
Neos CMS Documentation

Release 2.3.3

The Neos Team

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1.1 Feature List

Note: The following list contains the key technical features of Neos. If you want to learn about the great features and experience that Neos offers to editors and visitors please have a look at the [Neos Website](#).

1.1.1 ContentRepository and ContentElements

The content repository is the conceptual core of Neos. It can store arbitrary content by managing so called Nodes that can have custom properties and child nodes. The list of available NodeTypes is extensible and hierarchical so new NodeTypes can be created by extending the existing ones.

Neos already comes with a sophisticated list of ContentElements to cover the basic editing needs without further extension. The Standard ContentElements are implemented as NodeTypes from the Package TYPO3.Neos.NodeTypes and contain the elements Headline, Text, Image, Image with Text, 2- 3- 4-Columns, Download List, Forms and Menu.

The List of ContentElements is easily extensible and the demo site already contains examples for YouTube and Flickr Integration and even a Custom Image Slider.

Note: To learn about the Structure and Extensibility of the ContentRepository have a look at the Sections *Content Structure* and the *Property Editor Reference*.

1.1.2 Inline- and Structural Editing

Neos offers inline editing for basically all data that is visible on the website and fully supports the navigation of the website menus during editing. For metadata or more abstract informations it has an extensible Inspector. By implementing a custom edit/preview mode the editing in Neos can be extended even further.

Note: To get an understanding of the editing workflow we recommend the section *User Interface Basics*.

1.1.3 Content Dimensions and Languages

Most content has to be managed in variants for different languages or target groups. For that Neos offers the concept so called content dimensions.

Note: The configuration of ContentDimensions is explained in the section *Content Dimensions*.

1.1.4 Workspaces and Publishing

Neos has workspaces built in. Every user works in his personal workspace and can publish his changes to make them public. Furthermore, there is a “Workspace” module which can be used for publishing individual nodes.

Note: The concept of workspaces will be extended in future releases so shared editing workspaces between users and publishing to non-live workspaces will become possible.

1.1.5 Import Export

Neos has full support for importing and exporting site content using content stored in XML files. That can also be used to regularly import external data into Neos or to migrate content from other systems.

Note: The reference of the import and export command can be found in the Neos Command Reference.

1.1.6 Multi Domain Support

Using the command line tools or the site-management backend module it's possible to link a hostname to a site node, making it possible to have a multi domain installation in Neos. This way you can for example create a multilingual website using a ‘multi-tree concept’.

Note: There are still a few bugs related to URI resolving in this area; it needs to be more thoroughly tested.

1.1.7 Robust and secure Foundation

Being built upon the most advanced PHP framework to date – Flow – makes your websites ready for whatever the future holds for you.

Flow is secure by default, keeping your developers focussed on their main task - building your application - without having to worry about low level implementations.

1.1.8 Surf Deployment and Cloud Support

The developers of Neos also created “Surf” a professional tool for downtime free server-deployment that is optimized for Neos. With Surf Neos can be easily deployed to all kinds of hosting environments being it dedicated servers, virtual-machines or cloud solutions of different flavours. The media handling of Neos is “cloud ready” by design and can handle external resources exceptionally well.

1.2 Installation

Tip: Neos is built on top of the Flow framework. If you run into technical problems, keep in mind to check the [Flow documentation](#) for possible hints as well.

1.2.1 Requirements

Neos has at least the same system requirements as Flow. You can find them in the [Flow Requirements Documentation](#).

The most important requirements are:

- A Webserver (Apache and Nginx are preferred but others work as well)
- A Database (MySQL and MariaDB are preferred but any [Database supported by Doctrine DBAL](#) should work).
- PHP $\geq 5.5.0$ (make sure the PHP CLI has the same version)
 - PHP modules mbstring, tokenizer and pdo_mysql
 - PHP functions system(), shell_exec(), escapeshellcmd() and escapeshellarg()
 - It is recommended to install one of the PHP modules imagick or gmagick

1.2.2 Fundamental Installation

1. First you need to install the dependency manager *Composer* (if you don't have it already):

```
curl -sS https://getcomposer.org/installer | php
```

By issuing this command Composer will get downloaded as *composer.phar* to your working directory. If you like to have composer installed globally, you can simply move it to a directory within your \$PATH environment.

```
mv composer.phar /usr/local/bin/composer
```

Note: If you are on Windows please refer to the [official documentation](#) on how to install Composer on Windows

2. Go to your htdocs directory and create a new project based on the Neos base distribution:

```
cd /your/htdocs/
php /path/to/composer.phar create-project neos/neos-base-distribution Neos
```

Composer will take care of downloading all dependencies for running your Neos installation to the directory Neos. You can safely delete the vcs files by answering 'Y' to the question 'Do you want to remove the existing VCS (.git, .svn..) history? [Y,n]?'.

3. Next set up a virtual host inside your Apache configuration. Set the DocumentRoot to the Web directory inside the Neos installation.

```
NameVirtualHost *:80 # if needed

<VirtualHost *:80>
    DocumentRoot "/your/htdocs/Neos/Web/"
    # enable the following line for production context
```

(continues on next page)

(continued from previous page)

```
#SetEnv FLOW_CONTEXT Production
ServerName neos.demo
</VirtualHost>
```

Make sure that the `mod_rewrite` module is loaded and restart apache. For further information on how to set up a virtual host with apache please refer to the [Apache Virtual Host documentation](#).

4. Add an entry to `/etc/hosts` to make your virtual host reachable:

```
127.0.0.1 neos.demo
```

Make sure to use the same name you defined in `ServerName` in the virtual host configuration above.

5. Set file permissions as needed so that the installation is read- and writeable by the webserver's user and group:

```
sudo ./flow core:setfilepermissions john www-data www-data
```

Replace *john* with your current username and *www-data* with the webserver's user and group.

For detailed instructions on setting the needed permissions see [Flow File Permissions](#)

Note: Setting file permissions is not necessary and not possible on Windows machines. For Apache to be able to create symlinks, you need to use Windows Vista (or newer) and Apache needs to be started with Administrator privileges.

6. Now go to <http://neos.demo/setup> and follow the on-screen instructions.

1.2.3 The Neos Setup Tool

1. A check for the basic requirements of Flow and Neos will be run. If all is well, you will see a login screen. If a check failed, hints on solving the issue will be shown and you should fix what needs to be fixed. Then just reload the page, until all requirements are met.
2. The login screen will tell you the location of a file with a generated password. Keep that password in some secure place, the generated file will be removed upon login! It is possible to have a new password rendered if you lost it, so don't worry too much.
3. Fill in the database credentials in the first step. The selector box will be updated with accessible databases to choose from, or you can create a new one.

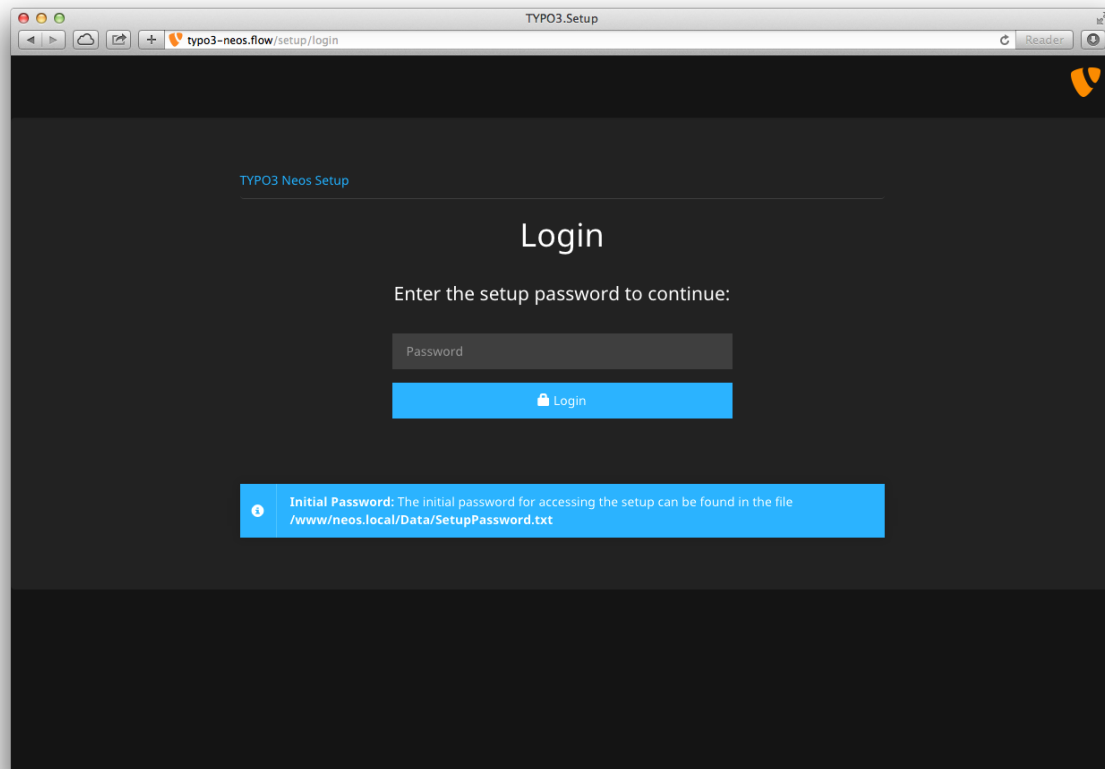
Tip: Configure your MySQL server to use the `utf8_unicode_ci` collation by default if possible!

4. In the next step a user with administrator privileges for editing with Neos is created.
5. The following step allows you to import an existing site or kickstart a new site. To import the demo site, just make sure it is selected in the selector box and go to the next step.

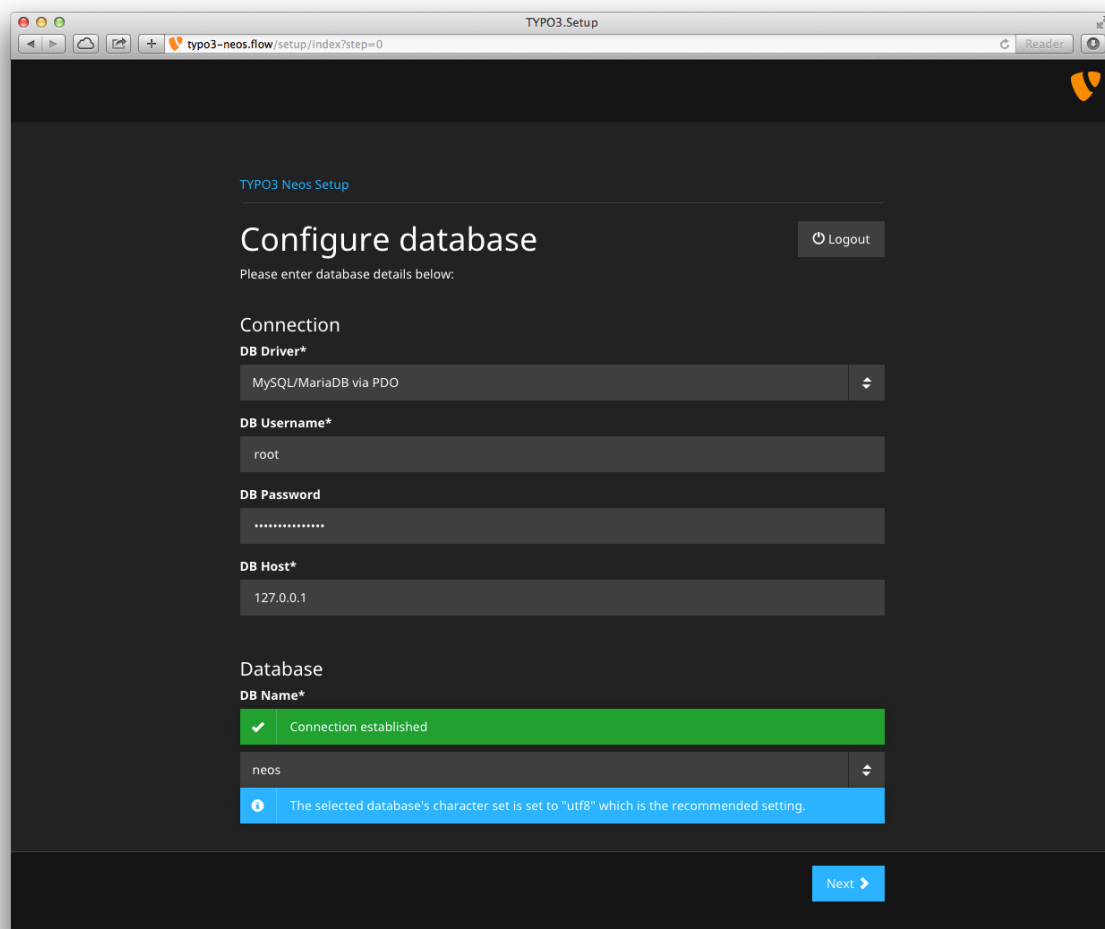
To kickstart a new site, enter a package and site name in the form before going to the next step.

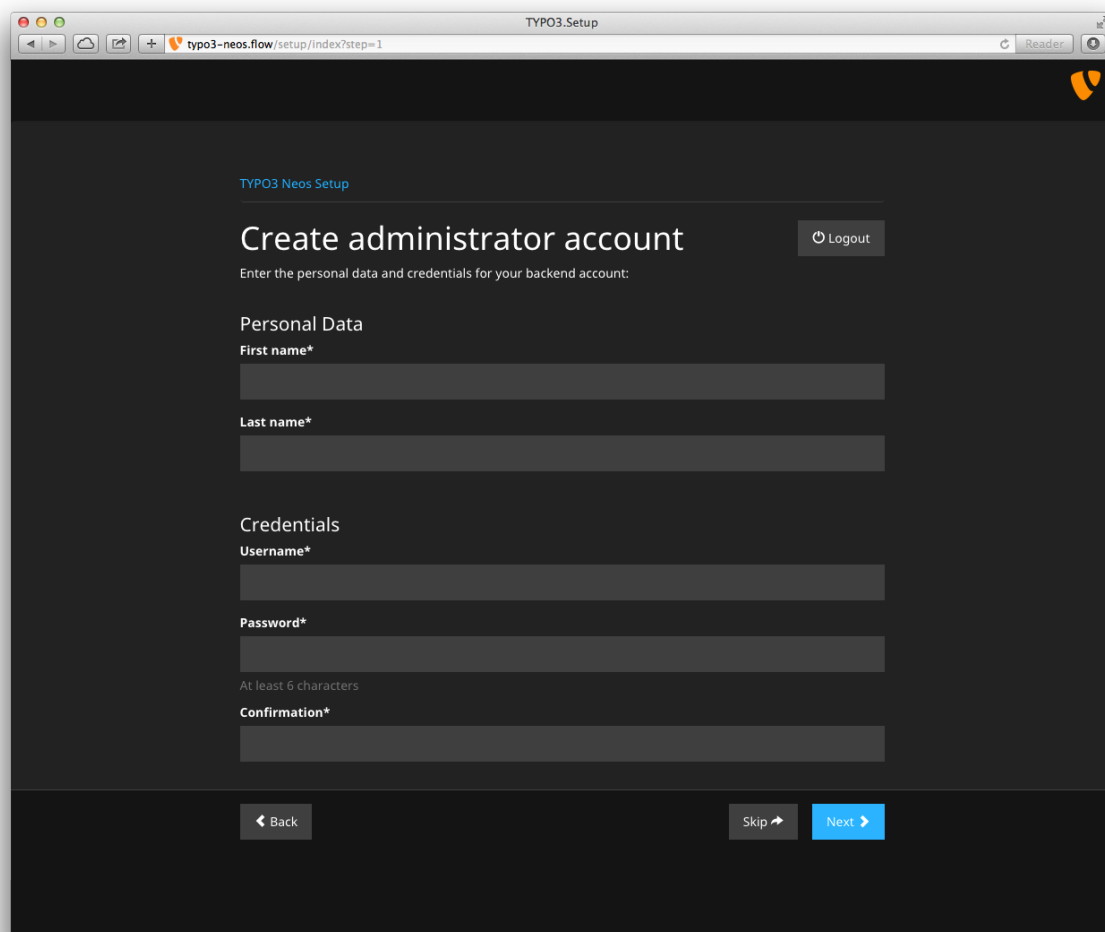
If you are new to Neos, we recommend to import the existing demo site so you can follow the next section giving you a basic tour of the user interface.

6. If all went well you'll get a confirmation the setup is completed, and you can enter the frontend or backend of your Neos website.



Warning: If you install the Neos demo site and it is publicly accessible, make sure the “Try me” page in the page tree is not publicly accessible because it has a form allowing you to create backend editor accounts with rights to edit website content.)





The screenshot shows a web browser window titled 'TYPO3.Setup' with the address bar displaying 'typo3-neos.flow/setup/index?step=1'. The page has a dark theme and features the Neos logo in the top right corner. The main heading is 'Create administrator account' with a 'Logout' button to its right. Below the heading is a sub-instruction: 'Enter the personal data and credentials for your backend account:'. The form is divided into two sections: 'Personal Data' and 'Credentials'. The 'Personal Data' section contains two required text input fields labeled 'First name*' and 'Last name*'. The 'Credentials' section contains three required text input fields labeled 'Username*', 'Password*', and 'Confirmation*'. A small note 'At least 6 characters' is positioned between the 'Password*' and 'Confirmation*' fields. At the bottom of the form, there are three buttons: 'Back' (with a left arrow), 'Skip' (with a right arrow), and 'Next' (highlighted in blue with a right arrow).

TYPO3 Neos Setup

Create administrator account

Logout

Enter the personal data and credentials for your backend account:

Personal Data

First name*

Last name*

Credentials

Username*

Password*

At least 6 characters

Confirmation*

Back Skip Next

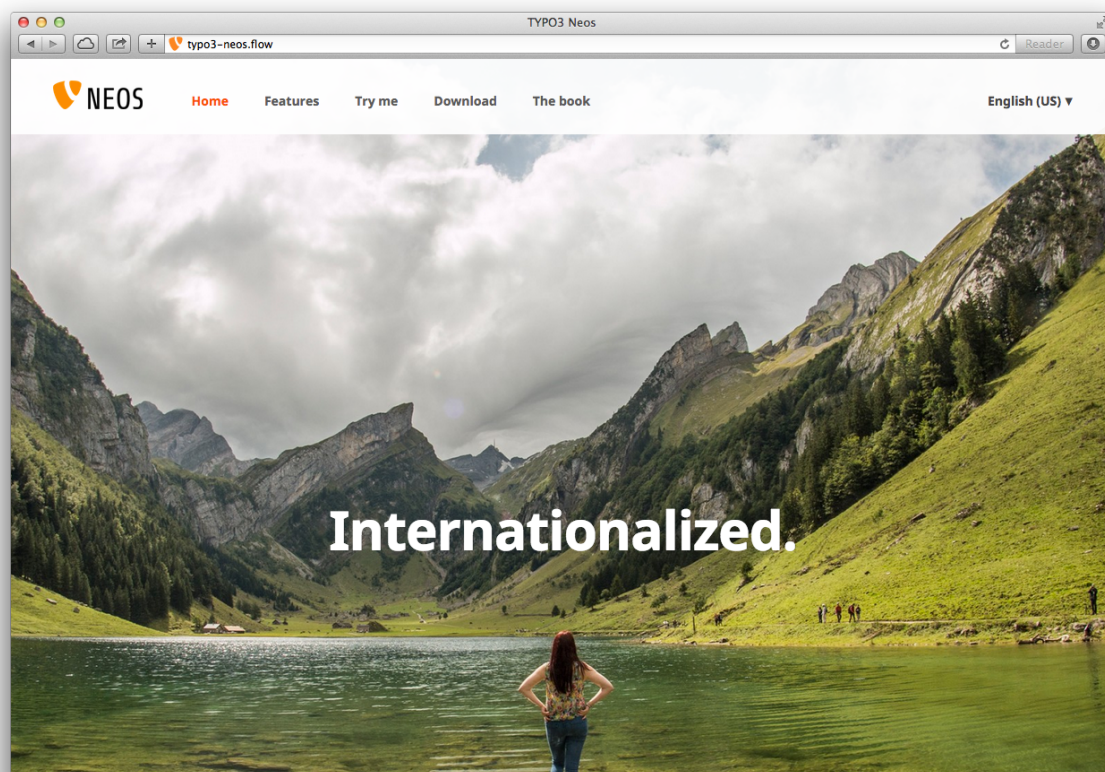
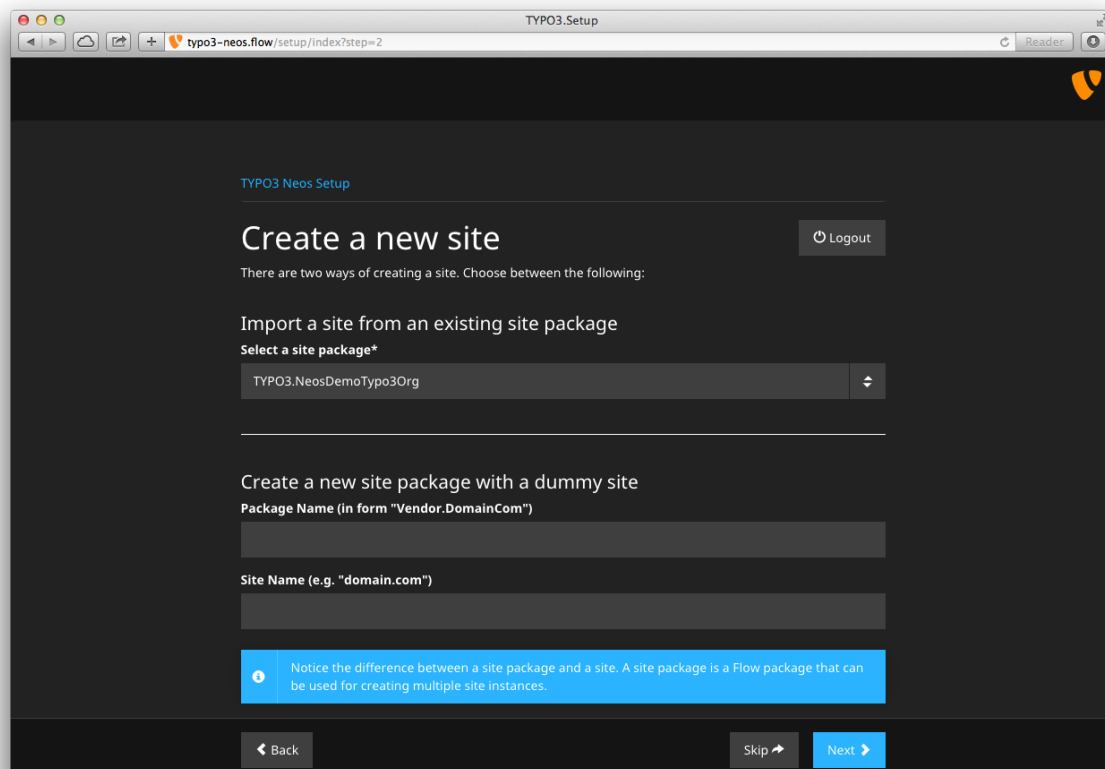


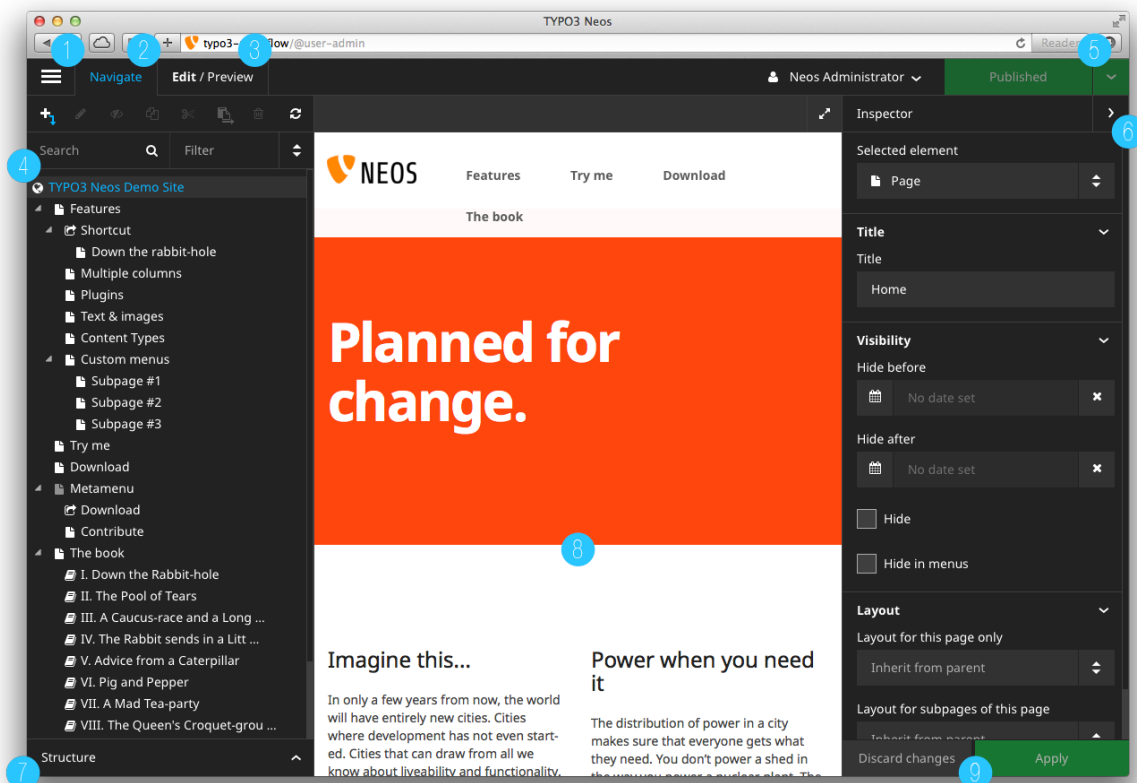
Fig. 1: The Neos demo site start page

CHAPTER 2

Technical Principles

This is the end-user documentation covering the structure of the backend and the modules there, as well as some basic principles and usage instructions.

3.1 User Interface Basics



1. Toggle button for the Menu

2. The Navigate component
3. The Edit/Preview Panel
4. The Page tree
5. Publish button(s)
6. The Property Inspector
7. The Structure tree
8. The content canvas
9. Discard / Apply changes

3.1.1 Toggle button for the Menu

Show or hide the Module Menu using this button.

3.1.2 The Navigate component

Using the Navigate component you can conveniently find your way through your contents. See ‘The Page tree’.

3.1.3 The Edit/Preview Panel

The Edit/Preview Panel gives you the possibility to switch between the (default) ‘In Place’ editing mode to and from the ‘Raw Content’ editing mode.

It also contains the Preview section where you can choose between customizable presentation modes, i.e. a print style and a default Desktop style.

3.1.4 The Page tree

The Page tree is filterable and searchable and can be edited inline.

3.1.5 Publish button(s)

These publication buttons aggregate your changes which you can publish at your chosen time. See [Workspaces](#) for more information on the use of workspaces.

3.1.6 The Property Inspector

The Property Inspector gives you detailed property editing options for the chosen nodetype, whether this be a page or a content element.

3.1.7 The Structure tree

The Structure tree is a nodetype tree which gives you detailed information of how your content is structured. It gives you information about which type, its position and its nesting level. This can also be used to navigate the content of a page.

3.1.8 The content canvas

The content canvas is where you can add/edit your content.

3.1.9 Discard / Apply changes

Neos saves your changes on the fly as much as possible. When editing properties you must apply or discard the changes you made.

3.2 Workspaces

All content in Neos lives in *Workspaces*. The publicly visible content comes from a workspace called *live*, and any editing takes place in other workspaces. Edits will only become visible on the live website if they are published to the *live* workspace.

That means workspaces can be seen as a way to group content based on it's state in the editing process. Workspaces behave like transparent sheets of paper: On your own sheet you can draw new things, but the *live* sheet below is still visible (and due to it's magic nature even updates of other editors publish changes to it).

Workspaces can also be stacked: between the *live* workspace and an editor's own workspace can be yet another workspace that is shared between editors to allow collaboration on bigger changes as well as the review of changes before they are published. The workspace a workspace is based on is called *base workspace*.

3.2.1 Terminology

Public Workspace A public workspace has no owner and is not based on another workspace. Usually there is one public workspace name *live*: it contains the content that is visible to the visitors of a Neos-driven website.

Internal Workspace An internal workspace has no specific owner and is shared between editors. Internal workspaces are used to collaborate on bigger changes, like preparing a sales campaign.

Private Workspace Private workspaces are owned by a specific editor and only visible to that editor (and those having the administrator role). They can be used to shelve work temporarily, for example.

Personal Workspace Every editor has exactly one personal workspace. Any editing goes to that workspace first, no matter what. This personal workspace is only accessible by its owner.

3.2.2 Managing Workspaces

From the user side workspace management is rather simple. New workspaces can be created in the Workspaces module. As soon as more than one workspace is available, a new option will appear in the publish button of the content module. It allows to switch the workspace that is being worked on (in more technical terms it will re-base the personal workspace onto the selected one) and that will be published to.

Note: To be able to switch the base workspace, there must be no pending changes in the personal workspace.

In the Workspaces module a list of existing workspaces is shown. That list shows the base workspace and owner as well as a quick statistics view of the unpublished changes in each workspace. Depending on permissions buttons allow to review changes, edit a workspace or delete it.

When changes in a workspace are reviewed, a list of those changes is shown and they can be published or discarded completely or selectively.

Permissions

Out-of-the-box

- all users can create new private workspaces.
- all users can edit/delete their own private workspaces.

- users with the *TYPO3.Neos:RestrictedEditor* role can only publish to internal or private workspaces.
- other users (having the *TYPO3.Neos:Editor* role) can also publish to the public workspace *live* and create new internal workspaces.
- Administrators (having the *TYPO3.Neos:Administrator* role) can create internal workspaces and manage (edit and delete) internal as well as private workspaces.

3.2.3 Workflow Examples

Doing some quick edits

Publish to live directly

This is a very quick and easy workflow for editors that may publish to the *live* workspace. Just do any edits in your personal workspace and publish to live when you are done.

Using a review workspace

If publishing to live is not allowed or a review of the changes is desired, an internal or private workspace can be created. The changes are published to that workspace first and can then be reviewed and published to live by a reviewer or administrator.

Prepare a new section

If a new section for the website is to be prepared collaboratively, a new internal workspace needs to be created. Everyone working on the new section switches their personal workspace to use the internal workspace as base workspace and published changes to it. As soon as everything is done the changes can be reviewed and published.

If some edits need to be made to other parts of the website in between, the personal workspace base can be switched to the *live* or another workspace as needed. This allows to do independent edits without conflicts.

Creating a Site with Neos

This guide explains how to implement websites with Neos. It specifically covers the structuring of content using the *TYPO3 Content Repository (TYPO3CR)*, and how the content is rendered using *TypoScript* and *Fluid*.

4.1 Node Types

These are the development guidelines of Neos.

4.1.1 Content Structure

Before we can understand how content is rendered, we have to see how it is structured and organized. These basics are explained in this section.

Nodes inside the TYPO3 Content Repository

The content in Neos is not stored inside tables of a relational database, but inside a *tree-based* structure: the so-called TYPO3 Content Repository.

To a certain extent, it is comparable to files in a file-system: They are also structured as a tree, and are identified uniquely by the complete path towards the file.

Note: Internally, the TYPO3CR currently stores the nodes inside database tables as well, but you do not need to worry about that as you'll never deal with the database directly. This high-level abstraction helps to decouple the data modelling layer from the data persistence layer.

Each element in this tree is called a *Node*, and is structured as follows:

- It has a *node name* which identifies the node, in the same way as a file or folder name identifies an element in your local file system.
- It has a *node type* which determines which properties a node has. Think of it as the type of a file in your file system.
- Furthermore, it has *properties* which store the actual data of the node. The *node type* determines which properties exist for a node. As an example, a `Text` node might have a `headline` and a `text` property.

- Of course, nodes may have *sub nodes* underneath them.

If we imagine a classical website with a hierarchical menu structure, then each of the pages is represented by a TYPO3CR Node of type `Document`. However, not only the pages themselves are represented as tree: Imagine a page has two columns, with different content elements inside each of them. The columns are stored as Nodes of type `ContentCollection`, and they contain nodes of type `Text`, `Image`, or whatever structure is needed. This nesting can be done indefinitely: Inside a `ContentCollection`, there could be another three-column element which again contains `ContentCollection` elements with arbitrary content inside.

Comparison to TYPO3 CMS

In TYPO3 CMS, the *page tree* is the central data structure, and the content of a page is stored in a more-or-less flat manner in a separate database table.

Because this was too limited for complex content, TemplaVoila was invented. It allows to create an arbitrary nesting of content elements, but is still plugged into the classical table-based architecture.

Basically, Neos generalizes the tree-based concept found in TYPO3 CMS and TemplaVoila and implements it in a consistent manner, where we do not have to distinguish between pages and other content.

Predefined Node Types

Neos is shipped with a number of predefined node types. It is helpful to know some of them, as they can be useful elements to extend, and Neos depends on some of them for proper behavior.

There are a few core node types which are needed by Neos; these are shipped in `TYPO3.Neos` directly. All other node types such as `Text`, `Image`, ... are shipped inside the `TYPO3.Neos.NodeTypes` package.

TYPO3.Neos:Node

`TYPO3.Neos:Node` is a (more or less internal) base type which should be extended by all content types which are used in the context of Neos.

It does not define any properties.

TYPO3.Neos:Document

An important distinction is between nodes which look and behave like pages and “normal content” such as text, which is rendered inside a page. Nodes which behave like pages are called *Document Nodes* in Neos. This means they have a unique, externally visible URL by which they can be rendered.

The standard *page* in Neos is implemented by `TYPO3.Neos.NodeTypes:Page` which directly extends from `TYPO3.Neos:Document`.

TYPO3.Neos:ContentCollection and TYPO3.Neos:Content

All content which does not behave like pages, but which lives inside them, is implemented by two different node types:

First, there is the `TYPO3.Neos:ContentCollection` type: A `TYPO3.Neos:ContentCollection` has a structural purpose. It usually contains an ordered list of child nodes which are rendered inside.

`TYPO3.Neos:ContentCollection` may be extended by custom types.

Second, the node type for all standard elements (such as text, image, youtube, ...) is `TYPO3.Neos:Content`. This is—by far—the most often extended node type.

Extending the NodeTypes

To extend the existing NodeTypes or to create new ones please read at the [Node Type Definition](#) reference.

4.1.2 Node Type Definition

Each TYPO3CR Node (we'll just call it Node in the remaining text) has a specific *node type*. Node Types can be defined in any package by declaring them in `Configuration/NodeTypes.yaml`.

Each node type can have *one or multiple parent types*. If these are specified, all properties and settings of the parent types are inherited.

A node type definition can look as follows:

```
'My.Package:SpecialHeadline':
  superTypes:
    'TYPO3.Neos:Content': true
  ui:
    label: 'Special Headline'
    group: 'general'
  properties:
    headline:
      type: 'string'
      defaultValue: 'My Headline Default'
      ui:
        inlineEditable: true
      validation:
        'TYPO3.Neos/Validation/StringLengthValidator':
          minimum: 1
          maximum: 255
```

The following options are allowed:

abstract A boolean flag, marking a node type as *abstract*. Abstract node types can never be used standalone, they will never be offered for insertion to the user in the UI, for example.

Abstract node types are useful when using inheritance and composition, so mark base node types and mixins as abstract.

aggregate A boolean flag, marking a node type as *aggregate*. If a node type is marked as aggregate, it means that:

- the node type can “live on its own”, i.e. can be part of an external URL
- when moving this node, all node variants are also moved (across all dimensions)
- Recursive copying only happens *inside* this aggregate, and stops at nested aggregates.

The most prominent *aggregate* is `TYPO3.Neos:Document` and everything which inherits from it, like `TYPO3.Neos.NodeTypes:Page`.

superTypes An array of parent node types as keys with a boolean value:

```
'TYPO3.Neos:Document':
  superTypes:
    'Acme.Demo.ExtraMixin': true

'TYPO3.Neos:Shortcut':
  superTypes:
    'Acme.Demo.ExtraMixin': false
```

constraints Constraint definitions stating which nested child node types are allowed. Also see the dedicated chapter [Node Type Constraints](#) for detailed explanation:

```
constraints:
  nodeTypes:
    # ALLOW text, DISALLOW Image
    'TYPO3.Neos.NodeTypes:Text': true
    'TYPO3.Neos.NodeTypes:Image': false
    # DISALLOW as Fallback (for not-explicitly-listed node types)
    '*': false
```

childNodes A list of child nodes that are automatically created if a node of this type is created. For each child the type has to be given. Additionally, for each of these child nodes, the `constraints` can be specified to override the “global” constraints per type. Here is an example:

```
childNodes:
  someChild:
    type: 'TYPO3.Neos.ContentCollection'
    constraints:
      nodeTypes:
        # only allow images in this ContentCollection
        'TYPO3.Neos.NodeTypes:Image': true
        '*': false
```

By using `position`, it is possible to define the order in which child nodes appear in the structure tree. An example may look like:

```
'TYPO3.Neos.NodeTypes:Page':
  childNodes:
    'someChild':
      type: 'TYPO3.Neos.ContentCollection'
      position: 'before main'
```

This adds a new `ContentCollection` called `someChild` to the default page. It will be positioned before the main `ContentCollection` that the default page has. The position setting follows the same sorting logic used in `TypoScript` (see the [TypoScript Reference](#)).

label When displaying a node inside the Neos UI (e.g. tree view, link editor, workspace module) the `label` option will be used to generate a human readable text for a specific node instance (in contrast to the `ui.label` which is used for all nodes of that type).

The label option accepts an Eel expression that has access to the current node using the `node` context variable. It is recommended to customize the `label` option for node types that do not yield a sufficient description using the default configuration.

Example:

```
'Neos.Demo:Flickr':
  label: ${'Flickr plugin (' + q(node).property('tags') + ')'}'
```

generatorClass Alternatively the class of a node label generator implementing `TYPO3\TYPO3CR\Domain\Model\NodeLabelGeneratorInterface` can be specified as a nested option.

ui Configuration options related to the user interface representation of the node type

label The human-readable label of the node type

group Name of the group this content element is grouped into for the ‘New Content Element’ dialog. It can only be created through the user interface if `group` is defined and it is valid.

All valid groups are given in the `TYPO3.Neos.nodeTypes.groups` setting

position Position inside the group this content element is grouped into for the ‘New Content Element’ dialog. Small numbers are sorted on top.

icon This setting defines the icon that the Neos UI will use to display the node type.

Currently it is only possible to use a predefined selection of icons, which are available in Font Awesome <http://fortawesome.github.io/Font-Awesome/3.2.1/icons/>.

help Configuration of contextual help. Displays a message that is rendered as popover when the user clicks the help icon in an insert node dialog.

message Help text for the node type. It supports markdown to format the help text and can be translated (see *Translate NodeTypes*).

thumbnail This is shown in the popover and can be supplied in two ways:

- as an absolute URL to an image (`http://static/acme.com/thumbnails/bar.png`)
- as a resource URI (`resource://AcmeCom.Website/NodeTypes/Thumbnails/foo.png`)

If the **thumbnail** setting is undefined but an image matching the **nodetype** name is found, it will be used automatically. It will be looked for in `<packageKey>/Resources/Public/NodeTypes/Thumbnails/<nodeTypeName>.png` with `packageKey` and `nodeTypeName` being extracted from the full nodetype name like this:

`AcmeCom.Website:FooWithBar -> AcmeCom.Website and FooWithBar`

The image will be downscaled to a width of 342 pixels, so it should either be that size to be placed above any further help text (if supplied) or be half that size for the help text to flow around it.

inlineEditable If *true*, it is possible to interact with this Node directly in the content view. If *false*, an overlay is shown preventing any interaction with the node. If not given, checks if any property is marked as `ui.inlineEditable`.

inspector These settings configure the inspector in the Neos UI for the node type

tabs Defines an inspector tab that can be used to group property groups of the node type

label The human-readable label for this inspector tab

position Position of the inspector tab, small numbers are sorted on top

icon This setting define the icon to use in the Neos UI for the tab

Currently it's only possible to use a predefined selection of icons, which are available in Font Awesome <http://fortawesome.github.io/Font-Awesome/3.2.1/icons/>.

groups Defines an inspector group that can be used to group properties of the node type

label The human-readable label for this inspector group

position Position of the inspector group, small numbers are sorted on top

icon This setting define the icon to use in the Neos UI for the group

tab The tab the group belongs to. If left empty the group is added to the default tab.

collapsed If the group should be collapsed by default (true or false). If left empty, the group will be expanded.

properties A list of named properties for this node type. For each property the following settings are available.

Note: Your own property names should never start with an underscore `_` as that is used for internal properties or as an internal prefix.

type Data type of this property. This may be a simple type (like in PHP), a fully qualified PHP class name, or one of these three special types: `DateTime`, `references`, or `reference`. Use `DateTime` to store dates / time as a `DateTime` object. Use `reference` and `references` to store references that

point to other nodes. `reference` only accepts a single node or node identifier, while `references` accepts an array of nodes or node identifiers.

defaultValue Default value of this property. Used at node creation time. Type must match specified 'type'.

ui Configuration options related to the user interface representation of the property

label The human-readable label of the property

help Configuration of contextual help. Displays a message that is rendered as popover when the user clicks the help icon in the inspector.

message Help text for this property. It supports markdown to format the help text and can be translated (see [Translate NodeTypes](#)).

reloadIfChanged If *true*, the whole content element needs to be re-rendered on the server side if the value changes. This only works for properties which are displayed inside the property inspector, i.e. for properties which have a `group` set.

reloadPageIfChanged If *true*, the whole page needs to be re-rendered on the server side if the value changes. This only works for properties which are displayed inside the property inspector, i.e. for properties which have a `group` set.

inlineEditable If *true*, this property is inline editable, i.e. edited directly on the page through Aloha.

aloha This section controls the text formatting options the user has available for this property. Example:

```
aloha:
  'format': # Enable specific formatting options.
    'strong': true
    'b': false
    'em': true
    'i': false
    'u': true
    'sub': true
    'sup': true
    'p': true
    'h1': true
    'h2': true
    'h3': true
    'h4': false
    'h5': false
    'h6': false
    'code': false
    'removeFormat': true
  'table':
    'table': true
  'link':
    'a': true
  'list':
    'ul': true
    'ol': true
  'alignment':
    'left': true
    'center': true
    'right': true
    'justify': true
  'formatlesspaste':
    # Show toggle button for formatless pasting.
    'button': true
    # Whether the formatless pasting should be enable by default.
    'formatlessPasteOption': false
```

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```

# If not set the default setting is used: 'a', 'abbr', 'b', 'bdi',
↪ 'bdo', 'cite', 'code', 'del', 'dfn',
# 'em', 'i', 'ins', 'kbd', 'mark', 'q', 'rp', 'rt', 'ruby', 's',
↪ 'samp', 'small', 'strong', 'sub', 'sup',
# 'time', 'u', 'var'
'strippedElements': ['a']
'autoparagraph': true # Automatically wrap non-wrapped text blocks_
↪ in paragraph blocks.

```

Example of disabling all formatting options:

```

aloha:
  'format': []
  'table': []
  'link': []
  'list': []
  'alignment': []
  'formatlesspaste':
    'button': false
    'formatlessPasteOption': true

```

inspector These settings configure the inspector in the Neos UI for the property.

group Identifier of the *inspector group* this property is categorized into in the content editing user interface. If none is given, the property is not editable through the property inspector of the user interface.

The value here must reference a groups configured in the `ui.inspector.groups` element of the node type this property belongs to.

position Position inside the inspector group, small numbers are sorted on top.

editor Name of the JavaScript Editor Class which is instantiated to edit this element in the inspector.

editorOptions A set of options for the given editor, see the [Property Editor Reference](#).

editorListeners Allows to observe changes of other properties in order to react to them. For details see [Depending Properties](#)

validation A list of validators to use on the property. Below each validator type any options for the validator can be given. See below for more information.

Tip: Unset a property by setting the property configuration to null (~).

Here is one of the standard Neos node types (slightly shortened):

```

'TYPO3.Neos.NodeTypes:Image':
  superTypes:
    'TYPO3.Neos:Content': true
  ui:
    label: 'Image'
    icon: 'icon-picture'
    inspector:
      groups:
        image:
          label: 'Image'
          icon: 'icon-image'
          position: 5
  properties:
    image:
      type: TYPO3\Media\Domain\Model\ImageInterface

```

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```

    ui:
      label: 'Image'
      reloadIfChanged: true
      inspector:
        group: 'image'
  alignment:
    type: string
    defaultValue: ''
    ui:
      label: 'Alignment'
      reloadIfChanged: true
      inspector:
        group: 'image'
        editor: 'TYPO3.Neos/Inspector/Editors/SelectBoxEditor'
        editorOptions:
          placeholder: 'Default'
          values:
            '':
              label: ''
            center:
              label: 'Center'
            left:
              label: 'Left'
            right:
              label: 'Right'
  alternativeText:
    type: string
    ui:
      label: 'Alternative text'
      reloadIfChanged: true
      inspector:
        group: 'image'
  validation:
    'TYPO3.Neos/Validation/StringLengthValidator':
      minimum: 1
      maximum: 255
  hasCaption:
    type: boolean
    ui:
      label: 'Enable caption'
      reloadIfChanged: true
      inspector:
        group: 'image'
  caption:
    type: string
    defaultValue: '<p>Enter caption here</p>'
    ui:
      inlineEditable: true

```

4.1.3 Node Type Constraints

In a typical Neos project, you will create lots of custom node types. However, many node types should only be used in a specific context and not everywhere.

For instance, inside the “Chapter” node type of the Neos Demo Site (which is a document node), one should only be able to create nested chapters, and not pages or shortcuts. Using node type constraints, this can be enforced:

```

'Neos.Demo:Chapter':
  constraints:
    nodeTypes:

```

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```
'Neos.Demo:Chapter': true
'*': false
```

In the above example, we disable all node types using `*: false`, and then enable the `Chapter` node type as well as any node type that super types it. The closest matching constraint of a super type is used to determine the constraint.

You might now wonder why it is still possible to create content inside the chapter (because everything except `Chapter` is disabled with the above configuration): The reason is that node type constraints are *only enforced* for nodes which are *not auto-created*. Because “Chapter” has an auto-created main `ContentCollection`, it is still possible to add content inside. In the following example, we see the `NodeType` definition which is shipped with the demo website:

```
'Neos.Demo:Chapter':
  superTypes:
    'TYPO3.Neos:Document': true
  childNodes:
    'main':
      type: 'TYPO3.Neos:ContentCollection'
```

Now, it might additionally be useful to only allow text and images inside the chapter contents. This is possible using additional constraints for each *auto-created child node*:

```
'Neos.Demo:Chapter':
  childNodes:
    'main':
      constraints:
        nodeTypes:
          'TYPO3.Neos.NodeTypes:Text': true
          '*': false
```

Examples

Disallow nested `Two/Three/FourColumn` inside a multi column element:

```
'TYPO3.Neos.NodeTypes:Column':
  childNodes:
    column0:
      constraints: &columnConstraints
      nodeTypes:
        'TYPO3.Neos.NodeTypes:TwoColumn': false
        'TYPO3.Neos.NodeTypes:ThreeColumn': false
        'TYPO3.Neos.NodeTypes:FourColumn': false
    column1:
      constraints: *columnConstraints
    column2:
      constraints: *columnConstraints
    column3:
      constraints: *columnConstraints
```

Constraint Specification

To sum it up, the following rules apply:

- Constraints are only enforced for non-auto-created child nodes.
- For auto-created child nodes, constraints can be specified for *their children* as well.
- **NodeTypePattern** is usually a *Node Type*, or `*` marks *the fallback node type*.

- setting the value to *true* is an explicit *allow*
 - setting the value to *false* is an explicit *deny*
 - setting the value to *null* (i.e. using *~* in YAML) is an *abstain*, so that means the fallback of *** is used.
- Inheritance is taking into account, so if allowing/disallowing “Foo”, the subtypes of “Foo” are automatically allowed/disallowed. To constraint subtypes you must be more specific for those types.
 - The default is to *always deny* (in case “*” is not specified).

Note: Node type constraints are cached in the browser’s session storage. During development, it’s a good idea to run `sessionStorage.clear();` in the browser console to remove the old configuration after you make changes.

4.1.4 Translate NodeTypes

To use the translations for NodeType labels or help messages you have to enable it for each label or message by setting the value to the predefined value “i18n”.

NodeTypes.yaml

```
Vendor.Site:YourContentElementName:
  ui:
    help:
      message: 'i18n'
    inspector:
      tabs:
        yourTab:
          label: 'i18n'
      groups:
        yourGroup:
          label: 'i18n'
    properties:
      yourProperty:
        type: string
        ui:
          label: 'i18n'
          help:
            message: 'i18n'
```

That will instruct Neos to look for translations of these labels. To register an xliff file for this NodeTypes you have to add the following configuration to the Settings.yaml of your package:

```
TYPO3:
  Neos:
    userInterface:
      translation:
        autoInclude:
          'Vendor.Site': ['NodeTypes/*']
```

Inside of the xliff file **Resources/Private/Translations/en/NodeTypes/YourContentElementName.xlf** the translated labels for help, properties, groups, tabs and views are defined in the xliff as follows:

```
<?xml version="1.0" encoding="UTF-8"?>
<xliff version="1.2" xmlns="urn:oasis:names:tc:xliff:document:1.2">
  <file original="" product-name="Vendor.Site" source-language="en" datatype=
↪ "plaintext">
    <body>
      <trans-unit id="ui.help.message" xml:space="preserve">
        <source>Your help message here</source>
```

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```

        </trans-unit>
        <trans-unit id="tabs.myTab" xml:space="preserve">
            <source>Your Tab Title</source>
        </trans-unit>
        <trans-unit id="groups.myTab" xml:space="preserve">
            <source>Your Group Title</source>
        </trans-unit>
        <trans-unit id="properties.myProperty" xml:space="preserve
↵">
            <source>Your Property Title</source>
        </trans-unit>
        <trans-unit id="properties.myProperty.ui.help.message"
↵xml:space="preserve">
            <source>Your help message here</source>
        </trans-unit>
    </body>
</file>
</xliff>

```

Add properties to existing NodeTypes

For adding properties to existing NodeTypes the use of mixins is encouraged.

NodeTypes.yaml

```

Vendor.Site:YourNodeTypeMixin:
  abstract: true
  properties:
    demoProperty:
      type: string
      ui:
        label: 'i18n'

TYPO3.Neos:Page:
  superTypes:
    'Vendor.Site:YourNodeTypeMixin': true

```

That way you can add the translations for the added properties to the file **Resources/Private/Translations/en/NodeTypes/YourNodeTypeMixin.xlf**.

Override Translations

To override translations entirely or to use custom id's the label property can also contain a path of the format `Vendor.Package:Xliff.Path.And.Filename:labelType.identifier`. The string consists of three parts delimited by `::`:

- First, the *Package Key*
- Second, the path towards the xlf file, replacing slashes by dots (relative to `Resources/Private/Translation/<language>`).
- Third, the key inside the xlf file.

For the example above that would be `Vendor.Site:NodeTypes.YourContentElementName:properties.title`:

```

properties:
  title:
    type: string

```

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```
ui:
  label: 'Vendor.Site:NodeTypes.YourContentElementName:properties.title'
```

If you e.g. want to *relabel* an existing node property of a different package (like the `TYPO3.Neos.NodeTypes:Page`), you always have to specify the full translation key (pointing to your package's XLIFF files then).

Validate Translations

To validate that all labels are translated Neos has the following setting in *Settings.yaml*:

```
TYPO3:
  Neos:
    UserInterface:
      scrambleTranslatedLabels: true
```

If that setting is enabled all already translated labels are replaced with `#####` – that way you can easily identify the labels that still lack translations.

Note: Make sure to flush the browser caches after working with the translation to make sure that the browser always shows the latest translations.

4.1.5 Depending Properties

Note: This API is still experimental, we might change details about the handler signature and implementation to reduce the amount of exposed internal code. The UI code is undergoing major changes right now which also might make adjustments necessary.

Sometimes it might be necessary to depend one property editor on another, such as two select boxes where one selection is not meaningful without the other. For that you can setup listeners that get triggered each time a property changes.

Here is an example of the configuration:

```
'Some.Package:NodeType':
  properties:
    border-width:
      type: integer
    border-color:
      type: string
    ui:
      label: i18n
      inspector:
        editorListeners:
          activeWithNonEmptyValue:
            property: 'border-width'
            handler: 'Some.Package/Handlers/BorderHandler'
            handlerOptions:
              something: true
```

This sets up a listener named `activeWithNonEmptyValue`. The name can be freely chosen. This allows to override specific listeners in other packages by referring to that name. The `property` setting defines the name of the property on the same Node that will be observed. That means any change to this property will trigger the configured handler.

Configuring the handler means defining a require path to the handler object just like with *Custom Editors* for properties. Namespaces can be registered like this:

```
TYPO3:
  Neos:
    userInterface:
      requireJsPathMapping:
        'Some.Package/Handlers': 'resource://Some.Package/Public/Scripts/Inspector/
↪Handlers'
```

The handler should be compatible to RequireJS and be an `Ember.Object` that has a `handle` function. The `handlerOptions` configured for the listener in the `NodeType` configuration will be given to the handler upon creation and are available in the `handle` method.

A code example for a handler:

```
define(
[
  'emberjs'
],
function (Ember) {
  return Ember.Object.extend({
    handle: function(listeningEditor, newValue, property, listenerName) {
      if (this.get('something') === true) {
        listeningEditor.set('disabled', (newValue === null || newValue ===
↪ ''));
      }
    }
  });
});
```

The handle function receives the following arguments:

- `listeningEditor` - The property editor this listener is configured for, in the above example it will be the `border-color` editor.
- `newValue` will be the value of the observed property, which is the `border-width` property in the above example.
- `property` is the name of the observed property, literally `border-width` in the above example.
- `listenerName` is the configured name of the listener in question, literally `activeWithNonEmptyValue` in the example above.

If you are using select box editors with *data sources* (see *Data sources* for more details) you can use editor listeners to adjust `dataSourceAdditionalData` when properties are changed in the inspector. The following example shows this. It defines two properties (`serviceType` and `contractType`) where changes to the first property cause the `searchTerm` on the second properties' data source to be updated. That in turn triggers a refresh of the available options from the data source.

```
properties:
  serviceType:
    type: string
    ui:
      label: 'Service Type'
      inspector:
        group: product
        editor: 'Content/Inspector/Editors/SelectBoxEditor'
        editorOptions:
          allowEmpty: true
          placeholder: 'Service Type'
          dataSourceIdentifier: 'acme-servicetypes'
  contractType:
    type: string
```

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```
ui:
  label: 'Contract Type'
  inspector:
    group: product
    editor: 'Content/Inspector/Editors/SelectBoxEditor'
    editorOptions:
      allowEmpty: true
      placeholder: 'Contract Type'
      dataSourceIdentifier: 'acme-contracttypes'
      dataSourceAdditionalData:
        searchTerm: ~
    editorListeners:
      updateForSourceData:
        property: 'serviceType'
        handler: 'Neos.Demo/Handlers/TeaserOptionsHandler'
```

```
define(['emberjs'], function (Ember) {
  return Ember.Object.extend({
    handle: function(listeningEditor, newValue, property, listenerName) {
      listeningEditor.set('dataSourceAdditionalData.searchTerm', newValue);
    }
  });
});
```

4.2 TypeScript

4.2.1 Inside TypeScript

In this chapter, TypeScript will be explained in a step-by-step fashion, focusing on the different internal parts, the syntax of these and the semantics.

TypeScript is fundamentally a *hierarchical, prototype based processing language*:

- It is *hierarchical* because the content it should render is also hierarchically structured.
- It is *prototype based* because it allows to define properties for *all instances* of a certain TypeScript object type. It is also possible to define properties not for all instances, but only for *instances inside a certain hierarchy*. Thus, the prototype definitions are hierarchically-scoped as well.
- It is a *processing language* because it processes the values in the *context* into a *single output value*.

In the first part of this chapter, the syntactic and semantic features of the TypeScript, Eel and FlowQuery languages are explained. Then, the focus will be on the design decisions and goals of TypeScript, to provide a better understanding of the main objectives while designing the language.

Goals of TypeScript

TypeScript should **cater to both planned and unplanned extensibility**. This means it should provide ways to adjust and extend its behavior in places where this is to be expected. At the same time it should also be possible to adjust and extend in any other place without having to apply dirty hacks.

TypeScript should be **usable in standalone, extensible applications** outside of Neos. The use of a flexible language for configuration of (rendering) behavior is beneficial for most complex applications.

TypeScript should make **out-of-band rendering** easy to do. This should ease content generation for technologies like AJAX or edge-side includes (ESI).

TypeScript should make **multiple renderings of the same content** possible. It should allow placement of the same content (but possibly in different representations) on the same page multiple times.

TypoScript's **syntax should be familiar to the user**, so that existing knowledge can be leveraged. To achieve this, TypoScript takes inspiration from CSS selectors, jQuery and other technologies that are in widespread use in modern frontend development.

TypoScript files

TypoScript is read from files. In the context of Neos, some of these files are loaded automatically, and TypoScript files can be split into parts to organize things as needed.

Automatic TypoScript file inclusion

All TypoScript files are expected to be in the folder *Resources/Private/TypoScript* when it comes to automatic inclusion.

Neos will include the *Root.ts2* file of all packages listed in the Setting `TYPO3.Neos.typoScript.autoInclude` in the order of packages as returned by the package management.

Neos will then always include the *Root.ts2* file of the current site package.

Manual TypoScript file inclusion

In any TypoScript file further files can be included using the `include` statement. The path is either relative to the current file or can be given with the `resource` wrapper:

```
include: NodeType/CustomElements.ts2
include: resource://Acme.Demo/Private/TypoScript/Quux.ts2
```

In addition to giving exact filenames, globbing is possible in two variants:

```
# Include all .ts2 files in NodeType
include: NodeType/*

# Include all .ts2 files in NodeType and it's subfolders recursively
include: NodeType/**/*
```

The first includes all TypoScript files in the *NodeType* folder, the latter will recursively include all TypoScript files in *NodeType* and any folders below.

The globbing can be combined with the `resource` wrapper:

```
include: resource://Acme.Demo/Private/TypoScript/NodeType/*
include: resource://Acme.Demo/Private/TypoScript/**/*
```

TypoScript Objects

TypoScript is a language to describe *TypoScript objects*. A TypoScript object has some *properties* which are used to configure the object. Additionally, a TypoScript object has access to a *context*, which is a list of variables. The goal of a TypoScript object is to take the variables from the context, and transform them to the desired *output*, using its properties for configuration as needed.

Thus, TypoScript objects take some *input* which is given through the context and the properties, and produce a single *output value*. Internally, they can modify the context, and trigger rendering of nested TypoScript objects: This way, a big task (like rendering a whole web page) can be split into many smaller tasks (render a single image, render some text, ...): The results of the small tasks are then put together again, forming the final end result.

TypoScript object nesting is a fundamental principle of TypoScript. As TypoScript objects call nested TypoScript objects, the rendering process forms a *tree* of TypoScript objects.

TypoScript objects are implemented by a PHP class, which is instantiated at runtime. A single PHP class is the basis for many TypoScript objects. We will highlight the exact connection between TypoScript objects and their PHP implementations later.

A TypoScript object can be instantiated by assigning it to a TypoScript path, such as:

```
foo = Page
# or:
my.object = Text
# or:
my.image = TYPO3.Neos.ContentTypes:Image
```

The name of the to-be-instantiated TypoScript prototype is listed without quotes.

By convention, TypoScript paths (such as `my.object`) are written in `lowerCamelCase`, while TypoScript prototypes (such as `TYPO3.Neos.ContentTypes:Image`) are written in `UpperCamelCase`.

It is possible to set *properties* on the newly created TypoScript objects:

```
foo.myProperty1 = 'Some Property which Page can access'
my.object.myProperty1 = "Some other property"
my.image.width = ${q(node).property('foo')}
```

Property values that are strings have to be quoted (with either single or double quotes). A property can also be an *Eel expression* (which are explained in *Eel, FlowQuery and Fizzle*.)

To reduce typing overhead, curly braces can be used to “abbreviate” long TypoScript paths:

```
my {
    image = Image
    image.width = 200

    object {
        myProperty1 = 'some property'
    }
}
```

Instantiating a TypoScript object and setting properties on it in a single pass is also possible. All three examples mean exactly the same:

```
someImage = Image
someImage.foo = 'bar'

# Instantiate object, set property one after each other
someImage = Image
someImage {
    foo = 'bar'
}

# Instantiate an object and set properties directly
someImage = Image {
    foo = 'bar'
}
```

TypoScript Objects are Side-Effect Free

When TypoScript objects are rendered, they are allowed to modify the TypoScript context (they can add or override variables); and can invoke other TypoScript objects. After rendering, however, the parent TypoScript object must make sure to clean up the context, so that it contains exactly the state it had before the rendering.

The API helps to enforce this, as the TypoScript context is a *stack*: The only thing the developer of a TypoScript object needs to make sure is that if he adds some variable to the stack, effectively creating a new stack frame, he needs to remove exactly this stack frame after rendering again.

This means that a TypeScript object can only manipulate TypeScript objects *below it*, but not following or preceding it.

In order to enforce this, TypeScript objects are furthermore only allowed to communicate through the TypeScript Context; and they are never allowed to be invoked directly: Instead, all invocations need to be done through the *TypoScript Runtime*.

All these constraints make sure that a TypeScript object is *side-effect free*, leading to an important benefit: If somebody knows the exact path towards a TypeScript object together with its context, it can be rendered in a stand-alone manner, exactly as if it was embedded in a bigger element. This enables, for example, rendering parts of pages with different cache life- times, or the effective implementation of AJAX or ESI handlers reloading only parts of a website.

TypoScript Prototypes

When a TypeScript object is instantiated (i.e. when you type `someImage = Image`) the *TypoScript Prototype* for this object is *copied* and is used as a basis for the new object. The prototype is defined using the following syntax:

```
prototype(MyImage) {
    width = '500px'
    height = '600px'
}
```

When the above prototype is instantiated, the instantiated object will have all the properties of the copied prototype. This is illustrated through the following example:

```
someImage = MyImage
# now, someImage will have a width of 500px and a height of 600px

someImage.width = '100px'
# now, we have overridden the height of "someImage" to be 100px.
```

Prototype- vs. class-based languages

There are generally two major “flavours” of object-oriented languages. Most languages (such as PHP, Ruby, Perl, Java, C++) are *class-based*, meaning that they explicitly distinguish between the place where behavior for a given object is defined (the “class”) and the runtime representation which contains the data (the “instance”).

Other languages such as JavaScript are prototype-based, meaning that there is no distinction between classes and instances: At object creation time, all properties and methods of the object’s *prototype* (which roughly corresponds to a “class”) are copied (or otherwise referenced) to the *instance*.

TypoScript is a *prototype-based language* because it *copies* the TypoScript Prototype to the instance when an object is evaluated.

Prototypes in TypoScript are *mutable*, which means that they can easily be modified:

```
prototype(MyYouTube) {
    width = '100px'
    height = '500px'
}

# you can change the width/height
prototype(MyYouTube).width = '400px'
# or define new properties:
prototype(MyYouTube).showFullScreen = ${true}
```

Defining and instantiating a prototype from scratch is not the only way to define and instantiate them. You can also use an *existing TypoScript prototype* as basis for a new one when needed. This can be done by *inheriting* from a TypoScript prototype using the `<` operator:

```
prototype(MyImage) < prototype(TYPO3.Neos:Content)

# now, the MyImage prototype contains all properties of the Template
# prototype, and can be further customized.
```

This implements *prototype inheritance*, meaning that the “subclass” (MyImage in the example above) and the “parent class (Content) are still attached to each other: If a property is added to the parent class, this also applies to the subclass, as in the following example:

```
prototype(TYPO3.Neos:Content).fruit = 'apple'
prototype(TYPO3.Neos:Content).meal = 'dinner'

prototype(MyImage) < prototype(TYPO3.Neos:Content)
# now, MyImage also has the properties "fruit = apple" and "meal = dinner"

prototype(TYPO3.Neos:Content).fruit = 'Banana'
# because MyImage *extends* Content, MyImage.fruit equals 'Banana' as well.

prototype(MyImage).meal = 'breakfast'
prototype(TYPO3.TypoScript:Content).meal = 'supper'
# because MyImage now has an *overridden* property "meal", the change of
# the parent class' property is not reflected in the MyImage class
```

Prototype inheritance can only be defined *globally*, i.e. with a statement of the following form:

```
prototype(Foo) < prototype(Bar)
```

It is not allowed to nest prototypes when defining prototype inheritance, so the following examples are **not valid TypoScript** and will result in an exception:

```
prototype(Foo) < some.prototype(Bar)
other.prototype(Foo) < prototype(Bar)
prototype(Foo).prototype(Bar) < prototype(Baz)
```

While it would be theoretically possible to support this, we have chosen not to do so in order to reduce complexity and to keep the rendering process more understandable. We have not yet seen a TypoScript example where a construct such as the above would be needed.

Hierarchical TypoScript Prototypes

One way to flexibly adjust the rendering of a TypoScript object is done through modifying its *Prototype* in certain parts of the rendering tree. This is possible because TypoScript prototypes are *hierarchical*, meaning that `prototype(...)` can be part of any TypoScript path in an assignment; even multiple times:

```
prototype(Foo).bar = 'baz'
prototype(Foo).some.thing = 'baz2'

some.path.prototype(Foo).some = 'baz2'

prototype(Foo).prototype(Bar).some = 'baz2'
prototype(Foo).left.prototype(Bar).some = 'baz2'
```

- `prototype(Foo).bar` is a simple, top-level prototype property assignment. It means: *For all objects of type Foo, set property bar*. The second example is another variant of this pattern, just with more nesting levels inside the property assignment.
- `some.path.prototype(Foo).some` is a prototype property assignment *inside some.path*. It means: *For all objects of type Foo which occur inside the TypoScript path some.path, the property some is set*.

- `prototype(Foo).prototype(Bar).some` is a prototype property assignment *inside another prototype*. It means: *For all objects of type Bar which occur somewhere inside an object of type Foo, the property some is set.*
- This can both be combined, as in the last example inside `prototype(Foo).left.prototype(Bar).some`.

Internals of hierarchical prototypes

A TypeScript object is side-effect free, which means that it can be rendered deterministically knowing only its *TypoScript path* and the *context*. In order to make this work with hierarchical prototypes, we need to encode the types of all TypeScript objects above the current one into the current path. This is done using angular brackets:

```
a1/a2<Foo>/a3/a4<Bar>
```

When this path is rendered, `a1/a2` is rendered as a TypeScript object of type `Foo` – which is needed to apply the prototype inheritance rules correctly.

Those paths are rarely visible on the “outside” of the rendering process, but might at times appear in exception messages if rendering fails. For those cases it is helpful to know their semantics.

Bottom line: It is not important to know exactly how the a rendering TypeScript object’s *TypoScript path* is constructed. Just pass it on, without modification to render a single element out of band.

Namespaces of TypeScript objects

The benefits of namespacing apply just as well to TypeScript objects as they apply to other languages. Namespacing helps to organize the code and avoid name clashes.

In TypeScript the namespace of a prototype is given when the prototype is declared. The following declares a YouTube prototype in the `Acme.Demo` namespace:

```
prototype(Acme.Demo:YouTube) {
    width = '100px'
    height = '500px'
}
```

The namespace is, by convention, the package key of the package in which the TypeScript resides.

Fully qualified identifiers can be used everywhere an identifier is used:

```
prototype(TYPO3.Neos:ContentCollection) < prototype(TYPO3.Neos:Collection)
```

In Neos TypeScript a default namespace of `TYPO3.Neos` is set. So whenever `Page` is used in TypeScript within Neos, it is a shortcut for `TYPO3.Neos:Page`.

Custom namespace aliases can be defined using the following syntax:

```
namespace: Foo = Acme.Demo

# the following two lines are equivalent now
video = Acme.Demo:YouTube
video = Foo:YouTube
```

Warning: These declarations are not scoped to the file they are in, but apply globally (at least currently, we plan to change that in the future). So you should be careful there!

Setting Properties On a TypeScript Object

Although the TypeScript object can read its context directly, it is good practice to instead use *properties* for configuration:

```
# imagine there is a property "foo=bar" inside the TypeScript context at this point
myObject = MyObject

# explicitly take the "foo" variable's value from the context and pass it into the
↪ "foo"
# property of myObject. This way, the flow of data is more visible.
myObject.foo = ${foo}
```

While `myObject` could rely on the assumption that there is a `foo` variable inside the TypeScript context, it has no way (besides written documentation) to communicate this to the outside world.

Therefore, a TypeScript object's implementation should *only use properties* of itself to determine its output, and be independent of what is stored in the context.

However, in the prototype of a TypeScript object it is perfectly legal to store the mapping between the context variables and TypeScript properties, such as in the following example:

```
# this way, an explicit default mapping between a context variable and a property ↪
↪ of the
# TypeScript object is created.
prototype(MyObject).foo = ${foo}
```

To sum it up: When implementing a TypeScript object, it should not access its context variables directly, but instead use a property. In the TypeScript object's prototype, a default mapping between a context variable and the prototype can be set up.

Default Context Variables

Neos exposes some default variables to the TypeScript context that can be used to control page rendering in a more granular way.

- `node` can be used to get access to the current node in the node tree and read its properties. It is of type `NodeInterface` and can be used to work with node data, such as:

```
# Make the node available in the template
node = ${node}

# Expose the "backgroundImage" property to the rendering using FlowQuery
backgroundImage = ${q(node).property('backgroundImage')}
```

To see what data is available on the node, you can expose it to the template as above and wrap it in a debug view helper:

```
{node -> f:debug() }
```

- `documentNode` contains the closest parent document node - broadly speaking, it is the page the current node is on. Just like `node`, it is a `NodeInterface` and can be provided to the rendering in the same way:

```
# Expose the document node to the template
documentNode = ${documentNode}

# Display the document node path
nodePath = ${documentNode.path}
```

`documentNode` is in the end just a shorthand to get the current document node faster. It could be replaced with:


```
# Expose the document node to the template using FlowQuery and a Fizzle_
↪operator
documentNode = ${q(node).closest('[instanceof TYPO3.Neos:Document]') .get(0) }
```

- request is an instance of `TYPO3\Flow\Mvc\ActionRequest` and allows you to access the current request from within TypoScript. Use it to provide request variables to the template:

```
# This would provide the value sent by an input field with name="username".
userName = ${request.arguments.username}

# request.format contains the format string of the request, such as "html" or
↪"json"
requestFormat = ${request.format}
```

Another use case is to trigger an action, e.g. a search, via a custom Eel helper:

```
searchResults = ${Search.query(site).fulltext(request.arguments.searchword) .
↪execute() }
```

A word of caution: You should never trigger write operations from TypoScript, since it can be called multiple times (or not at all, because of caching) during a single page render. If you want a request to trigger a persistent change on your site, it's better to use a Plugin.

Manipulating the TypoScript Context

The TypoScript context can be manipulated directly through the use of the `@context` meta-property:

```
myObject = MyObject
myObject.@context.bar = ${foo * 2}
```

In the above example, there is now an additional context variable `bar` with twice the value of `foo`.

This functionality is especially helpful if there are strong conventions regarding the TypoScript context variables. This is often the case in standalone TypoScript applications, but for Neos, this functionality is hardly ever used.

Processors

Processors allow the manipulation of values in TypoScript properties. A processor is applied to a property using the `@process` meta-property:

```
myObject = MyObject {
    property = 'some value'
    property.@process.1 = ${'before ' + value + ' after'}
}
# results in 'before some value after'
```

Multiple processors can be used, their execution order is defined by the numeric position given in the TypoScript after `@process`. In the example above a `@process.2` would run on the results of `@process.1`.

Additionally, an extended syntax can be used as well:

```
myObject = MyObject {
    property = 'some value'
    property.@process.someWrap {
        expression = ${'before ' + value + ' after'}
        @position = 'start'
    }
}
```

This allows to use string keys for the processor name, and support `@position` arguments as explained for Arrays.

Processors are Eel Expressions or TypeScript objects operating on the `value` property of the context. Additionally, they can access the current TypeScript object they are operating on as `this`.

Conditions

Conditions can be added to all values to prevent evaluation of the value. A condition is applied to a property using the `@if` meta-property:

```
myObject = Menu {
    @if.1 = ${q(node).property('showMenu') == true}
}
# results in the menu object only being evaluated if the node's showMenu property
↪ is ``true``
```

Multiple conditions can be used, and if one of them doesn't return `true` the condition stops evaluation.

Debugging

To show the result of TypeScript Expressions directly you can use the `TYPO3.TypeScript:Debug` TypeScript-Object:

```
debugObject = Debug {
    # optional: set title for the debug output
    # title = 'Debug'

    # optional: show result as plaintext
    # plaintext = TRUE

    # If only the "value"-key is given it is debugged directly,
    # otherwise all keys except "title" and "plaintext" are debugged.
    value = "hello neos world"

    # Additional values for debugging
    documentTitle = ${q(documentNode).property('title')}
    documentPath = ${documentNode.path}
}
# the value of this object is the formatted debug output of all keys given to the
↪ object
```

4.2.2 Eel, FlowQuery and Fizzle

Eel - Embedded Expression Language

Besides simple TypeScript assignments such as `myObject.foo = 'bar'`, it is possible to write *expressions* using the *Eel* language such as `myObject.foo = ${q(node).property('bar')}`.

The *Embedded Expression Language* (Eel) is a building block for creating Domain Specific Languages. It provides a rich *syntax* for arbitrary expressions, such that the author of the DSL can focus on its Semantics.

In this section, the focus lies on the use of Eel inside TypeScript.

Syntax

Every Eel expression in TypeScript is surrounded by `${ . . . }`, which is the delimiter for Eel expressions. Basically, the Eel syntax and semantics is like a condensed version of JavaScript:

- Most things you can write as a single JavaScript expression (that is, without a `;`) can also be written as Eel expression.
- Eel does not throw an error if `null` values are dereferenced, i.e. inside `${foo.bar}` with `foo` being `null`. Instead, `null` is returned. This also works for calling undefined functions.
- Eel does not support control structures or variable declarations.
- Eel supports the common JavaScript arithmetic and comparison operators, such as `+-*/%` for arithmetic and `== != > >= < <=` for comparison operators. Operator precedence is as expected, with multiplication binding higher than addition. This can be adjusted by using brackets. Boolean operators `&&` and `||` are supported.
- Eel supports the ternary operator to allow for conditions `<condition> ? <ifTrue> : <ifFalse>`.
- When object access is done (such as `foo.bar.baz`) on PHP objects, getters are called automatically.
- Object access with the offset notation is supported as well: `foo['bar']`

This means the following expressions are all valid Eel expressions:

```

${foo.bar}           // Traversal
${foo.bar()}         // Method call
${foo.bar().baz()}   // Chained method call

${foo.bar("arg1", true, 42)} // Method call with arguments

${12 + 18.5}         // Calculations are possible
${foo == bar}        // ... and comparisons

${foo.bar(12+18.5, foo == bar)} // and of course also use it inside arguments

${[foo, bar]}        // Array Literal
${{foo: bar, baz: test}} // Object Literal

```

Semantics inside TypoScript

Eel does not define any functions or variables by itself. Instead, it exposes the *Eel context array*, meaning that functions and objects which should be accessible can be defined there.

Because of that, Eel is perfectly usable as a “domain-specific language construction kit”, which provides the syntax, but not the semantics of a given language.

For Eel inside TypoScript, the semantics are as follows:

- All variables of the TypoScript context are made available inside the Eel context.
- The special variable `this` always points to the current TypoScript object implementation.
- The function `q()` is available, which wraps its argument into a FlowQuery object. *FlowQuery* is explained below.

By default the following Eel helpers are available in the default context for Eel expressions:

- String, exposing `TYPO3\Eel\Helper\StringHelper`
- Array, exposing `TYPO3\Eel\Helper\ArrayHelper`
- Date, exposing `TYPO3\Eel\Helper\DateHelper`
- Configuration, exposing `TYPO3\Eel\Helper\ConfigurationHelper`
- Math, exposing `TYPO3\Eel\Helper\MathHelper`
- Json, exposing `TYPO3\Eel\Helper\JsonHelper`
- Security, exposing `TYPO3\Eel\Helper\SecurityHelper`

- Translation, exposing `TYPO3\Flow\I18n\EelHelper\TranslationHelper`
- `Neos.Node`, exposing `TYPO3\Neos\TypoScript\Helper\NodeHelper`
- `Neos.Link`, exposing `TYPO3\Neos\TypoScript\Helper\LinkHelper`
- `Neos.Array`, exposing `TYPO3\Neos\TypoScript\Helper\ArrayHelper`
- `Neos.Rendering`, exposing `TYPO3\Neos\TypoScript\Helper\RenderingHelper`

See: [Eel Helpers Reference](#)

This is configured via the setting `TYPO3.TypoScript.defaultContext`.

Additionally, the `defaultContext` contains the `request` object, where you have also access to `Arguments`. e.g. `{request.httpRequest.arguments.nameOfYourGetArgument}`

FlowQuery

`FlowQuery`, as the name might suggest, *is like jQuery for Flow*. It's syntax has been heavily influenced by jQuery.

`FlowQuery` is a way to process the content (being a `TYPO3CR` node within Neos) of the Eel context. `FlowQuery` operations are implemented in PHP classes. For any `FlowQuery` operation to be available, the package containing the operation must be installed. Any package can add their own `FlowQuery` operations. A set of basic operations is always available as part of the `TYPO3.Eel` package itself.

In `TYPO3.Neos`, the following `FlowQuery` operations are defined:

property Adjusted to access properties of a `TYPO3CR` node. If property names are prefixed with an underscore, internal node properties like start time, end time, and hidden are accessed.

filter Used to check a value against a given constraint. The filters expressions are given in *Fizzle*, a language inspired by CSS selectors. The Neos-specific filter changes `instanceof` to work on node types instead of PHP classes.

children Returns the children of a `TYPO3CR` node. They are optionally filtered with a `filter` operation to limit the returned result set.

parents Returns the parents of a `TYPO3CR` node. They are optionally filtered with a `filter` operation to limit the returned result set.

A reference of all `FlowQuery` operations defined in `TYPO3.Eel` and `TYPO3.Neos` can be found in the [FlowQuery Operation Reference](#).

Operation Resolving

When multiple packages define an operation with the same short name, they are resolved using the priority each implementation defines, higher priorities have higher precedence when operations are resolved.

The `OperationResolver` loops over the implementations sorted by order and asks them if they can evaluate the current context. The first operation that answers this check positively is used.

FlowQuery by Example

Any context variable can be accessed directly:

```
{myContextVariable}
```

and the current node is available as well:

```
{node}
```

There are various ways to access its properties. Direct access is possible, but should be avoided. It is better to use `FlowQuery` instead:

```
#{q(node).getProperty('foo')} // Possible, but discouraged
#{q(node).property('foo')} // Better: use FlowQuery instead
```

Through this a node property can be fetched and assigned to a variable:

```
text = #{q(node).property('text')}
```

Fetching all parent nodes of the current node:

```
#{q(node).parents() }
```

Here are two equivalent ways to fetch the first node below the left child node:

```
#{q(node).children('left').first() }
#{q(node).children().filter('left').first() }
```

Fetch all parent nodes and add the current node to the selected set:

```
#{node.parents().add(node) }
```

The next example combines multiple operations. First it fetches all children of the current node that have the name `comments`. Then it fetches all children of those nodes that have a property `spam` with a value of `false`. The result of that is then passed to the `count()` method and the count of found nodes is assigned to the variable `'numberOfComments'`:

```
numberOfComments = #{q(node).children('comments').children("[spam = false]").
    ↪count() }
```

The following expands a little more on that. It assigns a set of nodes to the `collection` property of the `comments` object. This set of nodes is either fetched from different places, depending on whether the current node is a `ContentCollection` node or not. If it is, the children of the current node are used directly. If not, the result of `this.getNodePath()` is used to fetch a node below the current node and those children are used. In both cases the nodes are again filtered by a check for their property `spam` being `false`.

```
comments.collection = #{q(node).is('[instanceof TYPO3.Neos:ContentCollection'] ) ?
    q(node).children("[spam = false]") : q(node).children(this.getNodePath()).
    ↪children("[spam = false]") }
```

Fizzle

Filter operations as already shown are written in *Fizzle*. It has been inspired by the selector syntax known from CSS.

Property Name Filters

The first component of a filter query can be a `Property Name` filter. It is given as a simple string. Checks against property paths are not currently possible:

```
foo           //works
foo.bar       //does not work
foo.bar.baz   //does not work
```

In the context of Neos the property name is rarely used, as `FlowQuery` operates on `TYPO3CR` nodes and the `children` operation has a clear scope. If generic PHP objects are used, the property name filter is essential to define which property actually contains the `children`.

Attribute Filters

The next component are `Attribute` filters. They can check for the presence and against the values of attributes of context elements:

```
baz[foo]
baz[answer = 42]
baz[foo = "Bar"]
baz[foo = 'Bar']
baz[foo != "Bar"]
baz[foo ^= "Bar"]
baz[foo $= "Bar"]
baz[foo *= "Bar"]
```

As the above examples show, string values can be quoted using double or single quotes.

Available Operators

The operators for checking against attribute are as follows:

= Strict equality of value and operand

!= Strict inequality of value and operand

\$= Value ends with operand (string-based)

^= Value starts with operand (string-based)

***=** Value contains operand (string-based)

instanceof Checks if the value is an instance of the operand

For the latter the behavior is as follows: if the operand is one of the strings object, array, int(eger), float, double, bool(ean) or string the value is checked for being of the specified type. For any other strings the value is used as class name with the PHP `instanceof` operation to check if the value matches.

Using Multiple Filters

It is possible to combine multiple filters:

[foo] [bar] [baz] All filters have to match (AND)

[foo] , [bar] , [baz] Only one filter has to match (OR)

4.3 Rendering Custom Markup

These are the development guidelines of Neos.

4.3.1 Templating

Templating is done in *Fluid*, which is a next-generation templating engine. It has several goals in mind:

- Simplicity
- Flexibility
- Extensibility
- Ease of use

This templating engine should not be bloated, instead, we try to do it “The Zen Way” - you do not need to learn too many things, thus you can concentrate on getting your things done, while the template engine handles everything you do not want to care about.

What Does it Do?

In many MVC systems, the view currently does not have a lot of functionality. The standard view usually provides a `render` method, and nothing more. That makes it cumbersome to write powerful views, as most designers will not write PHP code.

That is where the Template Engine comes into play: It “lives” inside the View, and is controlled by a special `TemplateView` which instantiates the `Template Parser`, resolves the template HTML file, and renders the template afterwards.

Below, you’ll find a snippet of a real-world template displaying a list of blog postings. Use it to check whether you find the template language intuitive:

```
{namespace f=TYPO3\Fluid\ViewHelpers}
<html>
<head><title>Blog</title></head>
<body>
<h1>Blog Postings</h1>
<f:for each="{postings}" as="posting">
  <h2>{posting.title}</h2>
  <div class="author">{posting.author.name} {posting.author.email}</div>
  <p>
    <f:link.action action="details" arguments="{id : posting.id}">
      {posting.teaser}
    </f:link.action>
  </p>
</f:for>
</body>
</html>
```

- The *Namespace Import* makes the `\TYPO3\Fluid\ViewHelper` namespace available under the short-hand `f`.
- The `<f:for>` essentially corresponds to `foreach ($postings as $posting)` in PHP.
- With the dot-notation (`{posting.title}` or `{posting.author.name}`), you can traverse objects. In the latter example, the system calls `$posting->getAuthor()->getName()`.
- The `<f:link.action />` tag is a so-called *ViewHelper*. It calls arbitrary PHP code, and in this case renders a link to the “details”-Action.

There is a lot more to show, including:

- Layouts
- Custom View Helpers
- Boolean expression syntax

We invite you to explore Fluid some more, and please do not hesitate to give feedback!

Basic Concepts

This section describes all basic concepts available. This includes:

- Namespaces
- Variables / Object Accessors
- View Helpers

- Arrays

Namespaces

Fluid can be extended easily, thus it needs a way to tell where a certain tag is defined. This is done using namespaces, closely following the well-known XML behavior.

Namespaces can be defined in a template in two ways:

{namespace f=TYPO3FluidViewHelpers} This is a non-standard way only understood by Fluid. It links the `f` prefix to the PHP namespace `\TYPO3\Fluid\ViewHelpers`.

<html xmlns:foo="http://some/unique/namespace"> The standard for declaring a namespace in XML. This will link the `foo` prefix to the URI `http://some/unique/namespace` and Fluid can look up the corresponding PHP namespace in your settings (so this is a two-piece configuration). This makes it possible for your XML editor to validate the template files and even use an XSD schema for auto completion.

A namespace linking `f` to `\TYPO3\Fluid\ViewHelpers` is imported by default. All other namespaces need to be imported explicitly.

If using the XML namespace syntax the default pattern `http://typo3.org/ns/<php namespace>` is resolved automatically by the Fluid parser. If you use a custom XML namespace URI you need to configure the URI to PHP namespace mapping. The YAML syntax for that is:

```
TYPO3:
  Fluid:
    namespaces:
      'http://some/unique/namespace': 'My\Php\Namespace'
```

Variables and Object Accessors

A templating system would be quite pointless if it was not possible to display some external data in the templates. That's what variables are for.

Suppose you want to output the title of your blog, you could write the following snippet into your controller:

```
$this->view->assign('blogTitle', $blog->getTitle());
```

Then, you could output the blog title in your template with the following snippet:

```
<h1>This blog is called {blogTitle}</h1>
```

Now, you might want to extend the output by the blog author as well. To do this, you could repeat the above steps, but that would be quite inconvenient and hard to read.

Note: The semantics between the controller and the view should be the following: The controller instructs the view to “render the blog object given to it”, and not to “render the Blog title, and the blog posting 1, ...”.

Passing objects to the view instead of simple values is highly encouraged!

That is why the template language has a special syntax for object access. A nicer way of expressing the above is the following:

```
// This should go into the controller:
$this->view->assign('blog', $blog);
```

```
<!-- This should go into the template: -->
<h1>This blog is called {blog.title}, written by {blog.author}</h1>
```


Instead of passing strings to the template, we are passing whole objects around now - which is much nicer to use both from the controller and the view side. To access certain properties of these objects, you can use Object Accessors. By writing `{blog.title}`, the template engine will call a `getTitle()` method on the blog object, if it exists. Besides, you can use that syntax to traverse associative arrays and public properties.

Tip: Deep nesting is supported: If you want to output the email address of the blog author, then you can use `{blog.author.email}`, which is roughly equivalent to `$blog->getAuthor()->getEmail()`.

View Helpers

All output logic is placed in View Helpers.

The view helpers are invoked by using XML tags in the template, and are implemented as PHP classes (more on that later).

This concept is best understood with an example:

```
{namespace f=TYPO3\Fuild\ViewHelpers}
<f:link.action controller="Administration">Administration</f:link.action>
```

The example consists of two parts:

- *Namespace Declaration* as explained earlier.
- *Calling the View Helper* with the `<f:link.action...> ... </f:link.action>` tag renders a link.

Now, the main difference between Fluid and other templating engines is how the view helpers are implemented: For each view helper, there exists a corresponding PHP class. Let's see how this works for the example above:

The `<f:link.action />` tag is implemented in the class `\TYPO3\Fuild\ViewHelpers\Link\ActionViewHelper`.

Note: The class name of such a view helper is constructed for a given tag as follows:

1. The first part of the class name is the namespace which was imported (the namespace prefix `f` was expanded to its full namespace `TYPO3\Fuild\ViewHelpers`)
2. The unqualified name of the tag, without the prefix, is capitalized (`Link`), and the postfix `ViewHelper` is appended.

The tag and view helper concept is the core concept of Fluid. All output logic is implemented through such ViewHelpers / tags! Things like `if/else`, `for`, ... are all implemented using custom tags - a main difference to other templating languages.

Note: Some benefits of the class-based approach approach are:

- You cannot override already existing view helpers by accident.
 - It is very easy to write custom view helpers, which live next to the standard view helpers
 - All user documentation for a view helper can be automatically generated from the annotations and code documentation.
-

Most view helpers have some parameters. These can be plain strings, just like in `<f:link.action controller="Administration">...</f:link.action>`, but as well arbitrary objects. Parameters of view helpers will just be parsed with the same rules as the rest of the template, thus you can pass arrays or objects as parameters.

This is often used when adding arguments to links:

```
<f:link.action controller="Blog" action="show" arguments="{singleBlog: blogObject}"
↪">
    ... read more
</f:link.action>
```

Here, the view helper will get a parameter called `arguments` which is of type array.

Warning: Make sure you do not put a space before or after the opening or closing brackets of an array. If you type `arguments=" {singleBlog : blogObject}"` (notice the space before the opening curly bracket), the array is automatically casted to a string (as a string concatenation takes place).

This also applies when using object accessors: `<f:do.something with="{object}" />` and `<f:do.something with=" {object}" />` are substantially different: In the first case, the view helper will receive an object as argument, while in the second case, it will receive a string as argument.

This might first seem like a bug, but actually it is just consistent that it works that way.

Boolean Expressions

Often, you need some kind of conditions inside your template. For them, you will usually use the `<f:if>` ViewHelper. Now let's imagine we have a list of blog postings and want to display some additional information for the currently selected blog posting. We assume that the currently selected blog is available in `{currentBlogPosting}`. Now, let's have a look how this works:

```
<f:for each="{blogPosts}" as="post">
    <f:if condition="{post} == {currentBlogPosting}">... some special output here ...
↪</f:if>
</f:for>
```

In the above example, there is a bit of new syntax involved: `{post} == {currentBlogPosting}`. Intuitively, this says “if the post I’m currently iterating over is the same as `currentBlogPosting`, do something.”

Why can we use this boolean expression syntax? Well, because the `IfViewHelper` has registered the argument `condition` as `boolean`. Thus, the boolean expression syntax is available in all arguments of ViewHelpers which are of type `boolean`.

All boolean expressions have the form `X <comparator> Y`, where:

- `<comparator>` is one of the following: `==`, `>`, `>=`, `<`, `<=`, `%` (modulo)
- `X` and `Y` are one of the following:
 - a number (integer or float)
 - a string (in single or double quotes)
 - a JSON array
 - a ViewHelper
 - an Object Accessor (this is probably the most used example)
 - inline notation for ViewHelpers

Inline Notation for ViewHelpers

In many cases, the tag-based syntax of ViewHelpers is really intuitive, especially when building loops, or forms. However, in other cases, using the tag-based syntax feels a bit awkward – this can be demonstrated best with the `<f:uri.resource>`-ViewHelper, which is used to reference static files inside the `Public/` folder of a package. That's why it is often used inside `<style>` or `<script>`-tags, leading to the following code:

```
<link rel="stylesheet" href="<f:uri.resource path='myCssFile.css' />" />
```

You will notice that this is really difficult to read, as two tags are nested into each other. That's where the inline notation comes into play: It allows the usage of `{f:uri.resource() }` instead of `<f:uri.resource />`. The above example can be written like the following:

```
<link rel="stylesheet" href="{f:uri.resource(path:'myCssFile.css')}" />
```

This is readable much better, and explains the intent of the ViewHelper in a much better way: It is used like a helper function.

The syntax is still more flexible: In real-world templates, you will often find code like the following, formatting a `DateTime` object (stored in `{post.date}` in the example below):

```
<f:format.date format="d-m-Y">{post.date}</f:format.date>
```

This can also be re-written using the inline notation:

```
{post.date -> f:format.date(format:'d-m-Y')}
```

This is also a lot better readable than the above syntax.

Tip: This can also be chained indefinitely often, so one can write:

```
{post.date -> foo:myHelper() -> bar:bla() }
```

Sometimes you'll still need to further nest ViewHelpers, that is when the design of the ViewHelper does not allow that chaining or provides further arguments. Have in mind that each argument itself is evaluated as Fluid code, so the following constructs are also possible:

```
{foo: bar, baz: '{planet.manufacturer -> f:someother.helper(test: \'stuff\')}'}
{some: '{f:format.stuff(arg: \'foo\')}'} }
```

To wrap it up: Internally, both syntax variants are handled equally, and every ViewHelper can be called in both ways. However, if the ViewHelper “feels” like a tag, use the tag-based notation, if it “feels” like a helper function, use the Inline Notation.

Arrays

Some view helpers, like the `SelectViewHelper` (which renders an HTML select dropdown box), need to get associative arrays as arguments (mapping from internal to displayed name). See the following example for how this works:

```
<f:form.select options="{edit: 'Edit item', delete: 'Delete item'}" />
```

The array syntax used here is very similar to the JSON object syntax. Thus, the left side of the associative array is used as key without any parsing, and the right side can be either:

- a number:

```
{a : 1,
 b : 2
}
```

- a string; Needs to be in either single- or double quotes. In a double-quoted string, you need to escape the " with a \ in front (and vice versa for single quoted strings). A string is again handled as Fluid Syntax, this is what you see in example c:

```
{a : 'Hallo',  
  b : "Second string with escaped \" (double quotes) but not escaped ' (single_  
→quotes) "  
  c : "{firstName} {lastName}"  
}
```

- a boolean, best represented with their integer equivalents:

```
{a : 'foo',  
  notifySomebody: 1  
  useLogging: 0  
}
```

- a nested array:

```
{a : {  
    a1 : "bla1",  
    a2 : "bla2"  
  },  
  b : "hallo"  
}
```

- a variable reference (=an object accessor):

```
{blogTitle : blog.title,  
  blogObject: blog  
}
```

Note: All these array examples will result into an associative array. If you have to supply a non-associative, i.e. numerically-indexed array, you'll write {0: 'foo', 1: 'bar', 2: 'baz'}.

Passing Data to the View

You can pass arbitrary objects to the view, using `$this->view->assign($identifier, $object)` from within the controller. See the above paragraphs about Object Accessors for details how to use the passed data.

Layouts

In almost all web applications, there are many similarities between each page. Usually, there are common templates or menu structures which will not change for many pages.

To make this possible in Fluid, we created a layout system, which we will introduce in this section.

Writing a Layout

Every layout is placed in the *Resources/Private/Layouts* directory, and has the file ending of the current format (by default *.html*). A layout is a normal Fluid template file, except there are some parts where the actual content of the target page should be inserted:

```
<html>  
<head><title>My fancy web application</title></head>  
<body>  
<div id="menu">... menu goes here ...</div>  
<div id="content">  
  <f:render section="content" />  
</div>  
</body>  
</html>
```

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```
</div>
</body>
</html>
```

With this tag, a section from the target template is rendered.

Using a Layout

Using a layout involves two steps:

- Declare which layout to use: `<f:layout name="..." />` can be written anywhere on the page (though we suggest to write it on top, right after the namespace declaration) - the given name references the layout.
- Provide the content for all sections used by the layout using the `<f:section>...</f:section>` tag: `<f:section name="content">...</f:section>`

For the above layout, a minimal template would look like the following:

```
<f:layout name="example.html" />

<f:section name="content">
    This HTML here will be outputted to inside the layout
</f:section>
```

Writing Your Own ViewHelper

As we have seen before, all output logic resides in View Helpers. This includes the standard control flow operators such as if/else, HTML forms, and much more. This is the concept which makes Fluid extremely versatile and extensible.

If you want to create a view helper which you can call from your template (as a tag), you just write a plain PHP class which needs to inherit from `TYPO3\F\uid\Core\ViewHelper\AbstractViewHelper` (or its subclasses). You need to implement only one method to write a view helper:

```
public function render()
```

Rendering the View Helper

We refresh what we have learned so far: When a user writes something like `<blog:displayNews />` inside a template (and has imported the `blog` namespace to `TYPO3\Blog\ViewHelpers`), Fluid will automatically instantiate the class `TYPO3\Blog\ViewHelpers\DisplayNewsViewHelper`, and invoke the `render()` method on it.

This `render()` method should return the rendered content as string.

You have the following possibilities to access the environment when rendering your view helper:

- `$this->arguments` is an associative array where you will find the values for all arguments you registered previously.
- `$this->renderChildren()` renders everything between the opening and closing tag of the view helper and returns the rendered result (as string).
- `$this->templateVariableContainer` is an instance of `TYPO3\F\uid\Core\ViewHelper\TemplateVariableContainer` with which you have access to all variables currently available in the template, and can modify the variables currently available in the template.

Note: If you add variables to the `TemplateVariableContainer`, make sure to remove every variable which you added again. This is a security measure against side-effects.

It is also not possible to add a variable to the `TemplateVariableContainer` if a variable of the same name already exists - again to prevent side effects and scope problems.

Implementing a `for` ViewHelper

Now, we will look at an example: How to write a view helper giving us the `foreach` functionality of PHP.

A loop could be called within the template in the following way:

```
<f:for each="{blogPosts}" as="blogPost">
  <h2>{blogPost.title}</h2>
</f:for>
```

So, in words, what should the loop do?

It needs two arguments:

- `each`: Will be set to some object or array which can be iterated over.
- `as`: The name of a variable which will contain the current element being iterated over

It then should do the following (in pseudo code):

```
foreach ($each as $$as) {
    // render everything between opening and closing tag
}
```

Implementing this is fairly straightforward, as you will see right now:

```
class ForViewHelper extends \TYPO3\Fluid\Core\ViewHelper\AbstractViewHelper {

    /**
     * Renders a loop
     *
     * @param array $each Array to iterate over
     * @param string $as Iteration variable
     */
    public function render(array $each, $as) {
        $out = '';
        foreach ($each as $singleElement) {
            $this->variableContainer->add($as, $singleElement);
            $out .= $this->renderChildren();
            $this->variableContainer->remove($as);
        }
        return $out;
    }
}
```

- The PHPDoc is part of the code! Fluid extracts the argument data types from the PHPDoc.
- You can simply register arguments to the view helper by adding them as method arguments of the `render()` method.
- Using `$this->renderChildren()`, everything between the opening and closing tag of the view helper is rendered and returned as string.

Declaring Arguments

We have now seen that we can add arguments just by adding them as method arguments to the `render()` method. There is, however, a second method to register arguments.

You can also register arguments inside a method called `initializeArguments()`. Call `$this->registerArgument($name, $dataType, $description, $isRequired, $defaultValue=NULL)` inside.

It depends how many arguments a view helper has. Sometimes, registering them as `render()` arguments is more beneficial, and sometimes it makes more sense to register them in `initializeArguments()`.

AbstractTagBasedViewHelper

Many view helpers output an HTML tag - for example `<f:link.action ...>` outputs a `` tag. There are many ViewHelpers which work that way.

Very often, you want to add a CSS class or a target attribute to an `` tag. This often leads to repetitive code like below. (Don't look at the code too thoroughly, it should just demonstrate the boring and repetitive task one would have without the `AbstractTagBasedViewHelper`):

```
class ActionViewHelper extends \TYPO3\Fluid\Core\ViewHelper\AbstractViewHelper {

    public function initializeArguments() {
        $this->registerArgument('class', 'string', 'CSS class to add to the link');
        $this->registerArgument('target', 'string', 'Target for the link');
        ... and more ...
    }

    public function render() {
        $output = '<a href="..."';
        if ($this->arguments['class']) {
            $output .= ' class="' . $this->arguments['class'] . '"';
        }
        if ($this->arguments['target']) {
            $output .= ' target="' . $this->arguments['target'] . '"';
        }
        $output .= '>';
        ... and more ...
        return $output;
    }

}
```

Now, the `AbstractTagBasedViewHelper` introduces two more methods you can use inside `initializeArguments()`:

- `registerTagAttribute($name, $type, $description, $required)`: Use this method to register an attribute which should be directly added to the tag.
- `registerUniversalTagAttributes()`: If called, registers the standard HTML attributes `class`, `id`, `dir`, `lang`, `style`, `title`.

Inside the `AbstractTagBasedViewHelper`, there is a `TagBuilder` available (with `$this->tag`) which makes building a tag a lot more straightforward.

With the above methods, the `Link\ActionViewHelper` from above can be condensed as follows:

```
class ActionViewHelper extends \TYPO3\F3\Fluid\Core\AbstractViewHelper {

    public function initializeArguments() {
        $this->registerUniversalTagAttributes();
    }

}
```

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```
    }

    /**
     * Render the link.
     *
     * @param string $action Target action
     * @param array $arguments Arguments
     * @param string $controller Target controller. If NULL current_
    ↪controllerName is used
     * @param string $package Target package. if NULL current package is used
     * @param string $subpackage Target subpackage. if NULL current subpackage_
    ↪is used
     * @param string $section The anchor to be added to the URI
     * @return string The rendered link
     */
    public function render($action = NULL, array $arguments = array(),
        ↪$controller = NULL, $package = NULL, $subpackage = _
    ↪NULL,
        ↪$section = '') {
        $uriBuilder = $this->controllerContext->getUriBuilder();
        $uri = $uriBuilder->uriFor($action, $arguments, $controller,
    ↪$package, $subpackage, $section);
        $this->tag->addAttribute('href', $uri);
        $this->tag->setContent($this->renderChildren());

        return $this->tag->render();
    }
}
```

Additionally, we now already have support for all universal HTML attributes.

Tip: The TagBuilder also makes sure that all attributes are escaped properly, so to decrease the risk of Cross-Site Scripting attacks, make sure to use it when building tags.

additionalAttributes

Sometimes, you need some HTML attributes which are not part of the standard. As an example: If you use the Dojo JavaScript framework, using these non-standard attributes makes life a lot easier.

We think that the templating framework should not constrain the user in his possibilities – thus, it should be possible to add custom HTML attributes as well, if they are needed. Our solution looks as follows:

Every view helper which inherits from AbstractTagBasedViewHelper has a special argument called `additionalAttributes` which allows you to add arbitrary HTML attributes to the tag.

If the link tag from above needed a new attribute called `fadeDuration`, which is not part of HTML, you could do that as follows:

```
<f:link.action ... additionalAttributes="{fadeDuration : 800}">
    Link with fadeDuration set
</f:link.action>
```

This attribute is available in all tags that inherit from TYPO3\Fluid\Core\ViewHelper\AbstractTagBasedViewHelper

AbstractConditionViewHelper

If you want to build some kind of if/else condition, you should base the ViewHelper on the `AbstractConditionViewHelper`, as it gives you convenient methods to render the then or else parts of a ViewHelper. Let's look at the `<f:if>`-ViewHelper for a usage example, which should be quite self-explanatory:

```
class IfViewHelper extends \TYPO3\Fluid\Core\ViewHelper\AbstractConditionViewHelper {

    /**
     * renders <f:then> child if $condition is true, otherwise renders <f:else>
     * child.
     *
     * @param boolean $condition View helper condition
     * @return string the rendered string
     */
    public function render($condition) {
        if ($condition) {
            return $this->renderThenChild();
        } else {
            return $this->renderElseChild();
        }
    }
}
```

By basing your condition ViewHelper on the `AbstractConditionViewHelper`, you will get the following features:

- Two API methods `renderThenChild()` and `renderElseChild()`, which should be used in the then/else case.
- The ViewHelper will have two arguments defined, called `then` and `else`, which are very helpful in the Inline Notation.
- The ViewHelper will automatically work with the `<f:then>` and `<f:else>`-Tags.

Widgets

Widgets are special ViewHelpers which encapsulate complex functionality. It can be best understood what widgets are by giving some examples:

- `<f:widget.paginate>` renders a paginator, i.e. can be used to display large amounts of objects. This is best known from search engine result pages.
- `<f:widget.autocomplete>` adds autocomplete functionality to a text field.
- More widgets could include a Google Maps widget, a sortable grid, ...

Internally, widgets consist of an own Controller and View.

Using Widgets

Using widgets inside your templates is really simple: Just use them like standard ViewHelpers, and consult their documentation for usage examples. An example for the `<f:widget.paginate>` follows below:

```
<f:widget.paginate objects="{blogs}" as="paginatedBlogs" configuration="
    {itemsPerPage: 10}">
    // use {paginatedBlogs} as you used {blogs} before, most certainly inside
    // a <f:for> loop.
</f:widget.paginate>
```

In the above example, it looks like `{blogs}` contains all `Blog` objects, thus you might wonder if all objects were fetched from the database. However, the blogs are *not fetched* from the database until you actually use them, so the Paginate Widget will adjust the query sent to the database and receive only the small subset of objects.

So, there is no negative performance overhead in using the Paginate Widget.

Writing widgets

We already mentioned that a widget consists of a controller and a view, all triggered by a ViewHelper. We'll now explain these different components one after each other, explaining the API you have available for creating your own widgets.

ViewHelper

All widgets inherit from `TYPO3\Fuild\Core\Widget\AbstractWidgetViewHelper`. The ViewHelper of the widget is the main entry point; it controls the widget and sets necessary configuration for the widget.

To implement your own widget, the following things need to be done:

- The controller of the widget needs to be injected into the `$controller` property.
- Inside the `render()`-method, you should call `$this->initiateSubRequest()`, which will initiate a request to the controller which is set in the `$controller` property, and return the `Response` object.
- By default, all ViewHelper arguments are stored as *Widget Configuration*, and are also available inside the Widget Controller. However, to modify the Widget Configuration, you can override the `getWidgetConfiguration()` method and return the configuration which you need there.

There is also a property `$ajaxWidget`, which we will explain later in *Ajax Widgets*.

Controller

A widget contains one controller, which must inherit from `TYPO3\Fuild\Core\Widget\AbstractWidgetController`, which is an `ActionController`. There is only one difference between the normal `ActionController` and the `AbstractWidgetController`: There is a property `$widgetConfiguration`, containing the widget's configuration which was set in the ViewHelper.

Fluid Template

The Fluid templates of a widget are normal Fluid templates as you know them, but have a few ViewHelpers available additionally:

<f:uri.widget> Generates an URI to another action of the widget.

<f:link.widget> Generates a link to another action of the widget.

<f:renderChildren> Can be used to render the child nodes of the Widget ViewHelper, possibly with some more variables declared.

Ajax Widgets

Widgets have special support for AJAX functionality. We'll first explain what needs to be done to create an AJAX compatible widget, and then explain it with an example.

To make a widget AJAX-aware, you need to do the following:

- Set `$ajaxWidget` to `TRUE` inside the ViewHelper. This will generate a unique AJAX Identifier for the Widget, and store the `WidgetConfiguration` in the user's session on the server.

- Inside the index-action of the Widget Controller, generate the JavaScript which triggers the AJAX functionality. There, you will need a URI which returns the AJAX response. For that, use the following ViewHelper inside the template:

```
<f:uri.widget ajax="TRUE" action="..." arguments="..." />
```

- Inside the template of the AJAX request, `<f:renderChildren>` is not available, because the child nodes of the Widget ViewHelper are not accessible there.

XSD schema generation

A XSD schema file for your ViewHelpers can be created by executing

```
./flow documentation:generatexsd <Your>\\<Package>\\ViewHelpers
--target-file /some/directory/your.package.xsd
```

Then import the XSD file in your favorite IDE and map it to the namespace `http://typo3.org/ns/<Your/Package>/ViewHelpers`. Add the namespace to your Fluid template by adding the `xmlns` attribute to the root tag (usually `<xml ...>` or `<html ...>`).

Note: You are able to use a different XML namespace pattern by specifying the `--xsd-namespace` argument in the `generatexsd` command.

If you want to use this inside partials, you can use the “section” argument of the render ViewHelper in order to only render the content of the partial.

Partial:

```
<html xmlns:x="http://typo3.org/ns/Your/Package/ViewHelpers">
<f:section name="content">
    <x:yourViewHelper />
</f:section>
```

Template:

```
<f:render partial="PartialName" section="content" />
```

4.3.2 Rendering A Page

This section shows how content is rendered on a page as a rough overview.

More precisely we show how to render a `TYPO3.Neos:Document` node, as everything which happens here works for all `Document` nodes, and not just for `Page` nodes.

First, the requested URL is resolved to a Node of type `TYPO3.Neos:Document`. This happens by translating the URL path to a node path, and finding the node with this path then.

The node is passed straight away to TypoScript, which is the rendering mechanism. TypoScript renders the node by traversing to sub-nodes and rendering them as well. The arguments which are passed to TypoScript are stored inside the so-called *context*, which contains all variables which are accessible by the TypoScript rendering engine.

Internally, TypoScript then asks *Fluid* to render certain snippets of the page, which can, in turn, ask TypoScript again. This can go back and forth multiple times, even recursively.

The Page TypoScript Object and -Template

The rendering of a page by default starts at a Case matcher at the TypoScript path `root`, which will usually select the TypoScript path `page`. The minimally needed TypoScript for rendering looks as follows:

```
page = Page
page.body.templatePath = 'resource://My.Package/Private/Templates/PageTemplate.html
↪ '
```

Here, the Page TypoScript object is assigned to the path `page`, telling the system that the TypoScript object `Page` is responsible for further rendering. `Page` expects one parameter to be set: The path of the Fluid template which is rendered inside the `<body>` of the resulting HTML page.

If this is an empty file, the output shows how minimal Neos impacts the generated markup:

```
<!DOCTYPE html>
<html version="HTML+RDFa 1.1"
  xmlns="http://www.w3.org/1999/xhtml"
  xmlns:typo3="http://www.typo3.org/ns/2012/Flow/Packages/Neos/Content/"
  xmlns:xsd="http://www.w3.org/2001/XMLSchema#"
  >
<!--
  This website is powered by Neos, the next generation CMS, a free Open
  Source Enterprise Content Management System licensed under the GNU/GPL.

  Neos is based on Flow, a powerful PHP application framework licensed under the
  ↪ GNU/LGPL.

  More information and contribution opportunities at http://neos.typo3.org and
  ↪ http://flow.typo3.org
-->
<head>
  <meta charset="UTF-8" />
</head>
<body>
  <script src="/_Resources/Static/Packages/TYPO3.Neos/JavaScript/LastVisitedNode.
  ↪ js" data-neos-node="a319a653-ef38-448d-9d19-0894299068aa"></script>
</body>
</html>
```

It becomes clear that Neos gives as much control over the markup as possible to the integrator: No body markup, no styles, only little Javascript to record the last visited page (to redirect back to it after logging in). Except for the charset meta tag nothing related to the content is output by default.

If the template is filled with the following content:

```
<h1>{title}</h1>
```

the body would contain a heading to output the title of the current page:

```
<body>
  <h1>My first page</h1>
</body>
```

Again, no added CSS classes, no wraps. Why `{title}` outputs the page title will be covered in detail later.

Of course the current template is still quite boring; it does not show any content or any menu. In order to change that, the Fluid template is adjusted as follows:

```
{namespace ts=TYPO3\TypoScript\ViewHelpers}
{parts.menu -> f:format.raw()}
<h1>{title}</h1>
{content.main -> f:format.raw() }
```

Placeholders for the menu and the content have been added. Because the `parts.menu` and `content.main` refer to a rendered TypoScript path, the output needs to be passed through the `f:format.raw()` ViewHelper. The TypoScript needs to be adjusted as well:

```

page = Page
page.body {
    templatePath = 'resource://My.Package/Private/Templates/PageTemplate.html'

    parts.menu = Menu
    content.main = PrimaryContent {
        nodePath = 'main'
    }
}

```

In the above TypeScript, a TypeScript object at `page.body.parts.menu` is defined to be of type `Menu`. It is exactly this TypeScript object which is rendered, by specifying its relative path inside `{parts.menu -> f:format.raw() }`.

Furthermore, the `PrimaryContent` TypeScript object is used to render a `TYPO3CR ContentCollection` node. Through the `nodePath` property, the name of the `TYPO3CR ContentCollection` node to render is specified.

As a result, the web page now contains a menu and the contents of the main content collection.

The use of `content` and `parts` here is simply a convention, the names can be chosen freely. In the example `content` is used for anything that content is later placed in but `parts` is for anything that is not *content* in the sense that it will directly be edited in the content module of Neos.

Further Reading

Details on how TypeScript works and can be used can be found in the section [Inside TypeScript](#). [Adjusting Neos Output](#) shows how page, menu and content markup can be adjusted freely.

4.3.3 Creating Custom Content Elements

Neos ships with commonly used, predefined content elements, but it is easily possible to amend and even completely replace them.

Defining new content elements is usually a three-step process:

1. Defining a *TYPO3CR Node Type*, listing the properties and types of the node.
2. Defining a *TypeScript object* which is responsible for rendering this content type. Usually, this is a wrapper for a Fluid Template which then defines the rendered markup.
3. Add a *Fluid Template* which contains the markup being rendered

Creating a Simple Content Element

The following example creates a new content element *Acme.Demo:YouTube* which needs the YouTube URL and then renders the video player.

First, the *TYPO3CR Node Type* needs to be defined in *NodeTypes.yaml*. This can be done in your site package or in a package dedicated to content elements, if reuse is foreseeable.

```

'Acme.Demo:YouTube':
  superTypes:
    'TYPO3.Neos:Content': TRUE
  ui:
    group: 'general'
    label: 'YouTube Video'
    inspector:
      groups:
        video:

```

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```

        label: 'Video'
        icon: 'icon-film'
    properties:
        videoUrl:
            type: string
        ui:
            label: 'Video URL'
            reloadIfChanged: TRUE
            inspector:
                group: 'video'

```

The declaration of node types with all required and optional properties is documented in [Node Type Definition](#).

Next the TypeScript rendering for the content element has to be defined. By convention, a TypeScript object with the same name as the content element is used for rendering; thus in this case a TypeScript object *My.Package:YouTube*:

```

prototype(Acme.Demo:YouTube) < prototype(TYPO3.Neos:Content) {
    templatePath = 'resource://Acme.Demo/Private/Templates/TypeScriptObjects/
    ↪YouTube.html'
    videoUrl = ${q(node).property('videoUrl')}
    width = '640'
    height = '360'
}

```

A new TypeScript object prototype with the name *My.Package:YouTube* is declared, inheriting from the pre-defined *Template* TypeScript object which provides rendering through Fluid.

The *templatePath* property of the *YouTube* TypeScript object is set to point to the Fluid template to use for rendering. All (other) properties which are set on the *Template* TypeScript object are directly made available inside Fluid as variables – and because the *YouTube* TypeScript object extends the *Template* TypeScript object, this rule also applies there.

Thus, the last line defines a *videoUrl* variable to be available inside Fluid, which is set to the result of the Eel expression *\${q(node).property('videoUrl')}*. Eel is explained in depth in [Eel, FlowQuery and Fizzle](#), but this is a close look at the used expression *q(node).property('videoUrl')*:

- The *q()* function wraps its argument, in this case the TYPO3CR Node which is currently rendered, into *FlowQuery*.
- *FlowQuery* defines the *property(...)* operation used to access the property of a node.

To sum it up: The expression *\${q(node).property('videoUrl')}* is an Eel expression, in which *FlowQuery* is called to return the property *videoUrl* of the current node.

The final step in creating the YouTube content element is defining the *YouTube.html* Fluid template, f.e. with the following content:

```

<iframe width="{width}" height="{height}" src="{videoUrl}" frameborder="0"
    ↪allowfullscreen></iframe>

```

In the template the *{videoUrl}* variable which has been defined in TypeScript is used as we need it.

What are the benefits of indirection through TypeScript?

In the above example the *videoUrl* property of the *Node* is not directly rendered inside the Fluid template. Instead *TypeScript* is used to pass the *videoUrl* from the *Node* into the Fluid template.

While this indirection might look superfluous at first sight, it has important benefits:

- The Fluid Template does not need to know anything about *Nodes*. It just needs to know that it outputs a certain property, but not where it came from.

- Because the rendering is decoupled from the data storage this way, the TypoScript object can be instantiated directly, manually setting a *videoUrl*:

```
page.body.parts.teaserVideo = My.Package:YouTube {
    videoUrl = 'http://youtube.com/.....'
}
```

- If a property needs to be modified *just slightly*, a *processor* can be used for declarative modification of this property in TypoScript; not even touching the Fluid template. This is helpful for smaller adjustments to foreign packages.

Creating Editable Content Elements

The simple content element created in *Creating a Simple Content Element* exposes the video URL only through the property inspector in the editing interface. Since the URL is not directly visible this is the only viable way.

In case of content that is directly visible in the output, inline editing can be enabled by slight adjustments to the process already explained.

The node type definition must define which properties are inline editable through setting the *inlineEditable* property:

```
'Acme.Demo:Quote':
  superTypes:
    'TYPO3.Neos:Content': TRUE
  ui:
    group: 'general'
    label: 'Quote'
  properties:
    quote:
      type: string
      defaultValue: 'Use the force, Luke!'
      ui:
        label: 'Quote'
        inlineEditable: TRUE
```

The TypoScript for the content element is the same as for a non-inline-editable content element:

```
prototype(Acme.Demo:Quote) < prototype(TYPO3.Neos:Content) {
    templatePath = 'resource://Acme.Demo/Private/Templates/TypoScriptObjects/
    ↪Quote.html'
    quote = §{q(node).property('quote')}
}
```

The Fluid template again needs some small adjustment in form of the *contentElement.editable* ViewHelper to declare the property that is editable. This may seem like duplication, since the node type already declares the editable properties. But since in a template multiple editable properties might be used, this still is needed.

```
{namespace neos=TYPO3\Neos\ViewHelpers}
<blockquote>
    {neos:contentElement.editable(property: 'quote')}
</blockquote>
```

The `blockquote` is wrapped around the *contentElement.editable* and not the other way because that would mean the `blockquote` becomes a part of the editable content, which is not desired in this case.

Using the *tag* attribute to make the ViewHelper use the `blockquote` tag needed for the element avoids the nesting in an additional container *div* and thus cleans up the generated markup:

```
{namespace neos=TYPO3\Neos\ViewHelpers}
{neos:contentElement.editable(property: 'quote', tag: 'blockquote')}
```

A property can be inline editable *and* appear in the property inspector if configured accordingly. In such a case *reloadIfChanged* should be enabled to make changes in the property editor visible in the content area.

Creating Nested Content Elements

In case content elements do not only contain simple properties, but arbitrary sub-elements, the process again is roughly the same. To demonstrate this, a *Video Grid* content element will be created, which can contain two texts and two videos.

1. A TYPO3CR Node Type definition is created. It makes use of the *childNodes* property to define (and automatically create) sub-nodes when a node of this type is created. In the example the two video and text elements will be created directly upon element creation:

```
'Acme.Demo:VideoGrid':
  superTypes:
    'TYPO3.Neos:Content': TRUE
  ui:
    group: 'structure'
    label: 'Video Grid'
  childNodes:
    video0:
      type: 'Acme.Demo:YouTube'
    video1:
      type: 'Acme.Demo:YouTube'
    text0:
      type: 'TYPO3.Neos.NodeTypes:Text'
    text1:
      type: 'TYPO3.Neos.NodeTypes:Text'
```

2. The needed TypoScript is created:

```
prototype(Acme.Demo:VideoGrid) {
    videoRenderer = Acme.Demo:YouTube
    textRenderer = TYPO3.Neos.NodeTypes:Text

    video0 = ${q(node).children('video0').get(0)}
    video1 = ${q(node).children('video1').get(0)}

    text0 = ${q(node).children('text0').get(0)}
    text1 = ${q(node).children('text1').get(0)}
}
```

Instead of assigning variables to the Fluid template, *additional TypoScript objects* responsible for the video and the text rendering are instantiated. Furthermore, the video and text nodes are fetched using Eel and then passed to the Fluid template.

3. The Fluid template is created. Instead of outputting the content directly using object access on the passed nodes, the `<ts:render>` ViewHelper is used to defer rendering to TypoScript again. The needed TYPO3CR Node is passed as context to TypoScript:

```
{namespace ts=TYPO3\TypoScript\ViewHelpers}
<ts:render path="videoRenderer" context="{node: video0}" />
<ts:render path="textRenderer" context="{node: text0}" />
<br />
<ts:render path="videoRenderer" context="{node: video1}" />
<ts:render path="textRenderer" context="{node: text1}" />
```

Instead of referencing specific content types directly the use of the generic *ContentCollection* content element allows to insert *arbitrary content* inside other elements. An example can be found in the *TYPO3.Neos.NodeTypes:MultiColumn* and *TYPO3.Neos.NodeTypes:MultiColumnItem* content elements.

As explained earlier (in *What are the benefits of indirection through TypeScript?*) the major benefit if using TypeScript to decouple the rendering of items this way is flexibility. In the video grid it shows how this enables *composability*, other TypeScript objects can be re-used for rendering smaller parts of the element.

Content Element Group

In Neos content elements are grouped by type. By default the following groups are available:

general Basic content elements, like *text* and *image*.

structure Elements defining a structure. This group contains for example the 2 column element.

plugins Available plugins in the site installation.

It is possible to create new groups by using the `TYPO3.Neos.nodeTypes.groups` settings. Registering 2 new groups could look like:

```
TYPO3:
  Neos:
    nodeTypes:
      groups:
        form:
          label: 'Form elements'
        special:
          position: 50
          label: 'Special elements'
          collapsed: true
          icon: 'icon-fort-awesome'
```

The groups are ordered by the position argument.

Extending The Inspector

Warning: Adding editors and validators is no fixed API yet, keep an eye on the changelogs if you use this.

It is possible to extend the inspector for adding new editors and validators to edit the properties of your nodetypes.

Editors

By default the following list of editors is available in Neos:

- `TYPO3.Neos/Inspector/Editors/BooleanEditor`

A checkbox, by default configured for properties of type *boolean*.

- `TYPO3.Neos/Inspector/Editors/DateTimeEditor`

A datepicker with support for time selection too. By default configured for properties of type *date*.

- `TYPO3.Neos/Inspector/Editors/CodeEditor`

An code editor with syntax highlighting. You can use this editor for editing other types of *textual* content, by configuring a different *highlightingMode* and *buttonLabel* to change usage for this editor:

```
style:
  type: string
  ui:
    label: 'CSS'
    reloadIfChanged: TRUE
    inspector:
```

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```
group: 'code'
editor: 'TYPO3.Neos/Inspector/Editors/CodeEditor'
editorOptions:
  buttonLabel: 'Edit CSS source'
  highlightingMode: 'text/css'
```

- *TYPO3.Neos/Inspector/Editors/ImageEditor*

An image editor with cropping and size support. By default configured for properties of type *TYPO3MediaDomainModelImageInterface*.

- *TYPO3.Neos/Inspector/Editors/ReferenceEditor*

A selector with autocomplete to reference to another node. By default configured for properties of type *reference*.

- *TYPO3.Neos/Inspector/Editors/ReferencesEditor*

A selector with autocomplete to reference to multiple nodes. By default configured for properties of type *references*.

- *TYPO3.Neos/Inspector/Editors/SelectBoxEditor*

A selectbox.

- *TYPO3.Neos/Inspector/Editors/TextFieldEditor*

A simple textfield. By default configured for properties of type *string* and *integer*

The following editors are also available, but will most likely only be used internally in Neos:

- *TYPO3.Neos/Inspector/Editors/MasterPluginEditor*
- *TYPO3.Neos/Inspector/Editors/PluginViewEditor*
- *TYPO3.Neos/Inspector/Editors/PluginViewsEditor*

Register Custom Editors

There are 2 ways to register custom editors. Either by registering a namespace for a group of editors, or by selecting the direct path to an editor specifically.

Registering a namespace pointing to a folder containing editors works as follows:

- Create a folder containing the JavaScript sources for the editors
- Name your files *PropertyTypeEditor*
- Configure the path as a requirejs path mapping using the following Settings.yaml

```
TYPO3:
  Neos:
    userInterface:
      requireJsPathMapping:
        'My.Package/Inspector/Editors': 'resource://My.Package/Public/Scripts/
        ↪Path/To/Folder'
```

- Now configure the editor for your property in the NodeTypes.yaml:

```
'My.Package:NodeType':
  properties:
    myProperty:
      type: 'string'
      ui:
        inspector:
```

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```
editor: 'My.Package/Inspector/Editors/PropertyTypeEditor'
editorOptions:
  optionName: 'optionValue'
```

To set global options for your editor you can set a set of defaults in Settings.yaml:

```
TYPO3:
  Neos:
    userInterface:
      inspector:
        editors:
          'My.Package/Inspector/Editors/PropertyTypeEditor':
            editorOptions:
              optionName: 'optionValue'
```

The editor options set on a property level will override the global editor options.

To register just one specific path as an editor use the following code:

```
TYPO3:
  Neos:
    userInterface:
      inspector:
        editors:
          'My.Package/Inspector/Editors/CustomEditor':
            path: 'resource://My.Package/Public/Scripts/Path/To/File/Without/Js/
↳Extension'
```

Validators

By default the following validators are available in Neos:

- *TYPO3.Neos/Validation/AbstractValidator*

This *abstract* validator should be used to base custom validators on.

- *TYPO3.Neos/Validation/AlphanumericValidator*

Supported options:

- `regularExpression`

- *TYPO3.Neos/Validation/CountValidator*

Supported options:

- `minimum`
- `maximum`

- *TYPO3.Neos/Validation/DateTimeRangeValidator*

Supported options:

- `latestDate`
- `earliestDate`

- *TYPO3.Neos/Validation/DateTimeValidator*

- *TYPO3.Neos/Validation/EmailAddressValidator*

Supported options:

- `regularExpression`

- *TYPO3.Neos/Validation/FloatValidator*

- *TYPO3.Neos/Validation/IntegerValidator*
- *TYPO3.Neos/Validation/LabelValidator*

Supported options:

- `regularExpression`

- *TYPO3.Neos/Validation/NumberRangeValidator*

Supported options:

- `minimum`
- `maximum`

- *TYPO3.Neos/Validation/RegularExpressionValidator*

Supported options:

- `regularExpression`

- *TYPO3.Neos/Validation/StringLengthValidator*

Supported options:

- `minimum`
- `maximum`

- *TYPO3.Neos/Validation/StringValidator*

- *TYPO3.Neos/Validation/TextValidator*

- *TYPO3.Neos/Validation/UuidValidator*

Supported options:

- `regularExpression`

Register Custom Validators

There are 2 ways to register custom validators. Either by registering a namespace for a group of validators, or by selecting the direct path to an validator specifically.

Registering a namespace pointing to a folder containing validators works as follows:

- Create a folder containing the JavaScript sources for the validators
- Name your files *DataTypeValidator*
- Configure the path as a requirejs path mapping using the following Settings.yaml

```
TYPO3:
  Neos:
    userInterface:
      requireJsPathMapping:
        'My.Package/Validation': 'resource://My.Package/Public/Scripts/Path/To/
↪Folder'
```

- Now configure the validator for your property in the NodeTypes.yaml:

```
'My.Package:NodeType':
  properties:
    myProperty:
      type: 'string'
      validation:
        'My.Package/Validation/DataTypeValidator': []
```

To register just one specific path as a validator use the following code:

```

TYPO3:
  Neos:
    userInterface:
      validators:
        'My.Package/Validation/CustomValidator':
          path: 'resource://My.Package/Public/Scripts/Path/To/File/Without/Js/
↳Extension'

```

4.3.4 Adjusting Neos Output

Page Template

The page template defines the overall structure of the generated markup: what is rendered in the body and head of the resulting document.

The Body

As briefly explained in *Rendering A Page* the path to your own template for the body of a generated page can be set using TypoScript:

```

page = Page
page.body.templatePath = 'resource://My.Package/Private/Templates/PageTemplate.html
↳'

```

The file will be used to render the body content and any Fluid placeholders will be substituted, ViewHelpers will be executed. Since no further information is given to the rendering process, the full content of the template will be used for the body.

If the template contains a full HTML page, this will lead to invalid markup. But in most cases having the template as a full HTML document is desired, as it allows easy handling by the developer and can be previewed as is in a browser.

To use just a part of the document for the body, that part can simply be enclosed in a Fluid section:

```

<!DOCTYPE html>
<html>
<head>
    ...
</head>
<body>
<f:section name="body">
    <h1>{title}</h1>
</f:section>
</body>
</html>

```

The TypoScript is then amended with the declaration of the section to use:

```

page = Page
page.body {
    templatePath = 'resource://My.Package/Private/Templates/PageTemplate.html'
    sectionName = 'body'
}

```

This results in only the part inside the template's "body" section to be used for rendering the body of the generated page.

To add actual content from Neos to the desired places in the markup, a special ViewHelper to turn control back to TypoScript is used. This has been mentioned in *Rendering A Page* already.

This template uses the `render` ViewHelper twice, once to render the path *parts/menu* and once to render the path *content.main*:

```
<f:section name="body">
    <ts:render path="parts.menu" />
    <h1>{title}</h1>
    <ts:render path="content.main" />
</f:section>
```

Those paths are relative to the current path. Since that part of the template is rendered by the TypoScript object at *page.body*, this is the starting point for the relative paths. This means the `Menu` and the `ContentCollection` in this TypoScript are used for rendering the output:

```
page = Page
page.body {
    templatePath = 'resource://My.Package/Private/Templates/PageTemplate.html'
    sectionName = 'body'
    parts.menu = Menu
    content.main = ContentCollection
    content.main.nodePath = 'main'
}
```

The Head

The head of a page generated by Neos contains only minimal content by default. Apart from the meta tag declaring the character set it is empty:

```
<head>
    <meta charset="UTF-8" />
</head>
```

To fill this with life, it is recommended to add sections to the head of your HTML template that group the needed parts. Additional TypoScript *Template* objects are then used to include them into the generated page. Here is an example:

Page/Default.html

```
<head>
    <f:section name="meta">
        <title>{title}</title>
    </f:section>

    <f:section name="stylesheets">
        <!-- put your stylesheet inclusions here, they will be included in_
↳ your website by TypoScript -->
    </f:section>

    <f:section name="scripts">
        <!-- put your javascript inclusions here, they will be included in_
↳ your website by TypoScript -->
    </f:section>
</head>
```

Library/Root.ts2

```
page.head {
    meta = TYPO3.TypoScript:Template {
        templatePath = 'resource://Acme.DemoCom/Private/Templates/Page/
↳ Default.html'
        sectionName = 'meta'
```

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```

        title = ${q(node).property('title')}
    }
    stylesheets.site = TYPO3.TypoScript:Template {
        templatePath = 'resource://Acme.DemoCom/Private/Templates/Page/
↪Default.html'
        sectionName = 'stylesheets'
    }
    javascripts.site = TYPO3.TypoScript:Template {
        templatePath = 'resource://Acme.DemoCom/Private/Templates/Page/
↪Default.html'
        sectionName = 'scripts'
    }
}

```

The TypoScript fills the *page.head* instance of `TYPO3.TypoScript:Array` with content. The predefined paths for *page.head.stylesheets*, *page.head.javascripts* or *page.body.javascripts* should be used to add custom includes. They are implemented by a TypoScript Array and allow arbitrary items to specify JavaScript or CSS includes without any restriction on the content.

This will render some more head content:

```

<head>
...
<title>Home</title>
<!-- put your stylesheet inclusions here, they will be included in your_
↪website by TypoScript -->
<!-- put your javascript inclusions here, they will be included in your_
↪website by TypoScript -->
...
</head>

```

This provides for flexibility and allows to control precisely what ends up in the generated markup. Anything that is needed can be added freely, it just has to be in a section that is included.

Menu Rendering

Out of the box the *Menu* is rendered using a simple unsorted list:

```

<ul class="nav">
  <li class="current">
    <a href="home.html">Home</a>
  </li>

  <li class="normal">
    <a href="blog.html">Blog</a>
  </li>
</ul>

```

Wrapping this into some container (if needed) in a lot of cases provides for enough possibilities to style the menu using CSS. In case it still is needed, it is possible to change the rendered markup of *Menu* using TypoScript. *Menu* is defined inside the core of Neos together with `TYPO3.Neos.NodeTypes`:

TYPO3.Neos/Resources/Private/DefaultTypoScript/ImplementationClasses.ts2

```
prototype(TYPO3.Neos:Menu) . @class = 'TYPO3\\Neos\\TypoScript\\MenuImplementation'
```

TYPO3.Neos.NodeTypes/Resources/Private/TypoScript/Root.ts2

```
prototype(Typo3.Neos.NodeTypes:Menu) < prototype(Typo3.Neos:Menu)
prototype(Typo3.Neos.NodeTypes:Menu) {
    templatePath = 'resource://Typo3.Neos.NodeTypes/Private/Templates/
↳TypoScriptObjects/Menu.html'
    entryLevel = ${String.toInteger(q(node).property('startLevel'))}
    maximumLevels = ${String.toInteger(q(node).property('maximumLevels'))}
    node = ${node}
}
```

The above code defines the *prototype* of *Menu* with the *prototype(Menu)* syntax. This prototype is the “blueprint” of all *Menu* objects which are instantiated. All properties which are defined on the prototype (such as *@class* or *templatePath*) are automatically active on all *Menu* instances, if they are not explicitly overridden.

One way to adjust the menu rendering is to override the *templatePath* property, which points to a Fluid template. To achieve that, we have two possibilities.

First, the *templatePath* for the menu at *page.body.parts.menu* can be set:

```
page.body.parts.menu.templatePath = 'resource://My.Package/Private/Templates/
↳MyMenuTemplate.html'
```

This overrides the *templatePath* which was defined in *prototype(Menu)* for this single menu.

Second, the *templatePath* inside the *Menu* prototype itself can be changed:

```
prototype(Menu).templatePath = 'resource://My.Package/Private/Templates/
↳MyMenuTemplate.html'
```

In this case, the changed template path is used for *all menus* which do not override the *templatePath* explicitly. Every time *prototype(...)* is used, this can be understood as: “For *all* objects of type ..., define *something*”

After setting the path, changing the menu is simply a job of copying the default *Menu* template into *MyMenuTemplate.html* and adjusting the markup as needed.

Menu states

The default *Menu* implementation assigns CSS classes to the *li* tags depending on their state:

current A menu item pointing to the page that is currently shown

active Any menu item that is on the path to the *current* page

normal Any menu item that is neither *current* nor *active*

Content Element Rendering

The rendering of content elements follows the same principle as shown for the *Menu*. The default TypoScript is defined in the *Neos.NodeTypes* package and the content elements all have default Fluid templates.

Combined with the possibility to define custom templates per instance or on the prototype level, this already provides a lot of flexibility. Another possibility is to inherit from the existing TypoScript and adjust as needed using TypoScript.

The available properties and settings that the TypoScript objects in Neos provide are described in *TypoScript Reference*.

Including CSS and JavaScript in a Neos Site

Including CSS and JavaScript should happen through one of the predefined places of the *Page* object. Depending on the desired position one of the *page.head.javascripts*, *page.head.stylesheets* or *page.body.javascripts* Arrays should be extended with an item that renders script or stylesheet includes:


```

page.head {

    stylesheets {
        bootstrap = '<link href="//netdna.bootstrapcdn.com/bootstrap/3.0.3/
↪css/bootstrap.min.css" rel="stylesheet">'
    }

    javascripts {
        jquery = '<script src="//code.jquery.com/jquery-1.10.1.min.js"></
↪script>'
    }
}

page.body {

    javascripts {
        bootstrap = '<script src="//netdna.bootstrapcdn.com/bootstrap/3.0.
↪3/js/bootstrap.min.js"></script>'
    }
}

```

The *page.body.javascripts* content will be appended to the rendered page template so the included scripts should be placed before the closing body tag. As always in TYPOScript the elements can be a simple string value, a TYPOScript object like *Template* or an expression:

```

page.head {
    # Add a simple value as an item to the javascripts Array
    javascripts.jquery = '<script src="//code.jquery.com/jquery-1.10.1.min.js">
↪</script>'

    # Use an expression to render a CSS include (this is just an example, ↪
↪bootstrapVersion is not defined by Neos)
    stylesheets.bootstrap = ${'<link href="//netdna.bootstrapcdn.com/bootstrap/
↪' + bootstrapVersion + '/css/bootstrap.min.css" rel="stylesheet">'}
}

page.body {
    # Use a Template object to access a special section of the site template
    javascripts.site = TYPO3.TypoScript:Template {
        templatePath = 'resource://Acme.DemoCom/Private/Templates/Page/
↪Default.html'
        sectionName = 'bodyScripts'
    }
}

```

The order of the includes can be specified with the *@position* property inside the *Array* object. This is especially handy for including JavaScript libraries and plugins in the correct order:

```

page.head {
    jquery = '<script src="//code.jquery.com/jquery-1.10.1.min.js"></script>'

    javascripts.jquery-ui = '<script src="path-to-jquery-ui"></script>'
    javascripts.jquery-ui.@position = 'after jquery'
}

```

CSS and JavaScript restrictions in a Neos Site

Very little constraints are imposed through Neos for including JavaScripts or stylesheets. But since the Neos user interface itself is built with HTML, CSS and JavaScript itself, some caveats exist.

Since the generated markup contains no stylesheets by default and the generated JS is minimal, those restrictions affect only the display of the page to the editor when logged in to the Neos editing interface.

In this case, the Neos styles are included and a number of JavaScript libraries are loaded, among them jQuery, Ember JS and VIE. The styles are all confined to a single root selector and for JavaScript the impact is kept as low as possible through careful scoping.

CSS Requirements

- the `<body>` tag is not allowed to have a CSS style with *position: relative*, as this breaks the positions of modal dialogs we show at various places. *Zurb Foundation* is one well-known framework which sets this as default, so if you use it, then fix the error with *body { position: static }*.

TODO check if this is still true

JavaScript Requirements

TODO “what about the UI below a single DOM element idea”

Adjusting the HTTP response

It is possible to set HTTP headers and the status code of the response from TypoScript. See *TYPO3.TypoScript:Http.Message* for an example.

4.4 Content Dimensions

4.4.1 Introduction

Content dimensions are a generic concept to have multiple *variants* of a node. A dimension can be anything like “language”, “country” or “customer segment”. The content repository supports any number of dimensions. Node variants can have multiple values for each dimension and are connected by the same identifier. This enables a *single-tree* approach for localization, personalization or other variations of the content in a site.

If content is rendered and thus fetched from the content repository, it will always happen in a *context*. This context contains a list of values for each dimension that specifies which dimension values are visible and in which *fallback order* these should apply. So the same node variants can yield different results depending on the context that is used to fetch the nodes.

Dimension presets assign a name to the list of dimension values and are used to display dimensions in the user interface or in the routing. They represent the allowed combinations of dimension values.

Tip: See the *Translating content* cookbook for a step-by-step guide to create a multi-lingual website with Neos.

4.4.2 Dimension Configuration

The available dimensions and presets can be configured via settings:

```
TYPO3:
  TYPO3CR:
    contentDimensions:

      # Content dimension "language" serves for translation of content into
      ↪ different languages. Its value specifies
```

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```

# the language or language variant by means of a locale.
'language':
    # The default dimension that is applied when creating nodes without
    ↪ specifying a dimension
    default: 'mul_ZZ'
    # The default preset to use if no URI segment was given when resolving
    ↪ languages in the router
    defaultPreset: 'all'
    label: 'Language'
    icon: 'icon-language'
    presets:
        'all':
            label: 'All languages'
            values: ['mul_ZZ']
            uriSegment: 'all'
        # Example for additional languages:

        'en_GB':
            label: 'English (Great Britain)'
            values: ['en_GB', 'en_ZZ', 'mul_ZZ']
            uriSegment: 'gb'
        'de':
            label: 'German (Germany)'
            values: ['de_DE', 'de_ZZ', 'mul_ZZ']
            uriSegment: 'de'

```

The TYPO3CR and Neos packages don't provide any dimension configuration per default.

4.4.3 Preset Constraints

Neos can be configured to work with more than one content dimension. A typical use case is to define separate dimensions for language and country: pages with product descriptions may be available in English and German, but the English content needs to be different for the markets target to the UK or Germany respectively. However, not all possible combinations of language and country make sense and thus should not be accessible. The allowed combinations of content dimension presets can be controlled via the preset constraints feature.

Consider a website which has dedicated content for the US, Germany and France. The content for each country is available in English and their respective local language. The following configuration would make sure that the combinations “German – US”, “German - France”, “French - US” and “French - Germany” are not allowed:

```

TYPO3:
  TYPO3CR:
    contentDimensions:
      'language':
        default: 'en'
        defaultPreset: 'en'
        label: 'Language'
        icon: 'icon-language'
        presets:
          'en':
            label: 'English'
            values: ['en']
            uriSegment: 'en'
          'de':
            label: 'German'
            values: ['de']
            uriSegment: 'de'
            constraints:
              country:
                'us': false

```

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```
        'fr': false
    'fr':
        label: 'French'
        values: ['fr']
        uriSegment: 'fr'
        constraints:
            country:
                'us': false
                'de': false
    'country':
        default: 'us'
        defaultPreset: 'us'
        label: 'Country'
        icon: 'icon-globe'
        presets:
            'us':
                label: 'United States'
                values: ['us']
                uriSegment: 'us'
            'de':
                label: 'Germany'
                values: ['de']
                uriSegment: 'de'
            'fr':
                label: 'France'
                values: ['fr']
                uriSegment: 'fr'
```

Instead of configuring every constraint preset explicitly, it is also possible to allow or disallow all presets of a given dimension by using the wildcard identifier. The following configuration has the same effect like in the previous example:

```
TYPO3:
  TYPO3CR:
    contentDimensions:
      'language':
        default: 'en'
        defaultPreset: 'en'
        label: 'Language'
        icon: 'icon-language'
        presets:
            'en':
                label: 'English'
                values: ['en']
                uriSegment: 'en'
            'de':
                label: 'German'
                values: ['de']
                uriSegment: 'de'
                constraints:
                    country:
                        'de': true
                        '*': false
            'fr':
                label: 'French'
                values: ['fr']
                uriSegment: 'fr'
                constraints:
                    country:
                        'fr': true
                        '*': false
```

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```

'country':
  default: 'us'
  defaultPreset: 'us'
  label: 'Country'
  icon: 'icon-globe'
  presets:
    'us':
      label: 'United States'
      values: ['us']
      uriSegment: 'us'
    'de':
      label: 'Germany'
      values: ['de']
      uriSegment: 'de'
    'fr':
      label: 'France'
      values: ['fr']
      uriSegment: 'fr'

```

While the examples only defined constraints in the `language` dimension configuration, it is perfectly possible to additionally or exclusively define constraints in `country` or other dimensions.

4.4.4 Migration of existing content

Adjusting content dimensions configuration can lead to issues for existing content. When a new content dimension is added, a corresponding value needs to be added to existing content, otherwise no nodes would be found.

This can be done with a node migration which is included in the `TYPO3.TYPO3CR` package:

```
./flow node:migrate 20150716212459
```

This migration adds missing content dimensions by setting the default value on all existing nodes, if not already set.

Alternatively a custom node migration can be created allowing flexibility and constraints. See [Node Migration Reference](#).

4.4.5 Routing

Neos provides a route-part handler that will include a prefix with the value of the `uriSegment` setting of a dimension preset for all configured dimensions. This means URIs will not contain any prefix by default as long as no content dimension is configured. Multiple dimensions are joined with a `_` character, so the `uriSegment` value must not include an underscore.

The default preset can have an empty `uriSegment` value. The following example will lead to URLs that do not contain `en` if the `en_US` preset is active, but will show the `uriSegment` for other languages that are defined as well:

```

TYPO3:
  TYPO3CR:
    contentDimensions:

      'language':
        default: 'en'
        defaultPreset: 'en_US'
        label: 'Language'
        icon: 'icon-language'
        presets:
          'en':
            label: 'English (US)'

```

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```
values: ['en_US']  
uriSegment: ''
```

The only limitation is that all segments must be unique across all dimensions. If you need non-unique segments, you can switch support for non-empty dimensions off:

```
TYPO3:  
  Neos:  
    routing:  
      supportEmptySegmentForDimensions: FALSE
```

4.4.6 Limitations

In Neos 1.2 node variants can only be created by having a common fallback value in the presets. This means a node can only be translated to some other dimension value if it “shined” through from a fallback value.

In Neos 2.0, it is possible to create node variants across dimension borders, i.e. to translate an English version of a Document to German, without having fall-backs from German to English or vice versa.

Note: This is a documentation stub.

4.5 Multi Site Support

4.5.1 Separating Assets Between Sites

In multi-site setups it can become a use case to having to separate assets to a between sites. For this Neos supports creating asset collections. An asset collection can contain multiple assets, and an asset can belong to multiple collections. Additionally tags can belong to one or multiple collections.

Every site can (in the site management module) be configured to have a default asset collection. This means that when assets are uploaded in the inspector they will automatically be added to the sites collection if one is configured. When the editor opens the media browser/module it will automatically select the current sites collection.

The media browser/module allows administrators to create/edit/delete collections and also select which tags are included in a collection.

4.6 Content Cache

4.6.1 Introduction

The frontend rendering of a document node in Neos can involve many queries and operations. Doing this for every request would be too slow to achieve a feasible response time. The content cache is a feature of TYPO3 and supports a configurable and nested cache that can answer many requests directly from the cache without expensive operations. It is based on the Flow caching framework that supports many different cache backends, expiration and tagging.

Each TYPO3 path (of type object) can have its own cache configuration. These cache configurations can be nested to re-use parts of the content and have multiple cache entries with different properties on the same page. This could be a menu or section that is the same for many pages. The nesting support is also allows to have uncached content like plugins inside cached content.

The content cache is active even when you are in editing mode. Cache entries will be *flushed* automatically whenever data has changed through a tag based strategy or when relevant files changed during development (code, templates or configuration).

Note: In Neos, you don't have a button to clear the cache. Cache invalidation is handled by the core and can be configured to be application specific. It's really important to configure the cache correctly to avoid problems with cache invalidation.

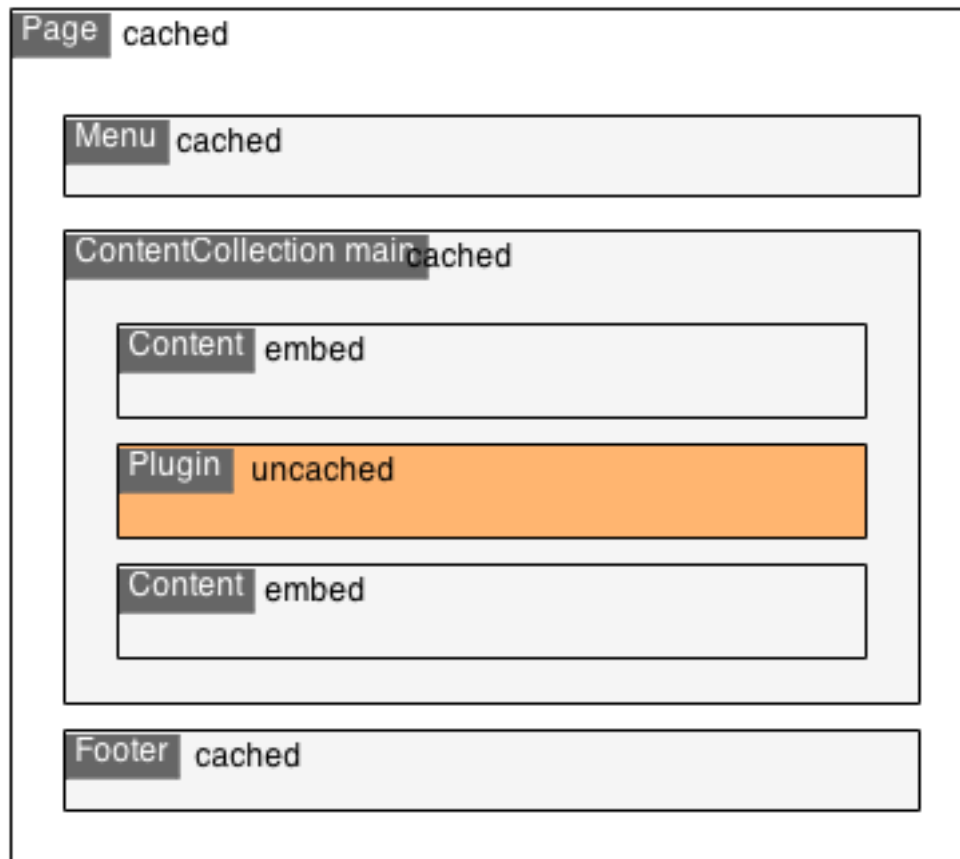


Fig. 1: An example cache hierarchy with different modes

Let's see how the content cache can help you to deliver a faster user experience.

4.6.2 The basics

The main TypeScript path is `root`, you can find it in the file `TypoScript/DefaultTypoScript.ts2` in the `TYPO3.Neos` package. Here is a small part of this file that shows the outermost cache configuration of the `root` path:

```

root = TYPO3.TypoScript:Case {
    default {
        @position = 'end 9999'
        condition = TRUE
        renderPath = '/page'
    }

    @cache {
        mode = 'cached'
    }
}

```

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```

        maximumLifetime = '86400'

        entryIdentifier {
            node = ${node}
            editPreviewMode = ${node.context.currentRenderingMode.name}
        }

        entryTags {
            # Whenever the node changes the matched condition could_
↪change
            1 = ${'Node_' + documentNode.identifier}
            # Whenever one of the parent nodes changes the layout_
↪could change
            2 = ${'DescendantOf_' + documentNode.identifier}
        }
    }
}

```

The given configuration will cache the entire page content with a unique identifier defined by the current node (the document node), the preview mode and *globally configured* entry identifiers.

Note: All `entryIdentifier` values will be evaluated and combined to a single string value (the keys will be part of the identifier and sorted alphabetically).

In the `@cache` meta property the following subproperties are allowed:

mode Sets the caching mode of the current path. Possible values are 'embed' (default), 'cached', 'dynamic' or 'uncached'. Only simple string values are supported for this property.

It defaults to mode `embed` which will not create a new cache entry but store the content into the next outer `cached` entry. With mode `cached` a separate cache entry will be created for the path. Mode `uncached` can be used to always evaluate a path even if is contained inside a `cached` path. The `dynamic` mode evaluates a so called “discriminator” on every request and caches results differently depending on it’s value. Dynamic cache mode is therefore much faster than `uncached` but slightly slower compared to `cached` mode. It is useful in situations where arguments (eg. from the request) lead to different rendering results. The `context` property should be set to configure the TypeScript context variables that will be available when evaluating the `uncached` path.

maximumLifetime Set the maximum lifetime for the nearest `cached` path. Possible values are `null` (default), `0` (unlimited lifetime) or the amount of seconds as an integer.

If this property is declared on a path with caching mode `cached` or `dynamic` it will set the lifetime of the cache entry to the minimum of all nested `maximumLifetime` configurations (in paths with mode `embed`) and the `maximumLifetime` of the current configuration.

entryIdentifier Configure the cache entry identifier for mode `cached` or `dynamic` based on an array of values.

The prototype `TYPO3.TypoScript:GlobalCacheIdentifiers` will be used as the base object, so global values that influence *all* cache entries can be added to that prototype, see [Global cache entry identifiers](#) for more details.

If this property is not set, the identifier is built from all TypeScript context values that are simple values or implement `CacheAwareInterface`.

The identifier string value will be a hash built over all array values including and sorted by their key.

Note: It is very important to add all values that influence the output of the current path to the `entryIdentifier` array since cache entries will be re-used across rendered documents if the same identifier

is requested. In the cache hierarchy the outermost cache entry determines all the nested entries, so it's important to add values that influence the rendering for every cached path along the hierarchy.

entryTags Configure a set of tags that will be assigned to the cache entry for mode `cached` or `dynamic` as an array.

The correct entry tags are important to achieve an automatic flushing of affected cache entries if a node or other data in Neos was changed during editing, publishing or other actions. A number of tags with a specific pattern are flushed by default in Neos whenever a node is changed, published or discarded. See [Cache Entry Tags](#) for a full list.

context Configure a list of variable names that will be stored from the TypoScript context for later rendering of a path with mode `uncached` or `dynamic`. Only values that are configured here will be available in TypoScript when the path is evaluated in subsequent request.

Example from `Plugin.ts2`:

```
prototype(TYPO3.Neos:Plugin) {
    @cache {
        mode = 'uncached'
        context {
            1 = 'node'
            2 = 'documentNode'
        }
    }
}
```

entryDiscriminator Configure an expression that uniquely discriminates different entries of a `dynamic` cached area. The expression or TypoScript object must evaluate to a string to be used as discriminator and should be different for every cache entry you want to create for this `dynamic` cached area.

Example for a dynamic configuration with `entryDiscriminator`:

```
prototype(TYPO3.Neos:Plugin) {
    @cache {
        mode = 'dynamic'
        entryIdentifier {
            node = ${node}
        }
        entryDiscriminator = ${request.arguments.pagination}
        context {
            1 = 'node'
            2 = 'documentNode'
        }
        entryTags {
            1 = ${'Node_' + node.identifier}
        }
    }
}
```

When using `dynamic` as the cache mode, the cache can be *disabled* by setting the `entryDiscriminator` to `false`. This can be used to make the cache behavior dependable on some context, i.e. the current request method:

```
prototype(TYPO3.Neos.NodeTypes:Form) {
    @cache {
        mode = 'dynamic'
        entryIdentifier {
            node = ${node}
        }
        entryDiscriminator = ${request.httpRequest.methodSafe ? 'static' :
↪ false}
```

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```

        context {
            1 = 'node'
            2 = 'documentNode'
        }
    }
}

```

In this example the Form will be cached unless the request method is unsafe (for example POST) in which case it is switched to uncached.

Cache Entry Tags

Neos will automatically flush a set of tags whenever nodes are created, changed, published or discarded. The exact set of tags depends on the node hierarchy and node type of the changed node. You should assign tags that matches one of these patterns in your configuration. You can use an Eel expression to build the pattern depending on any context variable including the node identifier or type.

The following patterns of tags will be flushed by Neos:

Everything Flushes cache entries for every changed node.

NodeType_[My.Package:NodeTypeNames] Flushes cache entries if any node with the given node type changes. [My.Package:NodeTypeNames] needs to be replaced by any node type name. Inheritance will be taken into account, so for a changed node of type `TYPO3.Neos.NodeTypes:Page` the tags `NodeType_TYPO3.Neos.NodeTypes:Page` and `NodeType_TYPO3.Neos:Document` (and some more) will be flushed.

Node_[Identifier] Flushes cache entries if a node with the given identifier changes. Identifier needs to be replaced by a valid node identifier.

DescendantOf_[Identifier] Flushes cache entries if a child node of the node with the given identifier changes. Identifier need to be replaced by a valid node identifier.

Example:

```

prototype(TYPO3.Neos:ContentCollection) {
    #...

    @cache {
        #...

        entryTags {
            1 = ${'Node_' + node.identifier}
            2 = ${'DescendantOf_' + contentCollectionNode.identifier}
        }
    }
}

```

The `ContentCollection` cache configuration declares a tag that will flush the cache entry for the collection if any of it's descendants (direct or indirect child) changes. So editing a node inside the collection will flush the whole collection cache entry and cause it to re-render.

Note: When using `cached` as the cache mode, your `entryTags` should always contain the node identifier. Otherwise, the cache will not be flushed when you make changes to the node itself, which will lead to unexpected behavior in the Neos backend:

```

@cache {
    mode = 'cached'
    entryTags {
        1 = ${'Node_' + node.identifier}
    }
}

```

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```

        2 = ... additional entry tags ...
    }
}

```

4.6.3 Default cache configuration

The following list of TypoScript prototypes is cached by default:

- TYPO3.Neos:Breadcrumb
- TYPO3.Neos:Menu
- TYPO3.Neos:Page
- TYPO3.Neos:ContentCollection (see note)

The following list of TypoScript prototypes is uncached by default:

- TYPO3.Neos.NodeTypes:Form
- TYPO3.Neos:Plugin

Note: The `TYPO3.Neos:ContentCollection` prototype is cached by default and has a cache configuration with proper identifier, tags and `maximumLifetime` defined. For all `ContentCollection` objects inside a `Content` object the mode is set to `embed`. This means that node types that have a `ContentCollection` do not generate a separate cache entry but are embedded in the outer *static* `ContentCollection`.

Overriding default cache configuration

You can override default cache configuration in your TypoScript:

```
prototype(TYPO3.Neos:PrimaryContent).@cache.mode = 'uncached'
```

You can also override cache configuration for a specific TypoScript Path:

```
page.body.content.main {
    prototype(TYPO3.Neos:Plugin).@cache.mode = 'cached'
}
```

4.6.4 Global cache entry identifiers

Information like the request format or base URI that was used to render a site might have impact on all generated URIs. Depending on the site or application other data might influence the uniqueness of cache entries. If an `entryIdentifier` for a cached path is declared without an object type, it will default to `TYPO3.TypoScript:GlobalCacheIdentifiers`:

```
prototype(My.Package:ExampleNode) {
    @cache {
        mode = 'cached'

        # This is the default if no object type is specified
        # entryIdentifier = TYPO3.TypoScript:GlobalCacheIdentifiers
        entryIdentifier {
            someValue = ${q(node).property('someValue')}
        }
    }
}
```

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```
}  
}
```

This prototype can be extended to add or remove custom global values that influence *all* cache entries without a specific object type:

```
prototype(TYPO3.TypoScript:GlobalCacheIdentifiers) {  
    myRequestArgument = ${request.arguments.myArgument}  
}
```

You can use a `TYPO3.TypoScript:RawArray` to explicitly specify the values that are used for the entry identifier:

```
prototype(My.Package:ExampleNode) {  
    @cache {  
        mode = 'cached'  
  
        entryIdentifier = TYPO3.TypoScript:RawArray {  
            someValue = ${q(node).property('someValue')}  
        }  
    }  
}
```

Security Context

In addition to entry identifiers configured in Fusion, the Security Context Hash is added to the identifier of all cached segments. This hash is build from the roles of all authenticated accounts and cache identifiers from custom global objects (exposed through `Neos.Flow.aop.globalObjects`) implementing `CacheAwareInterface`.¹

4.6.5 Tuning your cache

Change the cache backend

By default, all cache entries are stored on the local filesystem. You can change this in `Caches.yaml`, the example below will use the Redis backend for the content cache:

```
TYPO3_TypoScript_Content:  
    backend: TYPO3\Flow\Cache\Backend\RedisBackend
```

Note: The best practice is to change the cache configuration in your distribution.

4.7 Permissions & Access Management

4.7.1 Introduction

A common requirement, especially for larger websites with many editors, is the possibility to selectively control access to certain backend tools and parts of the content. For example so that editors can only edit certain pages or content types or that they are limited to specific workspaces. These access restrictions are used to enforce certain workflows and to reduce complexity for editors.

¹ Custom Global Objects are explained in detail in the Flow documentation: <http://flowframework.readthedocs.io/en/stable/TheDefinitiveGuide/PartIII/Security.html#content-security-entityprivilege>.

Neos provides a way to define Access Control Lists (ACL) in a very fine-grained manner, enabling the following use cases:

- hide parts of the node tree completely (useful for multi-site websites and frontend-login)
- show only specific Backend Modules
- allow to create/edit only specific Node Types
- allow to only edit parts of the Node Tree
- allow to only edit a specific dimension

The underlying security features of Flow provide the following generic possibilities in addition:

- protect arbitrary method calls
- define the visibility of arbitrary elements depending on the authenticated user

Privilege targets define what is restricted, they are defined by combining privileges with matchers, to address specific parts of the node tree. A user is assigned to one or more specific roles, defining who the user is. For each role, a list of privileges is specified, defining the exact permissions of users assigned to each role.

In the Neos user interface, it is possible to assign a list of multiple roles to a user. This allows to define the permissions a user actually has on a fine-grained level. Additionally, the user management module has basic support for multiple accounts per user: a user may, for example, have one account for backend access and another one for access to a member-only area on the website.

As a quick example, a privilege target giving access to a specific part of the node tree looks as follows:

```
'TYPO3\TYPO3CR\Security\Authorization\Privilege\NodeTreePrivilege':
  'YourSite:EditWebsitePart':
    matcher: 'isDescendantNodeOf("cle528e2-b495-0622-e71c-f826614ef287")'
```

4.7.2 Adjusting and defining roles

Neos comes with a number of predefined roles that can be assigned to users:

Role	Parent role(s)	Description
TYPO3.TYPO3CR:Administrator		A no-op role for future use
TYPO3.Neos:AbstractEditor	TYPO3.TYPO3CR:Administrator	Grants the very basic things needed to use Neos at all
TYPO3.Neos:LivePublisher		A “helper role” to allow publishing to the live workspace
TYPO3.Neos:RestrictedEditor	TYPO3.Neos:AbstractEditor	Allows to edit content but not publish to the live workspace
TYPO3.Neos:Editor	TYPO3.Neos:AbstractEditor TYPO3.Neos:LivePublisher	Allows to edit and publish content
TYPO3.Neos:Administrator	TYPO3.Neos:Editor	Everything the Editor can do, plus admin things

To adjust permissions for your editors, you can of course just adjust the existing roles (*TYPO3.Neos:RestrictedEditor* and *TYPO3.Neos:Editor* in most cases). If you need different sets of permissions, you will need to define your own custom roles, though.

Those custom roles should inherit from *RestrictedEditor* or *Editor* and then grant access to the additional privilege targets you define (see below).

Here is an example for a role (limiting editing to a specific language) that shows this:

```
privilegeTargets:
  'TYPO3\TYPO3CR\Security\Authorization\Privilege\Node\EditNodePrivilege':
    # this privilegeTarget is defined to switch to a "whitelist" approach
```

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```
'Acme.Com:EditAllNodes':  
  matcher: 'TRUE'  
  
'Acme.Com:EditFinnish':  
  matcher: 'isInDimensionPreset("language", "fi")'  
  
roles:  
'TYPO3.Neos:Editor':  
  privileges:  
    -  
      privilegeTarget: 'Acme.Com:EditAllNodes'  
      permission: GRANT  
  
'Acme.Com:FinnishEditor':  
  parentRoles: ['TYPO3.Neos:RestrictedEditor']  
  privileges:  
    -  
      privilegeTarget: 'Acme.Com:EditFinnish'  
      permission: GRANT
```

4.7.3 Node Privileges

Node privileges define what can be restricted in relation to accessing and editing nodes. In combination with matchers (see the next section) they allow to define privilege targets that can be granted or denied for specific roles.

Note: This is a blacklist by default, so the privilege won't match if one of the conditions don't match. So the example:

```
privilegeTargets:  
'TYPO3\TYPO3CR\Security\Authorization\Privilege\Node\CreateNodePrivilege':  
  'Some.Package:SomeIdentifier':  
    matcher: >-  
      isDescendantNodeOf("c1e528e2-b495-0622-e71c-f826614ef287")  
      && createdNodeIsOfType("TYPO3.Neos.NodeTypes:Text")
```

will actually only affect nodes of that type (and subtypes). All users will still be able to create other node types, unless you also add a more generic privilege target:

```
privilegeTargets:  
'TYPO3\TYPO3CR\Security\Authorization\Privilege\Node\CreateNodePrivilege':  
  'Some.Package:SomeIdentifier':  
    matcher: isDescendantNodeOf("c1e528e2-b495-0622-e71c-f826614ef287")
```

That will be abstained by default. It's the same with MethodPrivileges, but with those we abstain all actions by default (in Neos that is).

NodeTreePrivilege

A privilege that prevents matching document nodes to appear in the Navigate Component. It also prevents editing of those nodes in case the editor navigates to a node without using the Navigate Component (e.g. by entering the URL directly).

Usage example:

```

privilegeTargets:
  'TYPO3\Neos\Security\Authorization\Privilege\NodeTreePrivilege':
    'Some.Package:SomeIdentifier':
      matcher: 'isDescendantNodeOf("c1e528e2-b495-0622-e71c-f826614ef287") '

```

This defines a privilege that intercepts access to the specified node (and all of its child nodes) in the node tree.

EditNodePropertyPrivilege

A privilege that targets editing of node properties.

Usage example:

```

privilegeTargets:
  'TYPO3\TYPO3CR\Security\Authorization\Privilege\Node\EditNodePropertyPrivilege':
    'Some.Package:SomeIdentifier':
      matcher: >-
        isDescendantNodeOf("c1e528e2-b495-0622-e71c-f826614ef287")
        && nodePropertyIsIn(["hidden", "name"])

```

This defines a privilege target that intercepts editing the “hidden” and “name” properties of the specified node (and all of its child nodes).

ReadNodePropertyPrivilege

A privilege that targets reading of node properties.

Usage example:

```

'TYPO3\TYPO3CR\Security\Authorization\Privilege\Node\ReadNodePropertyPrivilege':
  'Some.Package:SomeIdentifier':
    matcher: 'isDescendantNodeOf("c1e528e2-b495-0622-e71c-f826614ef287") '

```

This defines a privilege target that intercepts reading any property of the specified node (and all of its child-nodes).

RemoveNodePrivilege

A privilege that targets deletion of nodes.

Usage example:

```

privilegeTargets:
  'TYPO3\TYPO3CR\Security\Authorization\Privilege\Node\RemoveNodePrivilege':
    'Some.Package:SomeIdentifier':
      matcher: 'isDescendantNodeOf("c1e528e2-b495-0622-e71c-f826614ef287") '

```

This defines a privilege target that intercepts deletion of the specified node (and all of its child-nodes).

CreateNodePrivilege

A privilege that targets creation of nodes.

Usage example:

```

privilegeTargets:
  'TYPO3\TYPO3CR\Security\Authorization\Privilege\Node\CreateNodePrivilege':
    'Some.Package:SomeIdentifier':
      matcher: >-

```

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```
isDescendantNodeOf("c1e528e2-b495-0622-e71c-f826614ef287")
&& createdNodeIsOfType("TYPO3.Neos.NodeTypes:Text")
```

This defines a privilege target that intercepts creation of Text nodes in the specified node (and all of its child nodes).

EditNodePrivilege

A privilege that targets editing of nodes.

Usage example:

```
privilegeTargets:
  'TYPO3\TYPO3CR\Security\Authorization\Privilege\Node\EditNodePrivilege':
    'Some.Package:SomeIdentifier':
      matcher: >-
        isDescendantNodeOf("c1e528e2-b495-0622-e71c-f826614ef287")
        && nodeIsOfType("TYPO3.Neos.NodeTypes:Text")
```

This defines a privilege target that intercepts editing of Text nodes on the specified node (and all of its child nodes).

ReadNodePrivilege

The ReadNodePrivilege is used to limit access to certain parts of the node tree:

With this configuration, the node with the identifier c1e528e2-b495-0622-e71c-f826614ef287 and all its child nodes will be hidden from the system unless explicitly granted to the current user (by assigning SomeRole):

```
privilegeTargets:
  'TYPO3\TYPO3CR\Security\Authorization\Privilege\Node\ReadNodePrivilege':
    'Some.Package:MembersArea':
      matcher: 'isDescendantNodeOf("c1e528e2-b495-0622-e71c-f826614ef287")'

roles:
  'Some.Package:SomeRole':
    privileges:
      -
        privilegeTarget: 'Some.Package:MembersArea'
        permission: GRANT
```

4.7.4 Privilege Matchers

The privileges need to be applied to certain nodes to be useful. For this, matchers are used in the policy, written using Eel. Depending on the privilege, various methods to address nodes are available.

Position in the Node Tree

This allows to match on the position in the node tree. A node matches if it is below the given node or the node itself.

Signature: `isDescendantNodeOf (node-path-or-identifier)`

Parameters:

- `node-path-or-identifier` (string) The nodes' path or identifier

Applicable to: matchers of all node privileges

Note: The node path is not reliable because it changes if a node is moved. And the path is not “human-readable” in Neos because new nodes get a unique random name. Therefore it is best practice not to rely on the path but on the identifier of a node.

NodeType

Matching against the type of a node comes in two flavors. Combining both allows to limit node creation in a sophisticated way.

The first one allows to match on the type a node has:

Signature: `nodeIsOfType (nodetype-name)`

Parameters:

- `node-path-or-identifier` (stringarray) an array of supported node type identifiers or a single node type identifier

Applicable to: matchers of all node privileges

Inheritance is taken into account, so that specific types also match if a supertype is given to this matcher.

The second one allows to match on the type of a node that is being created:

Signature: `createdNodeIsOfType (nodetype-identifier)`

Parameters:

- `nodetype-identifier` (stringarray) an array of supported node type identifiers or a single node type identifier

Applicable to: matchers of the `CreateNodePrivilege`

This acts on the type of the node that is about to be created.

Workspace Name

This allows to match against the name of a workspace a node is in.

Signature: `isInWorkspace (workspace-names)`

Parameters:

- `workspace-names` (stringarray) an array of workspace names or a single workspace name

Applicable to: matchers of all node privileges

Property Name

This allows to match against the name of a property that is going to be affected.

Signature: `nodePropertyIsIn (property-names)`

Parameters:

- `property-names` (stringarray) an array of property names or a single property name

Applicable to: matchers of the `ReadNodePropertyPrivilege` and the `EditNodePropertyPrivilege`

Content Dimension

This allows to restrict editing based on the content dimension a node is in. Matches if the currently-selected preset in the passed dimension name is one of `presets`.

Signature: `isInDimensionPreset (name, value)`

Parameters:

- `name` (string) The content dimension name
- `presets` (stringarray) The preset of the content dimension

Applicable to: matchers of all node privileges

The following example first blocks editing of nodes completely (by defining a privilege target that always matches) and then defines a privilege target matching all nodes having a value of “de” for the “language” content dimension. That target is then granted for the “Editor” role.

```
privilegeTargets:
  'TYPO3\TYPO3CR\Security\Authorization\Privilege\Node\EditNodePrivilege':
    # This privilegeTarget must be defined, so that we switch to a "whitelist"
    ↪ approach
    'Neos.Demo:EditAllNodes':
      matcher: 'TRUE'

    'Neos.Demo:EditGerman':
      matcher: 'isInDimensionPreset("language", "de")'

roles:
  'TYPO3.Neos:Editor':
    privileges:
      -
        privilegeTarget: 'Neos.Demo:EditGerman'
        permission: GRANT
```

4.7.5 Restricting Access to Backend Modules

Restrict Module Access

The available modules are defined in the settings of Neos. Along with those settings privilege targets can be defined. Those are used to remove the module from the UI if access would not be granted. Here is a shortened example containing only the relevant parts:

```
TYPO3:
  Neos:
    modules:
      management:
        privilegeTarget: 'TYPO3.Neos:Backend.Module.Management'
      submodules:
        workspaces:
          privilegeTarget: 'TYPO3.Neos:Backend.Module.Management.
          ↪Workspaces'
```

The targets are defined as usual in the security policy, here is a shortened example:

```
'TYPO3.Neos:Backend.Module.Management':
  matcher: 'method(TYPO3\Neos\Controller\Module\ManagementController->
  ↪indexAction())'

'TYPO3.Neos:Backend.Module.Management.Workspaces':
  matcher: >-
```

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```
method(  
    TYPO3\Neos\Controller\Module\Management\WorkspacesController  
    -> (publishNode|discardNode|publishOrDiscardNodes) Action()  
    ) || method(TYPO3\Neos\Service\Controller\AbstractServiceController->  
    ↪(error)Action())
```

Now those privilege targets can be used to grant/deny access for specific roles.

Disable Modules

To completely disable modules available in the Neos UI a setting can be used:

```
TYPO3:  
  Neos:  
    modules:  
      management:  
        submodules:  
          history:  
            enabled: FALSE
```

4.7.6 Limitations

Except for the assignment of roles to users there is no UI for editing security related configuration. Any needed changes have to be made to the policies in `Policy.yaml`.

4.7.7 Further Reading

The privileges specific to Neos are built based on top of the Flow security features. Read the corresponding documentation.

5.1 Creating a plugin

Any Flow package can be used as a plugin with a little effort. This section will guide you through a simple example. First, we will create a really basic Flow package. Second, we'll expose this Flow package as a Neos plugin.

5.1.1 Creating a Flow package

First we will create a very simple Flow package to use for integrating it as a plugin.

Note: When developing sites the need for simple plugins will often arise. And those small plugins will be very site-specific most of the time. In these cases it makes sense to create the needed code inside the site package, instead of in a separate package.

For the sake of simplicity we will create a separate package now.

If you do not have the Kickstart package installed, you must do this now:

```
cd /your/htdocs/Neos
php /path/to/composer.phar require typo3/kickstart \*
```

Now create a package with a model, so we have something to show in the plugin:

```
./flow kickstart:package Sarkosh.CdCollection
./flow kickstart:model Sarkosh.CdCollection Album title:string year:integer
↪description:string rating:integer
./flow kickstart:repository Sarkosh.CdCollection Album
```

Then generate a migration to create the needed DB schema:

```
./flow doctrine:migrationgenerate
```

The command will ask in which directory the migration should be stored. Select the package Sarkosh.CdCollection. Afterwards the migration can be applied:

```
./flow doctrine:migrate
```

You should now have a package with a default controller and templates created.

Configure Access Rights

To be able to call the actions of the controller you have to configure a matching set of rights. Add the following to *Configuration/Policy.yaml* of your package:

```
privilegeTargets:
  TYPO3\Flow\Security\Authorization\Privilege\Method\MethodPrivilege:
    'Sarkosh.CdCollection:StandardControllerActions':
      matcher: 'method(Sarkosh\CdCollection\Controller\StandardController->
↪(index)Action())'

roles:
  'TYPO3.Flow:Everybody':
    privileges:
      -
        privilegeTarget: 'Sarkosh.CdCollection:StandardControllerActions'
        permission: GRANT
```

Note: If you add new actions later on you will have to extend the matcher rule to look like `(index|other|third)`.

Configure Routes

To actually call the plugin via HTTP request you have to include the Flow default-routes into the *Configuration/Routes.yaml* of your whole setup (before the Neos routes):

```
##
# Flow subroutes
-
  name: 'Flow'
  uriPattern: 'flow/<FlowSubroutes>'
  defaults:
    '@format': 'html'
  subRoutes:
    FlowSubroutes:
      package: TYPO3.Flow
```

The frontend of your plugin can now be called via `http://neos.demo/flow/sarkosh.cdcollection`. We specifically use the `flow` prefix here to ensure that the routes of Flow do not interfere with Neos.

Note: The routing configuration will become obsolete as soon as you use the package as as Neos-Plugin as described in the following steps.

Add data

Now you can add some entries for your CD collection in the database:

```
INSERT INTO sarkosh_cdcollection_domain_model_album (
  persistence_object_identifier, title, year, description, rating
) VALUES (
```

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```

    uuid(), 'Jesus Christ Superstar', '1970',
    'Jesus Christ Superstar is a rock opera by Andrew Lloyd Webber, with lyrics by_
    ↪Tim Rice.',
    '5'
);

```

(or using your database tool of choice) and adjust the templates so a list of CDs is shown. When you are done with that, you can make a plugin out of that.

As an optional step you can move the generated package from its default location *Packages/Application/* to *Packages/Plugins*. This is purely a convention and at times it might be hard to tell an “application package” from a “plugin”, but it helps to keep things organized. Technically it has no relevance.

```

mkdir Packages/Plugins
mv Packages/Application/Sarkosh.CdCollection Packages/Plugins/Sarkosh.CdCollection

```

5.1.2 Converting a Flow Package Into a Neos Plugin

To activate a Flow package as a Neos plugin, you only need to provide two configuration blocks.

Add a NodeType

First, you need to add a new *node type* for the plugin, such that the user can choose the plugin from the list of content elements:

Add the following to *Configuration/NodeTypes.yaml* of your package:

```

'Sarkosh.CdCollection:Plugin':
  superTypes:
    'TYPO3.Neos:Plugin': TRUE
  ui:
    label: 'CD Collection'
    group: 'plugins'

```

This will add a new entry labeled “CD Collection” to the “Plugins” group in the content element selector (existing groups are *General*, *Structure* and *Plugins*).

Configure TypeScript

Second, the rendering of the plugin needs to be specified using TypeScript, so the following TypeScript needs to be added to your package.

Resources/Private/TypeScript/Plugin.ts2:

```

prototype(Sarkosh.CdCollection:Plugin) < prototype(TYPO3.Neos:Plugin)
prototype(Sarkosh.CdCollection:Plugin) {
    package = 'Sarkosh.CdCollection'
    controller = 'Standard'
    action = 'index'
}

```

Finally tweak your site package’s *Root.ts2* and include the newly created TypeScript file:

```

include: Plugin.ts2

```

Now log in to your Neos backend (you must remove the Flow routes again), and you will be able to add your plugin just like any other content element.

To automatically include the Root.ts2 in Neos you have to add the following lines to the *Configuration/Settings.yaml* of your Package:

```
TYPO3:
  Neos:
    typoScript:
      autoInclude:
        'Sarkosh.CdCollection': TRUE
```

Use TypeScript to configure the Plugin

To hand over configuration to your plugin you can add arbitrary TypeScript values to *Resources/Private/TypoScript/Plugin.ts2*:

```
prototype(Sarkosh.CdCollection:Plugin) {
    ...
    myNodeName = ${q(node).property('name')}
}
```

In the controller of your plugin you can access the value from TypeScript like this.

```
$myNodeName = $this->request->getInternalArgument('__myNodeName');
```

5.1.3 Linking to a Plugin

Inside of your Plugin you can use the usual `f:link.action` and `f:uri.action` ViewHelpers from fluid to link to other ControllerActions:

```
<f:link.action package="sarkosh.cdcollection" controller="standard" action="show"
↳arguments="{collection: collection}" />
```

If you want to create links to your plugin from outside the plugin context you have to use one of the following methods.

To create a link to a ControllerAction of your Plugin in TypeScript you can use the following code:

```
link = TYPO3.Neos:NodeUri {
    # you have to identify the document that contains your plugin somehow
    node = ${q(site).find('[instanceof Sarkosh.CdCollection:Plugin]').first()}
↳closest('[instanceof TYPO3.Neos:Document]').get(0)}
    absolute = true
    additionalParams = ${{'--sarkosh_cdcollection-plugin': {'@package': 'sarkosh.
↳cdcollection', '@controller': 'standard', '@action': 'show', 'collection':
↳collection}}}
```

The same code in a fluid template looks like this:

```
{namespace neos=TYPO3\Neos\ViewHelpers}
<neos:uri.node node="{targetNode}" arguments="{ '--sarkosh_cdcollection-plugin': {
↳ '@package': 'sarkosh.cdcollection', '@controller': 'standard', '@action': 'show',
↳ 'collection': collection }}" />
```

5.1.4 Configuring a plugin to show specific actions on different pages

With the simple plugin you created above, all of the actions of that plugin are executed on one specific page node. But sometimes you might want to break that up onto different pages. For this use case there is a node

type called `Plugin View`. A plugin view is basically a view of a specific set of actions configured in your `NodeTypes.yaml`.

The steps to have one plugin which is rendered at multiple pages of your website is as follows:

1. Create your plugin as usual; e.g. like in the above example.
2. Insert your plugin at a specific page, just as you would do normally. This is later called the *Master View* of your plugin.
3. You need to define the parts of your plugin you later on want to have separated in a different page. This is done in the `options.pluginViews` setting inside `NodeTypes.yaml` (see below).
4. Then, in Neos, insert a *Plugin View* instance on the other page where you want a part of the plugin to be rendered. In the inspector, you can then select the Plugin instance inside the *Master View* option, and afterwards choose the specific Plugin View you want to use.

You can update your *Configuration/NodeTypes.yaml* like this to configure which actions will be available for the Plugin View:

```
'Sarkosh.CdCollection:Plugin':
  superTypes:
    'TYPO3.Neos:Plugin': TRUE
  ui:
    label: 'CD Collection'
    group: 'plugins'
  options:
    pluginViews:
      'CollectionShow':
        label: 'Show Collection'
        controllerActions:
          'Sarkosh\CdCollection\Controller\CollectionController': ['show']
      'CollectionOverview':
        label: 'Collection Overview'
        controllerActions:
          'Sarkosh\CdCollection\Controller\CollectionController': ['overview']
```

When you insert a plugin view for a node the links in both of the nodes get rewritten automatically to link to the view or plugin, depending on the action the link points to. Insert a “Plugin View” node in your page, and then, in the inspector, configure the “Master View” (the master plugin instance) and the “Plugin View”.

Fixing Plugin Output

If you reuse an existing flow-package a plugin in Neos and check the HTML of a page that includes your plugin, you will clearly see that things are not as they should be. The plugin is included using its complete HTML, including head and body tags. This of course results in an invalid document.

To improve that you can add a *Configuration/Views.yaml* file to your Package that can be used to alter the used template and views based on certain conditions. The documentation for that can be found in the Flow Framework Documentation.

Optimizing the URLs

By default Neos will create pretty verbose urls for your plugin. To avoid that you have to configure a proper routing for your Package.

Plugin Request and Response

The plugin controller action is called as a child request within the parent request. Alike that, the response is also a child response of the parent and will be handed up to the parent.

Warning: The documentation is not covering all aspects yet. Please have a Look at the *How To's* Section as well.

5.2 Custom Backend Modules

If you want to integrate custom backend functionality you can do so by adding a submodule to the administration or management section of the main menu. Alternatively a new top level section can be created either by adding a overview module like the the existing ones or a normal module.

Some possible use cases would be the integrating of external web services, triggering of import or export actions or creating of editing interfaces for domain models from other packages.

Warning: This is not public API yet due to it's unpolished state and is subject to change in the future.

5.2.1 Controller Class

Implementing a Backend Module starts by creating an action controller class derived from `\TYPO3\Flow\Mvc\Controller\ActionController`

Classes/Vendor/Site/Domain/Controller/BackendController:

```
namespace Vendor\Site\Controller;

use TYPO3\Flow\Annotations as Flow;

class BackendController extends \TYPO3\Flow\Mvc\Controller\ActionController {
    public function indexAction() {
        $this->view->assign('exampleValue', 'Hello World');
    }
}
```

5.2.2 Fluid Template

The user interface of the module is defined in a fluid template in the same way the frontend of a website is defined.

Resources/Private/Templates/Backend/Index.html:

```
{namespace neos=TYPO3\Neos\ViewHelpers}
<div class="neos-content neos-container-fluid">
    <h1></h1>
    <p>{exampleValue}</p>
</div>
```

Note: Neos comes with some ViewHelpers for easing backend tasks. Have a look at the `neos:backend` ViewHelpers from the *Neos ViewHelper Reference*

5.2.3 Access Rights

To use the module the editors have to be granted access to the controller actions of the module.

Configuration/Policy.yaml:

```

privilegeTargets:

  'TYPO3\Flow\Security\Authorization\Privilege\Method\MethodPrivilege':
    'Vendor.Site:BackendModule':
      matcher: 'method(Vendor\Site\Controller\BackendController->.*Action())'

roles:

  'TYPO3.Neos:Editor':
    privileges:
      -
        privilegeTarget: 'Vendor.Site:BackendModule'
        permission: GRANT

```

5.2.4 Configuration

To show up in the management or the administration section the module is defined in the package settings.

Configuration/Settings.yaml:

```

TYPO3:
  Neos:
    modules:
      management:
        submodules:
          exampleModule:
            label: 'Example Module'
            controller: 'Vendor\Site\Controller\BackendController'
            description: 'An Example for implementing Backend Modules'
            icon: 'icon-star'
            privilegeTarget: 'Vendor.Site:BackendModule'

```

Tip: Neos contains several backend modules built with the same API which can be used for inspiration.

5.3 Custom Edit/Preview-Modes

From the beginning the Neos backend was designed to be extensible with different rendering modes users can switch depending on their use-case. In-place editing and the raw-content-editing-mode are only a small glimpse of what is possible.

It is encouraged to add custom edit- or preview modes. Use-cases could be the preview of the content in search engines or on mobile devices.

5.3.1 Add a custom Preview Mode

Edit/preview modes are added to the Neos-Backend via *Settings.yaml*.

```

TYPO3:
  Neos:
    userInterface:
      editPreviewModes:
        print:
          title: 'Print'
          # show as edit mode
          isEditingMode: FALSE

```

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```
# show as preview mode
isPreviewMode: TRUE
# render path
typoScriptRenderingPath: 'print'
# show after the existing modes
position: 200
```

The settings `isEditMode` and `isPreviewMode` are controlling whether the mode will show up in the section “Edit” or “Preview” of the Neos-Backend. The major difference between both sections is that inside “Preview” section the inline editing options are not activated.

The actual rendering of the edit/preview mode is configured in TypoScript:

```
print < page
print {
    head {
        stylesheets.printCss = TYPO3.TypoScript:Tag {
            @position = 'end 10'
            tagName = 'link'
            attributes {
                media = 'all'
                rel = 'stylesheet'
                href = TYPO3.TypoScript:ResourceUri {
                    path = 'resource://Neos.Demo/Public/Styles/
↩Print.css'
            }
        }
    }
}
```

In this example the default rendering as defined in the path `page` is used and altered to include the `Print.css` for all media.

5.3.2 Add a custom Editing Mode

To add an editing mode instead of a preview mode the configuration in *Settings.yaml* has to be changed.

```
TYPO3:
  Neos:
    userInterface:
      editPreviewModes:
        print:
          isEditMode: TRUE
          isPreviewMode: FALSE
```

Warning: It is currently possible to configure an edit/preview-mode for editing and preview at the same time. We are still unsure whether this is a bug or a feature – so this behavior may change in future releases.

5.4 Custom Editors

Like with validators, using custom editors is possible as well. Every `dataType` has its default editor set, which can have options applied like:

```

TYPO3:
  Neos:
    userInterface:
      inspector:
        dataTypes:
          'string':
            editor: 'TYPO3.Neos/Inspector/Editors/TextFieldEditor'
            editorOptions:
              placeholder: 'This is a placeholder'

```

On a property level this can be overridden like:

```

TYPO3:
  Neos:
    userInterface:
      inspector:
        properties:
          'string':
            editor: 'My.Package/Inspector/Editors/TextFieldEditor'
            editorOptions:
              placeholder: 'This is my custom placeholder'

```

Namespaces can be registered like this, as with validators:

```

TYPO3:
  Neos:
    userInterface:
      requireJsPathMapping:
        'My.Package/Editors': 'resource://My.Package/Public/Scripts/Inspector/
↵Editors'

```

Editors should be named `<SomeType>Editor` and can be referenced by `My.Package/Inspector/Editors/MyCustomEditor` for example.

Registering specific editors is also possible like this:

```

TYPO3:
  Neos:
    userInterface:
      inspector:
        editors:
          'TYPO3.Neos/BooleanEditor':
            path: 'resource://TYPO3.Neos/Public/JavaScript/Content/Inspector/
↵Editors/BooleanEditor'

```

5.5 Custom Eel Helper

Eel Helpers provide methods that can be used inside of Eel expressions. That is mostly used to extend the capabilities for data-aquisition and processing of TypoScript.

The first step is to create the `EelHelper` class. Every Helper has to implement the interface `TYPO3\Eel\ProtectedContextAwareInterface`.

```

namespace Vendor\Site\Eel\Helper;

use TYPO3\Flow\Annotations as Flow;
use TYPO3\Eel\ProtectedContextAwareInterface;

class ExampleHelper implements ProtectedContextAwareInterface {

```

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```

/**
 * Wrap the incoming string in curly brackets
 *
 * @param $text string
 * @return string
 */
public function wrapInCurlyBrackets($text) {
    return '{' . $text . '}';
}

/**
 * All methods are considered safe, i.e. can be executed from within Eel
 *
 * @param string $methodName
 * @return boolean
 */
public function allowsCallOfMethod($methodName) {
    return TRUE;
}
}

```

Afterwards the namespace of the Helper has to be registered for usage in TypoScript in the *Settings.yaml* of the package:

```

TYPO3:
  TypoScript:
    defaultContext:
      'Vendor.Example': 'Vendor\Site\Eel\Helper\ExampleHelper'

```

In TypoScript you can call the methods of the helper inside of EelExpressions:

```
exampleEelValue = ${{Vendor.Example.wrapInCurlyBrackets('Hello World')}}

```

5.6 Custom FlowQuery Operations

The FlowQuery EelHelper provides you with methods to traverse the ContentRepository. Implementing custom operations allows the creation of filters, sorting algorithms and much more.

Warning: This has not been declared a public api yet and still might change a bit in future release. Nevertheless it is an important functionality and this or a similar mechanism will still be available in the future.

5.6.1 Create FlowQuery Operation

Implementing a custom operation is done by extending the `TYPO3\Eel\FlowQuery\Operations\AbstractOperation` class. The Operation is implemented in the evaluate method of that class.

To identify the operation later on in TypoScript the static class variable `$shortName` has to be set.

If you pass arguments to the FlowQuery Operation they end up in the numerical array `$arguments` that is handed over to the evaluate method.

```

namespace Vendor\Site\FlowQuery\Operation;

use TYPO3\Eel\FlowQuery\FlowQuery;
use TYPO3\Eel\FlowQuery\Operations\AbstractOperation;

```

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```

class RandomElementOperation extends AbstractOperation {

    /**
     * {@inheritdoc}
     *
     * @var string
     */
    static protected $shortName = 'randomElement';

    /**
     * {@inheritdoc}
     *
     * @param FlowQuery $flowQuery the FlowQuery object
     * @param array $arguments the arguments for this operation
     * @return void
     */
    public function evaluate(FlowQuery $flowQuery, array $arguments) {
        $context = $flowQuery->getContext();
        $randomKey = array_rand($context);
        $result = array($context[$randomKey]);
        $flowQuery->setContext($result);
    }
}

```

In TypeScript you can use this operation to find a random element of the main ContentCollection of the Site-Node:

```
randomStartpageContent = ${q(site).children('main').children().randomElement() }
```

Note: For overriding existing operations another operation with the same shortName but a higher priority can be implemented.

5.6.2 Create Final FlowQuery Operations

If a FlowQuery operation does return a value instead of modifying the FlowQuery Context it has to be declared \$final.

```

namespace Vendor\Site\FlowQuery\Operation;

use TYPO3\Eel\FlowQuery\FlowQuery;
use TYPO3\Eel\FlowQuery\Operations\AbstractOperation;

class DebugOperation extends AbstractOperation {

    /**
     * If TRUE, the operation is final, i.e. directly executed.
     *
     * @var boolean
     * @api
     */
    static protected $final = TRUE;

    /**
     * {@inheritdoc}
     *
     * @param FlowQuery $flowQuery the FlowQuery object
     * @param array $arguments the arguments for this operation
     */
}

```

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```

        * @return void
        */
        public function evaluate(FlowQuery $flowQuery, array $arguments) {
            return \TYPO3\Flow\var_dump($flowQuery->getContext(), NULL, TRUE);
        }
    }
}

```

5.6.3 Further Reading

1. For checking that the operation can actually work on the current context a `canEvaluate` method can be implemented.
2. **You sometimes might want to use the Fizzle Filter Engine to use jQuery like selectors in the arguments of your operation.** Therefore you can apply a filter operation that is applied to the context as follows:
`$flowQuery->pushOperation('filter', $arguments);`

5.7 Custom TypeScript Objects

By adding custom TypeScript Objects it is possible to extend the capabilities of TypeScript in a powerful and configurable way. If you need to write a way to execute PHP code during rendering, for simple methods, Eel helpers should be used. For more complex functionality where custom classes with more configuration options are needed, TypeScript objects should rather be created.

As an example, you might want to create your own TypeScript objects if you are enriching the data that gets passed to the template with external information from an API or if you have to convert some entities from identifier to domain objects.

In the example below, a Gravatar image tag is generated.

5.7.1 Create a TypeScript Object Class

To create a custom TypeScript object the `TYP03\TypoScript\TypoScriptObjects\AbstractTypoScriptObject` class is extended. The only method that needs to be implemented is `evaluate()`. To access values from TypeScript the method `$this->tsValue('__ts_value_key__');` is used:

```

namespace Vendor\Site\TypoScript;

use TYPO3\Flow\Annotations as Flow;
use TYPO3\TypoScript\TypoScriptObjects\AbstractTypoScriptObject;

class GravatarImplementation extends AbstractTypoScriptObject {
    public function evaluate() {
        $emailAddress = $this->tsValue('emailAddress');
        $size = $this->tsValue('size') ? $this->tsValue('size') : 80;
        $gravatarImageSource = 'http://www.gravatar.com/avatar/' . md5(
            strtolower(trim($emailAddress)) . "?s=$size&d=mm&r=g";
        return '';
    }
}

```

To use this implementation in TypoScript, you have to define a TS2-prototype first:

```

prototype(Vendor.Site:Gravatar) {
    @class Vendor\Site\TypoScript\GravatarImplementation'
    emailAddress = ''
    size = 80
}

```


Afterwards the prototype can be used in TypeScript:

```
garavatarImage = Vendor.Site:Gravatar
garavatarImage {
    emailAddress = 'kasper@typo3.org'
    size = 120
}
```

5.8 Custom Validators

It is possible to register paths into RequireJS (the JavaScript file and module loader used by Neos, see <http://requirejs.org>) and by this custom validators into Neos. Validators should be named '<SomeType>Validator', and can be referenced by `My.Package/Public/Scripts/Validators/FooValidator` for example.

Namespaces can be registered like this in *Settings.yaml*:

```
TYPO3:
  Neos:
    userInterface:
      requireJsPathMapping:
        'My.Package/Validation': 'resource://My.Package/Public/Scripts/Validators'
```

Registering specific validators is also possible like this:

```
TYPO3:
  Neos:
    userInterface:
      validators:
        'My.Package/AlphanumericValidator':
          path: 'resource://My.Package/Public/Scripts/Validators/FooValidator'
```

5.9 Custom ViewHelpers

Custom ViewHelpers are the way to extend the Fluid templating engine to the needs of your project.

Note: The full documentation for writing ViewHelpers is included in the [Flow documentation](#). This documentation is a short introduction of the basic principles.

5.9.1 Create A ViewHelper Class

If you want to create a ViewHelper that you can call from your template (as a tag), you write a php class which has to inherit from `\TYPO3\Fluid\Core\ViewHelper\AbstractViewHelper` (or its subclasses). You need to implement only one method to write a view helper:

```
namespace Vendor\Site\ViewHelpers;
class TitleViewHelper extends \TYPO3\Fluid\Core\ViewHelper\AbstractViewHelper {
    public function render() {
        return 'Hello World';
    }
}
```

Afterwards you have to register the namespace of your ViewHelper in the template before actually using it:

```
{namespace site=Vendor\Site\ViewHelpers}
<!-- tag syntax -->
<site:title />

<!-- inline syntax -->
{site:title() }
```

Note: Please look at the [Templating](#) documentation for an in-depth explanation of Fluid templating.

5.9.2 Declare View Helper Arguments

There exist two ways to pass arguments to a ViewHelper that can be combined:

1. Add arguments to the render-method of the ViewHelper Class:

```
namespace Vendor\Site\ViewHelpers;

class TitleViewHelper extends \TYPO3\Fluid\Core\ViewHelper\AbstractViewHelper {
    /**
     * Render the title and apply some magic
     *
     * @param string $title the title
     * @param string $value If $key is not specified or could not
     * be resolved, this value is used. If this argument is not set, child
     * nodes will be used to render the default
     * @return string Translated label or source label / ID key
     * @throws \TYPO3\Fluid\Core\ViewHelper\Exception
     */
    public function render($title, $flag = FALSE) {

        # apply magic here ...

        return '<h1>' . $title . '</h1>';
    }
}
```

2. Use the registerArgument method of the AbstractViewHelper Class:

This is especially useful if you have to define lots of arguments or create base classes for derived ViewHelpers.

```
namespace Vendor\Site\ViewHelpers;

class TitleViewHelper extends \TYPO3\Fluid\Core\ViewHelper\AbstractViewHelper {

    /**
     * Initialize arguments
     *
     * @return void
     */
    public function initializeArguments() {
        $this->registerArgument('title', 'string', 'The Title
to render');
        $this->registerArgument('flag', 'boolean', 'A ');
    }

    public function render() {
```

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```

        $title = $this->arguments['title'];
        $flag = $this->arguments['flag'];

        # apply magic here ...

        return '<h1>' . $title . '</h1>';
    }
}

```

5.9.3 Context and Children

If your ViewHelper contains HTML code and possibly other ViewHelpers as well, the content of the ViewHelper can be rendered and used for further processing:

```

public function render($title = NULL) {
    if ($title === NULL) {
        $title = $this->renderChildren();
    }
    return '<h1>' . $title . '</h1>';
}

```

Note: It is a good practice to support passing of the main context as argument or children for flexibility and ease of use.

Sometimes your ViewHelper has to interact with other ViewHelpers inside that are rendered via `$this->renderChildren()`. To do that you can modify the context for the fluid rendering of the children. That allows keeping the scope of every ViewHelper clean and the implementation simple.

```

public function render() {
    # get the template variable container
    $templateVariableContainer = $renderingContext->
    ↪getTemplateVariableContainer();
    # add a variable to the context
    $templateVariableContainer->add('salutation', 'Hello World');
    # render the children, the variable salutation is available for the child_
    ↪view helpers
    $result = $this->renderChildren();
    # remove the added variable again from the context
    $templateVariableContainer->remove('salutation');
    return $result;
}

```

Note: It is considered a good practice to create a bunch of simple ViewHelpers that interact via Fluid context instead of creating complex logic inside a single ViewHelper.

5.9.4 Further reading

1. TagBased ViewHelpers - For the common case that a ViewHelper renders a single HTML-Tag as a result there is a special base class. The TagBased ViewHelper contains automatic security measures, so if you use this, the likelihood of cross-site-scripting vulnerabilities is greatly reduced.

To find out more about that please look up `AbstractTagBasedViewHelper` in the [Flow documentation](#)

2. Condition ViewHelpers - To provide ViewHelpers that are doing either this or that there is a base class `AbstractConditionViewHelper`. This can be used in cases where you cannot express

your condition via `<f:if condition="..." >`. To find out more about that please lookup `AbstractTagBasedViewHelper` in the Flow-Documentation.

3. Widget ViewHelpers - If a view helper needs complex controller logic, has to interact with repositories to fetch data, needs some ajax-interaction or needs a Fluid-Template for rendering, you can create a Fluid Widget. It is possible to override the Fluid Template of a Widget in another package so this also provides a way to create extensible ViewHelpers.

5.10 Customizing the Inspector

When you add a new node type, you can customize the rendering of the inspector. Based on the first node that we created in the “CreatingContentElement” cookbook, we can add some properties in the inspector.

5.10.1 Add a simple checkbox element

This first example adds a checkbox, in a dedicated inspector section, to define if we need to hide the Subheadline property.

You can just add the following configuration to your `NodesType.yaml`, based on the previous cookbook example:

Yaml (`Sites/Vendor.Site/Configuration/NodeTypes.yaml`)

```
'Vendor.Site:YourContentElementName':
  ui:
    inspector:
      groups:
        advanced:
          label: 'Advanced'
          icon: 'icon-fort-awesome'
          position: 2
      properties:
        hideSubheadline:
          type: boolean
          defaultValue: TRUE
        ui:
          label: 'Hide Subheadline ?'
          reloadIfChanged: TRUE
          inspector:
            group: 'advanced'
```

You can add this property to your TypeScript:

TypeScript (`Sites/Vendor.Site/Resources/Private/TypeScripts/Library/Root.ts2`)

```
prototype(Vendor.Site:YourContentElementName) < prototype(TYPO3.Neos:Content) {
  templatePath = 'resource://Vendor.Site/Private/Templates/TypeScriptObjects/
  ↪YourContentElementName.html'
  headline = ${q(node).property('headline')}
  subheadline = ${q(node).property('subheadline')}
  hideSubheadline = ${q(node).property('hideSubheadline')}
  text = ${q(node).property('text')}
  image = ${q(node).property('image')}
}
```

And you can use it in your Fluid template:

HTML (`Vendor.Site/Private/Templates/TypeScriptObjects/YourContentElementName.html`)

```
{namespace neos=TYPO3\Neos\ViewHelpers}
<neos:contentElement node="{node}">
```

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```

<article>
  <header>
    <h2><neos:contentElement.editable property="headline">{headline -> f:format.
↪raw()}</neos:contentElement></h2>
    <f:if condition="{hideSubheadline}">
      <f:else>
        <h3><neos:contentElement.editable property="subheadline">{subheadline ->
↪f:format.raw()}</neos:contentElement></h3>
      </f:else>
    </f:if>
  </header>
  ...
</article>
</neos:contentElement>

```

5.10.2 Add a simple selectbox element

The second example is about adding a selector to change the class of the article element:

Yaml (Sites/Vendor.Site/Configuration/NodeTypes.yaml)

```

'Vendor.Site:YourContentElementName':
  ui:
    inspector:
      groups:
        advanced:
          label: 'Advanced'
          position: 2
          icon: 'icon-fort-awesome'
  properties:
    articleType:
      type: string
      defaultValue: ''
      ui:
        label: 'Article Type'
        reloadIfChanged: TRUE
        inspector:
          group: 'advanced'
          editor: Content/Inspector/Editors/SelectBoxEditor
          editorOptions:
            placeholder: 'What kind of article ...'
            values:
              '':
                label: ''
                announcement:
                  label: 'Announcement'
                casestudy:
                  label: 'Case Study'
                event:
                  label: 'Event'

```

TypeScript (Sites/Vendor.Site/Resources/Private/TypeScripts/Library/Root.ts2)

```

prototype(Vendor.Site:YourContentElementName) < prototype(TYP03.
↪TypeScript:Template) {
  templatePath = 'resource://Vendor.Site/Private/Templates/TypeScriptObjects/
↪YourContentElementName.html'
  headline = ${q(node).property('headline')}
  subheadline = ${q(node).property('subheadline')}
  articleType = ${q(node).property('articleType')}

```

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```
text = ${q(node).property('text')}
image = ${q(node).property('image')}
}
```

HTML (Vendor.Site/Private/Templates/TypoScriptObjects/YourContentElementName.html)

```
{namespace neos=TYPO3\Neos\ViewHelpers}
<neos:contentElement node="{node}">
  <article{f:if(condition:articleType,then:' class="{articleType}"')}>
    ...
  </article>
</neos:contentElement>
```

5.10.3 Select multiple options in a selectbox element

For selecting more than one item with a select box the type of the property has to be set to array.

Yaml (Sites/Vendor.Site/Configuration/NodeTypes.yaml):

```
'Vendor.Site:YourContentElementName':
  properties:
    tags:
      type: array
    ...
    ui:
      inspector:
        ...
        editor: Content/Inspector/Editors/SelectBoxEditor
        editorOptions:
          multiple: TRUE
          allowEmpty: FALSE
          values:
            ...
```

5.10.4 Use custom DataSources for a selectbox element

To add custom selectbox-options, Neos uses *data sources* for the inspector that can be implemented in PHP. See *Data sources* for more details.

Yaml (Sites/Vendor.Site/Configuration/NodeTypes.yaml):

```
'Vendor.Site:YourContentElementName':
  properties:
    articleType:
      ui:
        inspector:
          editor: Content/Inspector/Editors/SelectBoxEditor
          editorOptions:
            dataSourceIdentifier: 'acme-yourpackage-test'
```

5.10.5 Remove fields from an existing Node Type

Yaml (Sites/Vendor.Site/Configuration/NodeTypes.yaml):

```
'TYPO3.Neos:Plugin':
  properties:
    package: [ ]
```

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```
subpackage: [ ]
controller: [ ]
action:     [ ]
```

5.10.6 Remove a selectbox option from an existing Node Type

Removing a selectbox option, can be done by simply editing your NodeTypes.yaml.

Yaml (Sites/Vendor.Site/Configuration/NodeTypes.yaml):

```
'TYPO3.Neos:Shortcut':
  properties:
    targetMode:
      ui:
        inspector:
          editorOptions:
            values:
              parentNode: ~
```

It is also possible to add *Custom Editors* and use *Custom Validators*.

5.11 Data sources

Data sources allow easy integration of data source end points, to provide data to the editing interface without having to define routes, policies, controller.

Data sources can be used for various purposes, however the return format is restricted to JSON. An example of their usage is as a data provider for the inspector `SelectBoxEditor` (see *Property Type: string / array<string> SelectBoxEditor – Dropdown Select Editor* for details).

A data source is defined by an identifier and this identifier has to be unique.

To implement a data source, create a class that implements `TYPO3\Neos\Service\DataSource\DataSourceInterface` preferably by extending `TYPO3\Neos\Service\DataSource\AbstractDataSource`. Then set the static protected property identifier to a string. Make sure you use a unique identifier, e.g. `acme-demo-available-dates`.

Then implement the `getData` method, with the following signature:

```
/**
 * Get data
 *
 * The return value must be JSON serializable data structure.
 *
 * @param NodeInterface $node The node that is currently edited (optional)
 * @param array $arguments Additional arguments (key / value)
 * @return mixed JSON serializable data
 * @api
 */
public function getData(NodeInterface $node = null, array $arguments);
```

The return value of the method will be JSON encoded.

Data sources are available with the following URI pattern `/neos/service/data-source/<identifier>`, which can be linked to using the following parameters:

- @package: 'TYPO3.Neos'
- @subpackage: 'Service'
- @controller: 'DataSource'

- @action: 'index'
- @format: 'json'
- dataSourceIdentifier: '<identifier>'

Arbitrary additional arguments are allowed. Additionally the routing only accepts GET requests.

If additional arguments are provided then they will automatically be available in the `$arguments` parameter of the `getData` method. Additional arguments will not be property mapped, meaning they will contain their plain value. However if an argument with the key `node` is provided, it will automatically be converted into a node. Provide a valid node path to use this, and keep in mind that the `node` argument is restricted to this use-case. This is done to make working with nodes easy.

The `dataSourceIdentifier` will automatically be removed from the `arguments` parameter.

Note: Data sources are restricted to only be accessible for users with the `TYPO3.Neos\Backend.DataSource` privilege, which is included in the `TYPO3.Neos:Editor` role. This means that a user has to have access to the backend to be able to access a data point.

Example `TestDataSource.php`:

```
<?php
namespace Acme\YourPackage\DataSource;

use TYPO3\Neos\Service\DataSource\AbstractDataSource;
use TYPO3\TYPO3CR\Domain\Model\NodeInterface;

class TestDataSource extends AbstractDataSource {

    /**
     * @var string
     */
    static protected $identifier = 'acme-yourpackage-test';

    /**
     * Get data
     *
     * @param NodeInterface $node The node that is currently edited (optional)
     * @param array $arguments Additional arguments (key / value)
     * @return array JSON serializable data
     */
    public function getData(NodeInterface $node = NULL, array $arguments)
    {
        return isset($arguments['integers']) ? array(1, 2, 3) : array('a', 'b', 'c
↵');
    }
}
```

5.12 Interaction with the Neos backend

5.12.1 JavaScript events

Some sites will rely on JavaScript initialization when the page is rendered, typically on `DocumentReady`, and typically via `jQuery` or similar framework. The Neos backend will however often reload the page via `Ajax` whenever a node property is changed, and this might break functionality on sites relying on custom JavaScript being executed on `DocumentReady`.

To fix this, the Neos backend will dispatch an event when the page is reloaded via `ajax`, and site specific JavaScript can listen on this event to trigger whatever code is needed to render the content correctly.


```

if (typeof document.addEventListener === 'function') {
    document.addEventListener('Neos.PageLoaded', function(event) {
        // Do stuff
    }, false);
}

```

The event object given, will always have the message and time set on `event.detail`. Some events might have more attributes set.

Note that this only works in IE9+, Safari, Firefox and Chrome. For earlier IE versions the events are not triggered.

The Neos backend will dispatch events that can be listened on when the following events occur:

- **Neos.PageLoaded** Whenever the page reloads by Ajax.
- **Neos.PreviewModeActivated** When the backend switches from edit to preview mode.
- **Neos.PreviewModeDeactivated** When the backend switches from preview to edit mode.
- **Neos.ContentModuleLoaded** When the content module is loaded (i.e. when a user is logged in).
- **Neos.NodeCreated** When a new node was added to the document. The event has a reference to the DOM element in `event.detail.element`. Additional information can be fetched through the element's attributes.
- **Neos.NodeRemoved** When a new node was removed from the document. The event has a reference to the DOM element in `event.detail.element`. Additional information can be fetched through the element's attributes.
- **Neos.NodeSelected** When a node existing on the page is selected. The event has a reference to the DOM element in `event.detail.element` and the node model object in `event.detail.node`. Additional information can be fetched through the node model.
- **Neos.LayoutChanged** When the content window layout changes (when panels that alter the body margin are opened/closed).
- **Neos.NavigatePanelOpened** When the navigate panel is opened.
- **Neos.NavigatePanelClosed** When the inspector panel is closed.
- **Neos.InspectorPanelOpened** When the navigate panel is opened.
- **Neos.InspectorPanelClosed** When the inspector panel is closed.
- **Neos.EditPreviewPanelOpened** When the edit/preview panel is opened.
- **Neos.EditPreviewPanelClosed** When the edit/preview panel is closed.
- **Neos.MenuPanelOpened** When the menu panel is opened.
- **Neos.MenuPanelClosed** When the menu panel is closed.
- **Neos.FullScreenModeActivated** When the backend switches to fullscreen mode.
- **Neos.FullScreenModeDeactivated** When the backend leaves the fullscreen mode.

Example of interacting with the selected node element using the `NodeSelected` event.

```

document.addEventListener('Neos.NodeSelected', function(event) {
    var node = event.detail.node;
    if (event.detail.node.get('nodeType') === 'Acme:Demo') {
        console.log(node.getAttribute('title'), node.get('attributes.title'),
        ↪ node.$element);
    }
}, false);

```

Example of listening for the `LayoutChanged` event.

```
document.addEventListener('Neos.LayoutChanged', function(event) {  
    // Do stuff  
}, false);
```

Tip: As an alternative to using the `LayoutChanged` event, listening to transition events on the body can be done.

Example (using jQuery):

```
$( 'body' ).on( 'webkitTransitionEnd transitionend msTransitionEnd oTransitionEnd',  
function() {  
    // Do stuff  
});
```

5.12.2 Backend API

The Neos backend exposes certain functions in a JavaScript API. These can be helpful to customize the editing experience for special elements.

- **Typo3Neos.Content.reloadPage()** Reload the current page in the content module.

5.13 Rendering special formats (CSV, JSON, XML, ...)

Rendering an RSS feed as XML or a document in a different format than HTML is possible by configuring a new route and adding a TypoScript path that renders the format.

Let's have a look at an example that introduce a `vcard` format to render an imaginary `Person` document node type.

5.13.1 Routing

Configuration/`Routes.yaml` in your site package:

```
-  
    name: 'Neos :: Frontend :: Document node with vCard format'  
    uriPattern: '{node}.vcf'  
    defaults:  
        '@package': TYPO3.Neos  
        '@controller': Frontend\Node  
        '@action': show  
        '@format': vcard  
    routeParts:  
        node:  
            handler:  
                ->TYPO3\Neos\Routing\FrontendNodeRoutePartHandlerInterface  
            appendExceedingArguments: true
```

This will register a new route to nodes with the `vcard` format. URIs with that format will get an `.vcf` extension.

Global Configuration/`Routes.yaml` (before the Neos subroutes):

```
##  
# Site package subroutes  
-
```

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```

name: 'MyPackage'
uriPattern: '<MyPackageSubroutes>'
subRoutes:
    'MyPackageSubroutes':
        package: 'My.Package'

##
# Neos subroutes
# ...

```

This will add the new route from the site package before the Neos subroutes.

5.13.2 TypoScript

The `root` case in the default TypoScript will render every format that is different from `html` by rendering a path with the format value.

Root.ts2:

```

# Define a path for rendering the vcard format
vcard = TYPO3.TypoScript:Case {
    person {
        condition = ${q(node).is('[instanceof My.Package:Person]')}
        type = 'My.Package:Person.Vcard'
    }
}

# Define a prototype to render a Person document as a vcard
prototype(My.Package:Person.Vcard) < prototype(TYPO3.TypoScript:Http.Message) {
    # Set the Content-Type header
    httpResponseBody {
        headers.Content-Type = 'text/x-vcard; charset=utf-8'
    }
    content = My.Package:Person {
        templatePath = 'resource://My.Package/Private/Templates/NodeTypes/
↩Person.Vcard.html'
        # Set additional variables for the template
    }
}

```

5.14 Writing Tests For Neos

Testing and quality assurance documentation for Neos.

5.14.1 Behat tests for Neos

Setting up Neos for running Behat tests

The Neos package contains a growing suite of Behat tests which you should take into account while fixing bugs or adding new features. Please note that running these tests require that the Neos demo site package (Neos.Demo) is installed and activated.

Install Behat for the base distribution

Behat is installed in a separate folder and has a custom composer root file. To install Behat run the following composer command in *FLOW_ROOT/Build/Behat*:

```
cd Build/Behat
composer install
```

A special package *Flowpack.Behat* is used to integrate Flow with Behat and is installed if the base distribution was installed with *composer install --dev*.

Create configuration for subcontexts

Behat needs two special Flow contexts, *Development/Behat* and *Testing/Behat*.

- The context *Development/Behat* should be mounted as a separate virtual host and is used by Behat to do the actual HTTP requests.
- The context *Testing/Behat* is used inside the Behat feature context to set up test data and reset the database after each scenario.

These contexts should share the same database to work properly. Make sure to create a new database for the Behat tests since all the data will be removed after each scenario.

FLOW_ROOT/Configuration/Development/Behat/Settings.yaml:

```
TYPO3:
  Flow:
    persistence:
      backendOptions:
        dbname: 'neos_testing_behat'
```

FLOW_ROOT/Configuration/Testing/Behat/Settings.yaml:

```
TYPO3:
  Flow:
    persistence:
      backendOptions:
        dbname: 'neos_testing_behat'
        driver: pdo_mysql
        user: ''
        password: ''
```

Example virtual host configuration for Apache:

```
<VirtualHost *:80>
    DocumentRoot "FLOW_ROOT/Web"
    ServerName neos.behat.test
    SetEnv FLOW_CONTEXT Development/Behat
</VirtualHost>
```

Configure Behat

The Behat tests for Neos are shipped inside the TYPO3.Neos package in the folder *Tests/Behavior*. Behat uses a configuration file distributed with Neos, *behat.yml.dist*, or a local version, *behat.yml*. To run the tests, Behat needs a base URI pointing to the special virtual host running with the *Development/Behat* context. To set a custom base URI the default file should be copied and customized:

```
cd Packages/Application/TYPO3.Neos/Tests/Behavior
cp behat.yml.dist behat.yml
# Edit file behat.yml
```

Customized *behat.yml*:

```
default:
  paths:
    features: Features
    bootstrap: %behat.paths.features%/Bootstrap
  extensions:
    Behat\MinkExtension\Extension:
      files_path: features/Resources
      show_cmd: 'open %s'
      goutte: ~
      selenium2: ~

  base_url: http://neos.behat.test/
```

Selenium

Some tests require a running Selenium server for testing browser advanced interaction and JavaScript. Selenium Server can be downloaded at <http://docs.seleniumhq.org/download/> and started with:

```
java -jar selenium-server-standalone-2.x.0.jar
```

If using Saucelabs, you do not need your own Selenium setup.

Running Behat tests

Behat tests can be run from the Flow root folder with the *bin/behat* command by specifying the Behat configuration file:

```
bin/behat -c Packages/Application/TYPO3.Neos/Tests/Behavior/behat.yml
```

In case the executable file *bin/behat* is missing, create a symlink by running the following command in *FLOW_ROOT/bin*:

```
ln -s ../Build/Behat/vendor/behat/behat/bin/behat
```

Tip: You might want to warmup the cache before you start the test. Otherwise the tests might fail due to a timeout. You can do that with *FLOW_CONTEXT=Development/Behat ./flow flow:cache:warmup*.

Debugging

- Make sure to use a new database and configure the same database for *Development/Behat* and *Testing/Behat*
- Run Behat with the *-v* option to get more information about errors and failed tests
- A failed step can be inspected by inserting “Then show last response” in the *feature* definition

Run Behat tests on several browsers using Saucelabs

Note: Make sure that your Behat version is up to date. Otherwise the saucelabs connection won't work. The *behat/mink-extension* needs to be at least version 1.3.

Saucelabs (<http://saucelabs.com>) provides a VM infrastructure you can use to run your selenium tests on.

Using this infrastructure you can run the `@javascript` tagged tests on several Browsers and OSs automatically without setting up your own selenium infrastructure.

To run Neos Behat tests with saucelabs you need to do the following steps.

Configure Behat

To talk to saucelabs you need to uncomment the following lines in the *behat.yml* and add your saucelabs username and access_key:

```
javascript_session: saucelabs
saucelabs:
  username: <username>
  access_key: <access_key>
```

Tip: Saucelabs provides unlimited video time for TYPO3 core development. If you want to contribute to Neos by writing tests ask Christian Müller.

To make tests with more browsers than the default browser you need to tell saucelabs which browser, version and OS you want to test on. You can add several browsers, each in its own profile. There are a lot of browsers configured already in the *saucelabsBrowsers.yml* file. You can include that into your behat configuration:

```
imports:
  - saucelabsBrowsers.yml
```

Open a tunnel to saucelabs

If you want to run the tests on your local machine you need to open a tunnel to saucelabs. This can be easily done by downloading Sauce Connect at <https://docs.saucelabs.com/reference/sauce-connect/> and follow the instructions to setup and start it.

Run Behat tests

A test with Internet Explorer 10 on Windows8 would look like this then:

```
bin/behat -c Packages/Application/TYPO3.Neos/Tests/Behavior/behat.yml --profile_
↪ windows8-ie-10
```

You might just want to run the tests that need javascript on different browsers (all other tests won't use a browser anyways). Limit the tests to the `@javascript` tagged to do so:

```
bin/behat -c Packages/Application/TYPO3.Neos/Tests/Behavior/behat.yml --tags_
↪ javascript --profile windows8-ie-10
```

Note: The possible configuration settings for browsers can be found at <https://saucelabs.com/docs/platforms>. Choose "WebDriver" and "php" and click on the platform/browser combination you are interested in.

6.1 User Interface Development

These are the user interface development guidelines of Neos.

6.1.1 General User Interface Principles

The following principles serve as general guiding concepts throughout the whole Neos product.

Overall User Interface Goals

We have set up the following goals to strive for UI-wise:

- Reliable editing
- Predictable UI Behavior
- Immediate feedback for the user
- Built with the web - for the web

UI concepts should be evaluated against the above goals.

Technical guidelines / Goals

When implementing the user interface, we should follow these guidelines on a technical side:

- Take the pragmatic approach
- Augment the frontend website
- No iFrame in the content module, generally no iFrames except for bigger modal dialogs
- Browser support \geq IE9; in the prototyping phase focus on Chrome / Firefox
- No polling of data from the server!
- A reload should always take you back to a safe state

CSS Guidelines

Overall Goal:

- Be pragmatic! We strive for solutions which work out-of-the-box in 95% of the cases; and tell the integrator how to solve the other 5%. Thus, the integrator has to care to make his CSS work with Neos; we do not use a sandbox.

Implementation notes:

- All CSS selectors should be fully lowercase, with `-` as separator. Example: `neos-menu`, `neos-inspector`
- We use the `neos-` prefix
- The integrator is never allowed to override `neos-`, `typo3-` and `aloha-`
- The main UI elements have an ID, and a partial reset is used to give us predictable behavior inside them.
- We use *sass*. To install, use `+gem install sass compass+`. Then, before modifying CSS, go to `css/` and run `+sass -compass -watch style.scss:style.css+`. This will update `style.css` at every modification of `style.scss`.
- We use *r.js* for generating the `Includes-built.css` file. The command used by the built server is `r.js -o cssIn=Includes.css out=Includes-built.css`

Z-Indexes

The Neos UI uses Z-Indexes starting at *10000*.

Warning: TODO: Formulate some more about the usage of z-indexes.

6.1.2 Content Module Principles

In the Content Module, we directly render the *frontend* of the website, and then augment it with the Neos Content Editing User Interface.

Because of this, we do not control all CSS or JavaScript which is included on the page; so we need some special guidelines to deal with that. These are listed on this page.

Naming of main UI parts

The following image shows the main UI parts of the content module and the names we use for them.

Content Module Architecture

The whole Content Module is built around the *Aloha Blocks*. Blocks are un-editable elements of a website, which are managed by Aloha. They can appear inside or outside editables, can be nested, and can appear either as inline element (``) or as block-level element (`<div>`).

Only one block is active at any given time. When a block is *active*, then all its parent blocks are *selected*. The *block selection* contains the active block as first element and all other selected blocks from innermost to outermost.

Most of the UI changes depending on the current block selection.

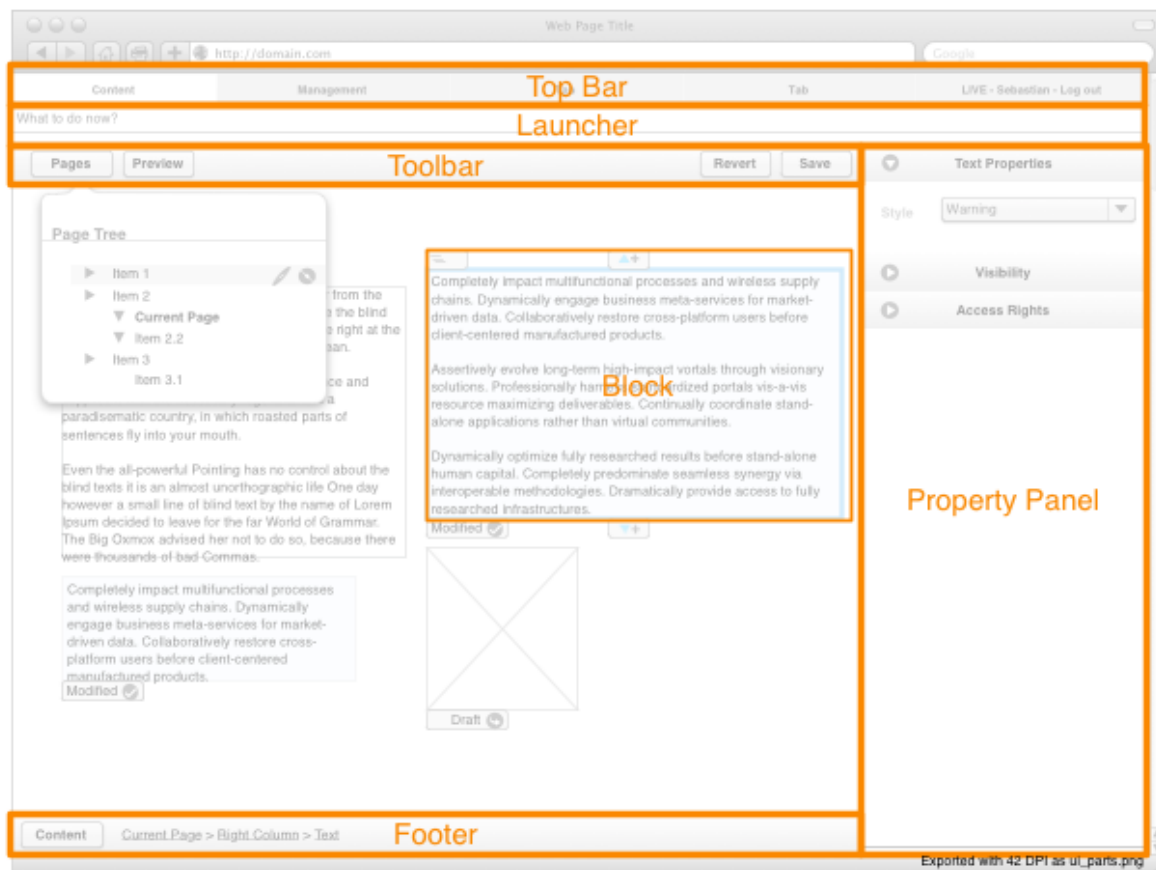


Fig. 1: UI parts of the content module

UI Updates on selection change

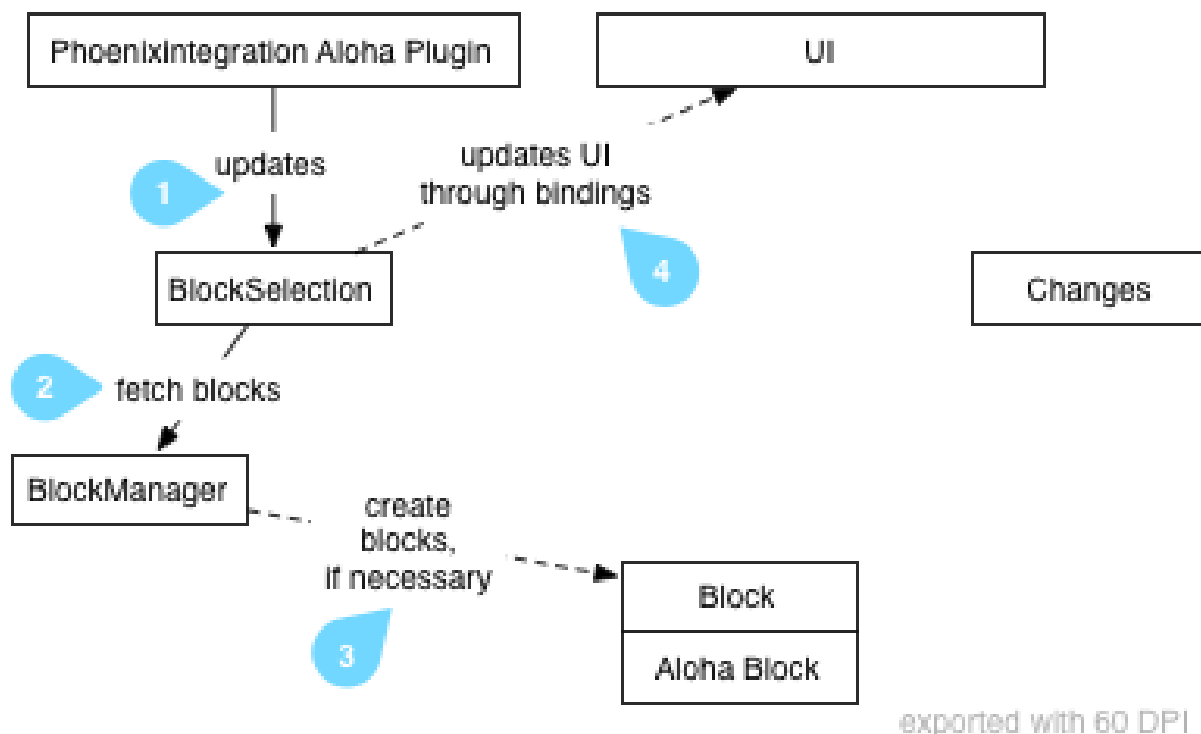


Fig. 2: UI Updates on selection change

User Interface Updates on Selection Change

The following diagram shows how the UI is changing when the block selection changes:

1. The `neosintegration Aloha Plugin` (located in `alohaplugins/neosintegration/lib/neosintegration-plugin.js`) hooks into the Aloha event which is triggered whenever the block selection changes. Whenever this event is triggered, it calls `T3.Content.Model.BlockSelection.updateSelection()`.
2. We need to wrap each Aloha Block with a *Ember.js Block* (later only called *Block*), so we can attach event listeners to it. This wrapping is done by the `BlockManager`
3. The `BlockManager` either returns existing *Ember.js Blocks* (if the given Aloha Block has already been wrapped), or creates a new one.
4. Then, the `BlockSelection` sets its `content` property, which the UI is bound to. Thus, all UI elements which depend on the current block selection are refreshed.

User Interface Updates updates on property change

When an attribute is modified through the property panel, the following happens:

How attributes are modified

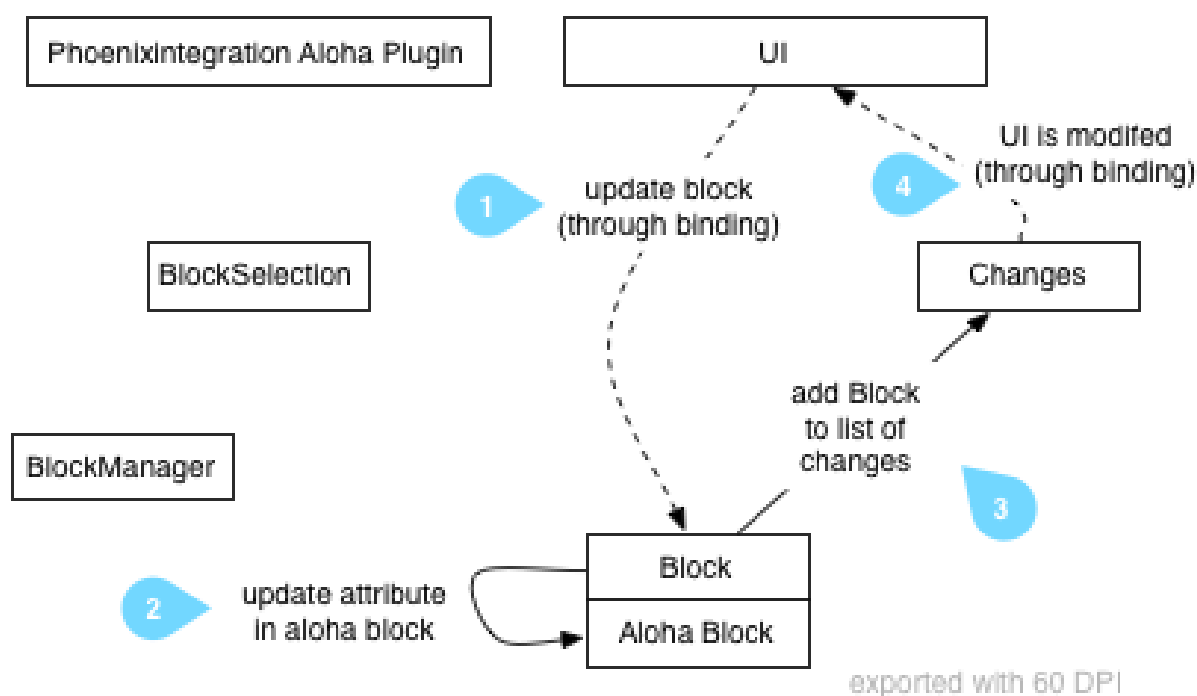


Fig. 3: How attributes are modified

WARNING: TODO: Document what happens when an *editable* is modified

Node Property Naming Conventions

TODO write some intro text

1. *Normal properties*

Those properties contain normal values like a title, date or other value. Serverside setting of the property is done using `TYPO3CR Node::setProperty()`

2. Visibility / lifecycle properties

These properties are prefixed using an underscore, like `'_hidden'`. Serverside setting of the property is done using `TYPO3CR Node::set<UpperCamelCasePropertyName>()`

3. Neos internal properties

These properties are prefixed with a double underscore, like `__workspacename TODO: internal`

Saving content

Saving is triggered using `T3.Content.Model.Changes.save()` and is very straight-forward. For now, we use `ExtDirect` to send things back to the server.

Displaying Modal Dialogs

WARNING: TODO - write this

- REST architectural style
- HTML snippets loaded via fixed URLs from server side
- Return Commands (``)

REST Server Side API

Most backend services which are currently used in the user interface are not RESTful. The goal is to migrate them, step by step, to a clean REST architecture.

Two services have been – partially – migrated: `Nodes` and `ContentDimensions`. We provide an HTML and a JSON based interface, roughly following HATEOAS concepts. Both formats are not yet part of the public API and we expect them to change as we gain more experience with the pros and cons of their structure.

URL `/neos/service/nodes` URL `/neos/service/contentdimensions`

Inspect the HTML output and the controller / template code for more information about the currently supported operations and arguments.

6.1.3 Backend Module Principles

For backend modules (that is, every module except the *content* area), we use the following guiding principles in addition to the already-existing principles:

- It should be possible to write backend modules only with PHP, without JavaScript involved
- Some features might be only available to the user if he has JavaScript enabled
- In order to introduce rich behavior, use the technique of *progressive enhancement*

Progressive Enhancement

As we want to use progressive enhancement heavily, we need to define some rules as a basis for that.

First, you should always think about the non-javascript functionality, and develop the feature without JavaScript enabled. This helps to get the client-server communication function correctly.

For most parts, you should not rely at all on any server state, but instead use URI parameters to encode required state. This makes the server-side code a lot easier and progressive enhancement more predictable.

Furthermore, if you reload certain parts of the user interface using AJAX, make sure to *always update the browser's URI* using History Management: In case there is an error, the user can just re-load the page and will get pretty much the same User Interface state. This fulfills our UI goal of “predictable UI behavior”.

Connecting JavaScript code to the HTML content

In order to connect JavaScript code to HTML content, we (of course) rely on CSS selectors for finding the correct DOM nodes. However, we do *not* want to use CSS class attributes, as they change more frequently. Instead, we'd like to use special data-attributes to connect the JavaScript code to the user interface.

Note: In a nutshell:

- **CSS classes** are used for the **visible styling** only
 - **HTML5 Data Attributes** are used for **connecting the JavaScript** code to HTML
-

We use the following data attributes for that:

- `data-area` is used to search for DOM nodes, for later usage in JavaScript.
As an example, use `<div class="foo" data-area="actionBar"></div>` in the HTML and match it using `$('[data-area=actionBar] ')` in JavaScript.
- `data-json` is used for transferring server-side state to the JavaScript as JSON.
Example: We need the full URI parameters which have been used for the current rendering as array/object on the client side. Thus, the server side stores them inside `<div style="display:none" data-json="uriParameters">{foo: 'bar'}</div>`.
The JavaScript code then accesses them at a central place using `JSON.parse($('[data-json=uriParameters] ').text())` and makes them available using some public API.
- `data-type` is used to mark that certain parts of the website contain a client-side template language like handlebars.

As an example for the action bar, we use the following code here:

```
<button>
  Edit
  <span class="js" data-type="handlebars">
    {{#if multipleSelectionActive}} {{numberOfSelectedElements}} elements{
→ {{/if}}
  </span>
</button>
```

Then, on the client side in JavaScript, we **use** the handlebars template,
→ accordingly.

Adjusting the UI if JavaScript is (in-)active

Often, you want to hide or show some controls depending on whether JavaScript is enabled or disabled. By default, every DOM element is visible no matter whether JavaScript is enabled or not.

If you want to show a DOM element only if JavaScript is **enabled**, use the CSS class `js`.

If you want to show a DOM element only if JavaScript is **disabled**, use the CSS class `nojs`.

6.1.4 JavaScript Style Guide

Code Conventions

- We use only the `TAB` character for indentation.
- We use `UpperCamelCase` for class names, and `lowerCamelCase` for method and property names.
- Methods and properties that begin with an underscore (`_`) are `private`.
- Variables which contain *jQuery* elements should be named like `$element`, starting with a `$`. If it is a private jQuery element, prefix it with `_``$`.
- We use `that` as a name for a closure reference to `this`, but try to avoid it if there's the possibility of scope binding. Unfortunately jQuery's event handlers do not allow easy scope binding.

Code Documentation

TODO: still determine this.

RequireJS module skeleton

All JavaScript files are RequireJS modules. They should follow this structure:

WARNING: still has to be done and discussed

```
<javascript> TODO </javascript>
```

Public API, Private methods and attributes

All methods and properties which are public API are marked with `@api`. The public API is supported for a longer period, and when a public API changes, this is clearly communicated in the Release Notes of a version.

On the contrary, we prefix `private` methods and attributes with an underscore. The *user* of an API should never override or call methods `private` methods as they are not meant for him to be overridden.

There's also a type in between: methods which are not `private` but do not have a `@api` annotation. They can be safely overridden by the user, and he should not experience any unwanted behavior. Still, the names or functionality of these methods can change without notice between releases. In the long run, all of these methods should become part of the public API, as soon as they are proven in real life.

To sum it up, we have three types of methods/properties:

- `@api` methods: Public API, the user of the object can rely on the functionality to be stable, changes in `@api` are clearly communicated
- non-`@api` but also not `private`: The user can use it, but needs to be aware the method might still change.
- `private` (prefixed with `_`): The user should never ever call or access this. Very strange things might happen.

Note: It is allowed to observe or bind to private properties within the Neos javascript code. This is because the property is not just meant as private object property, but as a non-api property.

When to use a new file

JavaScript files can become pretty large, so there should be a point to create a new file. Having just one class per file would be too much though, as this would end up in possibly hundreds of files, from which a lot will just have 20 lines of code.

As we use requirejs for loading dependencies we came up with the following guidelines for creating a new file:

- Classes using a template include using the `!text` plugin should be in a separate file
- If a class is extended by another class, then it should be in a separate file so it can be easily loaded as dependency
- If a class is huge, and affecting readability of the definition file, then it should be moved to a single file
- It has preference to keep classes grouped together, so classes with just a few lines stay grouped together, so if none of the above is true the classes stays in the main file.

6.1.5 Ember.JS Tips & Tricks

Dealing with classes and objects

- Always extend from `Ember.Object` (or a subclass)
- Extension is done using `Ember.Object.extend({...})`
- Never use `new` to instantiate new objects. Instead, use `TheObject.create(...)`
- All objects have generic `set(key, value)` and `get(key)` methods, *which should be used under all circumstances!*

The following example shows this:

```
var Foo = Ember.Object.extend({
  someValue: 'hello',
  myMethod: function() {
    alert(this.get('someValue'));
  }
});

var fooInstance = Foo.create({
  someValue: 'world'
});

fooInstance.myMethod(); // outputs "world"
```

Inheritance can be used just as in PHP, since Emberjs binds a special `._super()` function for every method call (in fact the function is wrapped to create this special `_super` method). So calling the current method of the superclass can be done without specifying the superclass and method name.

```
var Foo = Ember.Object.extend({
  greet: function(name) {
    return 'Hello, ' + name;
  }
});

var Bar = Foo.extend({
  greet: function(name) {
    return 'Aloha and ' + this._super(name);
  }
});

Bar.create().greet('Neos'); // outputs "Aloha and Hello, Neos"
```

Data Binding tips and tricks

To create a *computed property*, implement it as function and append `+.property()+`:

```
var Foo = Ember.Object.extend({
  someComputedValue: function() {
    return "myMethod";
  }.property()
});
```

If your computed property reads other values, specify the dependent values as parameters to `property()`. If the computed property is deterministic and depends only on the dependant values, it should be marked further with `.cacheable()`.

```
var Foo = Ember.Object.extend({
  name: 'world',
  greeting: function() {
    return "Hello " + this.attr('name');
  }.property('name').cacheable()
});
```

Now, every time name changes, the system re-evaluates greeting.

Note: Forgetting `.cacheable()` can have severe performance penalties and result in circular loops, in worst case freezing the browser completely.

You can also use a getter / setter on a property, if you do this it's **extremely important to return the value of the property** in the setter method.

```
var Foo = Ember.Object.extend({
  firstName: null,
  lastName: null,

  fullName: function(key, value) {
    if (arguments.length === 1) {
      return this.get('firstName') + ' ' + this.get('lastName');
    } else {
      var parts = value.split(' ');
      this.set('firstName', parts[0]);
      this.set('lastName', parts[1]);

      return value;
    }
  }.property('firstName', 'lastName').cacheable()
});
```

Observe changes

To react on changes of properties in models or views (or any other class extending `Ember.Observable`), a method marked as an observer can be used. Call `.observes('propertyName')` on a private method to be notified whenever a property changes.

```
var Foo = Ember.Object.extend({
  name: 'world',
  _nameDidChange: function() {
    console.log('name changed to', this.get('name'));
  }.observes('name')
});
```

6.1.6 Translating the user interface

Default Language

The `availableLanguages` are defined in `Packages/Application/TYPO3.Neos/Configuration/Settings.yaml`.

You may override the default language of your installation in `Configuration/Settings.yaml`:

```
TYPO3:
  Neos:
    userInterface:
      defaultLanguage: 'en'
```

Label Scrambling

To help you find labels in the Neos editor interface that you still need to translate, you can use the language label scrambling setting in your yaml file. This will replace all translations by a string consisting of only `#` characters with the same length as the actual translated label. With this setting enabled every still readable string in the backend is either content or non-translated.

```
TYPO3:
  Neos:
    userInterface:
      scrambleTranslatedLabels: TRUE
```

Note: The translation labels used in the javascript ui are parsed to a big json file. While changing xliiff files this cached should be flushed, but still it can turn out useful to disable this cache. You can do so by using the following snippet in your *Caches.yaml*

```
TYPO3_Neos_XliffToJsonTranslations:
  backend: TYPO3\Flow\Cache\Backend\NullBackend
```


Mostly autogenerated documentation for ViewHelpers, EelHelpers, Typoscript etc. from all Packages that are in a default (Demo Package) setup.

7.1 Property Editor Reference

For each property which is defined in `NodeTypes.yaml`, the editor inside the Neos inspector can be customized using various options. Here follows the reference for each property type.

7.1.1 Property Type: boolean `BooleanEditor` – Checkbox editor

A boolean value is rendered using a checkbox in the inspector:

```
'isActive'
  type: boolean
  ui:
    label: 'is active'
    inspector:
      group: 'document'
```

Options Reference:

disabled (boolean) HTML disabled property. If TRUE, disable this checkbox.

7.1.2 Property Type: string `TextFieldEditor` – Single-line Text Editor (default)

Example:

```
subtitle:
  type: string
  ui:
    label: 'Subtitle'
    help:
      message: 'Enter some help text for the editors here. The text will be shown_
↩via click.'
```

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```
inspector:
  group: 'document'
  editorOptions:
    placeholder: 'Enter subtitle here'
    maxlength: 20
```

Options Reference:

placeholder (string) HTML5 placeholder property, which is shown if the text field is empty.

disabled (boolean) HTML disabled property. If TRUE, disable this textfield.

maxlength (integer) HTML maxlength property. Maximum number of characters allowed to be entered.

readonly (boolean) HTML readonly property. If TRUE, this field is cannot be written to.

form (optional) HTML5 form property.

selectionDirection (optional) HTML5 selectionDirection property.

spellcheck (optional) HTML5 spellcheck property.

required (boolean) HTML5 required property. If TRUE, input is required.

title (boolean) HTML title property.

autocapitalize (boolean) Custom HTML autocapitalize property.

autocorrect (boolean) Custom HTML autocorrect property.

7.1.3 Property Type: string `TextAreaEditor` – Multi-line Text Editor

In case the text input should span multiple lines, a `TextAreaEditor` should be used as follows:

```
'description':
  type: 'string'
  ui:
    label: 'Description'
    inspector:
      group: 'document'
      editor: 'TYPO3.Neos/Inspector/Editors/TextAreaEditor'
      editorOptions:
        rows: 7
```

Options Reference:

rows (integer) Number of lines this textarea should have; Default 5.

** and all options from Text Field Editor – see above**

7.1.4 Property Type: string `CodeEditor` – Full-Screen Code Editor

In case a lot of space is needed for the text (f.e. for HTML source code), a `CodeEditor` can be used:

```
'source':
  type: 'string'
  ui:
    label: 'Source'
    inspector:
      group: 'document'
      editor: 'TYPO3.Neos/Inspector/Editors/CodeEditor'
```

Furthermore, the button label can be adjusted by specifying `buttonLabel`. Furthermore, the highlighting mode can be customized, which is helpful for editing markdown and similar contents:

```
'markdown':
  type: 'string'
  ui:
    label: 'Markdown'
    inspector:
      group: 'document'
      editor: 'TYPO3.Neos/Inspector/Editors/CodeEditor'
      editorOptions:
        buttonLabel: 'Edit Markdown'
        highlightingMode: 'text/plain'
```

Options Reference:

buttonLabel (string) label of the button which is used to open the full-screen editor. Default `Edit code`.

highlightingMode (string) CodeMirror highlighting mode to use. These formats are support by default: `text/plain`, `text/xml`, `text/html`, `text/css`, `text/javascript`. If other highlighting modes shall be used, they must be loaded beforehand using custom JS code. Default `text/html`.

7.1.5 Property Type: `string / array<string>` `SelectBoxEditor` – Dropdown Select Editor

In case only fixed entries are allowed to be chosen a select box can be used - multiple selection is supported as well. The data for populating the select box can be fetched from a fixed set of entries defined in YAML or a datasource. The most important option is called `values`, containing the choices which can be made. If wanted, an icon can be displayed for each choice by setting the `icon` class appropriately.

Basic Example – simple select box:

```
targetMode:
  type: string
  defaultValue: 'firstChildNode'
  ui:
    label: 'Target mode'
    inspector:
      group: 'document'
      editor: 'TYPO3.Neos/Inspector/Editors/SelectBoxEditor'
      editorOptions:
        values:
          firstChildNode:
            label: 'First child node'
            icon: 'icon-legal'
          parentNode:
            label: 'Parent node'
            icon: 'icon-fire'
        selectedTarget:
          label: 'Selected target'
```

If the selection list should be grouped, this can be done by setting the `group` key of each individual value:

```
country:
  type: string
  ui:
    label: 'Country'
    inspector:
      group: 'document'
      editor: 'TYPO3.Neos/Inspector/Editors/SelectBoxEditor'
      editorOptions:
        values:
          italy:
            label: 'Italy'
```

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```

        group: 'Southern Europe'
    austria:
        label: 'Austria'
        group: 'Central Europe'
    germany:
        label: 'Germany'
        group: 'Central Europe'

```

Furthermore, multiple selection is also possible, by setting `multiple` to `TRUE`, which is automatically set for properties of type array. If an empty value is allowed as well, `allowEmpty` should be set to `TRUE` and `placeholder` should be set to a helpful text:

```

styleOptions:
  type: array
  ui:
    label: 'Styling Options'
    inspector:
      group: 'document'
      editor: 'TYPO3.Neos/Inspector/Editors/SelectBoxEditor'
      editorOptions:

        # The next line is set automatically for type array
        # multiple: TRUE

    allowEmpty: TRUE
    placeholder: 'Select Styling Options'

  values:
    leftColumn:
      label: 'Show Left Column'
    rightColumn:
      label: 'Show Right Column'

```

Because selection options shall be fetched from server-side code frequently, the Select Box Editor contains support for so-called *data sources*, by setting a `dataSourceIdentifier`, or optionally a `dataSourceUri`. This helps to provide data to the editing interface without having to define routes, policies or a controller. You can provide an array of `dataSourceAdditionalData` that will be sent to the data source with each request, the key/value pairs can be accessed in the `$arguments` array passed to `getData()`.

```

questions:
  ui:
    inspector:
      editor: 'Content/Inspector/Editors/SelectBoxEditor'
      editorOptions:
        dataSourceIdentifier: 'questions'
        # alternatively using a custom uri:
        # dataSourceUri: 'custom-route/end-point'
        dataSourceAdditionalData:
          apiKey: 'foo-bar-baz'

```

See [Data sources](#) for more details on implementing a *data source* based on Neos conventions. If you are using a data source to populate `SelectBoxEditor` instances it has to be matching the `values` option. Make sure you sort by group first, if using the grouping option.

Example for returning compatible data:

```

return array(
    array('value' => 'key', 'label' => 'Foo', 'group' => 'A', 'icon' => 'icon-key'
    ↪),
    array('value' => 'fire', 'label' => 'Fire', 'group' => 'A', 'icon' => 'icon-
    ↪fire'),

```

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```

    array('value' => 'legal', 'label' => 'Legal', 'group' => 'B', 'icon' => 'icon-
    ↪ legal')
);

```

If you use the `dataSourceUri` option to connect to an arbitrary service, make sure the output of the data source is a JSON formatted array matching the following structure. Make sure you sort by group first, if using the grouping option.

Example for compatible data:

```

[
  {
    "value": "key",
    "label": "Key",
    "group": "A",
    "icon": "icon-key"
  },
  {
    "value": "fire",
    "label": "Fire",
    "group": "A",
    "icon": "icon-fire"
  },
  {
    "value": "legal",
    "label": "Legal",
    "group": "B",
    "icon": "icon-legal"
  }
]

```

Options Reference:

values (required array) the list of values which can be chosen from

[valueKey]

label (required string) label of this value.

group (string) group of this value.

icon (string) CSS icon class for this value.

allowEmpty (boolean) if TRUE, it is allowed to choose an empty value.

placeholder (string) placeholder text which is shown if nothing is selected. Only works if `allowEmpty` is TRUE. Default Choose.

multiple (boolean) If TRUE, multi-selection is allowed. Default FALSE.

minimumResultsForSearch (integer) The minimum amount of items in the select before showing a search box, if set to -1 the search box will never be shown.

dataSourceUri (string) If set, this URI will be called for loading the options of the select field.

dataSourceIdentifier (string) If set, a server-side data source will be called for loading the possible options of the select field.

dataSourceAdditionalData (array) Key/value pairs that will be sent to the server-side data source with every request.

7.1.6 Property Type: string `LinkEditor` – Link Editor for internal, external and asset links

If internal links to other nodes, external links or asset links shall be editable at some point, the `LinkEditor` can be used to edit a link:

```
myLink:
  type: string
  ui:
    inspector:
      editor: 'TYPO3.Neos/Inspector/Editors/LinkEditor'
```

The searchbox will accept:

- node document titles
- asset titles and tags
- valid URLs
- valid email addresses

By default, links to generic `TYPO3.Neos:Document` nodes are allowed; but by setting the `nodeTypes` option, this can be further restricted (like with the `reference` editor). Additionally, links to assets can be disabled by setting `assets` to `FALSE`. Links to external URLs are always possible. If you need a reference towards only an asset, use the `asset` property type; for a reference to another node, use the `reference` node type. Furthermore, the placeholder text can be customized by setting the `placeholder` option:

```
myExternalLink:
  type: string
  ui:
    inspector:
      group: 'document'
      editor: 'TYPO3.Neos/Inspector/Editors/LinkEditor'
      editorOptions:
        assets: FALSE
        nodeTypes: ['TYPO3.Neos:Shortcut']
        placeholder: 'Paste a link, or type to search for nodes'
```

7.1.7 Property Type: integer `TextFieldEditor`

Example:

```
cropAfterCharacters:
  type: integer
  ui:
    label: 'Crop after characters'
    inspector:
      group: 'document'
```

Options Reference:

all `TextFieldEditor` options apply

7.1.8 Property Type: `reference` / `references` `ReferenceEditor` / `ReferencesEditor` – Reference Selection Editors

The most important option for the property type `reference` and `references` is `nodeTypes`, which allows to restrict the type of the target nodes which can be selected in the editor.

Example:

```
authors:
  type: references
  ui:
    label: 'Article Authors'
    inspector:
```

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```
group: 'document'
editorOptions:
  nodeTypes: ['My.Website:Author']
```

Options Reference:

nodeTypes (array of strings) List of node types which are allowed to be selected. By default, is set to `TYPO3.Neos:Document`, allowing only to choose other document nodes.

placeholder (string) Placeholder text to be shown if nothing is selected

startingPoint (string) The starting point (node path) for finding possible nodes to create a reference. This allows to search for nodes outside the current site. If not given, nodes will be searched for in the current site. For all nodes outside the current site the node path is shown instead of the url path.

threshold (number) Minimum amount of characters which trigger a search. Default is set to 2.

7.1.9 Property Type: `DateTime` `DateTimeEditor` – Date & Time Selection Editor

The most important option for `DateTime` properties is the `format`, which is configured like in PHP, as the following examples show:

- `d-m-Y: 05-12-2014` – allows to set only the date
- `d-m-Y H:i: 05-12-2014 17:07` – allows to set date and time
- `H:i: 17:07` – allows to set only the time

Example:

```
publishingDate:
  type: DateTime
  defaultValue: 'today midnight'
  ui:
    label: 'Publishing Date'
    inspector:
      group: 'document'
      position: 10
      editorOptions:
        format: 'd.m.Y'
```

Options Reference:

format (required string) The date format, a combination of `y`, `Y`, `F`, `m`, `M`, `n`, `t`, `d`, `D`, `j`, `l`, `N`, `S`, `w`, `a`, `A`, `g`, `G`, `h`, `H`, `i`, `s`. Default `d-m-Y`.

defaultValue (string) Sets property value, when the node is created. Accepted values are whatever `strtotime()` can parse, but it works best with relative formats like `tomorrow 09:00` etc. Use `now` to set current date and time.

placeholder (string) The placeholder shown when no date is selected

minuteStep (integer) The granularity on which a time can be selected. Example: If set to 30, only half-hour increments of time can be chosen. Default 5 minutes.

For the date format, these are the available placeholders:

- **year**
 - `y`: A two digit representation of a year - Examples: 99 or 03
 - `Y`: A full numeric representation of a year, 4 digits - Examples: 1999 or 2003
- **month**
 - `F`: A full textual representation of a month, such as January or March - January through December

- m: Numeric representation of a month, with leading zeros - 01 through 12
- M: A short textual representation of a month, three letters - Jan through Dec
- n: Numeric representation of a month, without leading zeros - 1 through 12
- t: Number of days in the given month - 28 through 31
- **day**
 - d: Day of the month, 2 digits with leading zeros - 01 to 31
 - D: A textual representation of a day, three letters - Mon through Sun
 - j: Day of the month without leading zeros - 1 to 31
 - l: A full textual representation of the day of the week - Sunday through Saturday
 - N: ISO-8601 numeric representation of the day of the week - 1 (for Monday) through 7 (for Sunday)
 - S: English ordinal suffix for the day of the month, 2 characters - st, nd, rd or th.
 - w: Numeric representation of the day of the week - 0 (for Sunday) through 6 (for Saturday)
- **hour**
 - a: Lowercase Ante meridiem and Post meridiem - am or pm
 - A: Uppercase Ante meridiem and Post meridiem - AM or PM
 - g: hour without leading zeros - 12-hour format - 1 through 12
 - G: hour without leading zeros - 24-hour format - 0 through 23
 - h: 12-hour format of an hour with leading zeros - 01 through 12
 - H: 24-hour format of an hour with leading zeros - 00 through 23
- **minute**
 - i: minutes, 2 digits with leading zeros - 00 to 59
- **second**
 - s: seconds, 2 digits with leading zeros - 00 through 59

7.1.10 Property Type: **image** (TYPO3\Media\Domain\Model\ImageInterface) **ImageEditor – Image Selection/Upload Editor**

For properties of type `TYPO3\Media\Domain\Model\ImageInterface`, an image editor is rendered. If you want cropping and resizing functionality, you need to set `features.crop` and `features.resize` to `TRUE`, as in the following example:

```
'teaserImage'  
type: 'TYPO3\Media\Domain\Model\ImageInterface'  
ui:  
  label: 'Teaser Image'  
  inspector:  
    group: 'document'  
    editorOptions:  
      features:  
        crop: TRUE  
        resize: TRUE
```

If cropping is enabled, you might want to enforce a certain aspect ratio, which can be done by setting `crop.aspectRatio.locked.width` and `crop.aspectRatio.locked.height`. In the following example, the image format must be 16:9:


```
'teaserImage'
type: 'TYPO3\Media\Domain\Model\ImageInterface'
ui:
  label: 'Teaser Image'
  inspector:
    group: 'document'
    editorOptions:
      features:
        crop: TRUE
      crop:
        aspectRatio:
          locked:
            width: 16
            height: 9
```

If not locking the cropping to a specific ratio, a set of predefined ratios can be chosen by the user. Elements can be added or removed from this list underneath `crop.aspectRatio.options`. If the aspect ratio of the original image shall be added to the list, `crop.aspectRatio.enableOriginal` must be set to `TRUE`. If the user should be allowed to choose a custom aspect ratio, set `crop.aspectRatio.allowCustom` to `TRUE`:

```
'teaserImage'
type: 'TYPO3\Media\Domain\Model\ImageInterface'
ui:
  label: 'Teaser Image'
  inspector:
    group: 'document'
    editorOptions:
      features:
        crop: TRUE
      crop:
        aspectRatio:
          options:
            square:
              width: 1
              height: 1
              label: 'Square'
            fourFive:
              width: 4
              height: 5
            # disable this ratio (if it was defined in a supertype)
            fiveSeven: ~
          enableOriginal: TRUE
          allowCustom: TRUE
```

Options Reference:

maximumFileSize (string) Set the maximum allowed file size to be uploaded. Accepts numeric or formatted string values, e.g. “204800” or “204800b” or “2kb”. Defaults to the maximum allowed upload size configured in `php.ini`

features

crop (boolean) If `TRUE`, enable image cropping. Default `TRUE`.

resize (boolean) If `TRUE`, enable image resizing. Default `FALSE`.

crop crop-related options. Only relevant if `features.crop` is enabled.

aspectRatio

locked Locks the aspect ratio to a specific width/height ratio

width (integer) width of the aspect ratio which shall be enforced

height (integer) height of the aspect ratio which shall be enforced

options aspect-ratio presets. Only effective if `locked` is not set.

[presetIdentifier]

width (required integer) the width of the aspect ratio preset

height (required integer) the height of the aspect ratio preset

label (string) a human-readable name of the aspect ratio preset

enableOriginal (boolean) If `TRUE`, the image ratio of the original image can be chosen in the selector. Only effective if `locked` is not set. Default `TRUE`.

allowCustom (boolean) If `TRUE`, a completely custom image ratio can be chosen. Only effective if `locked` is not set. Default `TRUE`.

defaultOption (string) default aspect ratio option to be chosen if no cropping has been applied already.

7.1.11 Property Type: `asset (TYPO3\Media\Domain\Model\Asset / array<TYPO3\Media\Domain\Model\Asset>)` **AssetEditor – File Selection Editor**

If an asset, i.e. `TYPO3\Media\Domain\Model\Asset`, shall be uploaded or selected, the following configuration is an example:

```
'caseStudyPdf'
type: 'TYPO3\Media\Domain\Model\Asset'
ui:
  label: 'Case Study PDF'
  inspector:
    group: 'document'
```

Conversely, if multiple assets shall be uploaded, use `array<TYPO3\Media\Domain\Model\Asset>` as type:

```
'caseStudies'
type: 'array<TYPO3\Media\Domain\Model\Asset>'
ui:
  label: 'Case Study PDF'
  inspector:
    group: 'document'
```

Options Reference:

(no options)

Property Validation

The validators that can be assigned to properties in the node type configuration are used on properties that are edited via the inspector and are applied on the client-side only. The available validators can be found in the Neos package in `Resources/Public/JavaScript/Shared/Validation`:

- `AlphanumericValidator`
- `CountValidator`
- `DateTimeRangeValidator`
- `DateTimeValidator`
- `EmailAddressValidator`
- `FloatValidator`

- IntegerValidator
- LabelValidator
- NotEmptyValidator
- NumberRangeValidator
- RegularExpressionValidator
- StringLengthValidator
- StringValidator
- TextValidator
- UuidValidator

The options are in sync with the Flow validators, so feel free to check the Flow documentation for details.

To apply options, just specify them like this:

```
someProperty:
  validation:
    'TYPO3.Neos\Validation\StringLengthValidator':
      minimum: 1
      maximum: 255
```

Extensibility

It is also possible to add *Custom Editors* and use *Custom Validators*.

7.2 View Helper Reference

7.2.1 Fluid ViewHelper Reference

This reference was automatically generated from code on 2016-06-07

f:alias

Declares new variables which are aliases of other variables. Takes a “map”-Parameter which is an associative array which defines the shorthand mapping.

The variables are only declared inside the <f:alias>...</f:alias>-tag. After the closing tag, all declared variables are removed again.

Implementation TYPO3\Fluid\ViewHelpers\AliasViewHelper

Arguments

- map (array): array that specifies which variables should be mapped to which alias

Examples

Single alias:

```
<f:alias map="{x: 'foo'}">{x}</f:alias>
```

Expected result:

```
foo
```

Multiple mappings:

```
<f:alias map="{x: foo.bar.baz, y: foo.bar.baz.name}">
  {x.name} or {y}
</f:alias>
```

Expected result:

```
[name] or [name]
depending on {foo.bar.baz}
```

f:base

View helper which creates a `<base href="..." />` tag. The Base URI is taken from the current request.

Implementation TYPO3\Fluid\ViewHelpers\BaseViewHelper

Examples

Example:

```
<f:base />
```

Expected result:

```
<base href="http://yourdomain.tld/" />
(dependent on your domain)
```

f:case

Case view helper that is only usable within the SwitchViewHelper.

Implementation TYPO3\Fluid\ViewHelpers\CaseViewHelper

Arguments

- value (mixed)

f:comment

This ViewHelper prevents rendering of any content inside the tag. Note: Contents of the comment will still be **parsed** thus throwing an Exception if it contains syntax errors. You can put child nodes in CDATA tags to avoid this.

Implementation TYPO3\Fluid\ViewHelpers\CommentViewHelper

Examples

Commenting out fluid code:

```
Before
<f:comment>
    This is completely hidden.
    <f:debug>This does not get rendered</f:debug>
</f:comment>
After
```

Expected result:

```
Before
After
```

Prevent parsing:

```
<f:comment><![CDATA[
    <f:some.invalid.syntax />
]]></f:comment>
```

f:count

This ViewHelper counts elements of the specified array or countable object.

Implementation TYPO3\Fluid\ViewHelpers\CountViewHelper

Arguments

- `subject` (array|Countable, *optional*): The array or Countable to be counted

Examples

Count array elements:

```
<f:count subject="{0:1, 1:2, 2:3, 3:4}" />
```

Expected result:

```
4
```

inline notation:

```
{objects -> f:count() }
```

Expected result:

```
10 (depending on the number of items in {objects})
```

f:cycle

This ViewHelper cycles through the specified values. This can be often used to specify CSS classes for example.

Note: To achieve the “zebra class” effect in a loop you can also use the “iteration” argument of the **for** ViewHelper.

Implementation TYPO3\Fluid\ViewHelpers\CycleViewHelper

Arguments

- `values` (array): The array or object implementing `ArrayAccess` (for example `SplObjectStorage`) to iterated over
- `as` (string): The name of the iteration variable

Examples

Simple:

```
<f:for each="{0:1, 1:2, 2:3, 3:4}" as="foo"><f:cycle values="{0: 'foo', 1: 'bar', 2: 'baz'}" as="cycle">{cycle}</f:cycle></f:for>
```

Expected result:

```
foobاربazfoo
```

Alternating CSS class:

```
<ul>
  <f:for each="{0:1, 1:2, 2:3, 3:4}" as="foo">
    <f:cycle values="{0: 'odd', 1: 'even'}" as="zebraClass">
      <li class="{zebraClass}">{foo}</li>
    </f:cycle>
  </f:for>
</ul>
```

Expected result:

```
<ul>
  <li class="odd">1</li>
  <li class="even">2</li>
  <li class="odd">3</li>
  <li class="even">4</li>
</ul>
```

f:debug

View helper that outputs its child nodes with `TYPO3Flowvar_dump()`

Implementation `TYPO3Fluid\ViewHelpers\DebugViewHelper`

Arguments

- `title` (string, *optional*)
- `typeOnly` (boolean, *optional*): Whether only the type should be returned instead of the whole chain.

Examples

inline notation and custom title:

```
{object -> f:debug(title: 'Custom title')}
```

Expected result:

```
all properties of {object} nicely highlighted (with custom title)
```

only output the type:

```
{object -> f:debug(typeOnly: true)}
```

Expected result:

```
the type or class name of {object}
```

f:defaultCase

A view helper which specifies the “default” case when used within the SwitchViewHelper.

Implementation TYPO3\Fluid\ViewHelpers\DefaultCaseViewHelper

f:else

Else-Branch of a condition. Only has an effect inside of “If”. See the If-ViewHelper for documentation.

Implementation TYPO3\Fluid\ViewHelpers\ElseViewHelper

Examples

Output content if condition is not met:

```
<f:if condition="{someCondition}">
  <f:else>
    condition was not true
  </f:else>
</f:if>
```

Expected result:

Everything inside the "else" tag is displayed **if** the condition evaluates to **FALSE**. Otherwise nothing is outputted in **this** example.

f:flashMessages

View helper which renders the flash messages (if there are any) as an unsorted list.

Implementation TYPO3\Fluid\ViewHelpers\FlashMessagesViewHelper

Arguments

- `additionalAttributes` (array, *optional*): Additional tag attributes. They will be added directly to the resulting HTML tag.
- `data` (array, *optional*): Additional data-* attributes. They will each be added with a “data-” prefix.
- `as` (string, *optional*): The name of the current flashMessage variable for rendering inside
- `severity` (string, *optional*): severity of the messages (One of the TYPO3FlowErrorMessage::SEVERITY_* constants)
- `class` (string, *optional*): CSS class(es) for this element

- `dir` (string, *optional*): Text direction for this HTML element. Allowed strings: “ltr” (left to right), “rtl” (right to left)
- `id` (string, *optional*): Unique (in this file) identifier for this HTML element.
- `lang` (string, *optional*): Language for this element. Use short names specified in RFC 1766
- `style` (string, *optional*): Individual CSS styles for this element
- `title` (string, *optional*): Tooltip text of element
- `accesskey` (string, *optional*): Keyboard shortcut to access this element
- `tabindex` (integer, *optional*): Specifies the tab order of this element
- `onclick` (string, *optional*): JavaScript evaluated for the onclick event

Examples

Simple:

```
<f:flashMessages />
```

Expected result:

```
<ul>
  <li class="flashmessages-ok">Some Default Message</li>
  <li class="flashmessages-warning">Some Warning Message</li>
</ul>
```

Output with css class:

```
<f:flashMessages class="specialClass" />
```

Expected result:

```
<ul class="specialClass">
  <li class="specialClass-ok">Default Message</li>
  <li class="specialClass-notice"><h3>Some notice message</h3>With message title</li>
</ul>
```

Output flash messages as a list, with arguments and filtered by a severity:

```
<f:flashMessages severity="Warning" as="flashMessages">
  <dl class="messages">
    <f:for each="{flashMessages}" as="flashMessage">
      <dt>{flashMessage.code}</dt>
      <dd>{flashMessage}</dd>
    </f:for>
  </dl>
</f:flashMessages>
```

Expected result:

```
<dl class="messages">
  <dt>1013</dt>
  <dd>Some Warning Message.</dd>
</dl>
```

f:for

Loop view helper which can be used to iterate over arrays. Implements what a basic `foreach()`-PHP-method does.

Implementation TYPO3\Fluid\ViewHelpers\ForViewHelper**Arguments**

- **each** (array): The array or SplObjectStorage to iterated over
- **as** (string): The name of the iteration variable
- **key** (string, *optional*): The name of the variable to store the current array key
- **reverse** (boolean, *optional*): If enabled, the iterator will start with the last element and proceed reversely
- **iteration** (string, *optional*): The name of the variable to store iteration information (index, cycle, isFirst, isLast, isEven, isOdd)

Examples**Simple Loop:**

```
<f:for each="{0:1, 1:2, 2:3, 3:4}" as="foo">{foo}</f:for>
```

Expected result:

```
1234
```

Output array key:

```
<ul>
  <f:for each="{fruit1: 'apple', fruit2: 'pear', fruit3: 'banana', fruit4: 'cherry
  ↪}" as="fruit" key="label">
    <li>{label}: {fruit}</li>
  </f:for>
</ul>
```

Expected result:

```
<ul>
  <li>fruit1: apple</li>
  <li>fruit2: pear</li>
  <li>fruit3: banana</li>
  <li>fruit4: cherry</li>
</ul>
```

Iteration information:

```
<ul>
  <f:for each="{0:1, 1:2, 2:3, 3:4}" as="foo" iteration="fooIterator">
    <li>Index: {fooIterator.index} Cycle: {fooIterator.cycle} Total: {fooIterator.
    ↪total}{f:if(condition: fooIterator.isEven, then: ' Even')}{f:if(condition:
    ↪fooIterator.isOdd, then: ' Odd')}{f:if(condition: fooIterator.isFirst, then: '
    ↪First')}{f:if(condition: fooIterator.isLast, then: ' Last')}</li>
  </f:for>
</ul>
```

Expected result:

```
<ul>
  <li>Index: 0 Cycle: 1 Total: 4 Odd First</li>
  <li>Index: 1 Cycle: 2 Total: 4 Even</li>
  <li>Index: 2 Cycle: 3 Total: 4 Odd</li>
```

(continues on next page)

(continued from previous page)

```
<li>Index: 3 Cycle: 4 Total: 4 Even Last</li>
</ul>
```

f:form

Used to output an HTML `<form>` tag which is targeted at the specified action, in the current controller and package.

Implementation TYPO3\Fluid\ViewHelpers\FormViewHelper

Arguments

- `additionalAttributes` (array, *optional*): Additional tag attributes. They will be added directly to the resulting HTML tag.
- `data` (array, *optional*): Additional data-* attributes. They will each be added with a “data-” prefix.
- `action` (string, *optional*): target action
- `arguments` (array, *optional*): additional arguments
- `controller` (string, *optional*): name of target controller
- `package` (string, *optional*): name of target package
- `subpackage` (string, *optional*): name of target subpackage
- `object` (mixed, *optional*): object to use for the form. Use in conjunction with the “property” attribute on the sub tags
- `section` (string, *optional*): The anchor to be added to the action URI (only active if `$actionUri` is not set)
- `format` (string, *optional*): The requested format (e.g. “.html”) of the target page (only active if `$actionUri` is not set)
- `additionalParams` (array, *optional*): additional action URI query parameters that won’t be prefixed like `$arguments` (override `$arguments`) (only active if `$actionUri` is not set)
- `absolute` (boolean, *optional*): If set, an absolute action URI is rendered (only active if `$actionUri` is not set)
- `addQueryString` (boolean, *optional*): If set, the current query parameters will be kept in the action URI (only active if `$actionUri` is not set)
- `argumentsToBeExcludedFromQueryString` (array, *optional*): arguments to be removed from the action URI. Only active if `$addQueryString = TRUE` and `$actionUri` is not set
- `fieldNamePrefix` (string, *optional*): Prefix that will be added to all field names within this form
- `actionUri` (string, *optional*): can be used to overwrite the “action” attribute of the form tag
- `objectName` (string, *optional*): name of the object that is bound to this form. If this argument is not specified, the name attribute of this form is used to determine the `FormObjectName`
- `useParentRequest` (boolean, *optional*): If set, the parent Request will be used instead of the current one
- `enctype` (string, *optional*): MIME type with which the form is submitted
- `method` (string, *optional*): Transfer type (GET or POST)
- `name` (string, *optional*): Name of form
- `onreset` (string, *optional*): JavaScript: On reset of the form
- `onsubmit` (string, *optional*): JavaScript: On submit of the form

- `class` (string, *optional*): CSS class(es) for this element
- `dir` (string, *optional*): Text direction for this HTML element. Allowed strings: “ltr” (left to right), “rtl” (right to left)
- `id` (string, *optional*): Unique (in this file) identifier for this HTML element.
- `lang` (string, *optional*): Language for this element. Use short names specified in RFC 1766
- `style` (string, *optional*): Individual CSS styles for this element
- `title` (string, *optional*): Tooltip text of element
- `accesskey` (string, *optional*): Keyboard shortcut to access this element
- `tabindex` (integer, *optional*): Specifies the tab order of this element
- `onclick` (string, *optional*): JavaScript evaluated for the onclick event

Examples

Basic usage, POST method:

```
<f:form action="...">...</f:form>
```

Expected result:

```
<form action="...">...</form>
```

Basic usage, GET method:

```
<f:form action="..." method="get">...</f:form>
```

Expected result:

```
<form method="GET" action="...">...</form>
```

Form with a sepcified encoding type:

```
<f:form action=".." controller="..." package="..." enctype="multipart/form-data">..  
↪</f:form>
```

Expected result:

```
<form enctype="multipart/form-data" action="...">...</form>
```

Binding a domain object to a form:

```
<f:form action="..." name="customer" object="{customer}">  
  <f:form.hidden property="id" />  
  <f:form.textfield property="name" />  
</f:form>
```

Expected result:

A form where the value of {customer.name} is automatically inserted inside the ↪
↪textbo; the name of the textbox is
set to match the property name.

f:form.button

Creates a button.

Implementation TYPO3\Fuild\ViewHelpers\Form\ButtonViewHelper

Arguments

- `additionalAttributes` (array, *optional*): Additional tag attributes. They will be added directly to the resulting HTML tag.
- `data` (array, *optional*): Additional data-* attributes. They will each be added with a “data-” prefix.
- `type` (string, *optional*): Specifies the type of button (e.g. “button”, “reset” or “submit”)
- `name` (string, *optional*): Name of input tag
- `value` (mixed, *optional*): Value of input tag
- `property` (string, *optional*): Name of Object Property. If used in conjunction with `<f:form object=”...”>`, “name” and “value” properties will be ignored.
- `autofocus` (string, *optional*): Specifies that a button should automatically get focus when the page loads
- `disabled` (string, *optional*): Specifies that the input element should be disabled when the page loads
- `form` (string, *optional*): Specifies one or more forms the button belongs to
- `formaction` (string, *optional*): Specifies where to send the form-data when a form is submitted. Only for `type=”submit”`
- `formenctype` (string, *optional*): Specifies how form-data should be encoded before sending it to a server. Only for `type=”submit”` (e.g. “application/x-www-form-urlencoded”, “multipart/form-data” or “text/plain”)
- `formmethod` (string, *optional*): Specifies how to send the form-data (which HTTP method to use). Only for `type=”submit”` (e.g. “get” or “post”)
- `formnovalidate` (string, *optional*): Specifies that the form-data should not be validated on submission. Only for `type=”submit”`
- `formtarget` (string, *optional*): Specifies where to display the response after submitting the form. Only for `type=”submit”` (e.g. “_blank”, “_self”, “_parent”, “_top”, “frameName”)
- `class` (string, *optional*): CSS class(es) for this element
- `dir` (string, *optional*): Text direction for this HTML element. Allowed strings: “ltr” (left to right), “rtl” (right to left)
- `id` (string, *optional*): Unique (in this file) identifier for this HTML element.
- `lang` (string, *optional*): Language for this element. Use short names specified in RFC 1766
- `style` (string, *optional*): Individual CSS styles for this element
- `title` (string, *optional*): Tooltip text of element
- `accesskey` (string, *optional*): Keyboard shortcut to access this element
- `tabindex` (integer, *optional*): Specifies the tab order of this element
- `onclick` (string, *optional*): JavaScript evaluated for the onclick event

Examples

Defaults:

```
<f:form.button>Send Mail</f:form.button>
```

Expected result:

```
<button type="submit" name="" value="">Send Mail</button>
```

Disabled cancel button with some HTML5 attributes:

```
<f:form.button type="reset" name="buttonName" value="buttonValue" disabled=
↪ "disabled" formmethod="post" formnovalidate="formnovalidate">Cancel</f:form.
↪ button>
```

Expected result:

```
<button disabled="disabled" formmethod="post" formnovalidate="formnovalidate" type=
↪ "reset" name="myForm[buttonName]" value="buttonValue">Cancel</button>
```

f:form.checkbox

View Helper which creates a simple checkbox (<input type="checkbox">).

Implementation TYPO3\Fluid\ViewHelpers\Form\CheckboxViewHelper

Arguments

- `additionalAttributes` (array, *optional*): Additional tag attributes. They will be added directly to the resulting HTML tag.
- `data` (array, *optional*): Additional data-* attributes. They will each be added with a “data-” prefix.
- `checked` (boolean, *optional*): Specifies that the input element should be preselected
- `multiple` (boolean, *optional*): Specifies whether this checkbox belongs to a multivalue (is part of a checkbox group)
- `name` (string, *optional*): Name of input tag
- `value` (string): Value of input tag. Required for checkboxes
- `property` (string, *optional*): Name of Object Property. If used in conjunction with <f:form object="...">, “name” and “value” properties will be ignored.
- `disabled` (string, *optional*): Specifies that the input element should be disabled when the page loads
- `errorClass` (string, *optional*): CSS class to set if there are errors for this view helper
- `class` (string, *optional*): CSS class(es) for this element
- `dir` (string, *optional*): Text direction for this HTML element. Allowed strings: “ltr” (left to right), “rtl” (right to left)
- `id` (string, *optional*): Unique (in this file) identifier for this HTML element.
- `lang` (string, *optional*): Language for this element. Use short names specified in RFC 1766
- `style` (string, *optional*): Individual CSS styles for this element
- `title` (string, *optional*): Tooltip text of element
- `accesskey` (string, *optional*): Keyboard shortcut to access this element
- `tabindex` (integer, *optional*): Specifies the tab order of this element
- `onclick` (string, *optional*): JavaScript evaluated for the onclick event

Examples

Example:

```
<f:form.checkbox name="myCheckBox" value="someValue" />
```

Expected result:

```
<input type="checkbox" name="myCheckBox" value="someValue" />
```

Preselect:

```
<f:form.checkbox name="myCheckBox" value="someValue" checked="{object.value} == 5" ↵  
↵ />
```

Expected result:

```
<input type="checkbox" name="myCheckBox" value="someValue" checked="checked" />  
(depending on $object)
```

Bind to object property:

```
<f:form.checkbox property="interests" value="TYPO3" />
```

Expected result:

```
<input type="checkbox" name="user[interests][]" value="TYPO3" checked="checked" />  
(depending on property "interests")
```

f:form.hiddenRenders an `<input type="hidden" ...>` tag.**Implementation** TYPO3\Fluid\ViewHelpers\Form\HiddenViewHelper**Arguments**

- `additionalAttributes` (array, *optional*): Additional tag attributes. They will be added directly to the resulting HTML tag.
- `data` (array, *optional*): Additional data-* attributes. They will each be added with a “data-” prefix.
- `name` (string, *optional*): Name of input tag
- `value` (mixed, *optional*): Value of input tag
- `property` (string, *optional*): Name of Object Property. If used in conjunction with `<f:form object="...">`, “name” and “value” properties will be ignored.
- `class` (string, *optional*): CSS class(es) for this element
- `dir` (string, *optional*): Text direction for this HTML element. Allowed strings: “ltr” (left to right), “rtl” (right to left)
- `id` (string, *optional*): Unique (in this file) identifier for this HTML element.
- `lang` (string, *optional*): Language for this element. Use short names specified in RFC 1766
- `style` (string, *optional*): Individual CSS styles for this element
- `title` (string, *optional*): Tooltip text of element
- `accesskey` (string, *optional*): Keyboard shortcut to access this element
- `tabindex` (integer, *optional*): Specifies the tab order of this element
- `onclick` (string, *optional*): JavaScript evaluated for the onclick event

Examples

Example:

```
<f:form.hidden name="myHiddenValue" value="42" />
```

Expected result:

```
<input type="hidden" name="myHiddenValue" value="42" />
```

f:form.password

View Helper which creates a simple Password Text Box (<input type="password">).

Implementation TYPO3\Fluid\ViewHelpers\Form\PasswordViewHelper

Arguments

- `additionalAttributes` (array, *optional*): Additional tag attributes. They will be added directly to the resulting HTML tag.
- `data` (array, *optional*): Additional data-* attributes. They will each be added with a "data-" prefix.
- `required` (boolean, *optional*): If the field is required or not
- `name` (string, *optional*): Name of input tag
- `value` (mixed, *optional*): Value of input tag
- `property` (string, *optional*): Name of Object Property. If used in conjunction with <f:form object="...">, "name" and "value" properties will be ignored.
- `disabled` (string, *optional*): Specifies that the input element should be disabled when the page loads
- `maxlength` (int, *optional*): The maxlength attribute of the input field (will not be validated)
- `readonly` (string, *optional*): The readonly attribute of the input field
- `size` (int, *optional*): The size of the input field
- `placeholder` (string, *optional*): The placeholder of the input field
- `errorClass` (string, *optional*): CSS class to set if there are errors for this view helper
- `class` (string, *optional*): CSS class(es) for this element
- `dir` (string, *optional*): Text direction for this HTML element. Allowed strings: "ltr" (left to right), "rtl" (right to left)
- `id` (string, *optional*): Unique (in this file) identifier for this HTML element.
- `lang` (string, *optional*): Language for this element. Use short names specified in RFC 1766
- `style` (string, *optional*): Individual CSS styles for this element
- `title` (string, *optional*): Tooltip text of element
- `accesskey` (string, *optional*): Keyboard shortcut to access this element
- `tabindex` (integer, *optional*): Specifies the tab order of this element
- `onclick` (string, *optional*): JavaScript evaluated for the onclick event

Examples

Example:

```
<f:form.password name="myPassword" />
```

Expected result:

```
<input type="password" name="myPassword" value="default value" />
```

f:form.radio

View Helper which creates a simple radio button (<input type="radio">).

Implementation TYPO3\Fluid\ViewHelpers\Form\RadioViewHelper

Arguments

- `additionalAttributes` (array, *optional*): Additional tag attributes. They will be added directly to the resulting HTML tag.
- `data` (array, *optional*): Additional data-* attributes. They will each be added with a “data-” prefix.
- `checked` (boolean, *optional*): Specifies that the input element should be preselected
- `name` (string, *optional*): Name of input tag
- `value` (string): Value of input tag. Required for radio buttons
- `property` (string, *optional*): Name of Object Property. If used in conjunction with <f:form object="...">, “name” and “value” properties will be ignored.
- `disabled` (string, *optional*): Specifies that the input element should be disabled when the page loads
- `errorClass` (string, *optional*): CSS class to set if there are errors for this view helper
- `class` (string, *optional*): CSS class(es) for this element
- `dir` (string, *optional*): Text direction for this HTML element. Allowed strings: “ltr” (left to right), “rtl” (right to left)
- `id` (string, *optional*): Unique (in this file) identifier for this HTML element.
- `lang` (string, *optional*): Language for this element. Use short names specified in RFC 1766
- `style` (string, *optional*): Individual CSS styles for this element
- `title` (string, *optional*): Tooltip text of element
- `accesskey` (string, *optional*): Keyboard shortcut to access this element
- `tabindex` (integer, *optional*): Specifies the tab order of this element
- `onclick` (string, *optional*): JavaScript evaluated for the onclick event

Examples

Example:

```
<f:form.radio name="myRadioButton" value="someValue" />
```

Expected result:


```
<input type="radio" name="myRadioButton" value="someValue" />
```

Preselect:

```
<f:form.radio name="myRadioButton" value="someValue" checked="{object.value} == 5" />
```

Expected result:

```
<input type="radio" name="myRadioButton" value="someValue" checked="checked" />
(dependent on $object)
```

Bind to object property:

```
<f:form.radio property="newsletter" value="1" /> yes
<f:form.radio property="newsletter" value="0" /> no
```

Expected result:

```
<input type="radio" name="user[newsletter]" value="1" checked="checked" /> yes
<input type="radio" name="user[newsletter]" value="0" /> no
(dependent on property "newsletter")
```

f:form.select

This ViewHelper generates a <select> dropdown list for the use with a form.

Basic usage

The most straightforward way is to supply an associative array as the “options” parameter. The array key is used as option key, and the array value is used as human-readable name.

To pre-select a value, set “value” to the option key which should be selected. If the select box is a multi-select box (multiple=”true”), then “value” can be an array as well.

Usage on domain objects

If you want to output domain objects, you can just pass them as array into the “options” parameter. To define what domain object value should be used as option key, use the “optionValueField” variable. Same goes for optionLabelField. If neither is given, the Identifier (UUID/uid) and the __toString() method are tried as fallbacks.

If the optionValueField variable is set, the getter named after that value is used to retrieve the option key. If the optionLabelField variable is set, the getter named after that value is used to retrieve the option value.

If the prependOptionLabel variable is set, an option item is added in first position, bearing an empty string or - if specified - the value of the prependOptionValue variable as value.

In the example below, the userArray is an array of “User” domain objects, with no array key specified. Thus the method \$user->getId() is called to retrieve the key, and \$user->getFirstName() to retrieve the displayed value of each entry. The “value” property now expects a domain object, and tests for object equivalence.

Translation of select content

The ViewHelper can be given a “translate” argument with configuration on how to translate option labels. The array can have the following keys: - “by” defines if translation by message id or original label is to be used (“id” or “label”) - “using” defines if the option tag’s “value” or “label” should be used as translation input, defaults to “value” - “locale” defines the locale identifier to use, optional, defaults to current locale - “source” defines the translation source name, optional, defaults to “Main” - “package” defines the package key of the translation source, optional, defaults to current package - “prefix” defines a prefix to use for the message id – only works in combination with “by id”

Implementation TYPO3\Fluid\ViewHelpers\Form\SelectViewHelper

Arguments

- `additionalAttributes` (array, *optional*): Additional tag attributes. They will be added directly to the resulting HTML tag.
- `data` (array, *optional*): Additional data-* attributes. They will each be added with a “data-” prefix.
- `name` (string, *optional*): Name of input tag
- `value` (mixed, *optional*): Value of input tag
- `property` (string, *optional*): Name of Object Property. If used in conjunction with `<f:form object=”...”>`, “name” and “value” properties will be ignored.
- `class` (string, *optional*): CSS class(es) for this element
- `dir` (string, *optional*): Text direction for this HTML element. Allowed strings: “ltr” (left to right), “rtl” (right to left)
- `id` (string, *optional*): Unique (in this file) identifier for this HTML element.
- `lang` (string, *optional*): Language for this element. Use short names specified in RFC 1766
- `style` (string, *optional*): Individual CSS styles for this element
- `title` (string, *optional*): Tooltip text of element
- `accesskey` (string, *optional*): Keyboard shortcut to access this element
- `tabindex` (integer, *optional*): Specifies the tab order of this element
- `onclick` (string, *optional*): JavaScript evaluated for the onclick event
- `multiple` (string, *optional*): if set, multiple select field
- `size` (string, *optional*): Size of input field
- `disabled` (string, *optional*): Specifies that the input element should be disabled when the page loads
- `options` (array): Associative array with internal IDs as key, and the values are displayed in the select box
- `optionValueField` (string, *optional*): If specified, will call the appropriate getter on each object to determine the value.
- `optionLabelField` (string, *optional*): If specified, will call the appropriate getter on each object to determine the label.
- `sortByOptionLabel` (boolean, *optional*): If true, List will be sorted by label.
- `selectAllByDefault` (boolean, *optional*): If specified options are selected if none was set before.
- `errorClass` (string, *optional*): CSS class to set if there are errors for this ViewHelper
- `translate` (array, *optional*): Configures translation of ViewHelper output.
- `prependOptionLabel` (string, *optional*): If specified, will provide an option at first position with the specified label.
- `prependOptionValue` (string, *optional*): If specified, will provide an option at first position with the specified value. This argument is only respected if `prependOptionLabel` is set.

Examples

Basic usage:

```
<f:form.select name="paymentOptions" options="{paypal: 'PayPal International_
↪Services', visa: 'VISA Card'}" />
```

Expected result:

```
<select name="paymentOptions">
  <option value="paypal">PayPal International Services</option>
  <option value="visa">VISA Card</option>
</select>
```

Preselect a default value:

```
<f:form.select name="paymentOptions" options="{paypal: 'PayPal International_
↪Services', visa: 'VISA Card'}" value="visa" />
```

Expected result:

(Generates a dropdown box like above, except that "VISA Card" is selected.)

Use with domain objects:

```
<f:form.select name="users" options="{userArray}" optionValueField="id"
↪optionLabelField="firstName" />
```

Expected result:

(Generates a dropdown box, using ids **and** first names of the User instances.)

Prepend a fixed option:

```
<f:form.select property="salutation" options="{salutations}" prependOptionLabel="-
↪select one -" />
```

Expected result:

```
<select name="salutation">
  <option value="">- select one -</option>
  <option value="Mr">Mr</option>
  <option value="Mrs">Mrs</option>
  <option value="Ms">Ms</option>
</select>
(dependent on variable "salutations")
```

Label translation:

```
<f:form.select name="paymentOption" options="{paypal: 'PayPal International_
↪Services', visa: 'VISA Card'}" translate="{by: 'id'}" />
```

Expected result:

(Generates a dropdown box **and** uses the values "paypal" **and** "visa" to look up translations **for** those ids in the **current** package's "Main" XLIFF file.)

Label translation using a prefix:

```
<f:form.select name="paymentOption" options="{paypal: 'PayPal International_
↪Services', visa: 'VISA Card'}" translate="{by: 'id', prefix: 'shop.
↪paymentOptions.'}" />
```

Expected result:

(Generates a dropdown box **and** uses the values "shop.paymentOptions.paypal" **and** "shop.paymentOptions.visa" to look up translations **for** those ids in the **current** package's "Main" XLIFF file.)

f:form.submit

Creates a submit button.

Implementation TYPO3\Fluid\ViewHelpers\Form\SubmitViewHelper

Arguments

- `additionalAttributes` (array, *optional*): Additional tag attributes. They will be added directly to the resulting HTML tag.
- `data` (array, *optional*): Additional data-* attributes. They will each be added with a “data-” prefix.
- `name` (string, *optional*): Name of input tag
- `value` (mixed, *optional*): Value of input tag
- `property` (string, *optional*): Name of Object Property. If used in conjunction with `<f:form object=”...”>`, “name” and “value” properties will be ignored.
- `disabled` (string, *optional*): Specifies that the input element should be disabled when the page loads
- `class` (string, *optional*): CSS class(es) for this element
- `dir` (string, *optional*): Text direction for this HTML element. Allowed strings: “ltr” (left to right), “rtl” (right to left)
- `id` (string, *optional*): Unique (in this file) identifier for this HTML element.
- `lang` (string, *optional*): Language for this element. Use short names specified in RFC 1766
- `style` (string, *optional*): Individual CSS styles for this element
- `title` (string, *optional*): Tooltip text of element
- `accesskey` (string, *optional*): Keyboard shortcut to access this element
- `tabindex` (integer, *optional*): Specifies the tab order of this element
- `onclick` (string, *optional*): JavaScript evaluated for the onclick event

Examples

Defaults:

```
<f:form.submit value="Send Mail" />
```

Expected result:

```
<input type="submit" />
```

Dummy content for template preview:

```
<f:form.submit name="mySubmit" value="Send Mail"><button>dummy button</button></f:form.submit>
```

Expected result:

```
<input type="submit" name="mySubmit" value="Send Mail" />
```

f:form.textarea

Textarea view helper. The value of the text area needs to be set via the “value” attribute, as with all other form ViewHelpers.

Implementation TYPO3\Fluid\ViewHelpers\Form\TextareaViewHelper

Arguments

- `additionalAttributes` (array, *optional*): Additional tag attributes. They will be added directly to the resulting HTML tag.
- `data` (array, *optional*): Additional data-* attributes. They will each be added with a “data-” prefix.
- `name` (string, *optional*): Name of input tag
- `value` (mixed, *optional*): Value of input tag
- `property` (string, *optional*): Name of Object Property. If used in conjunction with `<f:form object=”...”>`, “name” and “value” properties will be ignored.
- `rows` (int, *optional*): The number of rows of a text area
- `cols` (int, *optional*): The number of columns of a text area
- `disabled` (string, *optional*): Specifies that the input element should be disabled when the page loads
- `placeholder` (string, *optional*): The placeholder of the textarea
- `autofocus` (string, *optional*): Specifies that a text area should automatically get focus when the page loads
- `errorClass` (string, *optional*): CSS class to set if there are errors for this view helper
- `required` (boolean, *optional*): If the field should be marked as required or not
- `class` (string, *optional*): CSS class(es) for this element
- `dir` (string, *optional*): Text direction for this HTML element. Allowed strings: “ltr” (left to right), “rtl” (right to left)
- `id` (string, *optional*): Unique (in this file) identifier for this HTML element.
- `lang` (string, *optional*): Language for this element. Use short names specified in RFC 1766
- `style` (string, *optional*): Individual CSS styles for this element
- `title` (string, *optional*): Tooltip text of element
- `accesskey` (string, *optional*): Keyboard shortcut to access this element
- `tabindex` (integer, *optional*): Specifies the tab order of this element
- `onclick` (string, *optional*): JavaScript evaluated for the onclick event

Examples

Example:

```
<f:form.textarea name="myTextArea" value="This is shown inside the textarea" />
```

Expected result:

```
<textarea name="myTextArea">This is shown inside the textarea</textarea>
```

f:form.textfield

View Helper which creates a text field (<input type="text">).

Implementation TYPO3\Fluid\ViewHelpers\Form\TextfieldViewHelper

Arguments

- `additionalAttributes` (array, *optional*): Additional tag attributes. They will be added directly to the resulting HTML tag.
- `data` (array, *optional*): Additional data-* attributes. They will each be added with a "data-" prefix.
- `required` (boolean, *optional*): If the field is required or not
- `type` (string, *optional*): The field type, e.g. "text", "email", "url" etc.
- `name` (string, *optional*): Name of input tag
- `value` (mixed, *optional*): Value of input tag
- `property` (string, *optional*): Name of Object Property. If used in conjunction with <f:form object="...">, "name" and "value" properties will be ignored.
- `disabled` (string, *optional*): Specifies that the input element should be disabled when the page loads
- `maxlength` (int, *optional*): The maxlength attribute of the input field (will not be validated)
- `readonly` (string, *optional*): The readonly attribute of the input field
- `size` (int, *optional*): The size of the input field
- `placeholder` (string, *optional*): The placeholder of the input field
- `autofocus` (string, *optional*): Specifies that a input field should automatically get focus when the page loads
- `errorClass` (string, *optional*): CSS class to set if there are errors for this view helper
- `class` (string, *optional*): CSS class(es) for this element
- `dir` (string, *optional*): Text direction for this HTML element. Allowed strings: "ltr" (left to right), "rtl" (right to left)
- `id` (string, *optional*): Unique (in this file) identifier for this HTML element.
- `lang` (string, *optional*): Language for this element. Use short names specified in RFC 1766
- `style` (string, *optional*): Individual CSS styles for this element
- `title` (string, *optional*): Tooltip text of element
- `accesskey` (string, *optional*): Keyboard shortcut to access this element
- `tabindex` (integer, *optional*): Specifies the tab order of this element
- `onclick` (string, *optional*): JavaScript evaluated for the onclick event

Examples

Example:

```
<f:form.textfield name="myTextBox" value="default value" />
```

Expected result:

```
<input type="text" name="myTextBox" value="default value" />
```

f:form.upload

A view helper which generates an `<input type="file">` HTML element. Make sure to set `enctype="multipart/form-data"` on the form!

If a file has been uploaded successfully and the form is re-displayed due to validation errors, this ViewHelper will render hidden fields that contain the previously generated resource so you won't have to upload the file again.

You can use a separate ViewHelper to display previously uploaded resources in order to remove/replace them.

Implementation TYPO3\Fluid\ViewHelpers\Form\UploadViewHelper

Arguments

- `additionalAttributes` (array, *optional*): Additional tag attributes. They will be added directly to the resulting HTML tag.
- `data` (array, *optional*): Additional data-* attributes. They will each be added with a "data-" prefix.
- `name` (string, *optional*): Name of input tag
- `value` (mixed, *optional*): Value of input tag
- `property` (string, *optional*): Name of Object Property. If used in conjunction with `<f:form object="...">`, "name" and "value" properties will be ignored.
- `disabled` (string, *optional*): Specifies that the input element should be disabled when the page loads
- `errorClass` (string, *optional*): CSS class to set if there are errors for this view helper
- `collection` (string, *optional*): Name of the resource collection this file should be uploaded to
- `class` (string, *optional*): CSS class(es) for this element
- `dir` (string, *optional*): Text direction for this HTML element. Allowed strings: "ltr" (left to right), "rtl" (right to left)
- `id` (string, *optional*): Unique (in this file) identifier for this HTML element.
- `lang` (string, *optional*): Language for this element. Use short names specified in RFC 1766
- `style` (string, *optional*): Individual CSS styles for this element
- `title` (string, *optional*): Tooltip text of element
- `accesskey` (string, *optional*): Keyboard shortcut to access this element
- `tabindex` (integer, *optional*): Specifies the tab order of this element
- `onclick` (string, *optional*): JavaScript evaluated for the onclick event

Examples

Example:

```
<f:form.upload name="file" />
```

Expected result:

```
<input type="file" name="file" />
```

Multiple Uploads:

```
<f:form.upload property="attachments.0.originalResource" />
<f:form.upload property="attachments.1.originalResource" />
```

Expected result:

```
<input type="file" name="formObject[attachments][0][originalResource]">
<input type="file" name="formObject[attachments][0][originalResource]">
```

Default resource:

```
<f:form.upload name="file" value="{someDefaultResource}" />
```

Expected result:

```
<input type="hidden" name="file[originallySubmittedResource][__identity]" value="
↪<someDefaultResource-UUID>" />
<input type="file" name="file" />
```

Specifying the resource collection for the new resource:

```
<f:form.upload name="file" collection="invoices"/>
```

Expected result:

```
<input type="file" name="yourInvoice" />
<input type="hidden" name="yourInvoice[__collectionName]" value="invoices" />
```

f:form.validationResults

Implementation TYPO3\Fluid\ViewHelpers\Form\ValidationResultsViewHelper

Arguments

- `for` (string, *optional*): The name of the error name (e.g. argument name or property name). This can also be a property path (like `blog.title`), and will then only display the validation errors of that property.
- `as` (string, *optional*): The name of the variable to store the current error

f:format.bytes

Formats an integer with a byte count into human-readable form.

Implementation TYPO3\Fluid\ViewHelpers\Format\BytesViewHelper

Arguments

- `value` (integer, *optional*): The incoming data to convert, or NULL if VH children should be used
- `decimals` (integer, *optional*): The number of digits after the decimal point
- `decimalSeparator` (string, *optional*): The decimal point character
- `thousandsSeparator` (string, *optional*): The character for grouping the thousand digits

Examples

Defaults:

```
{fileSize -> f:format.bytes() }
```

Expected result:


```
123 KB
// depending on the value of {fileSize}
```

Defaults:

```
{fileSize -> f:format.bytes(decimals: 2, decimalSeparator: ',', thousandsSeparator: ',')}
```

Expected result:

```
1,023.00 B
// depending on the value of {fileSize}
```

f:format.case

Modifies the case of an input string to upper- or lowercase or capitalization. The default transformation will be uppercase as in `mb_convert_case [1]`.

Possible modes are:

lower Transforms the input string to its lowercase representation

upper Transforms the input string to its uppercase representation

capital Transforms the input string to its first letter upper-cased, i.e. capitalization

uncapital Transforms the input string to its first letter lower-cased, i.e. uncapitalization

capitalWords Transforms the input string to each containing word being capitalized

Note that the behavior will be the same as in the appropriate PHP function `mb_convert_case [1]`; especially regarding locale and multibyte behavior.

Implementation TYPO3\Fluid\ViewHelpers\Format\CaseViewHelper

Arguments

- `value` (string, *optional*): The input value. If not given, the evaluated child nodes will be used
- `mode` (string, *optional*): The case to apply, must be one of this' `CASE_*` constants. Defaults to uppercase application

f:format.crop

Use this view helper to crop the text between its opening and closing tags.

Implementation TYPO3\Fluid\ViewHelpers\Format\CropViewHelper

Arguments

- `maxCharacters` (integer): Place where to truncate the string
- `append` (string, *optional*): What to append, if truncation happened
- `value` (string, *optional*): The input value which should be cropped. If not set, the evaluated contents of the child nodes will be used

Examples

Defaults:

```
<f:format.crop maxCharacters="10">This is some very long text</f:format.crop>
```

Expected result:

```
This is so...
```

Custom suffix:

```
<f:format.crop maxCharacters="17" append=" [more]">This is some very long text</f:format.crop>
```

Expected result:

```
This is some very [more]
```

Inline notation:

```
<span title="Location: {user.city -> f:format.crop(maxCharacters: '12')}">John Doe</span>
```

Expected result:

```
<span title="Location: Newtownmount...">John Doe</span>
```

f:format.currency

Formats a given float to a currency representation.

Implementation TYPO3\Fluid\ViewHelpers\Format\CurrencyViewHelper

Arguments

- `forceLocale` (mixed, *optional*): Whether if, and what, Locale should be used. May be boolean, string or TYPO3FlowI18nLocale
- `currencySign` (string, *optional*): (optional) The currency sign, eg \$ or €.
- `decimalSeparator` (string, *optional*): (optional) The separator for the decimal point.
- `thousandsSeparator` (string, *optional*): (optional) The thousands separator.

Examples

Defaults:

```
<f:format.currency>123.456</f:format.currency>
```

Expected result:

```
123,46
```

All parameters:

```
<f:format.currency currencySign="$" decimalSeparator="." thousandsSeparator=",">54321</f:format.currency>
```

Expected result:

```
54,321.00 $
```

Inline notation:

```
{someNumber -> f:format.currency(thousandsSeparator: ',', currencySign: '€')}
```

Expected result:

```
54,321,00 €
(dependent on the value of {someNumber})
```

Inline notation with current locale used:

```
{someNumber -> f:format.currency(currencySign: '€', forceLocale: true)}
```

Expected result:

```
54.321,00 €
(dependent on the value of {someNumber} and the current locale)
```

Inline notation with specific locale used:

```
{someNumber -> f:format.currency(currencySign: 'EUR', forceLocale: 'de_DE')}
```

Expected result:

```
54.321,00 EUR
(dependent on the value of {someNumber})
```

f:format.date

Formats a DateTime object.

Implementation TYPO3\Fluid\ViewHelpers\Format\DateViewHelper

Arguments

- `forceLocale` (mixed, *optional*): Whether if, and what, Locale should be used. May be boolean, string or TYPO3\Fluid\I18n\Locale
- `date` (mixed, *optional*): either a DateTime object or a string that is accepted by DateTime constructor
- `format` (string, *optional*): Format String which is taken to format the Date/Time if none of the locale options are set.
- `localeFormatType` (string, *optional*): Whether to format (according to locale set in \$forceLocale) date, time or datetime. Must be one of TYPO3\Fluid\I18n\Reader\DatesReader::FORMAT_TYPE_*'s constants.
- `localeFormatLength` (string, *optional*): Format length if locale set in \$forceLocale. Must be one of TYPO3\Fluid\I18n\Reader\DatesReader::FORMAT_LENGTH_*'s constants.
- `cldrFormat` (string, *optional*): Format string in CLDR format (see <http://cldr.unicode.org/translation/date-time>)

Examples

Defaults:

```
<f:format.date>{dateObject}</f:format.date>
```

Expected result:

```
1980-12-13
(dependent on the current date)
```

Custom date format:

```
<f:format.date format="H:i">{dateObject}</f:format.date>
```

Expected result:

```
01:23
(dependent on the current time)
```

strtotime string:

```
<f:format.date format="d.m.Y - H:i:s">+1 week 2 days 4 hours 2 seconds</f:format.date>
```

Expected result:

```
13.12.1980 - 21:03:42
(dependent on the current time, see http://www.php.net/manual/en/function.strtotime.php)
```

output date from unix timestamp:

```
<f:format.date format="d.m.Y - H:i:s">@{someTimestamp}</f:format.date>
```

Expected result:

```
13.12.1980 - 21:03:42
(dependent on the current time. Don't forget the "@" in front of the timestamp see http://www.php.net/manual/en/function.strtotime.php)
```

Inline notation:

```
{f:format.date(date: dateObject)}
```

Expected result:

```
1980-12-13
(dependent on the value of {dateObject})
```

Inline notation (2nd variant):

```
{dateObject -> f:format.date() }
```

Expected result:

```
1980-12-13
(dependent on the value of {dateObject})
```

Inline notation, outputting date only, using current locale:

```
{dateObject -> f:format.date(localeFormatType: 'date', forceLocale: true)}
```

Expected result:

```
13.12.1980
(dependent on the value of {dateObject} and the current locale)
```

Inline notation with specific locale used:

```
{dateObject -> f:format.date(forceLocale: 'de_DE')}
```

Expected result:

```
13.12.1980 11:15:42
(dependent on the value of {dateObject})
```

f:format.htmlentities

Applies htmlentities() escaping to a value

Implementation TYPO3\Fluid\ViewHelpers\Format\HtmlentitiesViewHelper

Arguments

- `value` (string, *optional*): string to format
- `keepQuotes` (boolean, *optional*): if TRUE, single and double quotes won't be replaced (sets ENT_NOQUOTES flag)
- `encoding` (string, *optional*)
- `doubleEncode` (boolean, *optional*): If FALSE existing html entities won't be encoded, the default is to convert everything.

f:format.htmlentitiesDecode

Applies html_entity_decode() to a value

Implementation TYPO3\Fluid\ViewHelpers\Format\HtmlentitiesDecodeViewHelper

Arguments

- `value` (string, *optional*): string to format
- `keepQuotes` (boolean, *optional*): if TRUE, single and double quotes won't be replaced (sets ENT_NOQUOTES flag)
- `encoding` (string, *optional*)

f:format.htmlspecialchars

Applies htmlspecialchars() escaping to a value

Implementation TYPO3\Fluid\ViewHelpers\Format\HtmlspecialcharsViewHelper

Arguments

- `value` (string, *optional*): string to format
- `keepQuotes` (boolean, *optional*): if TRUE, single and double quotes won't be replaced (sets ENT_NOQUOTES flag)
- `encoding` (string, *optional*)
- `doubleEncode` (boolean, *optional*): If FALSE existing html entities won't be encoded, the default is to convert everything.

f:format.identifier

This ViewHelper renders the identifier of a persisted object (if it has an identity). Usually the identifier is the UUID of the object, but it could be an array of the identity properties, too.

Implementation TYPO3\Fluid\ViewHelpers\Format\IdentifierViewHelper

Arguments

- `value` (object, *optional*): the object to render the identifier for, or NULL if VH children should be used

f:format.json

Wrapper for PHP's `json_encode` function.

Implementation TYPO3\Fluid\ViewHelpers\Format\JsonViewHelper

Arguments

- `value` (mixed, *optional*): The incoming data to convert, or NULL if VH children should be used
- `forceObject` (boolean, *optional*): Outputs an JSON object rather than an array

Examples

encoding a view variable:

```
{someArray -> f:format.json() }
```

Expected result:

```
["array", "values"]  
// depending on the value of {someArray}
```

associative array:

```
{f:format.json(value: {foo: 'bar', bar: 'baz'}) }
```

Expected result:

```
{"foo": "bar", "bar": "baz"}
```

non-associative array with forced object:

```
{f:format.json(value: {0: 'bar', 1: 'baz'}, forceObject: true) }
```

Expected result:

```
{ "0": "bar", "1": "baz" }
```

f:format.nl2br

Wrapper for PHP's nl2br function.

Implementation TYPO3\Fluid\ViewHelpers\Format\Nl2brViewHelper

Arguments

- `value` (string, *optional*): string to format

f:format.number

Formats a number with custom precision, decimal point and grouped thousands.

Implementation TYPO3\Fluid\ViewHelpers\Format\NumberViewHelper

Arguments

- `forceLocale` (mixed, *optional*): Whether if, and what, Locale should be used. May be boolean, string or TYPO3\Flow\I18n\Locale
- `decimals` (integer, *optional*): The number of digits after the decimal point
- `decimalSeparator` (string, *optional*): The decimal point character
- `thousandsSeparator` (string, *optional*): The character for grouping the thousand digits
- `localeFormatLength` (string, *optional*): Format length if locale set in `$forceLocale`. Must be one of TYPO3\Flow\I18n\Cldr\Reader\NumbersReader::FORMAT_LENGTH_*'s constants.

f:format.padding

Formats a string using PHP's str_pad function.

Implementation TYPO3\Fluid\ViewHelpers\Format\PaddingViewHelper

Arguments

- `padLength` (integer): Length of the resulting string. If the value of `pad_length` is negative or less than the length of the input string, no padding takes place.
- `padString` (string, *optional*): The padding string
- `padType` (string, *optional*): Append the padding at this site (Possible values: right, left, both. Default: right)
- `value` (string, *optional*): string to format

f:format.printf

A view helper for formatting values with printf. Either supply an array for the arguments or a single value. See <http://www.php.net/manual/en/function.sprintf.php>

Implementation TYPO3\Fluid\ViewHelpers\Format\PrintfViewHelper

Arguments

- `arguments` (array): The arguments for `vsprintf`
- `value` (string, *optional*): string to format

Examples

Scientific notation:

```
<f:format.printf arguments="{number: 362525200}">%.3e</f:format.printf>
```

Expected result:

```
3.625e+8
```

Argument swapping:

```
<f:format.printf arguments="{0: 3, 1: 'Kasper'}">%2$s is great, TYPO%1$d too. Yes, ↳  
↳TYPO%1$d is great and so is %2$s!</f:format.printf>
```

Expected result:

```
Kasper is great, TYPO3 too. Yes, TYPO3 is great and so is Kasper!
```

Single argument:

```
<f:format.printf arguments="{1: 'TYPO3'}">We love %s</f:format.printf>
```

Expected result:

```
We love TYPO3
```

Inline notation:

```
{someText -> f:format.printf(arguments: {1: 'TYPO3'})}
```

Expected result:

```
We love TYPO3
```

f:format.raw

Outputs an argument/value without any escaping. Is normally used to output an `ObjectAccessor` which should not be escaped, but output as-is.

PAY SPECIAL ATTENTION TO SECURITY HERE (especially Cross Site Scripting), as the output is NOT SANITIZED!

Implementation TYPO3\Fluid\ViewHelpers\Format\RawViewHelper

Arguments

- `value` (mixed, *optional*): The value to output

Examples

Child nodes:

```
<f:format.raw>{string}</f:format.raw>
```

Expected result:

```
(Content of {string} without any conversion/escaping)
```

Value attribute:

```
<f:format.raw value="{string}" />
```

Expected result:

```
(Content of {string} without any conversion/escaping)
```

Inline notation:

```
{string -> f:format.raw() }
```

Expected result:

```
(Content of {string} without any conversion/escaping)
```

f:format.stripTags

Removes tags from the given string (applying PHPs `strip_tags()` function)

Implementation TYPO3\Fluid\ViewHelpers\Format\StripTagsViewHelper

Arguments

- `value` (string, *optional*): string to format

f:format.urlencode

Encodes the given string according to <http://www.faqs.org/rfcs/rfc3986.html> (applying PHPs `rawurlencode()` function)

Implementation TYPO3\Fluid\ViewHelpers\Format\UrlencodeViewHelper

Arguments

- `value` (string, *optional*): string to format

f:groupedFor

Grouped loop view helper. Loops through the specified values.

The `groupBy` argument also supports property paths.

Implementation TYPO3\Fluid\ViewHelpers\GroupedForViewHelper

Arguments

- `each` (array): The array or `SplObjectStorage` to iterated over
- `as` (string): The name of the iteration variable
- `groupBy` (string): Group by this property
- `groupBy` (string, *optional*): The name of the variable to store the current group

Examples

Simple:

```
<f:groupedFor each="{0: {name: 'apple', color: 'green'}, 1: {name: 'cherry',  
↪color: 'red'}, 2: {name: 'banana', color: 'yellow'}, 3: {name: 'strawberry',  
↪color: 'red'}}" as="fruitsOfThisColor" groupBy="color">  
  <f:for each="{fruitsOfThisColor}" as="fruit">  
    {fruit.name}  
  </f:for>  
</f:groupedFor>
```

Expected result:

```
apple cherry strawberry banana
```

Two dimensional list:

```
<ul>  
  <f:groupedFor each="{0: {name: 'apple', color: 'green'}, 1: {name: 'cherry',  
↪color: 'red'}, 2: {name: 'banana', color: 'yellow'}, 3: {name: 'strawberry',  
↪color: 'red'}}" as="fruitsOfThisColor" groupBy="color" groupKey="color">  
    <li>  
      {color} fruits:  
      <ul>  
        <f:for each="{fruitsOfThisColor}" as="fruit" key="label">  
          <li>{label}: {fruit.name}</li>  
        </f:for>  
      </ul>  
    </li>  
  </f:groupedFor>  
</ul>
```

Expected result:

```
<ul>  
  <li>green fruits  
    <ul>  
      <li>0: apple</li>  
    </ul>  
  </li>  
  <li>red fruits  
    <ul>  
      <li>1: cherry</li>  
    </ul>  
    <ul>  
      <li>3: strawberry</li>  
    </ul>  
  </li>  
  <li>yellow fruits  
    <ul>
```

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```

        <li>2: banana</li>
    </ul>
</li>
</ul>

```

f:if

This view helper implements an if/else condition. Check `TYPO3FluidCoreParserSyntaxTreeViewHelperNode::convertArgumentValue` to see how boolean arguments are evaluated

Conditions:

As a condition is a boolean value, you can just use a boolean argument. Alternatively, you can write a boolean expression there. Boolean expressions have the following form: XX Comparator YY Comparator is one of: ==, !=, <, <=, >, >= and % The % operator converts the result of the % operation to boolean.

XX and YY can be one of: - number - string - Object Accessor - Array - a ViewHelper

```

<f:if condition="{rank} > 100">
    Will be shown if rank is > 100
</f:if>
<f:if condition="{rank} % 2">
    Will be shown if rank % 2 != 0.
</f:if>
<f:if condition="{rank} == {k:bar()}">
    Checks if rank is equal to the result of the ViewHelper "k:bar"
</f:if>
<f:if condition="{foo.bar} == 'stringToCompare'">
    Will result true if {foo.bar}'s represented value equals 'stringToCompare'.
</f:if>

```

Implementation TYPO3Fluid\ViewHelpers\IfViewHelper

Arguments

- `then` (mixed, *optional*): Value to be returned if the condition if met.
- `else` (mixed, *optional*): Value to be returned if the condition if not met.
- `condition` (boolean): View helper condition

Examples**Basic usage:**

```

<f:if condition="somecondition">
    This is being shown in case the condition matches
</f:if>

```

Expected result:

Everything inside the `<f:if>` tag is being displayed **if** the condition evaluates to `TRUE`.

If / then / else:

```
<f:if condition="somecondition">
  <f:then>
    This is being shown in case the condition matches.
  </f:then>
  <f:else>
    This is being displayed in case the condition evaluates to FALSE.
  </f:else>
</f:if>
```

Expected result:

Everything inside the "then" tag is displayed **if** the condition evaluates to **TRUE**. Otherwise, everything inside the "else"-tag is displayed.

inline notation:

```
{f:if(condition: someVariable, then: 'condition is met', else: 'condition is not_
↪met')}
```

Expected result:

The value of the "then" attribute is displayed **if** the variable evaluates to **TRUE**. Otherwise, everything the value of the "else"-attribute is displayed.

inline notation with comparison:

```
{f:if(condition: '{workspace} == {userWorkspace}', then: 'this is a user workspace
↪', else: 'no user workspace')}
```

Expected result:

If the condition is **not** just a single variable, the whole expression must be_↪
↪enclosed in quotes **and** variables need
to be enclosed in curly braces.

f:layout

With this tag, you can select a layout to be used for the current template.

Implementation TYPO3\Fluid\ViewHelpers\LayoutViewHelper

Arguments

- name (string, *optional*): Name of layout to use. If none given, “Default” is used.

f:link.action

A view helper for creating links to actions.

Implementation TYPO3\Fluid\ViewHelpers\Link\ActionViewHelper

Arguments

- additionalAttributes (array, *optional*): Additional tag attributes. They will be added directly to the resulting HTML tag.
- data (array, *optional*): Additional data-* attributes. They will each be added with a “data-” prefix.

- `action` (string): Target action
- `arguments` (array, *optional*): Arguments
- `controller` (string, *optional*): Target controller. If NULL current `controllerName` is used
- `package` (string, *optional*): Target package. if NULL current package is used
- `subpackage` (string, *optional*): Target subpackage. if NULL current subpackage is used
- `section` (string, *optional*): The anchor to be added to the URI
- `format` (string, *optional*): The requested format, e.g. “.html”
- `additionalParams` (array, *optional*): additional query parameters that won’t be prefixed like `$arguments` (override `$arguments`)
- `addQueryString` (boolean, *optional*): If set, the current query parameters will be kept in the URI
- `argumentsToBeExcludedFromQueryString` (array, *optional*): arguments to be removed from the URI. Only active if `$addQueryString = TRUE`
- `useParentRequest` (boolean, *optional*): If set, the parent Request will be used instead of the current one
- `absolute` (boolean, *optional*): By default this ViewHelper renders links with absolute URIs. If this is FALSE, a relative URI is created instead
- `class` (string, *optional*): CSS class(es) for this element
- `dir` (string, *optional*): Text direction for this HTML element. Allowed strings: “ltr” (left to right), “rtl” (right to left)
- `id` (string, *optional*): Unique (in this file) identifier for this HTML element.
- `lang` (string, *optional*): Language for this element. Use short names specified in RFC 1766
- `style` (string, *optional*): Individual CSS styles for this element
- `title` (string, *optional*): Tooltip text of element
- `accesskey` (string, *optional*): Keyboard shortcut to access this element
- `tabindex` (integer, *optional*): Specifies the tab order of this element
- `onclick` (string, *optional*): JavaScript evaluated for the onclick event
- `name` (string, *optional*): Specifies the name of an anchor
- `rel` (string, *optional*): Specifies the relationship between the current document and the linked document
- `rev` (string, *optional*): Specifies the relationship between the linked document and the current document
- `target` (string, *optional*): Specifies where to open the linked document

Examples

Defaults:

```
<f:link.action>some link</f:link.action>
```

Expected result:

```
<a href="currentpackage/currentcontroller">some link</a>
(dependent on routing setup and current package/controller/action)
```

Additional arguments:

```
<f:link.action action="myAction" controller="MyController" package=
↪ "YourCompanyName.MyPackage" subpackage="YourCompanyName.MySubpackage" arguments="
↪ {key1: 'value1', key2: 'value2'}">some link</f:link.action>
```

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Expected result:

```
<a href="mypackage/mycontroller/mysubpackage/myaction?key1=value1&key2=value2">
↔some link</a>
(dependent on routing setup)
```

f:link.email

Email link view helper. Generates an email link.

Implementation TYPO3\Fluid\ViewHelpers\Link\EmailViewHelper

Arguments

- `additionalAttributes` (array, *optional*): Additional tag attributes. They will be added directly to the resulting HTML tag.
- `data` (array, *optional*): Additional data-* attributes. They will each be added with a “data-” prefix.
- `email` (string): The email address to be turned into a link.
- `class` (string, *optional*): CSS class(es) for this element
- `dir` (string, *optional*): Text direction for this HTML element. Allowed strings: “ltr” (left to right), “rtl” (right to left)
- `id` (string, *optional*): Unique (in this file) identifier for this HTML element.
- `lang` (string, *optional*): Language for this element. Use short names specified in RFC 1766
- `style` (string, *optional*): Individual CSS styles for this element
- `title` (string, *optional*): Tooltip text of element
- `accesskey` (string, *optional*): Keyboard shortcut to access this element
- `tabindex` (integer, *optional*): Specifies the tab order of this element
- `onclick` (string, *optional*): JavaScript evaluated for the onclick event
- `name` (string, *optional*): Specifies the name of an anchor
- `rel` (string, *optional*): Specifies the relationship between the current document and the linked document
- `rev` (string, *optional*): Specifies the relationship between the linked document and the current document
- `target` (string, *optional*): Specifies where to open the linked document

Examples

basic email link:

```
<f:link.email email="foo@bar.tld" />
```

Expected result:

```
<a href="mailto:foo@bar.tld">foo@bar.tld</a>
```

Email link with custom linktext:

```
<f:link.email email="foo@bar.tld">some custom content</f:link.email>
```

Expected result:

```
<a href="mailto:foo@bar.tld">some custom content</a>
```

f:link.external

A view helper for creating links to external targets.

Implementation TYPO3\Fluid\ViewHelpers\Link\ExternalViewHelper

Arguments

- `additionalAttributes` (array, *optional*): Additional tag attributes. They will be added directly to the resulting HTML tag.
- `data` (array, *optional*): Additional data-* attributes. They will each be added with a “data-” prefix.
- `uri` (string): the URI that will be put in the href attribute of the rendered link tag
- `defaultScheme` (string, *optional*): scheme the href attribute will be prefixed with if specified \$uri does not contain a scheme already
- `class` (string, *optional*): CSS class(es) for this element
- `dir` (string, *optional*): Text direction for this HTML element. Allowed strings: “ltr” (left to right), “rtl” (right to left)
- `id` (string, *optional*): Unique (in this file) identifier for this HTML element.
- `lang` (string, *optional*): Language for this element. Use short names specified in RFC 1766
- `style` (string, *optional*): Individual CSS styles for this element
- `title` (string, *optional*): Tooltip text of element
- `accesskey` (string, *optional*): Keyboard shortcut to access this element
- `tabindex` (integer, *optional*): Specifies the tab order of this element
- `onclick` (string, *optional*): JavaScript evaluated for the onclick event
- `name` (string, *optional*): Specifies the name of an anchor
- `rel` (string, *optional*): Specifies the relationship between the current document and the linked document
- `rev` (string, *optional*): Specifies the relationship between the linked document and the current document
- `target` (string, *optional*): Specifies where to open the linked document

Examples

custom default scheme:

```
<f:link.external uri="typo3.org" defaultScheme="ftp">external ftp link</f:link.
↪external>
```

Expected result:

```
<a href="ftp://typo3.org">external ftp link</a>
```

f:render

A ViewHelper to render a section or a specified partial in a template.

Implementation TYPO3\Fluid\ViewHelpers\RenderViewHelper

Arguments

- `section` (string, *optional*): Name of section to render. If used in a layout, renders a section of the main content file. If used inside a standard template, renders a section of the same file.
- `partial` (string, *optional*): Reference to a partial.
- `arguments` (array, *optional*): Arguments to pass to the partial.
- `optional` (boolean, *optional*): Set to TRUE, to ignore unknown sections, so the definition of a section inside a template can be optional for a layout

Examples

Rendering partials:

```
<f:render partial="SomePartial" arguments="{foo: someVariable}" />
```

Expected result:

the content of the partial "SomePartial". The content of the variable
↪{someVariable} will be available in the partial **as** {foo}

Rendering sections:

```
<f:section name="someSection">This is a section. {foo}</f:section>  
<f:render section="someSection" arguments="{foo: someVariable}" />
```

Expected result:

the content of the section "someSection". The content of the variable
↪{someVariable} will be available in the partial **as** {foo}

Rendering recursive sections:

```
<f:section name="mySection">  
  <ul>  
    <f:for each="{myMenu}" as="menuItem">  
      <li>  
        {menuItem.text}  
        <f:if condition="{menuItem.subItems}">  
          <f:render section="mySection" arguments="{myMenu: menuItem.subItems}" />  
        </f:if>  
      </li>  
    </f:for>  
  </ul>  
</f:section>  
<f:render section="mySection" arguments="{myMenu: menu}" />
```

Expected result:

```
<ul>  
  <li>menu1  
    <ul>
```

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```

        <li>menu1a</li>
        <li>menu1b</li>
    </ul>
</li>
[...]
```

(depending on the value of {menu})

Passing all variables to a partial:

```
<f:render partial="somePartial" arguments="{_all}" />
```

Expected result:

the content of the partial "somePartial".
Using the reserved keyword "`_all`", all available variables will be passed along to `the partial`

f:renderChildren

Render the inner parts of a Widget. This ViewHelper can only be used in a template which belongs to a Widget Controller.

It renders everything inside the Widget ViewHelper, and you can pass additional arguments.

Implementation TYPO3\Fluid\ViewHelpers\RenderChildrenViewHelper

Arguments

- `arguments` (array, *optional*)

Examples**Basic usage:**

```

<!-- in the widget template -->
Header
<f:renderChildren arguments="{foo: 'bar'}" />
Footer

<-- in the outer template, using the widget -->

<x:widget.someWidget>
    Foo: {foo}
</x:widget.someWidget>
```

Expected result:

```

Header
Foo: bar
Footer
```

f:section

A ViewHelper to declare sections in templates for later use with e.g. the RenderViewHelper.

Implementation TYPO3\Fluid\ViewHelpers\SectionViewHelper

Arguments

- name (string): Name of the section

Examples

Rendering sections:

```
<f:section name="someSection">This is a section. {foo}</f:section>
<f:render section="someSection" arguments="{foo: someVariable}" />
```

Expected result:

```
the content of the section "someSection". The content of the variable
↪{someVariable} will be available in the partial as {foo}
```

Rendering recursive sections:

```
<f:section name="mySection">
  <ul>
    <f:for each="{myMenu}" as="menuItem">
      <li>
        {menuItem.text}
        <f:if condition="{menuItem.subItems}">
          <f:render section="mySection" arguments="{myMenu: menuItem.subItems}" />
        </f:if>
      </li>
    </f:for>
  </ul>
</f:section>
<f:render section="mySection" arguments="{myMenu: menu}" />
```

Expected result:

```
<ul>
  <li>menu1
    <ul>
      <li>menu1a</li>
      <li>menu1b</li>
    </ul>
  </li>
  [...]
  (depending on the value of {menu})
```

f:security.csrfToken

ViewHelper that outputs a CSRF token which is required for “unsafe” requests (e.g. POST, PUT, DELETE, ...).

Note: You won’t need this ViewHelper if you use the Form ViewHelper, because that creates a hidden field with the CSRF token for unsafe requests automatically. This ViewHelper is mainly useful in conjunction with AJAX.

Implementation TYPO3\Fluid\ViewHelpers\Security\CsrfTokenViewHelper

f:security.ifAccess

This view helper implements an ifAccess/else condition.

Implementation TYPO3\Fluid\ViewHelpers\Security\IfAccessViewHelper

Arguments

- `then` (mixed, *optional*): Value to be returned if the condition if met.
- `else` (mixed, *optional*): Value to be returned if the condition if not met.
- `privilegeTarget` (string): The Privilege target identifier
- `parameters` (array, *optional*): optional privilege target parameters to be evaluated

f:security.ifAuthenticated

This view helper implements an ifAuthenticated/else condition.

Implementation TYPO3\Fluid\ViewHelpers\Security\IfAuthenticatedViewHelper

Arguments

- `then` (mixed, *optional*): Value to be returned if the condition if met.
- `else` (mixed, *optional*): Value to be returned if the condition if not met.

f:security.ifHasRole

This view helper implements an ifHasRole/else condition.

Implementation TYPO3\Fluid\ViewHelpers\Security\IfHasRoleViewHelper

Arguments

- `then` (mixed, *optional*): Value to be returned if the condition if met.
- `else` (mixed, *optional*): Value to be returned if the condition if not met.
- `role` (string): The role or role identifier
- `packageKey` (string, *optional*): PackageKey of the package defining the role
- `account` (TYPO3FlowSecurityAccount, *optional*): If specified, this subject of this check is the given Account instead of the currently authenticated account

f:switch

Switch view helper which can be used to render content depending on a value or expression. Implements what a basic switch()-PHP-method does.

An optional default case can be specified which is rendered if none of the “f:case” conditions matches.

Implementation TYPO3\Fluid\ViewHelpers\SwitchViewHelper

Arguments

- `expression` (mixed)

Examples

Simple Switch statement:

```
<f:switch expression="{person.gender}">
  <f:case value="male">Mr.</f:case>
  <f:case value="female">Mrs.</f:case>
  <f:defaultCase>Mr. / Mrs.</f:defaultCase>
</f:switch>
```

Expected result:

```
"Mr.", "Mrs." or "Mr. / Mrs." (depending on the value of {person.gender})
```

f:then

“THEN” -> only has an effect inside of “IF”. See If-ViewHelper for documentation.

Implementation TYPO3\Fluid\ViewHelpers\ThenViewHelper

f:translate

Returns translated message using source message or key ID.

Also replaces all placeholders with formatted versions of provided values.

Implementation TYPO3\Fluid\ViewHelpers\TranslateViewHelper

Arguments

- `id` (string, *optional*): Id to use for finding translation (trans-unit id in XLIFF)
- `value` (string, *optional*): If `$key` is not specified or could not be resolved, this value is used. If this argument is not set, child nodes will be used to render the default
- `arguments` (array, *optional*): Numerically indexed array of values to be inserted into placeholders
- `source` (string, *optional*): Name of file with translations
- `package` (string, *optional*): Target package key. If not set, the current package key will be used
- `quantity` (mixed, *optional*): A number to find plural form for (float or int), NULL to not use plural forms
- `locale` (string, *optional*): An identifier of locale to use (NULL for use the default locale)

Examples

Translation by id:

```
<f:translate id="user.unregistered">Unregistered User</f:translate>
```

Expected result:

```
translation of label with the id "user.unregistered" and a fallback to
↪ "Unregistered User"
```

Inline notation:

```
{f:translate(id: 'some.label.id', value: 'fallback result')}
```

Expected result:

```
translation of label with the id "some.label.id" and a fallback to "fallback result"
↪ "
```

Custom source and locale:

```
<f:translate id="some.label.id" source="LabelsCatalog" locale="de_DE"/>
```

Expected result:

```
translation from custom source "SomeLabelsCatalog" for locale "de_DE"
```

Custom source from other package:

```
<f:translate id="some.label.id" source="LabelsCatalog" package="OtherPackage"/>
```

Expected result:

```
translation from custom source "LabelsCatalog" in "OtherPackage"
```

Arguments:

```
<f:translate arguments="{0: 'foo', 1: '99.9'}"><![CDATA[Untranslated {0} and {1,
↪number}]]></f:translate>
```

Expected result:

```
translation of the label "Untranslated foo and 99.9"
```

Translation by label:

```
<f:translate>Untranslated label</f:translate>
```

Expected result:

```
translation of the label "Untranslated label"
```

f:uri.action

A view helper for creating URIs to actions.

Implementation TYPO3\Fluid\ViewHelpers\Uri\ActionViewHelper

Arguments

- `action` (string): Target action
- `arguments` (array, *optional*): Arguments
- `controller` (string, *optional*): Target controller. If NULL current controllerName is used
- `package` (string, *optional*): Target package. if NULL current package is used
- `subpackage` (string, *optional*): Target subpackage. if NULL current subpackage is used
- `section` (string, *optional*): The anchor to be added to the URI
- `format` (string, *optional*): The requested format, e.g. ".html"
- `additionalParams` (array, *optional*): additional query parameters that won't be prefixed like \$arguments (overrule \$arguments)

- `absolute` (boolean, *optional*): If set, an absolute URI is rendered
- `addQueryString` (boolean, *optional*): If set, the current query parameters will be kept in the URI
- `argumentsToBeExcludedFromQueryString` (array, *optional*): arguments to be removed from the URI. Only active if `$addQueryString = TRUE`
- `useParentRequest` (boolean, *optional*): If set, the parent Request will be used instead of the current one

Examples

Defaults:

```
<f:uri.action>some link</f:uri.action>
```

Expected result:

```
currentpackage/currentcontroller  
(depending on routing setup and current package/controller/action)
```

Additional arguments:

```
<f:uri.action action="myAction" controller="MyController" package="YourCompanyName.  
↪MyPackage" subpackage="YourCompanyName.MySubpackage" arguments="{key1: 'value1',  
↪key2: 'value2'}">some link</f:uri.action>
```

Expected result:

```
mypackage/mycontroller/mysubpackage/myaction?key1=value1&key2=value2  
(depending on routing setup)
```

f:uri.email

Email uri view helper. Currently the specified email is simply prepended by “mailto:” but we might add spam protection.

Implementation TYPO3\Fluid\ViewHelpers\Uri\EmailViewHelper

Arguments

- `email` (string): The email address to be turned into a mailto uri.

Examples

basic email uri:

```
<f:uri.email email="foo@bar.tld" />
```

Expected result:

```
mailto:foo@bar.tld
```

f:uri.external

A view helper for creating URIs to external targets. Currently the specified URI is simply passed through.

Implementation TYPO3\Fluid\ViewHelpers\Uri\ExternalViewHelper

Arguments

- `uri` (string): target URI
- `defaultScheme` (string, *optional*): scheme the href attribute will be prefixed with if specified \$uri does not contain a scheme already

Examples

custom default scheme:

```
<f:uri.external uri="typo3.org" defaultScheme="ftp" />
```

Expected result:

```
ftp://typo3.org
```

f:uri.resource

A view helper for creating URIs to resources.

Implementation TYPO3\Fluid\ViewHelpers\Uri\ResourceViewHelper

Arguments

- `path` (string, *optional*): The location of the resource, can be either a path relative to the Public resource directory of the package or a resource://... URI
- `package` (string, *optional*): Target package key. If not set, the current package key will be used
- `resource` (TYPO3FlowResourceResource, *optional*): If specified, this resource object is used instead of the path and package information
- `localize` (boolean, *optional*): Whether resource localization should be attempted or not

Examples

Defaults:

```
<link href="{f:uri.resource(path: 'CSS/Stylesheet.css')}" rel="stylesheet" />
```

Expected result:

```
<link href="http://yourdomain.tld/_Resources/Static/YourPackage/CSS/Stylesheet.css" rel="stylesheet" />
↳ (depending on current package)
```

Other package resource:

```
{f:uri.resource(path: 'gfx/SomeImage.png', package: 'DifferentPackage')}
```

Expected result:

```
http://yourdomain.tld/_Resources/Static/DifferentPackage/gfx/SomeImage.png
↳ (depending on domain)
```

Resource URI:

```
{f:uri.resource(path: 'resource://DifferentPackage/Public/gfx/SomeImage.png')}
```

Expected result:

```
http://yourdomain.tld/_Resources/Static/DifferentPackage/gfx/SomeImage.png  
(depending on domain)
```

Resource object:

```

```

Expected result:

```
  
(depending on your resource object)
```

f:validation.ifHasErrors

This view helper allows to check whether validation errors adhere to the current request.

Implementation TYPO3\Fluid\ViewHelpers\Validation\IfHasErrorsViewHelper

Arguments

- `then` (mixed, *optional*): Value to be returned if the condition if met.
- `else` (mixed, *optional*): Value to be returned if the condition if not met.
- `for` (string, *optional*): The argument or property name or path to check for error(s)

f:validation.results

Validation results view helper

Implementation TYPO3\Fluid\ViewHelpers\Validation\ResultsViewHelper

Arguments

- `for` (string, *optional*): The name of the error name (e.g. argument name or property name). This can also be a property path (like `blog.title`), and will then only display the validation errors of that property.
- `as` (string, *optional*): The name of the variable to store the current error

Examples

Output error messages as a list:

```
<f:validation.results>  
  <f:if condition="{validationResults.flattenedErrors}">  
    <ul class="errors">  
      <f:for each="{validationResults.flattenedErrors}" as="errors" key=  
↪"propertyPath">  
        <li>{propertyPath}  
          <ul>  
            <f:for each="{errors}" as="error">
```

(continues on next page)

(continued from previous page)

```

        <li>{error.code}: {error}</li>
    </f:for>
</ul>
</li>
</f:for>
</ul>
</f:if>
</f:validation.results>

```

Expected result:

```

<ul class="errors">
  <li>1234567890: Validation errors for argument "newBlog"</li>
</ul>

```

Output error messages for a single property:

```

<f:validation.results for="someProperty">
  <f:if condition="{validationResults.flattenedErrors}">
    <ul class="errors">
      <f:for each="{validationResults.errors}" as="error">
        <li>{error.code}: {error}</li>
      </f:for>
    </ul>
  </f:if>
</f:validation.results>

```

Expected result:

```

<ul class="errors">
  <li>1234567890: Some error message</li>
</ul>

```

f:widget.autocomplete

Usage: `<f:input id="name" ... /> <f:widget.autocomplete for="name" objects="{posts}" searchProperty="author">`

Make sure to include jQuery and jQuery UI in the HTML, like that: `<script type="text/javascript" src="http://ajax.googleapis.com/ajax/libs/jquery/1.4.2/jquery.min.js"></script> <script type="text/javascript" src="http://ajax.googleapis.com/ajax/libs/jqueryui/1.8.4/jquery-ui.min.js"></script> <link rel="stylesheet" href="http://ajax.googleapis.com/ajax/libs/jqueryui/1.8.3/themes/base/jquery-ui.css" type="text/css" media="all" /> <link rel="stylesheet" href="http://static.jquery.com/ui/css/demo-docs-theme/ui.theme.css" type="text/css" media="all" />`

Implementation TYPO3\Fluid\ViewHelpers\Widget\AutocompleteViewHelper

Arguments

- `objects` (TYPO3FlowPersistenceQueryResultInterface)
- `for` (string)
- `searchProperty` (string)
- `configuration` (array, *optional*)
- `widgetId` (string, *optional*): Unique identifier of the widget instance

f:widget.link

widget.link ViewHelper This ViewHelper can be used inside widget templates in order to render links pointing to widget actions

Implementation TYPO3\Fluid\ViewHelpers\Widget\LinkViewHelper

Arguments

- `additionalAttributes` (array, *optional*): Additional tag attributes. They will be added directly to the resulting HTML tag.
- `data` (array, *optional*): Additional data-* attributes. They will each be added with a “data-” prefix.
- `action` (string, *optional*): Target action
- `arguments` (array, *optional*): Arguments
- `section` (string, *optional*): The anchor to be added to the URI
- `format` (string, *optional*): The requested format, e.g. “.html
- `ajax` (boolean, *optional*): TRUE if the URI should be to an AJAX widget, FALSE otherwise.
- `includeWidgetContext` (boolean, *optional*): TRUE if the URI should contain the serialized widget context (only useful for stateless AJAX widgets)
- `class` (string, *optional*): CSS class(es) for this element
- `dir` (string, *optional*): Text direction for this HTML element. Allowed strings: “ltr” (left to right), “rtl” (right to left)
- `id` (string, *optional*): Unique (in this file) identifier for this HTML element.
- `lang` (string, *optional*): Language for this element. Use short names specified in RFC 1766
- `style` (string, *optional*): Individual CSS styles for this element
- `title` (string, *optional*): Tooltip text of element
- `accesskey` (string, *optional*): Keyboard shortcut to access this element
- `tabindex` (integer, *optional*): Specifies the tab order of this element
- `onclick` (string, *optional*): JavaScript evaluated for the onclick event
- `name` (string, *optional*): Specifies the name of an anchor
- `rel` (string, *optional*): Specifies the relationship between the current document and the linked document
- `rev` (string, *optional*): Specifies the relationship between the linked document and the current document
- `target` (string, *optional*): Specifies where to open the linked document

f:widget.paginate

This ViewHelper renders a Pagination of objects.

Implementation TYPO3\Fluid\ViewHelpers\Widget\PaginateViewHelper

Arguments

- `objects` (TYPO3FlowPersistenceQueryResultInterface)
- `as` (string)
- `configuration` (array, *optional*)

- `widgetId` (string, *optional*): Unique identifier of the widget instance

f:widget.uri

`widget.uri` ViewHelper This ViewHelper can be used inside widget templates in order to render URIs pointing to widget actions

Implementation TYPO3\Fuild\ViewHelpers\Widget\UriViewHelper

Arguments

- `action` (string, *optional*): Target action
- `arguments` (array, *optional*): Arguments
- `section` (string, *optional*): The anchor to be added to the URI
- `format` (string, *optional*): The requested format, e.g. “.html”
- `ajax` (boolean, *optional*): TRUE if the URI should be to an AJAX widget, FALSE otherwise.
- `includeWidgetContext` (boolean, *optional*): TRUE if the URI should contain the serialized widget context (only useful for stateless AJAX widgets)

7.2.2 Form ViewHelper Reference

This reference was automatically generated from code on 2016-06-21

typo3.form:form

Custom form ViewHelper that renders the form state instead of referrer fields

Implementation TYPO3\Form\ViewHelpers\FormViewHelper

Arguments

- `additionalAttributes` (array, *optional*): Additional tag attributes. They will be added directly to the resulting HTML tag.
- `data` (array, *optional*): Additional data-* attributes. They will each be added with a “data-” prefix.
- `action` (string, *optional*): target action
- `arguments` (array, *optional*): additional arguments
- `controller` (string, *optional*): name of target controller
- `package` (string, *optional*): name of target package
- `subpackage` (string, *optional*): name of target subpackage
- `object` (mixed, *optional*): object to use for the form. Use in conjunction with the “property” attribute on the sub tags
- `section` (string, *optional*): The anchor to be added to the action URI (only active if `$actionUri` is not set)
- `format` (string, *optional*): The requested format (e.g. “.html”) of the target page (only active if `$actionUri` is not set)
- `additionalParams` (array, *optional*): additional action URI query parameters that won’t be prefixed like `$arguments` (override `$arguments`) (only active if `$actionUri` is not set)

- `absolute` (boolean, *optional*): If set, an absolute action URI is rendered (only active if `$actionUri` is not set)
- `addQueryString` (boolean, *optional*): If set, the current query parameters will be kept in the action URI (only active if `$actionUri` is not set)
- `argumentsToBeExcludedFromQueryString` (array, *optional*): arguments to be removed from the action URI. Only active if `$addQueryString = TRUE` and `$actionUri` is not set
- `fieldNamePrefix` (string, *optional*): Prefix that will be added to all field names within this form
- `actionUri` (string, *optional*): can be used to overwrite the “action” attribute of the form tag
- `objectName` (string, *optional*): name of the object that is bound to this form. If this argument is not specified, the name attribute of this form is used to determine the `FormObjectName`
- `useParentRequest` (boolean, *optional*): If set, the parent Request will be used instead of the current one
- `enctype` (string, *optional*): MIME type with which the form is submitted
- `method` (string, *optional*): Transfer type (GET or POST)
- `name` (string, *optional*): Name of form
- `onreset` (string, *optional*): JavaScript: On reset of the form
- `onsubmit` (string, *optional*): JavaScript: On submit of the form
- `class` (string, *optional*): CSS class(es) for this element
- `dir` (string, *optional*): Text direction for this HTML element. Allowed strings: “ltr” (left to right), “rtl” (right to left)
- `id` (string, *optional*): Unique (in this file) identifier for this HTML element.
- `lang` (string, *optional*): Language for this element. Use short names specified in RFC 1766
- `style` (string, *optional*): Individual CSS styles for this element
- `title` (string, *optional*): Tooltip text of element
- `accesskey` (string, *optional*): Keyboard shortcut to access this element
- `tabindex` (integer, *optional*): Specifies the tab order of this element
- `onclick` (string, *optional*): JavaScript evaluated for the onclick event

typo3.form:form.datePicker

Display a jQuery date picker.

Note: Requires jQuery UI to be included on the page.

Implementation TYPO3\Form\ViewHelpers\Form\DatePickerViewHelper

Arguments

- `additionalAttributes` (array, *optional*): Additional tag attributes. They will be added directly to the resulting HTML tag.
- `data` (array, *optional*): Additional data-* attributes. They will each be added with a “data-” prefix.
- `dateFormat` (string, *optional*)
- `enableDatePicker` (boolean, *optional*)
- `name` (string, *optional*): Name of input tag
- `value` (mixed, *optional*): Value of input tag

- `property` (string, *optional*): Name of Object Property. If used in conjunction with `<f:form object="...">`, “name” and “value” properties will be ignored.
- `size` (int, *optional*): The size of the input field
- `placeholder` (string, *optional*): Specifies a short hint that describes the expected value of an input element
- `errorClass` (string, *optional*): CSS class to set if there are errors for this view helper
- `initialDate` (string, *optional*): Initial date (@see <http://www.php.net/manual/en/datetime.formats.php> for supported formats)
- `class` (string, *optional*): CSS class(es) for this element
- `dir` (string, *optional*): Text direction for this HTML element. Allowed strings: “ltr” (left to right), “rtl” (right to left)
- `id` (string, *optional*): Unique (in this file) identifier for this HTML element.
- `lang` (string, *optional*): Language for this element. Use short names specified in RFC 1766
- `style` (string, *optional*): Individual CSS styles for this element
- `title` (string, *optional*): Tooltip text of element
- `accesskey` (string, *optional*): Keyboard shortcut to access this element
- `tabindex` (integer, *optional*): Specifies the tab order of this element
- `onclick` (string, *optional*): JavaScript evaluated for the onclick event

typo3.form:form.formElementRootlinePath

Form Element Rootline Path

Implementation TYPO3\Form\ViewHelpers\Form\FormElementRootlinePathViewHelper

Arguments

- `renderable` (TYPO3FormCoreModelRenderableRenderableInterface)

typo3.form:form.timePicker

Displays two select-boxes for hour and minute selection.

Implementation TYPO3\Form\ViewHelpers\Form\TimePickerViewHelper

Arguments

- `additionalAttributes` (array, *optional*): Additional tag attributes. They will be added directly to the resulting HTML tag.
- `data` (array, *optional*): Additional data-* attributes. They will each be added with a “data-” prefix.
- `name` (string, *optional*): Name of input tag
- `value` (mixed, *optional*): Value of input tag
- `property` (string, *optional*): Name of Object Property. If used in conjunction with `<f:form object="...">`, “name” and “value” properties will be ignored.
- `size` (int, *optional*): The size of the select field

- `placeholder` (string, *optional*): Specifies a short hint that describes the expected value of an input element
- `disabled` (string, *optional*): Specifies that the select element should be disabled when the page loads
- `errorClass` (string, *optional*): CSS class to set if there are errors for this view helper
- `initialDate` (string, *optional*): Initial time (@see <http://www.php.net/manual/en/datetime.formats.php> for supported formats)
- `class` (string, *optional*): CSS class(es) for this element
- `dir` (string, *optional*): Text direction for this HTML element. Allowed strings: “ltr” (left to right), “rtl” (right to left)
- `id` (string, *optional*): Unique (in this file) identifier for this HTML element.
- `lang` (string, *optional*): Language for this element. Use short names specified in RFC 1766
- `style` (string, *optional*): Individual CSS styles for this element
- `title` (string, *optional*): Tooltip text of element
- `accesskey` (string, *optional*): Keyboard shortcut to access this element
- `tabindex` (integer, *optional*): Specifies the tab order of this element
- `onclick` (string, *optional*): JavaScript evaluated for the onclick event

typo3.form:form.uploadedImage

This ViewHelper makes the specified Image object available for its childNodes. In case the form is redisplayed because of validation errors, a previously uploaded image will be correctly used.

Implementation TYPO3\Form\ViewHelpers\Form\UploadedImageViewHelper

Arguments

- `additionalAttributes` (array, *optional*): Additional tag attributes. They will be added directly to the resulting HTML tag.
- `data` (array, *optional*): Additional data-* attributes. They will each be added with a “data-” prefix.
- `as` (string, *optional*)
- `name` (string, *optional*): Name of input tag
- `value` (mixed, *optional*): Value of input tag
- `property` (string, *optional*): Name of Object Property. If used in conjunction with `<f:form object=”...”>`, “name” and “value” properties will be ignored.

Examples

Example:

```
<f:form.upload property="image" />
<c:form.uploadedImage property="image" as="theImage">
  <a href="{f:uri.resource(resource: theImage.resource)}">Link to image resource</
  <a>
</c:form.uploadedImage>
```

Expected result:

```
<a href="...">Link to image resource</a>
```

typo3.form:form.uploadedResource

This ViewHelper makes the specified Resource object available for its childNodes. If no resource object was found at the specified position, the child nodes are not rendered.

In case the form is redisplayed because of validation errors, a previously uploaded resource will be correctly used.

Implementation TYPO3\Form\ViewHelpers\Form\UploadedResourceViewHelper

Arguments

- `additionalAttributes` (array, *optional*): Additional tag attributes. They will be added directly to the resulting HTML tag.
- `data` (array, *optional*): Additional data-* attributes. They will each be added with a “data-” prefix.
- `as` (string, *optional*)
- `name` (string, *optional*): Name of input tag
- `value` (mixed, *optional*): Value of input tag
- `property` (string, *optional*): Name of Object Property. If used in conjunction with `<f:form object="...">`, “name” and “value” properties will be ignored.

Examples

Example:

```
<f:form.upload property="file" />
<c:form.uploadedResource property="file" as="theResource">
  <a href="{f:uri.resource(resource: theResource)}">Link to resource</a>
</c:form.uploadedResource>
```

Expected result:

```
<a href="...">Link to resource</a>
```

typo3.form:render

Main Entry Point to render a Form into a Fluid Template

```
<pre> {namespace form=TYPO3FormViewHelpers} <form:render factoryClass="NameOfYourCustomFactoryClass" /> </pre>
```

The factory class must implement `{ @link TYPO3FormFactoryFormFactoryInterface }`.

Implementation TYPO3\Form\ViewHelpers\RenderViewHelper

Arguments

- `persistenceIdentifier` (string, *optional*): the persistence identifier for the form.
- `factoryClass` (string, *optional*): The fully qualified class name of the factory (which has to implement `TYPO3FormFactoryFormFactoryInterface`)
- `presetName` (string, *optional*): name of the preset to use

- `overrideConfiguration` (array, *optional*): factory specific configuration

typo3.form:renderHead

Output the configured stylesheets and JavaScript include tags for a given preset

Implementation TYPO3\Form\ViewHelpers\RenderHeaderViewHelper

Arguments

- `presetName` (string, *optional*): name of the preset to use

typo3.form:renderRenderable

Render a renderable

Implementation TYPO3\Form\ViewHelpers\RenderRenderableViewHelper

Arguments

- `renderable` (TYPO3FormCoreModelRenderableRenderableInterface)

typo3.form:renderValues

Renders the values of a form

Implementation TYPO3\Form\ViewHelpers\RenderValuesViewHelper

Arguments

- `renderable` (TYPO3FormCoreModelRenderableRootRenderableInterface)
- `as` (string, *optional*)

typo3.form:translateElementProperty

ViewHelper to translate the property of a given form element based on its rendering options

Implementation TYPO3\Form\ViewHelpers\TranslateElementPropertyViewHelper

Arguments

- `property` (string)
- `element` (TYPO3FormCoreModelFormElementInterface, *optional*)

7.2.3 Media ViewHelper Reference

This reference was automatically generated from code on 2016-06-07

typo3.media:fileTypeIcon

Renders an HTML tag for a filetype icon for a given TYPO3.Media's asset instance

Implementation TYPO3\Media\ViewHelpers\FileTypeIconViewHelper

Arguments

- `additionalAttributes` (array, *optional*): Additional tag attributes. They will be added directly to the resulting HTML tag.
- `data` (array, *optional*): Additional data-* attributes. They will each be added with a “data-” prefix.
- `file` (TYPO3MediaDomainModelAssetInterface)
- `width` (integer|null, *optional*)
- `height` (integer|null, *optional*)
- `class` (string, *optional*): CSS class(es) for this element
- `dir` (string, *optional*): Text direction for this HTML element. Allowed strings: “ltr” (left to right), “rtl” (right to left)
- `id` (string, *optional*): Unique (in this file) identifier for this HTML element.
- `lang` (string, *optional*): Language for this element. Use short names specified in RFC 1766
- `style` (string, *optional*): Individual CSS styles for this element
- `title` (string, *optional*): Tooltip text of element
- `accesskey` (string, *optional*): Keyboard shortcut to access this element
- `tabindex` (integer, *optional*): Specifies the tab order of this element
- `onclick` (string, *optional*): JavaScript evaluated for the onclick event

Examples

Rendering an asset filetype icon:

```
<typo3.media:fileTypeIcon asset="{assetObject}" alt="a filetype icon" height="16" />
```

Expected result:

```
(depending on the asset, no scaling applied)

```

typo3.media:form.checkbox

View Helper which creates a simple checkbox (<input type="checkbox">).

Implementation TYPO3\Media\ViewHelpers\Form\CheckboxViewHelper

Arguments

- `additionalAttributes` (array, *optional*): Additional tag attributes. They will be added directly to the resulting HTML tag.
- `data` (array, *optional*): Additional data-* attributes. They will each be added with a “data-” prefix.

- `checked` (boolean, *optional*): Specifies that the input element should be preselected
- `multiple` (boolean, *optional*): Specifies whether this checkbox belongs to a multivalue (is part of a checkbox group)
- `name` (string, *optional*): Name of input tag
- `value` (string): Value of input tag. Required for checkboxes
- `property` (string, *optional*): Name of Object Property. If used in conjunction with `<f:form object="...">`, “name” and “value” properties will be ignored.
- `disabled` (string, *optional*): Specifies that the input element should be disabled when the page loads
- `errorClass` (string, *optional*): CSS class to set if there are errors for this view helper
- `class` (string, *optional*): CSS class(es) for this element
- `dir` (string, *optional*): Text direction for this HTML element. Allowed strings: “ltr” (left to right), “rtl” (right to left)
- `id` (string, *optional*): Unique (in this file) identifier for this HTML element.
- `lang` (string, *optional*): Language for this element. Use short names specified in RFC 1766
- `style` (string, *optional*): Individual CSS styles for this element
- `title` (string, *optional*): Tooltip text of element
- `accesskey` (string, *optional*): Keyboard shortcut to access this element
- `tabindex` (integer, *optional*): Specifies the tab order of this element
- `onclick` (string, *optional*): JavaScript evaluated for the onclick event

Examples

Example:

```
<typo3.media:form.checkbox name="myCheckBox" value="someValue" />
```

Expected result:

```
<input type="checkbox" name="myCheckBox" value="someValue" />
```

Preselect:

```
<typo3.media:form.checkbox name="myCheckBox" value="someValue" checked="{object.  
↪value} == 5" />
```

Expected result:

```
<input type="checkbox" name="myCheckBox" value="someValue" checked="checked" />  
(depending on $object)
```

Bind to object property:

```
<typo3.media:form.checkbox property="interests" value="TYPO3" />
```

Expected result:

```
<input type="checkbox" name="user[interests][]" value="TYPO3" checked="checked" />  
(depending on property "interests")
```

typo3.media:format.relativeDate

Renders a DateTime formatted relative to the current date

Implementation TYPO3\Media\ViewHelpers\Format\RelativeDateViewHelper

Arguments

- `date` (DateTime, *optional*)

typo3.media:image

Renders an HTML tag from a given TYPO3.Media's image instance

Implementation TYPO3\Media\ViewHelpers\ImageViewHelper

Arguments

- `additionalAttributes` (array, *optional*): Additional tag attributes. They will be added directly to the resulting HTML tag.
- `data` (array, *optional*): Additional data-* attributes. They will each be added with a “data-” prefix.
- `image` (TYPO3MediaDomainModelImageInterface, *optional*): The image to be rendered as an image
- `width` (integer, *optional*): Desired width of the image
- `maximumWidth` (integer, *optional*): Desired maximum width of the image
- `height` (integer, *optional*): Desired height of the image
- `maximumHeight` (integer, *optional*): Desired maximum height of the image
- `allowCropping` (boolean, *optional*): Whether the image should be cropped if the given sizes would hurt the aspect ratio
- `allowUpScaling` (boolean, *optional*): Whether the resulting image size might exceed the size of the original image
- `async` (boolean, *optional*): Return asynchronous image URI in case the requested image does not exist already
- `preset` (string, *optional*): Preset used to determine image configuration
- `class` (string, *optional*): CSS class(es) for this element
- `dir` (string, *optional*): Text direction for this HTML element. Allowed strings: “ltr” (left to right), “rtl” (right to left)
- `id` (string, *optional*): Unique (in this file) identifier for this HTML element.
- `lang` (string, *optional*): Language for this element. Use short names specified in RFC 1766
- `style` (string, *optional*): Individual CSS styles for this element
- `title` (string, *optional*): Tooltip text of element
- `accesskey` (string, *optional*): Keyboard shortcut to access this element
- `tabindex` (integer, *optional*): Specifies the tab order of this element
- `onclick` (string, *optional*): JavaScript evaluated for the onclick event
- `alt` (string): Specifies an alternate text for an image
- `ismap` (string, *optional*): Specifies an image as a server-side image-map. Rarely used. Look at usemap instead

- `usemap` (string, *optional*): Specifies an image as a client-side image-map
- `asset` (TYPO3MediaDomainModelAssetInterface, *optional*): The asset to be rendered - DEPRECATED, use the “image” argument instead

Examples

Rendering an image as-is:

```
<typo3.media:image image="{imageObject}" alt="a sample image without scaling" />
```

Expected result:

```
(depending on the image, no scaling applied)

```

Rendering an image with scaling at a given width only:

```
<typo3.media:image image="{imageObject}" maximumWidth="80" alt="sample" />
```

Expected result:

```
(depending on the image; scaled down to a maximum width of 80 pixels, keeping the_
↪aspect ratio)

```

Rendering an image with scaling at given width and height, keeping aspect ratio:

```
<typo3.media:image image="{imageObject}" maximumWidth="80" maximumHeight="80" alt=
↪"sample" />
```

Expected result:

```
(depending on the image; scaled down to a maximum width and height of 80 pixels,_
↪keeping the aspect ratio)

```

Rendering an image with crop-scaling at given width and height:

```
<typo3.media:image image="{imageObject}" maximumWidth="80" maximumHeight="80"_
↪allowCropping="true" alt="sample" />
```

Expected result:

```
(depending on the image; scaled down to a width and height of 80 pixels, possibly_
↪changing aspect ratio)

```

Rendering an image with allowed up-scaling at given width and height:

```
<typo3.media:image image="{imageObject}" maximumWidth="5000" allowUpScaling="true"_
↪alt="sample" />
```

Expected result:

```
(depending on the image; scaled up or down to a width 5000 pixels, keeping aspect_
↳ratio)

```

typo3.media:thumbnail

Renders an HTML tag from a given TYPO3.Media's asset instance

Implementation TYPO3\Media\ViewHelpers\ThumbnailViewHelper

Arguments

- `additionalAttributes` (array, *optional*): Additional tag attributes. They will be added directly to the resulting HTML tag.
- `data` (array, *optional*): Additional data-* attributes. They will each be added with a "data-" prefix.
- `asset` (TYPO3MediaDomainModelAssetInterface, *optional*): The asset to be rendered as a thumbnail
- `width` (integer, *optional*): Desired width of the thumbnail
- `maximumWidth` (integer, *optional*): Desired maximum width of the thumbnail
- `height` (integer, *optional*): Desired height of the thumbnail
- `maximumHeight` (integer, *optional*): Desired maximum height of the thumbnail
- `allowCropping` (boolean, *optional*): Whether the thumbnail should be cropped if the given sizes would hurt the aspect ratio
- `allowUpScaling` (boolean, *optional*): Whether the resulting thumbnail size might exceed the size of the original asset
- `async` (boolean, *optional*): Return asynchronous image URI in case the requested image does not exist already
- `preset` (string, *optional*): Preset used to determine image configuration
- `class` (string, *optional*): CSS class(es) for this element
- `dir` (string, *optional*): Text direction for this HTML element. Allowed strings: "ltr" (left to right), "rtl" (right to left)
- `id` (string, *optional*): Unique (in this file) identifier for this HTML element.
- `lang` (string, *optional*): Language for this element. Use short names specified in RFC 1766
- `style` (string, *optional*): Individual CSS styles for this element
- `title` (string, *optional*): Tooltip text of element
- `accesskey` (string, *optional*): Keyboard shortcut to access this element
- `tabindex` (integer, *optional*): Specifies the tab order of this element
- `onclick` (string, *optional*): JavaScript evaluated for the onclick event
- `alt` (string): Specifies an alternate text for an asset

Examples

Rendering an asset thumbnail:

```
<typo3.media:thumbnail asset="{assetObject}" alt="a sample asset without scaling" />
```

Expected result:

```
(depending on the asset, no scaling applied)

```

Rendering an asset thumbnail with scaling at a given width only:

```
<typo3.media:thumbnail asset="{assetObject}" maximumWidth="80" alt="sample" />
```

Expected result:

```
(depending on the asset; scaled down to a maximum width of 80 pixels, keeping the
aspect ratio)

```

Rendering an asset thumbnail with scaling at given width and height, keeping aspect ratio:

```
<typo3.media:thumbnail asset="{assetObject}" maximumWidth="80" maximumHeight="80"
alt="sample" />
```

Expected result:

```
(depending on the asset; scaled down to a maximum width and height of 80 pixels,
keeping the aspect ratio)

```

Rendering an asset thumbnail with crop-scaling at given width and height:

```
<typo3.media:thumbnail asset="{assetObject}" maximumWidth="80" maximumHeight="80"
allowCropping="true" alt="sample" />
```

Expected result:

```
(depending on the asset; scaled down to a width and height of 80 pixels, possibly
changing aspect ratio)

```

Rendering an asset thumbnail with allowed up-scaling at given width and height:

```
<typo3.media:thumbnail asset="{assetObject}" maximumWidth="5000" allowUpScaling=
"true" alt="sample" />
```

Expected result:

```
(depending on the asset; scaled up or down to a width 5000 pixels, keeping aspect
ratio)

```

typo3.media:uri.image

Renders the src path of a thumbnail image of a given TYPO3.Media image instance

Implementation TYPO3\Media\ViewHelpers\Uri\ImageViewHelper

Arguments

- `image` (TYPO3MediaDomainModelImageInterface, *optional*)
- `width` (integer, *optional*): Desired width of the image
- `maximumWidth` (integer, *optional*): Desired maximum width of the image
- `height` (integer, *optional*): Desired height of the image
- `maximumHeight` (integer, *optional*): Desired maximum height of the image
- `allowCropping` (boolean, *optional*): Whether the image should be cropped if the given sizes would hurt the aspect ratio
- `allowUpScaling` (boolean, *optional*): Whether the resulting image size might exceed the size of the original image
- `async` (boolean, *optional*): Return asynchronous image URI in case the requested image does not exist already
- `preset` (string, *optional*): Preset used to determine image configuration
- `asset` (TYPO3MediaDomainModelAssetInterface, *optional*): The image to be rendered - DEPRECATED, use the “image” argument instead

Examples

Rendering an image path as-is:

```
{typo3.media:uri.image(image: imageObject)}
```

Expected result:

```
(depending on the image)
_Resources/Persistent/b29[...]95d.jpeg
```

Rendering an image path with scaling at a given width only:

```
{typo3.media:uri.image(image: imageObject, maximumWidth: 80)}
```

Expected result:

```
(depending on the image; has scaled keeping the aspect ratio)
_Resources/Persistent/b29[...]95d.jpeg
```

typo3.media:uri.thumbnail

Renders the src path of a thumbnail image of a given TYPO3.Media asset instance

Implementation TYPO3\Media\ViewHelpers\Uri\ThumbnailViewHelper

Arguments

- `asset` (TYPO3MediaDomainModelAssetInterface, *optional*)
- `width` (integer, *optional*): Desired width of the thumbnail
- `maximumWidth` (integer, *optional*): Desired maximum width of the thumbnail
- `height` (integer, *optional*): Desired height of the thumbnail
- `maximumHeight` (integer, *optional*): Desired maximum height of the thumbnail

- `allowCropping` (boolean, *optional*): Whether the thumbnail should be cropped if the given sizes would hurt the aspect ratio
- `allowUpScaling` (boolean, *optional*): Whether the resulting thumbnail size might exceed the size of the original asset
- `async` (boolean, *optional*): Return asynchronous image URI in case the requested image does not exist already
- `preset` (string, *optional*): Preset used to determine image configuration

Examples

Rendering an asset thumbnail path as-is:

```
{typo3.media:uri.thumbnail(asset: assetObject)}
```

Expected result:

```
(depending on the asset)  
_Resources/Persistent/b29[...]95d.jpeg
```

Rendering an asset thumbnail path with scaling at a given width only:

```
{typo3.media:uri.thumbnail(asset: assetObject, maximumWidth: 80)}
```

Expected result:

```
(depending on the asset; has scaled keeping the aspect ratio)  
_Resources/Persistent/b29[...]95d.jpeg
```

7.2.4 Neos ViewHelper Reference

This reference was automatically generated from code on 2016-06-07

neos:backend.authenticationProviderLabel

Renders a label for the given authentication provider identifier

Implementation TYPO3\Neos\ViewHelpers\Backend\AuthenticationProviderLabelViewHelper

Arguments

- `identifier` (string)

neos:backend.changeStats

Displays a text-based “bar graph” giving an indication of the amount and type of changes done to something. Created for use in workspace management.

Implementation TYPO3\Neos\ViewHelpers\Backend\ChangeStatsViewHelper

Arguments

- `changeCounts` (array): Expected keys: new, changed, removed

neos:backend.colorOfString

Generates a color code for a given string

Implementation TYPO3\Neos\ViewHelpers\Backend\ColorOfStringViewHelper

Arguments

- `string` (string, *optional*)
- `minimalBrightness` (integer, *optional*)

neos:backend.configurationCacheVersion

ViewHelper for rendering the current version identifier for the configuration cache.

Implementation TYPO3\Neos\ViewHelpers\Backend\ConfigurationCacheVersionViewHelper

neos:backend.configurationTree

Render HTML markup for the full configuration tree in the Neos Administration -> Configuration Module.

For performance reasons, this is done inside a ViewHelper instead of Fluid itself.

Implementation TYPO3\Neos\ViewHelpers\Backend\ConfigurationTreeViewHelper

Arguments

- `configuration` (array)

neos:backend.container

ViewHelper for the backend 'container'. Renders the required HTML to integrate the Neos backend into a website.

Implementation TYPO3\Neos\ViewHelpers\Backend\ContainerViewHelper

Arguments

- `node` (TYPO3\TYPO3CR\Domain\Model\NodeInterface)

neos:backend.cssBuiltVersion

Returns a shortened md5 of the built CSS file

Implementation TYPO3\Neos\ViewHelpers\Backend\CssBuiltVersionViewHelper

neos:backend.documentBreadcrumbPath

Render a bread crumb path by using the labels of documents leading to the given node path

Implementation TYPO3\Neos\ViewHelpers\Backend\DocumentBreadcrumbPathViewHelper

Arguments

- `node` (TYPO3\TYPO3CR\Domain\Model\NodeInterface): A node

neos:backend.interfaceLanguage

ViewHelper for rendering the current backend users interface language.

Implementation TYPO3\Neos\ViewHelpers\Backend\InterfaceLanguageViewHelper

neos:backend.javascriptBuiltVersion

Returns a shortened md5 of the built JavaScript file

Implementation TYPO3\Neos\ViewHelpers\Backend\JavascriptBuiltVersionViewHelper

neos:backend.javascriptConfiguration

ViewHelper for the backend JavaScript configuration. Renders the required JS snippet to configure the Neos backend.

Implementation TYPO3\Neos\ViewHelpers\Backend\JavascriptConfigurationViewHelper

neos:backend.shouldLoadMinifiedJavascript

Returns TRUE if the minified Neos JavaScript sources should be loaded, FALSE otherwise.

Implementation TYPO3\Neos\ViewHelpers\Backend\ShouldLoadMinifiedJavascriptViewHelper

neos:backend.translate

Returns translated message using source message or key ID. uses the selected backend language * Also replaces all placeholders with formatted versions of provided values.

Implementation TYPO3\Neos\ViewHelpers\Backend\TranslateViewHelper

Arguments

- `id` (string, *optional*): Id to use for finding translation (trans-unit id in XLIFF)
- `value` (string, *optional*): If `$key` is not specified or could not be resolved, this value is used. If this argument is not set, child nodes will be used to render the default
- `arguments` (array, *optional*): Numerically indexed array of values to be inserted into placeholders
- `source` (string, *optional*): Name of file with translations
- `package` (string, *optional*): Target package key. If not set, the current package key will be used
- `quantity` (mixed, *optional*): A number to find plural form for (float or int), NULL to not use plural forms
- `languageIdentifier` (string, *optional*): An identifier of a language to use (NULL for using the default language)

Examples

Translation by id:

```
<neos:backend.translate id="user.unregistered">Unregistered User</neos:backend.
↪translate>
```

Expected result:

```
translation of label with the id "user.unregistered" and a fallback to
↪ "Unregistered User"
```

Inline notation:

```
{neos:backend.translate(id: 'some.label.id', value: 'fallback result')}
```

Expected result:

```
translation of label with the id "some.label.id" and a fallback to "fallback result"
↪ "
```

Custom source and locale:

```
<neos:backend.translate id="some.label.id" source="SomeLabelsCatalog" locale="de_DE"
↪ "/>
```

Expected result:

```
translation from custom source "SomeLabelsCatalog" for locale "de_DE"
```

Custom source from other package:

```
<neos:backend.translate id="some.label.id" source="LabelsCatalog" package=
↪ "OtherPackage"/>
```

Expected result:

```
translation from custom source "LabelsCatalog" in "OtherPackage"
```

Arguments:

```
<neos:backend.translate arguments="{0: 'foo', 1: '99.9'}"><![CDATA[Untranslated {0}
↪ and {1,number}]]></neos:backend.translate>
```

Expected result:

```
translation of the label "Untranslated foo and 99.9"
```

Translation by label:

```
<neos:backend.translate>Untranslated label</neos:backend.translate>
```

Expected result:

```
translation of the label "Untranslated label"
```

neos:backend.userInitials

Render user initials for a given username

This ViewHelper is *WORK IN PROGRESS* and *NOT STABLE YET***Implementation** TYPO3\Neos\ViewHelpers\Backend\UserInitialsViewHelper**Arguments**

- `format` (string, *optional*): Supported are “fullFirstName” and “initials”

neos:backend.xliffCacheVersion

ViewHelper for rendering the current version identifier for the xliff cache.

Implementation TYPO3\Neos\ViewHelpers\Backend\XliffCacheVersionViewHelper

neos:contentElement.editable

Renders a wrapper around the inner contents of the tag to enable frontend editing.

The wrapper contains the property name which should be made editable, and is by default a “div” tag. The tag to use can be given as *tag* argument to the ViewHelper.

In live workspace this just renders a tag with the specified \$tag-name containing the value of the given \$property. For logged in users with access to the Backend this also adds required attributes for the RTE to work.

Note: when passing a node you have to make sure a metadata wrapper is used around this that matches the given node (see contentElement.wrap - i.e. the WrapViewHelper).

Implementation TYPO3\Neos\ViewHelpers\ContentElement\EditableViewHelper

Arguments

- *additionalAttributes* (array, *optional*): Additional tag attributes. They will be added directly to the resulting HTML tag.
- *data* (array, *optional*): Additional data-* attributes. They will each be added with a “data-” prefix.
- *property* (string): Name of the property to render. Note: If this tag has child nodes, they overrule this argument!
- *tag* (string, *optional*): The name of the tag that should be wrapped around the property. By default this is a <div>
- *node* (TYPO3\Neos\Domain\Model\NodeInterface, *optional*): The node of the content element. Optional, will be resolved from the TypoScript context by default.
- *class* (string, *optional*): CSS class(es) for this element
- *dir* (string, *optional*): Text direction for this HTML element. Allowed strings: “ltr” (left to right), “rtl” (right to left)
- *id* (string, *optional*): Unique (in this file) identifier for this HTML element.
- *lang* (string, *optional*): Language for this element. Use short names specified in RFC 1766
- *style* (string, *optional*): Individual CSS styles for this element
- *title* (string, *optional*): Tooltip text of element
- *accesskey* (string, *optional*): Keyboard shortcut to access this element
- *tabindex* (integer, *optional*): Specifies the tab order of this element
- *onclick* (string, *optional*): JavaScript evaluated for the onclick event

neos:contentElement.wrap

A view helper for manually wrapping content editables.

Note that using this view helper is usually not necessary as Neos will automatically wrap editables of content elements.

By explicitly wrapping template parts with node meta data that is required for the backend to show properties in the inspector, this ViewHelper enables usage of the `contentElement.editable` ViewHelper outside of content element templates. This is useful if you want to make properties of a custom document node inline-editable.

Implementation TYPO3\Neos\ViewHelpers\ContentElement\WrapViewHelper

Arguments

- `node` (TYPO3\Neos\ContentElement\ContentElementInterface, *optional*): The node of the content element. Optional, will be resolved from the TypoScript context by default.

neos:getType

View helper to check if a given value is an array.

Implementation TYPO3\Neos\ViewHelpers\GetTypeViewHelper

Arguments

- `value` (mixed, *optional*): The value to determine the type of

Examples

Basic usage:

```
{neos:getType(value: 'foo')}
```

Expected result:

```
string
```

Use with shorthand syntax:

```
{myValue -> neos:getType() }
```

Expected result:

```
string
(if myValue is a string)
```

neos:includeJavaScript

A View Helper to include JavaScript files inside Resources/Public/JavaScript of the package.

Implementation TYPO3\Neos\ViewHelpers\IncludeJavaScriptViewHelper

Arguments

- `include` (string): Regular expression of files to include
- `exclude` (string, *optional*): Regular expression of files to exclude
- `package` (string, *optional*): The package key of the resources to include or current controller package if NULL
- `subpackage` (string, *optional*): The subpackage key of the resources to include or current controller subpackage if NULL
- `directory` (string, *optional*): The directory inside the current subpackage. By default, the “JavaScript” directory will be used.

neos:link.module

A view helper for creating links to modules.

Implementation TYPO3\Neos\ViewHelpers\Link\ModuleViewHelper

Arguments

- `additionalAttributes` (array, *optional*): Additional tag attributes. They will be added directly to the resulting HTML tag.
- `data` (array, *optional*): Additional data-* attributes. They will each be added with a “data-” prefix.
- `path` (string): Target module path
- `action` (string, *optional*): Target module action
- `arguments` (array, *optional*): Arguments
- `section` (string, *optional*): The anchor to be added to the URI
- `format` (string, *optional*): The requested format, e.g. “.html
- `additionalParams` (array, *optional*): additional query parameters that won’t be prefixed like \$arguments (override \$arguments)
- `addQueryString` (boolean, *optional*): If set, the current query parameters will be kept in the URI
- `argumentsToBeExcludedFromQueryString` (array, *optional*): arguments to be removed from the URI. Only active if \$addQueryString = TRUE
- `class` (string, *optional*): CSS class(es) for this element
- `dir` (string, *optional*): Text direction for this HTML element. Allowed strings: “ltr” (left to right), “rtl” (right to left)
- `id` (string, *optional*): Unique (in this file) identifier for this HTML element.
- `lang` (string, *optional*): Language for this element. Use short names specified in RFC 1766
- `style` (string, *optional*): Individual CSS styles for this element
- `title` (string, *optional*): Tooltip text of element
- `accesskey` (string, *optional*): Keyboard shortcut to access this element
- `tabindex` (integer, *optional*): Specifies the tab order of this element
- `onclick` (string, *optional*): JavaScript evaluated for the onclick event
- `name` (string, *optional*): Specifies the name of an anchor
- `rel` (string, *optional*): Specifies the relationship between the current document and the linked document
- `rev` (string, *optional*): Specifies the relationship between the linked document and the current document
- `target` (string, *optional*): Specifies where to open the linked document

Examples

Defaults:

```
<neos:link.module path="system/useradmin">some link</neos:link.module>
```

Expected result:

```
<a href="neos/system/useradmin">some link</a>
```

neos:link.node

A view helper for creating links with URIs pointing to nodes.

The target node can be provided as string or as a Node object; if not specified at all, the generated URI will refer to the current document node inside the TypoScript context.

When specifying the node argument as string, the following conventions apply:

“node” starts with “/”: The given path is an absolute node path and is treated as such. Example: `/sites/acmecom/home/about/us`

“node” does not start with “/”: The given path is treated as a path relative to the current node. Examples: given that the current node is `/sites/acmecom/products/`, `stapler` results in `/sites/acmecom/products/stapler`, `../about` results in `/sites/acmecom/about/`, `./neos/info` results in `/sites/acmecom/products/neos/info`.

“node” starts with a tilde character (“~”): The given path is treated as a path relative to the current site node. Example: given that the current node is `/sites/acmecom/products/`, `~/about/us` results in `/sites/acmecom/about/us`, `~` results in `/sites/acmecom`.

Implementation TYPO3\Neos\ViewHelpers\Link\NodeViewHelper

Arguments

- `additionalAttributes` (array, *optional*): Additional tag attributes. They will be added directly to the resulting HTML tag.
- `data` (array, *optional*): Additional data-* attributes. They will each be added with a “data-” prefix.
- `node` (mixed, *optional*): A node object or a string node path or NULL to resolve the current document node
- `format` (string, *optional*): Format to use for the URL, for example “html” or “json
- `absolute` (boolean, *optional*): If set, an absolute URI is rendered
- `arguments` (array, *optional*): Additional arguments to be passed to the UriBuilder (for example pagination parameters)
- `section` (string, *optional*): The anchor to be added to the URI
- `addQueryString` (boolean, *optional*): If set, the current query parameters will be kept in the URI
- `argumentsToBeExcludedFromQueryString` (array, *optional*): arguments to be removed from the URI. Only active if `$addQueryString = TRUE`
- `baseNodeName` (string, *optional*): The variable the node will be assigned to for the rendered child content
- `nodeVariableName` (string, *optional*): The name of the base node inside the TypoScript context to use for the ContentContext or resolving relative paths
- `resolveShortcuts` (boolean, *optional*): INTERNAL Parameter - if FALSE, shortcuts are not redirected to their target. Only needed on rare backend occasions when we want to link to the shortcut itself.
- `class` (string, *optional*): CSS class(es) for this element
- `dir` (string, *optional*): Text direction for this HTML element. Allowed strings: “ltr” (left to right), “rtl” (right to left)
- `id` (string, *optional*): Unique (in this file) identifier for this HTML element.
- `lang` (string, *optional*): Language for this element. Use short names specified in RFC 1766
- `style` (string, *optional*): Individual CSS styles for this element
- `title` (string, *optional*): Tooltip text of element
- `accesskey` (string, *optional*): Keyboard shortcut to access this element
- `tabindex` (integer, *optional*): Specifies the tab order of this element

- `onclick` (string, *optional*): JavaScript evaluated for the onclick event
- `name` (string, *optional*): Specifies the name of an anchor
- `rel` (string, *optional*): Specifies the relationship between the current document and the linked document
- `rev` (string, *optional*): Specifies the relationship between the linked document and the current document
- `target` (string, *optional*): Specifies where to open the linked document

Examples

Defaults:

```
<neos:link.node>some link</neos:link.node>
```

Expected result:

```
<a href="sites/mysite.com/homepage/about.html">some link</a>
(dependent on current node, format etc.)
```

Generating a link with an absolute URI:

```
<neos:link.node absolute="{true}">bookmark this page</neos:link.node>
```

Expected result:

```
<a href="http://www.example.org/homepage/about.html">bookmark this page</a>
(dependent on current workspace, current node, format, host etc.)
```

Target node given as absolute node path:

```
<neos:link.node node="/sites/exampleorg/contact/imprint">Corporate imprint</
↪neos:link.node>
```

Expected result:

```
<a href="contact/imprint.html">Corporate imprint</a>
(dependent on current workspace, current node, format etc.)
```

Target node given as relative node path:

```
<neos:link.node node="~/about/us">About us</neos:link.node>
```

Expected result:

```
<a href="about/us.html">About us</a>
(dependent on current workspace, current node, format etc.)
```

Node label as tag content:

```
<neos:link.node node="/sites/exampleorg/contact/imprint" />
```

Expected result:

```
<a href="contact/imprint.html">Imprint</a>
(dependent on current workspace, current node, format etc.)
```

Dynamic tag content involving the linked node's properties:

```
<neos:link.node node="about-us">see our <span>{linkedNode.label}</span> page</
↪neos:link.node>
```


Expected result:

```
<a href="about-us.html">see our <span>About Us</span> page</a>
(dependent on current workspace, current node, format etc.)
```

neos:node.closestDocument

ViewHelper to find the closest document node to a given node

Implementation TYPO3\Neos\ViewHelpers\Node\ClosestDocumentViewHelper

Arguments

- `node` (TYPO3\TYPO3CR\Domain\Model\NodeInterface)

neos:rendering.inBackend

ViewHelper to find out if Neos is rendering the backend.

Implementation TYPO3\Neos\ViewHelpers\Rendering\InBackendViewHelper

Arguments

- `node` (TYPO3\TYPO3CR\Domain\Model\NodeInterface, *optional*)

Examples

Basic usage:

```
<f:if condition="{neos:rendering.inBackend()}">
  <f:then>
    Shown in the backend.
  </f:then>
  <f:else>
    Shown when not in backend.
  </f:else>
</f:if>
```

Expected result:

```
Shown in the backend.
```

neos:rendering.inEditMode

ViewHelper to find out if Neos is rendering an edit mode.

Implementation TYPO3\Neos\ViewHelpers\Rendering\InEditModeViewHelper

Arguments

- `node` (TYPO3\TYPO3CR\Domain\Model\NodeInterface, *optional*): Optional Node to use context from
- `mode` (string, *optional*): Optional rendering mode name to check if this specific mode is active

Examples

Basic usage:

```
<f:if condition="{neos:rendering.inEditMode()}">
  <f:then>
    Shown for editing.
  </f:then>
  <f:else>
    Shown elsewhere (preview mode or not in backend).
  </f:else>
</f:if>
```

Expected result:

```
Shown for editing.
```

Advanced usage:

```
<f:if condition="{neos:rendering.inEditMode(mode: 'rawContent')}">
  <f:then>
    Shown just for rawContent editing mode.
  </f:then>
  <f:else>
    Shown in all other cases.
  </f:else>
</f:if>
```

Expected result:

```
Shown in all other cases.
```

neos:rendering.inPreviewMode

ViewHelper to find out if Neos is rendering a preview mode.

Implementation TYPO3\Neos\ViewHelpers\Rendering\InPreviewModeViewHelper

Arguments

- `node` (TYPO3\TYPO3CR\Domain\Model\NodeInterface, *optional*): Optional Node to use context from
- `mode` (string, *optional*): Optional rendering mode name to check if this specific mode is active

Examples

Basic usage:

```
<f:if condition="{neos:rendering.inPreviewMode()}">
  <f:then>
    Shown in preview.
  </f:then>
  <f:else>
    Shown elsewhere (edit mode or not in backend).
  </f:else>
</f:if>
```

Expected result:

```
Shown in preview.
```

Advanced usage:

```
<f:if condition="{neos:rendering.inPreviewMode(mode: 'print')}">
  <f:then>
    Shown just for print preview mode.
  </f:then>
  <f:else>
    Shown in all other cases.
  </f:else>
</f:if>
```

Expected result:

```
Shown in all other cases.
```

neos:rendering.live

ViewHelper to find out if Neos is rendering the live website.

Implementation TYPO3\Neos\ViewHelpers\Rendering\LiveViewHelper

Arguments

- node (TYPO3\Neos\Domain\Model\NodeInterface, *optional*)

Examples**Basic usage:**

```
<f:if condition="{neos:rendering.live()}">
  <f:then>
    Shown outside the backend.
  </f:then>
  <f:else>
    Shown in the backend.
  </f:else>
</f:if>
```

Expected result:

```
Shown in the backend.
```

neos:standaloneView

A View Helper to render a fluid template based on the given template path and filename.

This will just set up a standalone Fluid view and render the template found at the given path and filename. Any arguments passed will be assigned to that template, the rendering result is returned.

Implementation TYPO3\Neos\ViewHelpers\StandaloneViewViewHelper

Arguments

- `templatePathAndFilename` (string): Path and filename of the template to render
- `arguments` (array, *optional*): Arguments to assign to the template before rendering

Examples

Basic usage:

```
<neos:standaloneView templatePathAndFilename="fancyTemplatePathAndFilename"
↳arguments="{foo: bar, quux: baz}" />
```

Expected result:

```
<some><fancy/></html>
(dependent on template and arguments given)
```

neos:uri.module

A view helper for creating links to modules.

Implementation TYPO3\Neos\ViewHelpers\Uri\ModuleViewHelper

Arguments

- `path` (string): Target module path
- `action` (string, *optional*): Target module action
- `arguments` (array, *optional*): Arguments
- `section` (string, *optional*): The anchor to be added to the URI
- `format` (string, *optional*): The requested format, e.g. “.html
- `additionalParams` (array, *optional*): additional query parameters that won't be prefixed like \$arguments (override \$arguments)
- `addQueryString` (boolean, *optional*): If set, the current query parameters will be kept in the URI
- `argumentsToBeExcludedFromQueryString` (array, *optional*): arguments to be removed from the URI. Only active if \$addQueryString = TRUE

Examples

Defaults:

```
<link rel="some-module" href="{neos:link.module(path: 'system/useradmin')}" />
```

Expected result:

```
<link rel="some-module" href="neos/system/useradmin" />
```

neos:uri.node

A view helper for creating URIs pointing to nodes.

The target node can be provided as string or as a Node object; if not specified at all, the generated URI will refer to the current document node inside the TypoScript context.

When specifying the node argument as string, the following conventions apply:

“node” starts with “/”: The given path is an absolute node path and is treated as such. Example: `/sites/acmecom/home/about/us`

“node” does not start with “/”: The given path is treated as a path relative to the current node. Examples: given that the current node is `/sites/acmecom/products/`, `stapler` results in `/sites/acmecom/products/stapler`, `../about` results in `/sites/acmecom/about/`, `./neos/info` results in `/sites/acmecom/products/neos/info`.

“node” starts with a tilde character (“~”): The given path is treated as a path relative to the current site node. Example: given that the current node is `/sites/acmecom/products/`, `~/about/us` results in `/sites/acmecom/about/us`, `~` results in `/sites/acmecom`.

Implementation TYPO3\Neos\ViewHelpers\Uri\NodeViewHelper

Arguments

- `node` (mixed, *optional*): A node object or a string node path (absolute or relative) or NULL to resolve the current document node
- `format` (string, *optional*): Format to use for the URL, for example “html” or “json
- `absolute` (boolean, *optional*): If set, an absolute URI is rendered
- `arguments` (array, *optional*): Additional arguments to be passed to the UriBuilder (for example pagination parameters)
- `section` (string, *optional*)
- `addQueryString` (boolean, *optional*): If set, the current query parameters will be kept in the URI
- `argumentsToBeExcludedFromQueryString` (array, *optional*): arguments to be removed from the URI. Only active if `$addQueryString = TRUE`
- `baseNodeName` (string, *optional*): The name of the base node inside the TypoScript context to use for the ContentContext or resolving relative paths
- `resolveShortcuts` (boolean, *optional*): INTERNAL Parameter - if FALSE, shortcuts are not redirected to their target. Only needed on rare backend occasions when we want to link to the shortcut itself.

Examples

Default:

```
<neos:uri.node />
```

Expected result:

```
homepage/about.html
(dependent on current workspace, current node, format etc.)
```

Generating an absolute URI:

```
<neos:uri.node absolute="{true}" />
```

Expected result:

```
http://www.example.org/homepage/about.html  
(depending on current workspace, current node, format, host etc.)
```

Target node given as absolute node path:

```
<neos:uri.node node="/sites/acmecom/about/us" />
```

Expected result:

```
about/us.html  
(depending on current workspace, current node, format etc.)
```

Target node given as relative node path:

```
<neos:uri.node node="~/about/us" />
```

Expected result:

```
about/us.html  
(depending on current workspace, current node, format etc.)
```

7.2.5 Content Repository ViewHelper Reference

This reference was automatically generated from code on 2016-06-07

PaginateViewHelper

This ViewHelper renders a Pagination of nodes.

Implementation TYPO3\TYPO3CR\ViewHelpers\Widget\PaginateViewHelper

Arguments

- `as` (string): Variable name for the result set
- `parentNode` (TYPO3\TYPO3CR\Domain\Model\NodeInterface, *optional*): The parent node of the child nodes to show (instead of specifying the specific node set)
- `nodes` (array, *optional*): The specific collection of nodes to use for this paginator (instead of specifying the `parentNode`)
- `nodeTypeFilter` (string, *optional*): A node type (or more complex filter) to filter for in the results
- `configuration` (array, *optional*): Additional configuration
- `widgetId` (string, *optional*): Unique identifier of the widget instance

7.2.6 TypoScript ViewHelper Reference

This reference was automatically generated from code on 2016-06-07

ts:render

Render a TypoScript object with a relative TypoScript path, optionally pushing new variables onto the TypoScript context.

Implementation TYPO3\TypoScript\ViewHelpers\RenderViewHelper

Arguments

- `path` (string): Relative TypoScript path to be rendered
- `context` (array, *optional*): Additional context variables to be set.
- `typoScriptPackageKey` (string, *optional*): The key of the package to load TypoScript from, if not from the current context.
- `typoScriptFilePathPattern` (string, *optional*): Resource pattern to load TypoScript from. Defaults to: `resource://@package/Private/TypoScript/`

Examples

Simple:

```
TypoScript:
some.given {
    path = TYPO3.TypoScript:Template
    ...
}
ViewHelper:
<ts:render path="some.given.path" />
```

Expected result:

```
(the evaluated TypoScript, depending on the given path)
```

TypoScript from a foreign package:

```
<ts:render path="some.given.path" typoScriptPackageKey="Acme.Bookstore" />
```

Expected result:

```
(the evaluated TypoScript, depending on the given path)
```

7.3 TypoScript Reference

7.3.1 TYPO3.TypoScript

This package contains general-purpose TypoScript objects, which are usable both within Neos and standalone.

TYPO3.TypoScript:Array

Render multiple nested definitions and concatenate the results.

[key] (string) A nested definition (simple value, expression or object) that evaluates to a string

[key].@ignoreProperties (array) A list of properties to ignore from being “rendered” during evaluation

[key].@position (string/integer) Define the ordering of the nested definition

The order in which nested definitions are evaluated are specified using their `@position` meta property. For this argument, the following sort order applies:

- `start` [priority] positions. The higher the priority, the earlier the object is added. If no priority is given, the element is sorted after all `start` elements with a priority.
- [numeric ordering] positions, ordered ascending.

- end [priority] positions. The higher the priority, the later the element is added. If no priority is given, the element is sorted before all end elements with a priority.

Furthermore, you can specify that an element should be inserted before or after a given other named element, using before and after syntax as follows:

- before [namedElement] [optionalPriority]: add this element before namedElement; the higher the priority the more in front of namedElement we will add it if multiple before [namedElement] statements exist. Statements without [optionalPriority] are added the farthest before the element.

If [namedElement] does not exist, the element is added after all start positions.

- after [namedElement] [optionalPriority]: add this element after namedElement; the higher the priority the more closely after namedElement we will add it if multiple after [namedElement] statements exist. Statements without [optionalPriority] are added farthest after the element.

If [namedElement] does not exist, the element is added before all all end positions.

Example Ordering:

```
# in this example, we would not need to use any @position property;  
# as the default (document order) would then be used. However, the  
# order (o1 ... o9) is *always* fixed, no matter in which order the  
# individual statements are defined.
```

```
myArray = TYPO3.TypoScript:Array {  
    o1 = TYPO3.Neos.NodeTypes:Text  
    o1.@position = 'start 12'  
    o2 = TYPO3.Neos.NodeTypes:Text  
    o2.@position = 'start 5'  
    o2 = TYPO3.Neos.NodeTypes:Text  
    o2.@position = 'start'  
  
    o3 = TYPO3.Neos.NodeTypes:Text  
    o3.@position = '10'  
    o4 = TYPO3.Neos.NodeTypes:Text  
    o4.@position = '20'  
  
    o5 = TYPO3.Neos.NodeTypes:Text  
    o5.@position = 'before o6'  
  
    o6 = TYPO3.Neos.NodeTypes:Text  
    o6.@position = 'end'  
    o7 = TYPO3.Neos.NodeTypes:Text  
    o7.@position = 'end 20'  
    o8 = TYPO3.Neos.NodeTypes:Text  
    o8.@position = 'end 30'  
  
    o9 = TYPO3.Neos.NodeTypes:Text  
    o9.@position = 'after o8'  
}
```

If no @position property is defined, the array key is used. However, we suggest to use @position and meaningful keys in your application, and not numeric ones.

Example of numeric keys (discouraged):

```
myArray = TYPO3.TypoScript:Array {  
    10 = TYPO3.Neos.NodeTypes:Text  
    20 = TYPO3.Neos.NodeTypes:Text  
}
```


TYPO3.TypoScript:Collection

Render each item in `collection` using `itemRenderer`.

collection (array/Iterable, **required**) The array or iterable to iterate over

itemName (string, defaults to `item`) Context variable name for each item

itemKey (string) Context variable name for each item key, when working with array

iterationName (string) If set, a context variable with iteration information will be available under the given name: `index` (zero-based), `cycle` (1-based), `isFirst`, `isLast`

itemRenderer (string) The renderer definition (simple value, expression or object) will be called once for every collection element, and its results will be concatenated

Example using an object `itemRenderer`:

```
myCollection = TYPO3.TypoScript:Collection {
    collection = ${[1, 2, 3]}
    itemName = 'element'
    itemRenderer = TYPO3.TypoScript:Template {
        templatePath = 'resource://...'
        element = ${element}
    }
}
```

Example using an expression `itemRenderer`:

```
myCollection = TYPO3.TypoScript:Collection {
    collection = ${[1, 2, 3]}
    itemName = 'element'
    itemRenderer = ${element * 2}
}
```

TYPO3.TypoScript:Case

Conditionally evaluate nested definitions.

Evaluates all nested definitions until the first `condition` evaluates to `TRUE`. The `Case` object will evaluate to a result using either `renderer`, `renderPath` or `type` on the matching definition.

[key] A matcher definition

[key].condition (boolean, **required**) A simple value, expression or object that will be used as a condition for this matcher

[key].type (string) Object type to render (as string)

[key].element.* (mixed) Properties for the rendered object (when using `type`)

[key].renderPath (string) Relative or absolute path to render, overrules `type`

[key].renderer (mixed) Rendering definition (simple value, expression or object), overrules `renderPath` and `type`

[key].@position (string/integer) Define the ordering of the nested definition

Simple Example:

```
myCase = TYPO3.TypoScript:Case {
    someCondition {
        condition = ${q(node).is('[instanceof MyNamespace:My.Special.
↪SuperType]')}
        type = 'MyNamespace:My.Special.Type'
    }
}
```

(continues on next page)

(continued from previous page)

```

        otherCondition {
            @position = 'start'
            condition = ${q(documentNode).property('layout') == 'special'}
            renderer = ${'<marquee>' + q(node).property('content') + '</
↪marquee>'}
        }

        fallback {
            condition = ${true}
            renderPath = '/myPath'
        }
    }
}

```

The ordering of matcher definitions can be specified with the `@position` property (see *TYPO3.TypoScript:Array*). Thus, the priority of existing matchers (e.g. the default Neos document rendering) can be changed by setting or overriding the `@position` property.

Note: The internal `TYPO3.TypoScript:Matcher` object type is used to evaluate the matcher definitions.

TYPO3.TypoScript:Debug

Shows the result of TypoScript Expressions directly.

title (optional) Title for the debug output

plaintext (boolean) If set true, the result will be shown as plaintext

[key] (mixed) A nested definition (simple value, expression or object), `[key]` will be used as key for the resulting output

Example:

```

debugObject = TYPO3.TypoScript:Debug {
    title = 'Debug of hello world'

    # If only the "value"-key is given it is debugged directly,
    # otherwise all keys except "title" and "plaintext" are debugged.
    value = "hello neos world"

    # Additional values for debugging
    documentTitle = ${q(documentNode).property('title')}
    documentPath = ${documentNode.path}
}

# the value of this object is the formatted debug output of all keys given to the_
↪object

```

TYPO3.TypoScript:Template

Render a *Fluid template* specified by `templatePath`.

templatePath (string, **required**) Path and filename for the template to be rendered, often a `resource:// URI`

partialRootPath (string) Path where partials are found on the file system

layoutRootPath (string) Path where layouts are found on the file system

sectionName (string) The Fluid `<f:section>` to be rendered, if given

[key] (mixed) All remaining properties are directly passed into the Fluid template as template variables

Example:

```
myTemplate = TYPO3.TypoScript:Template {
    templatePath = 'resource://My.Package/Private/Templates/TypoScriptObjects/
    ↪MyTemplate.html'
    someDataAvailableInsideFluid = 'my data'
}

<div class="hero">
    {someDataAvailableInsideFluid}
</div>
```

TYPO3.TypoScript:Value

Evaluate any value as a TypoScript object

value (mixed, **required**) The value to evaluate

Example:

```
myValue = TYPO3.TypoScript:Value {
    value = 'Hello World'
}
```

Note: Most of the time this can be simplified by directly assigning the value instead of using the `Value` object.

TYPO3.TypoScript:RawArray

Evaluate nested definitions as an array (opposed to *string* for *TYPO3.TypoScript:Array*)

[key] (mixed) A nested definition (simple value, expression or object), **[key]** will be used for the resulting array key

[key].@position (string/integer) Define the ordering of the nested definition

Tip: For simple cases an expression with an array literal `${ [1, 2, 3] }` might be easier to read

TYPO3.TypoScript:Tag

Render an HTML tag with attributes and optional body

tagName (string) Tag name of the HTML element, defaults to `div`

omitClosingTag (boolean) Whether to render the element `content` and the closing tag, defaults to `FALSE`

selfClosingTag (boolean) Whether the tag is a self-closing tag with no closing tag. Will be resolved from `tagName` by default, so default HTML tags are treated correctly.

content (string) The inner content of the element, will only be rendered if the tag is not self-closing and the closing tag is not omitted

attributes (*TYPO3.TypoScript:Attributes*) Tag attributes

Example:

```
htmlTag = TYPO3.TypoScript:Tag {
    tagName = 'html'
    omitClosingTag = TRUE

    attributes {
        version = 'HTML+RDFa 1.1'
        xmlns = 'http://www.w3.org/1999/xhtml'
    }
}
```

Evaluates to:

```
<html version="HTML+RDFa 1.1" xmlns="http://www.w3.org/1999/xhtml">
```

TYPO3.TypoScript:Attributes

A TypoScript object to render HTML tag attributes. This object is used by the *TYPO3.TypoScript:Tag* object to render the attributes of a tag. But it's also useful standalone to render extensible attributes in a Fluid template.

[key] (string) A single attribute, array values are joined with whitespace. Boolean values will be rendered as an empty or absent attribute.

@allowEmpty (boolean) Whether empty attributes (HTML5 syntax) should be used for empty, false or null attribute values

Example:

```
attributes = TYPO3.TypoScript:Attributes {
    foo = 'bar'
    class = TYPO3.TypoScript:RawArray {
        class1 = 'class1'
        class2 = 'class2'
    }
}
```

Evaluates to:

```
foo="bar" class="class1 class2"
```

Unsetting an attribute:

It's possible to unset an attribute by assigning `false` or `#{null}` as a value. No attribute will be rendered for this case.

TYPO3.TypoScript:Http.Message

A prototype based on *TYPO3.TypoScript:Array* for rendering an HTTP message (response). It should be used to render documents since it generates a full HTTP response and allows to override the HTTP status code and headers.

httpResponseHead (*TYPO3.TypoScript:Http.ResponseHead*) An HTTP response head with properties to adjust the status and headers, the position in the Array defaults to the very beginning

[key] (string) A nested definition (see *TYPO3.TypoScript:Array*)

Example:

```
// Page extends from Http.Message
//
// prototype(Typo3.Neos:Page) < prototype(TypoScript:Http.Message)
//
page = Typo3.Neos:Page {
    httpResponseHead.headers.Content-Type = 'application/json'
}
```

TYPO3.TypoScript:Http.ResponseHead

A helper object to render the head of an HTTP response

statusCode (integer) The HTTP status code for the response, defaults to 200

headers.* (string) An HTTP header that should be set on the response, the property name (e.g. `headers.Content-Type`) will be used for the header name

TYPO3.TypoScript:UriBuilder

Built a URI to a controller action

package (string) The package key (e.g. 'My.Package')

subpackage (string) The subpackage, empty by default

controller (string) The controller name (e.g. 'Registration')

action (string) The action name (e.g. 'new')

arguments (array) Arguments to the action by named key

format (string) An optional request format (e.g. 'html')

section (string) An optional fragment (hash) for the URI

additionalParams (array) Additional URI query parameters by named key

addQueryString (boolean) Whether to keep the query parameters of the current URI

argumentsToBeExcludedFromQueryString (array) Query parameters to exclude for `addQueryString`

absolute (boolean) Whether to create an absolute URI

Example:

```
uri = Typo3.TypoScript:UriBuilder {
    package = 'My.Package'
    controller = 'Registration'
    action = 'new'
}
```

TYPO3.TypoScript:ResourceUri

Build a URI to a static or persisted resource

path (string) Path to resource, either a path relative to `Public` and `package` or a `resource://` URI

package (string) The package key (e.g. 'My.Package')

resource (Resource) A `Resource` object instead of `path` and `package`

localize (boolean) Whether resource localization should be used, defaults to `true`

Example:

```
scriptInclude = TYPO3.TypoScript:Tag {
    tagName = 'script'
    attributes {
        src = TYPO3.TypoScript:ResourceUri {
            path = 'resource://My.Package/Public/Scripts/App.js'
        }
    }
}
```

7.3.2 TYPO3.Neos TypoScript Objects

The TypoScript objects defined in the Neos package contain all TypoScript objects which are needed to integrate a site. Often, it contains generic TypoScript objects which do not need a particular node type to work on.

As TYPO3.Neos is the default namespace, the TypoScript objects do not need to be prefixed with TYPO3.Neos.

Page

Subclass of *TYPO3.TypoScript:Http.Message*, which is based on *TYPO3.TypoScript:Array*. Main entry point into rendering a page; responsible for rendering the `<html>` tag and everything inside.

doctype (string) Defaults to `<!DOCTYPE html>`

htmlTag (*TYPO3.TypoScript:Tag*) The opening `<html>` tag

htmlTag.attributes (*TYPO3.TypoScript:Attributes*) Attributes for the `<html>` tag

headTag (*TYPO3.TypoScript:Tag*) The opening `<head>` tag

head (*TYPO3.TypoScript:Array*) HTML markup for the `<head>` tag

head.titleTag (*TYPO3.TypoScript:Tag*) The `<title>` tag

head.javascripts (*TYPO3.TypoScript:Array*) Script includes in the head should go here

head.stylesheets (*TYPO3.TypoScript:Array*) Link tags for stylesheets in the head should go here

body.templatePath (string) Path to a fluid template for the page body

bodyTag (*TYPO3.TypoScript:Tag*) The opening `<body>` tag

bodyTag.attributes (*TYPO3.TypoScript:Attributes*) Attributes for the `<body>` tag

body (*TYPO3.TypoScript:Template*) HTML markup for the `<body>` tag

body.javascripts (*TYPO3.TypoScript:Array*) Body footer JavaScript includes

body.[key] (mixed) Body template variables

Examples:

Rendering a simple page:

```
page = Page
page.body.templatePath = 'resource://My.Package/Private/MyTemplate.html'
// the following line is optional, but recommended for base CSS inclusions etc
page.body.sectionName = 'main'
```

Rendering content in the body:

TypoScript:

```

page.body {
    sectionName = 'body'
    content.main = PrimaryContent {
        nodePath = 'main'
    }
}

```

Fluid:

```

<html>
    <body>
        <f:section name="body">
            <div class="container">
                {content.main -> f:format.raw()}
            </div>
        </f:section>
    </body>
</html>

```

Including stylesheets from a template section in the head:

```

page.head.stylesheets.mySite = TYPO3.TypoScript:Template {
    templatePath = 'resource://My.Package/Private/MyTemplate.html'
    sectionName = 'stylesheets'
}

```

Adding body attributes with `bodyTag.attributes`:

```

page.bodyTag.attributes.class = 'body-css-class1 body-css-class2'

```

ContentCollection

Render nested content from a ContentCollection node. Individual nodes are rendered using the *Content-Case* object.

nodePath (string, **required**) The relative node path of the ContentCollection (e.g. 'main')

@context.node (Node) The content collection node, resolved from nodePath by default

tagName (string) Tag name for the wrapper element

attributes (*TYPO3.TypoScript:Attributes*) Tag attributes for the wrapper element

Example:

```

page.body {
    content {
        main = PrimaryContent {
            nodePath = 'main'
        }
        footer = ContentCollection {
            nodePath = 'footer'
        }
    }
}

```

(continues on next page)

(continued from previous page)

```
}  
}
```

PrimaryContent

Primary content rendering, extends *TYPO3.TypoScript:Case*. This is a prototype that can be used from packages to extend the default content rendering (e.g. to handle specific document node types).

nodePath (string, **required**) The relative node path of the ContentCollection (e.g. 'main')

default Default matcher that renders a ContentCollection

[key] Additional matchers (see *TYPO3.TypoScript:Case*)

Example for basic usage:

```
page.body {  
    content {  
        main = PrimaryContent {  
            nodePath = 'main'  
        }  
    }  
}
```

Example for custom matcher:

```
prototype(TYPO3.Neos:PrimaryContent) {  
    myArticle {  
        condition = §{q(node).is('[instanceof My.Site:Article'])}  
        renderer = My.Site:ArticleRenderer  
    }  
}
```

ContentCase

Render a content node, extends *TYPO3.TypoScript:Case*. This is a prototype that is used by the default content rendering (*ContentCollection*) and can be extended to add custom matchers.

default Default matcher that renders a prototype of the same name as the node type name

[key] Additional matchers (see *TYPO3.TypoScript:Case*)

Content

Base type to render content nodes, extends *TYPO3.TypoScript:Template*. This prototype is extended by the auto-generated TypoScript to define prototypes for each node type extending `TYPO3.Neos:Content`.

templatePath (string) The template path and filename, defaults to 'resource://[packageKey]/Private/Templates/NodeTypes/[nodeType].html' (for auto-generated prototypes)

[key] (mixed) Template variables, all node type properties are available by default (for auto-generated prototypes)

attributes (*TYPO3.TypoScript:Attributes*) Extensible attributes, used in the default templates

Example:


```

prototype(My.Package:MyContent) < prototype(TYPO3.Neos:Content) {
    templatePath = 'resource://My.Package/Private/Templates/NodeTypes/
↪MyContent.html'
    # Auto-generated for all node type properties
    # title = ${q(node).property('title')}
}

```

Plugin

Base type to render plugin content nodes or static plugins. A *plugin* is a Flow controller that can implement arbitrary logic.

- package** (string, **required**) The package key (e.g. 'My.Package')
- subpackage** (string) The subpackage, defaults to empty
- controller** (array) The controller name (e.g. 'Registration')
- action** (string) The action name, defaults to 'index'
- argumentNamespace** (string) Namespace for action arguments, will be resolved from node type by default
- [key]** (mixed) Pass an internal argument to the controller action (access with argument name `_key`)

Example:

```

prototype(My.Site:Registration) < prototype(TYPO3.Neos:Plugin) {
    package = 'My.Site'
    controller = 'Registration'
}

```

Menu

Render a menu with items for nodes. Extends *TYPO3.TypoScript:Template*.

- templatePath** (string) Override the template path
- entryLevel** (integer) Start the menu at the given depth
- maximumLevels** (integer) Restrict the maximum depth of items in the menu (relative to entryLevel)
- startingPoint** (Node) The parent node of the first menu level (defaults to node context variable)
- lastLevel** (integer) Restrict the menu depth by node depth (relative to site node)
- filter** (string) Filter items by node type (e.g. '!My.Site:News, TYPO3.Neos:Document'), defaults to 'TYPO3.Neos:Document'
- renderHiddenInIndex** (boolean) Whether nodes with `hiddenInIndex` should be rendered, defaults to false
- itemCollection** (array) Explicitly set the Node items for the menu (alternative to startingPoints and levels)
- attributes** (*TYPO3.TypoScript:Attributes*) Extensible attributes for the whole menu
- normal.attributes** (*TYPO3.TypoScript:Attributes*) Attributes for normal state
- active.attributes** (*TYPO3.TypoScript:Attributes*) Attributes for active state
- current.attributes** (*TYPO3.TypoScript:Attributes*) Attributes for current state

Menu item properties:

- node** (Node) A node instance (with resolved shortcuts) that should be used to link to the item
- originalNode** (Node) Original node for the item
- state** (string) Menu state of the item: 'normal', 'current' (the current node) or 'active' (ancestor of current node)
- label** (string) Full label of the node
- menuLevel** (integer) Menu level the item is rendered on

Examples:

Custom menu template:

```
menu = Menu {
    entryLevel = 1
    maximumLevels = 3
    templatePath = 'resource://My.Site/Private/Templates/TypoScriptObjects/
↪MyMenu.html'
}
```

Menu including site node:

```
menu = Menu {
    itemCollection = ${q(site).add(q(site).children('[instanceof TYPO3.
↪Neos:Document]')).get()}
}
```

Menu with custom starting point:

```
menu = Menu {
    entryLevel = 2
    maximumLevels = 1
    startingPoint = ${q(site).children('[uriPathSegment="metamenu"]').get(0)}
}
```

BreadcrumbMenu

Render a breadcrumb (ancestor documents), based on *Menu*.

Example:

```
breadcrumb = BreadcrumbMenu
```

DimensionsMenu

Create links to other node variants (e.g. variants of the current node in other dimensions) by using this TypoScript object.

If the `dimension` setting is given, the menu will only include items for this dimension, with all other configured dimension being set to the value(s) of the current node. Without any `dimension` being configured, all possible variants will be included.

If no node variant exists for the preset combination, a `NULL` node will be included in the item with a state `absent`.

dimension (optional, string): name of the dimension which this menu should be based on. Example: “language”.

presets (optional, array): If set, the presets rendered will be taken from this list of preset identifiers

includeAllPresets (boolean, default **false**) If **TRUE**, include all presets, not only allowed combinations

renderHiddenInIndex (boolean, default **true**) If **TRUE**, render nodes which are marked as “hidded-in-index”

In the template for the menu, each `item` has the following properties:

node (Node) A node instance (with resolved shortcuts) that should be used to link to the item

state (string) Menu state of the item: `normal`, `current` (the current node), `absent`

label (string) Label of the item (the dimension preset label)

menuLevel (integer) Menu level the item is rendered on

dimensions (array) Dimension values of the node, indexed by dimension name

targetDimensions (array) The target dimensions, indexed by dimension name and values being arrays with `value`, `label` and `isPinnedDimension`

Note: The `DimensionMenu` is an alias to `DimensionsMenu`, available for compatibility reasons only.

Examples

Minimal Example, outputting a menu with all configured dimension combinations:

```
variantMenu = TYPO3.Neos:DimensionsMenu
```

This example will create two menus, one for the ‘language’ and one for the ‘country’ dimension:

```
languageMenu = TYPO3.Neos:DimensionsMenu {
    dimension = 'language'
}
countryMenu = TYPO3.Neos:DimensionsMenu {
    dimension = 'country'
}
```

If you only want to render a subset of the available presets or manually define a specific order for a menu, you can override the “presets”:

```
languageMenu = TYPO3.Neos:DimensionsMenu {
    dimension = 'language'
    presets = ${{['en_US', 'de_DE']}} # no matter how many languages are defined,
    ↪ only these two are displayed.
}
```

In some cases, it can be good to ignore the availability of variants when rendering a dimensions menu. Consider a situation with two independent menus for country and language, where the following variants of a node exist (language / country):

- english / Germany
- german / Germany
- english / UK

If the user selects UK, only english will be linked in the language selector. German is only available again, if the user switches back to Germany first. This can be changed by setting the `includeAllPresets` option:

```
languageMenu = TYPO3.Neos:DimensionsMenu {
    dimension = 'language'
    includeAllPresets = true
}
```

Now the language menu will try to find nodes for all languages, if needed the menu items will point to a different country than currently selected. The menu tries to find a node to link to by using the current preset for the language (in this example) and the default presets for any other dimensions. So if fallback rules are in place and a node can be found, it is used.

Note: The `item.targetDimensions` will contain the “intended” dimensions, so that information can be used to inform the user about the potentially unexpected change of dimensions when following such a link.

Only if the current node is not available at all (even after considering default presets with their fallback rules), no node be assigned (so no link will be created and the items will have the `absent` state.)

NodeUri

Build a URI to a node. Accepts the same arguments as the node link/uri view helpers.

- node** (string/Node) A node object or a node path (relative or absolute) or empty to resolve the current document node
- arguments** (array) Additional arguments to be passed to the UriBuilder (for example pagination parameters)
- format** (string) An optional request format (e.g. 'html')
- section** (string) An optional fragment (hash) for the URI
- additionalParams** (array) Additional URI query parameters (override `arguments`).
- argumentsToBeExcludedFromQueryString** (array) Query parameters to exclude for `addQueryString`
- addQueryString** (boolean) Whether to keep current query parameters, defaults to `FALSE`
- absolute** (boolean) Whether to create an absolute URI, defaults to `FALSE`
- baseNodeName** (string) Base node context variable name (for relative paths), defaults to `'documentNode'`

Example:

```
nodeLink = TYPO3.Neos:NodeUri {
    node = ${q(node).parent().get(0)}
}
```

ImageUri

Get a URI to a (thumbnail) image for an asset.

- asset** (Asset) An asset object (Image, ImageInterface or other AssetInterface)
- width** (integer) Desired width of the image
- maximumWidth** (integer) Desired maximum height of the image
- height** (integer) Desired height of the image
- maximumHeight** (integer) Desired maximum width of the image

allowCropping (boolean) Whether the image should be cropped if the given sizes would hurt the aspect ratio, defaults to FALSE

allowUpScaling (boolean) Whether the resulting image size might exceed the size of the original image, defaults to FALSE

Example:

```
logoUri = TYPO3.Neos:ImageUri {
    asset = ${q(node).property('image')}
    width = 100
    height = 100
    allowCropping = TRUE
    allowUpScaling = TRUE
}
```

ImageTag

Render an image tag for an asset.

* All *ImageUri* properties

attributes (*TYPO3.TypoScript:Attributes*) Image tag attributes

Example:

```
logoImage = TYPO3.Neos:ImageTag {
    asset = ${q(node).property('image')}
    maximumWidth = 400
    attributes.alt = 'A company logo'
}
```

ConvertUri

Convert internal node and asset URIs (*node://...* or *asset://...*) in a string to public URIs and allows for overriding the target attribute for external links and resource links.

value (string) The string value, defaults to the *value* context variable to work as a processor by default

node (Node) The current node as a reference, defaults to the *node* context variable

externalLinkTarget (string) Override the target attribute for external links, defaults to *_blank*. Can be disabled with an empty value.

resourceLinkTarget (string) Override the target attribute for resource links, defaults to *_blank*. Can be disabled with an empty value.

forceConversion (boolean) Whether to convert URIs in a non-live workspace, defaults to FALSE

absolute (boolean) Can be used to convert node URIs to absolute links, defaults to FALSE

Example:

```
prototype(My.Site:Special.Type) {
    title.@process.convertUri = TYPO3.Neos:ConvertUri
}
```

ContentElementWrapping

Processor to augment rendered HTML code with node metadata that allows the Neos UI to select the node and show node properties in the inspector. This is especially useful if your renderer prototype is not derived from *TYPO3.Neos:Content*.

The processor expects being applied on HTML code with a single container tag that is augmented.

node (Node) The node of the content element. Optional, will use the Fusion context variable `node` by default.

Example:

```
prototype (Vendor.Site:ExampleContent) {
    value = '<div>Example</div>'

    # The following line must not be removed as it adds required meta data
    # to edit content elements in the backend
    @process.contentElementWrapping = TYPO3.Neos:ContentElementWrapping {
        @position = 'end'
    }
}
```

ContentElementEditable

Processor to augment an HTML tag with metadata for inline editing to make a rendered representation of a property editable.

The processor expects being applied to an HTML tag with the content of the edited property.

node (Node) The node of the content element. Optional, will use the Fusion context variable `node` by default.

property (string) Node property that should be editable

Example:

```
renderer = TYPO3.TypoScript:Tag {
    tagName = 'h1'
    content = ${q(node).property('title')}
    @process.contentElementEditableWrapping = TYPO3.
    ↪Neos:ContentElementEditable {
        property = 'title'
    }
}
```

7.4 Eel Helpers Reference

This reference was automatically generated from code on 2016-06-07

7.4.1 Array

Array helpers for Eel contexts

The implementation uses the JavaScript specification where applicable, including EcmaScript 6 proposals.

See https://developer.mozilla.org/docs/Web/JavaScript/Reference/Global_Objects/Array for a documentation and specification of the JavaScript implementation.

Implemented in: TYPO3\Eel\Helper\ArrayHelper

Array.concat(array1, array2, array_)

Concatenate arrays or values to a new array

- `array1` (array|mixed) First array or value

- `array2` (array|mixed) Second array or value
- `array_` (array|mixed, *optional*) Optional variable list of additional arrays / values

Return (array) The array with concatenated arrays or values

Array.first(array)

Get the first element of an array

- `array` (array) The array

Return (mixed)

Array.indexOf(array, searchElement, fromIndex)

- `array` (array)
- `searchElement` (mixed)
- `fromIndex` (integer, *optional*)

Check if an array contains a value:

```
Array.indexOf(myArray, 'myValue') >= 0
```

Return (mixed)

Array.isEmpty(array)

Check if an array is empty

- `array` (array) The array

Return (boolean) TRUE if the array is empty

Array.join(array, separator)

Join values of an array with a separator

- `array` (array) Array with values to join
- `separator` (string, *optional*) A separator for the values

Return (string) A string with the joined values separated by the separator

Array.keys(array)

Get the array keys

- `array` (array) The array

Return (array)

Array.last(array)

Get the last element of an array

- `array` (array) The array

Return (mixed)

Array.length(array)

Get the length of an array

- `array` (array) The array

Return (integer)

Array.pop(array)

Removes the last element from an array

Note: This differs from the JavaScript behavior of `Array.pop` which will return the popped element.

An empty array will result in an empty array again.

- `array` (array)

Return (array) The array without the last element

Array.push(array, element)

Insert one or more elements at the end of an array

Allows to push multiple elements at once:

```
Array.push(array, e1, e2)
```

- `array` (array)
- `element` (mixed)

Return (array) The array with the inserted elements

Array.random(array)

Picks a random element from the array

- `array` (array)

Return (mixed) A random entry or NULL if the array is empty

Array.reverse(array)

Returns an array in reverse order

- `array` (array) The array

Return (array)

Array.shift(array)

Remove the first element of an array

Note: This differs from the JavaScript behavior of `Array.shift` which will return the shifted element.

An empty array will result in an empty array again.

- `array` (array)

Return (array) The array without the first element

Array.shuffle(array, preserveKeys)

Shuffle an array

Randomizes entries an array with the option to preserve the existing keys. When this option is set to FALSE, all keys will be replaced

- `array` (array)
- `preserveKeys` (boolean, *optional*) Whether to preserve the keys when shuffling the array

Return (array) The shuffled array

Array.slice(array, begin, end)

Extract a portion of an indexed array

- `array` (array) The array (with numeric indices)
- `begin` (string)
- `end` (string, *optional*)

Return (array)

Array.sort(array)

Sorts an array

The sorting is done first by numbers, then by characters.

Internally `natsort()` is used as it most closely resembles javascript's `sort()`. Because there are no real associative arrays in Javascript, keys of the array will be preserved.

- `array` (array)

Return (array) The sorted array

Array.splice(array, offset, length, replacements)

Replaces a range of an array by the given replacements

Allows to give multiple replacements at once:

```
Array.splice(array, 3, 2, 'a', 'b')
```

- `array` (array)
- `offset` (integer) Index of the first element to remove
- `length` (integer, *optional*) Number of elements to remove
- `replacements` (mixed, *optional*) Elements to insert instead of the removed range

Return (array) The array with removed and replaced elements

Array.unshift(array, element)

Insert one or more elements at the beginning of an array

Allows to insert multiple elements at once:

```
Array.unshift(array, e1, e2)
```

- `array` (array)

- `element` (mixed)

Return (array) The array with the inserted elements

7.4.2 Configuration

Configuration helpers for Eel contexts

Implemented in: `TYPO3\Eel\Helper\ConfigurationHelper`

Configuration.setting(settingPath)

Return the specified settings

Examples:

```
Configuration.setting('TYPO3.Flow.core.context') == 'Production'

Configuration.setting('Acme.Demo.speedMode') == 'light speed'
```

- `settingPath` (string)

Return (mixed)

7.4.3 Date

Date helpers for Eel contexts

Implemented in: `TYPO3\Eel\Helper\DateHelper`

Date.add(date, interval)

Add an interval to a date and return a new `DateTime` object

- `date` (`DateTime`)
- `interval` (string|`DateInterval`)

Return (`DateTime`)

Date.dayOfMonth(dateTime)

Get the day of month of a date

- `dateTime` (`DateTimeInterface`)

Return (integer) The day of month of the given date

Date.diff(dateA, dateB)

Get the difference between two dates as a `DateInterval` object

- `dateA` (`DateTime`)
- `dateB` (`DateTime`)

Return (`DateInterval`)

Date.format(date, format)

Format a date (or interval) to a string with a given format

See formatting options as in PHP `date()`

- `date` (integer|string|DateTime|DateInterval)
- `format` (string)

Return (string)

Date.hour(dateTime)

Get the hour of a date (24 hour format)

- `dateTime` (DateTimeInterface)

Return (integer) The hour of the given date

Date.minute(dateTime)

Get the minute of a date

- `dateTime` (DateTimeInterface)

Return (integer) The minute of the given date

Date.month(dateTime)

Get the month of a date

- `dateTime` (DateTimeInterface)

Return (integer) The month of the given date

Date.now()

Get the current date and time

Examples:

```
Date.now().timestamp
```

Return (DateTime)

Date.parse(string, format)

Parse a date from string with a format to a DateTime object

- `string` (string)
- `format` (string)

Return (DateTime)

Date.second(dateTime)

Get the second of a date

- `dateTime` (DateTimeInterface)

Return (integer) The second of the given date

Date.subtract(date, interval)

Subtract an interval from a date and return a new DateTime object

- `date` (DateTime)
- `interval` (string|DateInterval)

Return (DateTime)

Date.today()

Get the current date

Return (DateTime)

Date.year(dateTime)

Get the year of a date

- `dateTime` (DateTimeInterface)

Return (integer) The year of the given date

7.4.4 Json

JSON helpers for Eel contexts

Implemented in: TYPO3\Eel\Helper\JsonHelper

Json.parse(json, associativeArrays)

JSON decode the given string

- `json` (string)
- `associativeArrays` (boolean, *optional*)

Return (mixed)

Json.stringify(value)

JSON encode the given value

- `value` (mixed)

Return (string)

7.4.5 Math

Math helpers for Eel contexts

The implementation sticks to the JavaScript specification including EcmaScript 6 proposals.

See https://developer.mozilla.org/docs/Web/JavaScript/Reference/Global_Objects/Math for a documentation and specification of the JavaScript implementation.

Implemented in: TYPO3\Eel\Helper\MathHelper

Math.abs(x)

- x (float, *optional*) A number

Return (float) The absolute value of the given value

Math.acos(x)

- x (float) A number

Return (float) The arccosine (in radians) of the given value

Math.acosh(x)

- x (float) A number

Return (float) The hyperbolic arccosine (in radians) of the given value

Math.asin(x)

- x (float) A number

Return (float) The arcsine (in radians) of the given value

Math.asinh(x)

- x (float) A number

Return (float) The hyperbolic arcsine (in radians) of the given value

Math.atan(x)

- x (float) A number

Return (float) The arctangent (in radians) of the given value

Math.atan2(y, x)

- y (float) A number
- x (float) A number

Return (float) The arctangent of the quotient of its arguments

Math.atanh(x)

- x (float) A number

Return (float) The hyperbolic arctangent (in radians) of the given value

Math.cbrt(x)

- x (float) A number

Return (float) The cube root of the given value

Math.ceil(x)

- x (float) A number

Return (float) The smallest integer greater than or equal to the given value

Math.cos(x)

- x (float) A number given in radians

Return (float) The cosine of the given value

Math.cosh(x)

- x (float) A number

Return (float) The hyperbolic cosine of the given value

Math.exp(x)

- x (float) A number

Return (float) The power of the Euler's constant with the given value (e^x)

Math.expm1(x)

- x (float) A number

Return (float) The power of the Euler's constant with the given value minus 1 ($e^x - 1$)

Math.floor(x)

- x (float) A number

Return (float) The largest integer less than or equal to the given value

Math.getE()

Return (float) Euler's constant and the base of natural logarithms, approximately 2.718

Math.getLN10()

Return (float) Natural logarithm of 10, approximately 2.303

Math.getLN2()

Return (float) Natural logarithm of 2, approximately 0.693

Math.getLOG10E()

Return (float) Base 10 logarithm of E, approximately 0.434

Math.getLOG2E()

Return (float) Base 2 logarithm of E, approximately 1.443

Math.getPI()

Return (float) Ratio of the circumference of a circle to its diameter, approximately 3.14159

Math.getSQRT1_2()

Return (float) Square root of 1/2; equivalently, 1 over the square root of 2, approximately 0.707

Math.getSQRT2()

Return (float) Square root of 2, approximately 1.414

Math.hypot(x, y, z_)

- x (float) A number
- y (float) A number
- z_ (float, *optional*) Optional variable list of additional numbers

Return (float) The square root of the sum of squares of the arguments

Math.isFinite(x)

Test if the given value is a finite number

This is equivalent to the global `isFinite()` function in JavaScript.

- x (mixed) A value

Return (boolean) TRUE if the value is a finite (not NAN) number

Math.isInfinite(x)

Test if the given value is an infinite number (INF or -INF)

This function has no direct equivalent in JavaScript.

- x (mixed) A value

Return (boolean) TRUE if the value is INF or -INF

Math.isNaN(x)

Test if the given value is not a number (either not numeric or NAN)

This is equivalent to the global `isNaN()` function in JavaScript.

- x (mixed) A value

Return (boolean) TRUE if the value is not a number

Math.log(x)

- x (float) A number

Return (float) The natural logarithm (base e) of the given value

Math.log10(x)

- x (float) A number

Return (float) The base 10 logarithm of the given value

Math.log1p(x)

- x (float) A number

Return (float) The natural logarithm (base e) of 1 + the given value

Math.log2(x)

- x (float) A number

Return (float) The base 2 logarithm of the given value

Math.max(x, y_)

- x (float, *optional*) A number
- $y_$ (float, *optional*) Optional variable list of additional numbers

Return (float) The largest of the given numbers (zero or more)

Math.min(x, y_)

- x (float, *optional*) A number
- $y_$ (float, *optional*) Optional variable list of additional numbers

Return (float) The smallest of the given numbers (zero or more)

Math.pow(x, y)

Calculate the power of x by y

- x (float) The base
- y (float) The exponent

Return (float) The base to the exponent power (x^y)

Math.random()

Get a random floating point number between 0 (inclusive) and 1 (exclusive)

That means a result will always be less than 1 and greater or equal to 0, the same way `Math.random()` works in JavaScript.

See `Math.randomInt(min, max)` for a function that returns random integer numbers from a given interval.

Return (float) A random floating point number between 0 (inclusive) and 1 (exclusive), that is from $[0, 1)$

Math.randomInt(min, max)

Get a random integer number between a min and max value (inclusive)

That means a result will always be greater than or equal to min and less than or equal to max.

- `min` (integer) The lower bound for the random number (inclusive)
- `max` (integer) The upper bound for the random number (inclusive)

Return (integer) A random number between min and max (inclusive), that is from [min, max]

Math.round(subject, precision)

Rounds the subject to the given precision

The precision defines the number of digits after the decimal point. Negative values are also supported (-1 rounds to full 10ths).

- `subject` (float) The value to round
- `precision` (integer, *optional*) The precision (digits after decimal point) to use, defaults to 0

Return (float) The rounded value

Math.sign(x)

Get the sign of the given number, indicating whether the number is positive, negative or zero

- `x` (integer|float) The value

Return (integer) -1, 0, 1 depending on the sign or NAN if the given value was not numeric

Math.sin(x)

- `x` (float) A number given in radians

Return (float) The sine of the given value

Math.sinh(x)

- `x` (float) A number

Return (float) The hyperbolic sine of the given value

Math.sqrt(x)

- `x` (float) A number

Return (float) The square root of the given number

Math.tan(x)

- `x` (float) A number given in radians

Return (float) The tangent of the given value

Math.tanh(x)

- `x` (float) A number

Return (float) The hyperbolic tangent of the given value

Math.trunc(x)

Get the integral part of the given number by removing any fractional digits

This function doesn't round the given number but merely calls `ceil(x)` or `floor(x)` depending on the sign of the number.

- `x` (float) A number

Return (integer) The integral part of the given number

7.4.6 Neos.Array

Some Functional Programming Array helpers for Eel contexts

These helpers are *WORK IN PROGRESS* and *NOT STABLE YET*

Implemented in: `TYPO3\Neos\TypoScript\Helper\ArrayHelper`

Neos.Array.filter(set, filterProperty)

Filter an array of objects, by only keeping the elements where each object's `$filterProperty` evaluates to `TRUE`.

- `set` (array|Collection)
- `filterProperty` (string)

Return (array)

Neos.Array.filterNegated(set, filterProperty)

Filter an array of objects, by only keeping the elements where each object's `$filterProperty` evaluates to `FALSE`.

- `set` (array|Collection)
- `filterProperty` (string)

Return (array)

Neos.Array.groupBy(set, groupingKey)

The input is assumed to be an array or Collection of objects. Groups this input by the `$groupingKey` property of each element.

- `set` (array|Collection)
- `groupingKey` (string)

Return (array)

7.4.7 Neos.Caching

Caching helper to make cache tag generation easier.

Implemented in: `TYPO3\Neos\TypoScript\Helper\CachingHelper`

Neos.Caching.descendantOfTag(nodes)

Generate a `@cache` entry tag for descendants of a node, an array of nodes or a FlowQuery result A cache entry with this tag will be flushed whenever a node (for any variant) that is a descendant (child on any level) of one of the given nodes is updated.

- `nodes` (mixed) (A single Node or array or Traversable of Nodes)

Return (array)

Neos.Caching.nodeTag(nodes)

Generate a `@cache` entry tag for a single node, array of nodes or a FlowQuery result A cache entry with this tag will be flushed whenever one of the given nodes (for any variant) is updated.

- `nodes` (mixed) (A single Node or array or Traversable of Nodes)

Return (array)

Neos.Caching.nodeTypeTag(nodeType)

Generate an `@cache` entry tag for a node type A cache entry with this tag will be flushed whenever a node (for any variant) that is of the given node type (including inheritance) is updated.

- `nodeType` (NodeType)

Return (string)

7.4.8 Neos.Link

Eel helper for the linking service

Implemented in: TYPO3\Neos\TypoScript\Helper\LinkHelper

Neos.Link.convertUriToObject(uri, contextNode)

- `uri` (string|Uri)
- `contextNode` (NodeInterface, *optional*)

Return (NodeInterface|AssetInterface|NULL)

Neos.Link.getScheme(uri)

- `uri` (string|Uri)

Return (string)

Neos.Link.hasSupportedScheme(uri)

- `uri` (string|Uri)

Return (boolean)

Neos.Link.resolveAssetUri(uri)

- `uri` (string|Uri)

Return (string)

Neos.Link.resolveNodeUri(uri, contextNode, controllerContext)

- uri (string|Uri)
- contextNode (NodeInterface)
- controllerContext (ControllerContext)

Return (string)

7.4.9 Neos.Node

Eel helper for TYPO3CR Nodes

Implemented in: TYPO3\Neos\TypoScript\Helper\NodeHelper

Neos.Node.nearestContentCollection(node, nodePath)

Check if the given node is already a collection, find collection by nodePath otherwise, throw exception if no content collection could be found

- node (NodeInterface)
- nodePath (string)

Return (NodeInterface)

7.4.10 Neos.Rendering

Render Content Dimension Names, Node Labels

These helpers are *WORK IN PROGRESS* and *NOT STABLE YET*

Implemented in: TYPO3\Neos\TypoScript\Helper\RenderingHelper

Neos.Rendering.injectConfigurationManager(configurationManager)

- configurationManager (ConfigurationManager)

Return (void)

Neos.Rendering.labelForNodeType(nodeTypeName)

Render the label for the given \$nodeTypeName

- nodeTypeName (string)

Return (string)

Neos.Rendering.renderDimensions(dimensions)

Render a human-readable description for the passed \$dimensions

- dimensions (array)

Return (string)

7.4.11 Security

Helper for security related information

Implemented in: TYPO3\Eel\Helper\SecurityHelper

Security.getAccount()

Get the account of the first authenticated token.

Return (TYPO3FlowSecurityAccount|NULL)

Security.hasRole(roleIdentifier)

Returns TRUE, if at least one of the currently authenticated accounts holds a role with the given identifier, also recursively.

- `roleIdentifier` (string) The string representation of the role to search for

Return (boolean) TRUE, if a role with the given string representation was found

7.4.12 String

String helpers for Eel contexts

Implemented in: TYPO3\Eel\Helper\StringHelper

String.charAt(string, index)

Get the character at a specific position

Example:

```
String.charAt("abcdefg", 5) == "f"
```

- `string` (string) The input string
- `index` (integer) The index to get

Return (string) The character at the given index

String.crop(string, maximumCharacters, suffix)

Crop a string to `maximumCharacters` length, optionally appending `suffix` if cropping was necessary.

- `string` (string) The input string
- `maximumCharacters` (integer) Number of characters where cropping should happen
- `suffix` (string, *optional*) Suffix to be appended if cropping was necessary

Return (string) The cropped string

String.cropAtSentence(string, maximumCharacters, suffix)

Crop a string to `maximumCharacters` length, taking sentences into account, optionally appending `suffix` if cropping was necessary.

- `string` (string) The input string
- `maximumCharacters` (integer) Number of characters where cropping should happen

- `suffix` (string, *optional*) Suffix to be appended if cropping was necessary

Return (string) The cropped string

String.cropAtWord(string, maximumCharacters, suffix)

Crop a string to `maximumCharacters` length, taking words into account, optionally appending `suffix` if cropping was necessary.

- `string` (string) The input string
- `maximumCharacters` (integer) Number of characters where cropping should happen
- `suffix` (string, *optional*) Suffix to be appended if cropping was necessary

Return (string) The cropped string

String.endsWith(string, search, position)

Test if a string ends with the given search string

Example:

```
String.endsWith('Hello, World!', 'World!') == true
```

- `string` (string) The string
- `search` (string) A string to search
- `position` (integer, *optional*) Optional position for limiting the string

Return (boolean) TRUE if the string ends with the given search

String.firstLetterToLowerCase(string)

Lowercase the first letter of a string

Example:

```
String.firstLetterToLowerCase('CamelCase') == 'camelCase'
```

- `string` (string) The input string

Return (string) The string with the first letter in lowercase

String.firstLetterToUpperCase(string)

Uppercase the first letter of a string

Example:

```
String.firstLetterToUpperCase('hello world') == 'Hello world'
```

- `string` (string) The input string

Return (string) The string with the first letter in uppercase

String.htmlSpecialChars(string, preserveEntities)

Convert special characters to HTML entities

- `string` (string) The string to convert
- `preserveEntities` (boolean, *optional*) `true` if entities should not be double encoded

Return (string) The converted string

String.indexOf(string, search, fromIndex)

Find the first position of a substring in the given string

Example:

```
String.indexOf("Blue Whale", "Blue") == 0
```

- `string` (string) The input string
- `search` (string) The substring to search for
- `fromIndex` (integer, *optional*) The index where the search should start, defaults to the beginning

Return (integer) The index of the substring (≥ 0) or -1 if the substring was not found

String.isBlank(string)

Test if the given string is blank (empty or consists of whitespace only)

Examples:

```
String.isBlank('') == true
String.isBlank(' ') == true
```

- `string` (string) The string to test

Return (boolean) `true` if the given string is blank

String.lastIndexOf(string, search, toIndex)

Find the last position of a substring in the given string

Example:

```
String.lastIndexOf("Developers Developers Developers!", "Developers") == 22
```

- `string` (string) The input string
- `search` (string) The substring to search for
- `toIndex` (integer, *optional*) The position where the backwards search should start, defaults to the end

Return (integer) The last index of the substring (≥ 0) or -1 if the substring was not found

String.length(string)

Get the length of a string

- `string` (string) The input string

Return (integer) Length of the string

String.md5(string)

Calculate the MD5 checksum of the given string

- `string` (string) The string to hash

Return (string) The MD5 hash of `string`

String.pregMatch(string, pattern)

Match a string with a regular expression (PREG style)

- `string` (string)
- `pattern` (string)

Return (array) The matches as array or NULL if not matched

String.pregReplace(string, pattern, replace)

Replace occurrences of a search string inside the string using regular expression matching (PREG style)

- `string` (string)
- `pattern` (string)
- `replace` (string)

Return (string) The string with all occurrences replaced

String.rawUrlDecode(string)

Decode the string from URLs according to RFC 3986

- `string` (string) The string to decode

Return (string) The decoded string

String.rawUrlEncode(string)

Encode the string for URLs according to RFC 3986

- `string` (string) The string to encode

Return (string) The encoded string

String.replace(string, search, replace)

Replace occurrences of a search string inside the string

Note: this method does not perform regular expression matching, @see pregReplace().

- `string` (string)
- `search` (string)
- `replace` (string)

Return (string) The string with all occurrences replaced

String.split(string, separator, limit)

Split a string by a separator

Node: This implementation follows JavaScript semantics without support of regular expressions.

- `string` (string) The string to split
- `separator` (string, *optional*) The separator where the string should be splitted
- `limit` (integer, *optional*) The maximum amount of items to split

Return (array) An array of the splitted parts, excluding the separators

String.startsWith(string, search, position)

Test if a string starts with the given search string

Examples:

```
String.startsWith('Hello world!', 'Hello') == true
String.startsWith('My hovercraft is full of...', 'Hello') == false
String.startsWith('My hovercraft is full of...', 'hovercraft', 3) == true
```

- `string` (string) The input string
- `search` (string) The string to search for
- `position` (integer, *optional*) The position to test (defaults to the beginning of the string)

Return (boolean)

String.stripTags(string)

Strip all HTML tags from the given string

Example:

```
String.stripTags('<a href="#">Some link</a>') == 'Some link'
```

This is a wrapper for the `strip_tags()` PHP function.

- `string` (string) The string to strip

Return (string) The string with tags stripped

String.substr(string, start, length)

Return the characters in a string from start up to the given length

This implementation follows the JavaScript specification for “substr”.

Examples:

```
String.substr('Hello, World!', 7, 5) == 'World'
String.substr('Hello, World!', 7) == 'World!'
String.substr('Hello, World!', -6) == 'World!'
```

- `string` (string) A string
- `start` (integer) Start offset
- `length` (integer, *optional*) Maximum length of the substring that is returned

Return (string) The substring

String.substring(string, start, end)

Return the characters in a string from a start index to an end index

This implementation follows the JavaScript specification for “substring”.

Examples:

```
String.substring('Hello, World!', 7, 12) == 'World'
String.substring('Hello, World!', 7) == 'World!'
```

- `string` (string)
- `start` (integer) Start index
- `end` (integer, *optional*) End index

Return (string) The substring

String.toBoolean(string)

Convert a string to boolean

A value is `true`, if it is either the string `"TRUE"` or `"true"` or the number `1`.

- `string` (string) The string to convert

Return (boolean) The boolean value of the string (`true` or `false`)

String.toFloat(string)

Convert a string to float

- `string` (string) The string to convert

Return (float) The float value of the string

String.toInteger(string)

Convert a string to integer

- `string` (string) The string to convert

Return (integer) The converted string

String.toLowerCase(string)

Lowercase a string

- `string` (string) The input string

Return (string) The string in lowercase

String.toString(value)

Convert the given value to a string

- `value` (mixed) The value to convert (must be convertible to string)

Return (string) The string value

String.toUpperCase(string)

Uppercase a string

- `string` (string) The input string

Return (string) The string in uppercase

String.trim(string, charlist)

Trim whitespace at the beginning and end of a string

- `string` (string) The string to trim
- `charlist` (string, *optional*) List of characters that should be trimmed, defaults to whitespace

Return (string) The trimmed string

7.4.13 Translation

Translation helpers for Eel contexts

Implemented in: TYPO3\Flow\I18n\EelHelper\TranslationHelper

Translation.id(id)

Start collection of parameters for translation by id

- `id` (string) Id to use for finding translation (trans-unit id in XLIFF)

Return (TranslationParameterToken)

Translation.translate(id, originalLabel, arguments, source, package, quantity, locale)

Get the translated value for an id or original label

If only `id` is set and contains a translation shorthand string, translate according to that shorthand

In all other cases:

Replace all placeholders with corresponding values if they exist in the translated label.

- `id` (string) Id to use for finding translation (trans-unit id in XLIFF)
- `originalLabel` (string, *optional*) The original translation value (the untranslated source string).
- `arguments` (array, *optional*) Numerically indexed array of values to be inserted into placeholders
- `source` (string, *optional*) Name of file with translations
- `package` (string, *optional*) Target package key. If not set, the current package key will be used
- `quantity` (mixed, *optional*) A number to find plural form for (float or int), NULL to not use plural forms
- `locale` (string, *optional*) An identifier of locale to use (NULL for use the default locale)

Return (string) Translated label or source label / ID key

Translation.value(value)

Start collection of parameters for translation by original label

- `value` (string)

Return (TranslationParameterToken)

7.4.14 Type

Type helper for Eel contexts

Implemented in: TYPO3\Eel\Helper\TypeHelper

Type.className(variable)

Get the class name of the given variable or NULL if it wasn't an object

- `variable` (object)

Return (string|NULL)

Type.getType(variable)

Get the variable type

- `variable` (mixed)

Return (string)

Type.instance(variable, expectedObjectType)

Is the given variable of the provided object type.

- `variable` (mixed)
- `expectedObjectType` (string)

Return (boolean)

Type.isArray(variable)

Is the given variable an array.

- `variable` (mixed)

Return (boolean)

Type.isBoolean(variable)

Is the given variable boolean.

- `variable` (mixed)

Return (boolean)

Type.isFloat(variable)

Is the given variable a float.

- `variable` (mixed)

Return (boolean)

Type.isInteger(variable)

Is the given variable an integer.

- `variable` (mixed)

Return (boolean)

Type.isNumeric(variable)

Is the given variable numeric.

- `variable` (mixed)

Return (boolean)

Type.isObject(variable)

Is the given variable an object.

- `variable` (mixed)

Return (boolean)

Type.isScalar(variable)

Is the given variable a scalar.

- `variable` (mixed)

Return (boolean)

Type.isString(variable)

Is the given variable a string.

- `variable` (mixed)

Return (boolean)

Type.typeof(variable)

Get the variable type

- `variable` (mixed)

Return (string)

7.5 FlowQuery Operation Reference

This reference was automatically generated from code on 2016-07-20

7.5.1 add

Add another \$flowQuery object to the current one.

Implementation TYPO3\Eel\FlowQuery\Operations\AddOperation

Priority 1

Final No

Returns void

7.5.2 cacheLifetime

“cacheLifetime” operation working on TYPO3CR nodes. Will get the minimum of all allowed cache lifetimes for the nodes in the current FlowQuery context. This means it will evaluate to the nearest future value of the hiddenBeforeDateTime or hiddenAfterDateTime properties of all nodes in the context. If none are set or all values are in the past it will evaluate to NULL.

To include already hidden nodes (with a hiddenBeforeDateTime value in the future) in the result, also invisible nodes have to be included in the context. This can be achieved using the “context” operation before fetching child nodes.

Example:

```
q(node).context({ 'invisibleContentShown': true }).children().cacheLifetime()
```

Implementation TYPO3\TYPO3CR\Eel\FlowQueryOperations\CacheLifetimeOperation

Priority 1

Final Yes

Returns integer The cache lifetime in seconds or NULL if either no content collection was given or no child node had a “hiddenBeforeDateTime” or “hiddenAfterDateTime” property set

7.5.3 children

“children” operation working on TYPO3CR nodes. It iterates over all context elements and returns all child nodes or only those matching the filter expression specified as optional argument.

Implementation TYPO3\TYPO3CR\Eel\FlowQueryOperations\ChildrenOperation

Priority 100

Final No

Returns void

7.5.4 children

“children” operation working on generic objects. It iterates over all context elements and returns the values of the properties given in the filter expression that has to be specified as argument or in a following filter operation.

Implementation TYPO3\Eel\FlowQuery\Operations\Object\ChildrenOperation

Priority 1

Final No

Returns void

7.5.5 closest

“closest” operation working on TYPO3CR nodes. For each node in the context, get the first node that matches the selector by testing the node itself and traversing up through its ancestors.

Implementation TYPO3\TYPO3CR\Eel\FlowQueryOperations\ClosestOperation

Priority 100

Final No

Returns void

7.5.6 context

“context” operation working on TYPO3CR nodes. Modifies the TYPO3CR Context of each node in the current FlowQuery context by the given properties and returns the same nodes by identifier if they can be accessed in the new Context (otherwise they will be skipped).

Example:

```
q(node).context({'invisibleContentShown': true}).children()
```

Implementation TYPO3\TYPO3CR\Eel\FlowQueryOperations\ContextOperation

Priority 1

Final No

Returns void

7.5.7 count

Count the number of elements in the context.

If arguments are given, these are used to filter the elements before counting.

Implementation TYPO3\Eel\FlowQuery\Operations\CountOperation

Priority 1

Final Yes

Returns void|integer with the number of elements

7.5.8 filter

This filter implementation contains specific behavior for use on TYPO3CR nodes. It will not evaluate any elements that are not instances of the *NodeInterface*.

The implementation changes the behavior of the *instanceof* operator to work on node types instead of PHP object types, so that:

```
[instanceof TYPO3.Neos.NodeTypes:Page]
```

will in fact use *isOfType()* on the *NodeType* of context elements to filter. This filter allow also to filter the current context by a given node. Anything else remains unchanged.

Implementation TYPO3\TYPO3CR\Eel\FlowQueryOperations\FilterOperation

Priority 100

Final No

Returns void

7.5.9 filter

Filter operation, limiting the set of objects. The filter expression is expected as string argument and used to reduce the context to matching elements by checking each value against the filter.

A filter expression is written in Fizzle, a grammar inspired by CSS selectors. It has the form “[<value>] <operator> <operand> ” and supports the following operators:

- = Strict equality of value and operand
- != Strict inequality of value and operand
- < Value is less than operand
- <= Value is less than or equal to operand
- > Value is greater than operand
- >= Value is greater than or equal to operand
- \$= Value ends with operand (string-based)
- ^= Value starts with operand (string-based)
- *= Value contains operand (string-based)

instanceof Checks if the value is an instance of the operand

!instanceof Checks if the value is not an instance of the operand

For the latter the behavior is as follows: if the operand is one of the strings object, array, int(eger), float, double, bool(ean) or string the value is checked for being of the specified type. For any other strings the value is used as classname with the PHP instanceof operation to check if the value matches.

Implementation TYPO3\Eel\FlowQuery\Operations\Object\FilterOperation

Priority 1

Final No

Returns void

7.5.10 find

“find” operation working on TYPO3CR nodes. This operation allows for retrieval of nodes specified by a path, identifier or node type (recursive).

Example (node name):

```
q(node).find('main')
```

Example (relative path):

```
q(node).find('main/text1')
```

Example (absolute path):

```
q(node).find('/sites/my-site/home')
```

Example (identifier):

```
q(node).find('#30e893c1-caef-0ca5-b53d-e5699bb8e506')
```

Example (node type):

```
q(node).find(['instanceof TYPO3.Neos.NodeTypes:Text'])
```

Example (multiple node types):

```
q(node).find(['instanceof TYPO3.Neos.NodeTypes:Text', 'instanceof  
TYPO3.Neos.NodeTypes:Image'])
```


Example (node type with filter):

```
q(node).find(['instanceof TYPO3.Neos.NodeTypes:Text'][text*="Neos"]')
```

Implementation TYPO3\TYPO3CR\Eel\FlowQueryOperations\FindOperation

Priority 100

Final No

Returns void

7.5.11 first

Get the first element inside the context.

Implementation TYPO3\Eel\FlowQuery\Operations\FirstOperation

Priority 1

Final No

Returns void

7.5.12 get

Get a (non-wrapped) element from the context.

If FlowQuery is used, the result is always another FlowQuery. In case you need to pass a FlowQuery result (and lazy evaluation does not work out) you can use get() to unwrap the result from the “FlowQuery envelope”.

If no arguments are given, the full context is returned. Otherwise the value contained in the context at the index given as argument is returned. If no such index exists, NULL is returned.

Implementation TYPO3\Eel\FlowQuery\Operations\GetOperation

Priority 1

Final Yes

Returns mixed

7.5.13 has

“has” operation working on NodeInterface. Reduce the set of matched elements to those that have a child node that matches the selector or given subject.

Accepts a selector, an array, an object, a traversable object & a FlowQuery object as argument.

Implementation TYPO3\TYPO3CR\Eel\FlowQueryOperations\HasOperation

Priority 100

Final No

Returns void

7.5.14 is

Check whether the at least one of the context elements match the given filter.

Without arguments is evaluates to TRUE if the context is not empty. If arguments are given, they are used to filter the context before evaluation.

Implementation TYPO3\Eel\FlowQuery\Operations\IsOperation

Priority 1

Final Yes

Returns void|boolean

7.5.15 last

Get the last element inside the context.

Implementation TYPO3\Eel\FlowQuery\Operations\LastOperation

Priority 1

Final No

Returns void

7.5.16 next

“next” operation working on TYPO3CR nodes. It iterates over all context elements and returns the immediately following sibling. If an optional filter expression is provided, it only returns the node if it matches the given expression.

Implementation TYPO3\TYPO3CR\Eel\FlowQueryOperations\NextOperation

Priority 100

Final No

Returns void

7.5.17 nextAll

“nextAll” operation working on TYPO3CR nodes. It iterates over all context elements and returns each following sibling or only those matching the filter expression specified as optional argument.

Implementation TYPO3\TYPO3CR\Eel\FlowQueryOperations\NextAllOperation

Priority 0

Final No

Returns void

7.5.18 nextUntil

“nextUntil” operation working on TYPO3CR nodes. It iterates over all context elements and returns each following sibling until the matching sibling is found. If an optional filter expression is provided as a second argument, it only returns the nodes matching the given expression.

Implementation TYPO3\TYPO3CR\Eel\FlowQueryOperations\NextUntilOperation

Priority 0

Final No

Returns void

7.5.19 parent

“parent” operation working on TYPO3CR nodes. It iterates over all context elements and returns each direct parent nodes or only those matching the filter expression specified as optional argument.

Implementation TYPO3\TYPO3CR\Eel\FlowQueryOperations\ParentOperation

Priority 100

Final No

Returns void

7.5.20 parents

“parents” operation working on TYPO3CR nodes. It iterates over all context elements and returns the parent nodes or only those matching the filter expression specified as optional argument.

Implementation TYPO3\Neos\Eel\FlowQueryOperations\ParentsOperation

Priority 100

Final No

Returns void

7.5.21 parents

“parents” operation working on TYPO3CR nodes. It iterates over all context elements and returns the parent nodes or only those matching the filter expression specified as optional argument.

Implementation TYPO3\TYPO3CR\Eel\FlowQueryOperations\ParentsOperation

Priority 0

Final No

Returns void

7.5.22 parentsUntil

“parentsUntil” operation working on TYPO3CR nodes. It iterates over all context elements and returns the parent nodes until the matching parent is found. If an optional filter expression is provided as a second argument, it only returns the nodes matching the given expression.

Implementation TYPO3\Neos\Eel\FlowQueryOperations\ParentsUntilOperation

Priority 100

Final No

Returns void

7.5.23 parentsUntil

“parentsUntil” operation working on TYPO3CR nodes. It iterates over all context elements and returns the parent nodes until the matching parent is found. If an optional filter expression is provided as a second argument, it only returns the nodes matching the given expression.

Implementation TYPO3\TYPO3CR\Eel\FlowQueryOperations\ParentsUntilOperation

Priority 0

Final No

Returns void

7.5.24 prev

“prev” operation working on TYPO3CR nodes. It iterates over all context elements and returns the immediately preceding sibling. If an optional filter expression is provided, it only returns the node if it matches the given expression.

Implementation TYPO3\TYPO3CR\Eel\FlowQueryOperations\PrevOperation

Priority 100

Final No

Returns void

7.5.25 prevAll

“prevAll” operation working on TYPO3CR nodes. It iterates over all context elements and returns each preceding sibling or only those matching the filter expression specified as optional argument

Implementation TYPO3\TYPO3CR\Eel\FlowQueryOperations\PrevAllOperation

Priority 0

Final No

Returns void

7.5.26 prevUntil

“prevUntil” operation working on TYPO3CR nodes. It iterates over all context elements and returns each preceding sibling until the matching sibling is found. If an optional filter expression is provided as a second argument, it only returns the nodes matching the given expression.

Implementation TYPO3\TYPO3CR\Eel\FlowQueryOperations\PrevUntilOperation

Priority 0

Final No

Returns void

7.5.27 property

Used to access properties of a TYPO3CR Node. If the property name is prefixed with _, internal node properties like start time, end time, hidden are accessed.

Implementation TYPO3\TYPO3CR\Eel\FlowQueryOperations\PropertyOperation

Priority 100

Final Yes

Returns mixed

7.5.28 property

Access properties of an object using ObjectAccess.

Expects the name of a property as argument. If the context is empty, NULL is returned. Otherwise the value of the property on the first context element is returned.

Implementation TYPO3\Eel\FlowQuery\Operations\Object\PropertyOperation

Priority 1

Final Yes

Returns mixed

7.5.29 siblings

“siblings” operation working on TYPO3CR nodes. It iterates over all context elements and returns all sibling nodes or only those matching the filter expression specified as optional argument.

Implementation TYPO3\TYPO3CR\Eel\FlowQueryOperations\SiblingsOperation

Priority 100

Final No

Returns void

7.5.30 slice

Slice the current context

If no arguments are given, the full context is returned. Otherwise the values contained in the context are sliced from begin given as the first argument to an optional end in the second argument.

Implementation TYPO3\Eel\FlowQuery\Operations\SliceOperation

Priority 1

Final No

Returns void

7.5.31 sort

“sort” operation working on TYPO3CR nodes. Sorts nodes by specified node properties.

{ @inheritdoc }

First argument is the node property to sort by. Works with internal arguments (_xyz) as well. Second argument is the sort direction (ASC or DESC).

Implementation TYPO3\Neos\Eel\FlowQueryOperations\SortOperation

Priority 1

Final No

Returns mixed

7.6 Command Reference

The commands in this reference are shown with their full command identifiers. On your system you can use shorter identifiers, whose availability depends on the commands available in total (to avoid overlap the shortest possible identifier is determined during runtime).

To see the shortest possible identifiers on your system as well as further commands that may be available, use:

```
./flow help
```

The following reference was automatically generated from code on 2016-09-02

7.6.1 Package *TYPO3.FLOW*

typo3.flow:cache:flush

Flush all caches

The flush command flushes all caches (including code caches) which have been registered with Flow's Cache Manager. It also removes any session data.

If fatal errors caused by a package prevent the compile time bootstrap from running, the removal of any temporary data can be forced by specifying the option **-force**.

This command does not remove the precompiled data provided by frozen packages unless the **-force** option is used.

Options

--force Force flushing of any temporary data

Related commands

typo3.flow:cache:warmup Warm up caches

typo3.flow:package:freeze Freeze a package

typo3.flow:package:refreeze Refreeze a package

typo3.flow:cache:flushone

Flushes a particular cache by its identifier

Given a cache identifier, this flushes just that one cache. To find the cache identifiers, you can use the configuration:show command with the type set to "Caches".

Note that this does not have a force-flush option since it's not meant to remove temporary code data, resulting into a broken state if code files lack.

Arguments

--identifier Cache identifier to flush cache for

Related commands

typo3.flow:cache:flush Flush all caches

typo3.flow:configuration:show Show the active configuration settings

typo3.flow:cache:warmup

Warm up caches

The warm up caches command initializes and fills – as far as possible – all registered caches to get a snappier response on the first following request. Apart from caches, other parts of the application may hook into this command and execute tasks which take further steps for preparing the app for the big rush.

Related commands

typo3.flow:cache:flush Flush all caches

typo3.flow:configuration:generateschema

Generate a schema for the given configuration or YAML file.

`./flow configuration:generateschema --type Settings --path TYPO3.Flow.persistence`

The schema will be output to standard output.

Options

--type Configuration type to create a schema for

--path path to the subconfiguration separated by “.” like “TYPO3.Flow

--yaml YAML file to create a schema for

typo3.flow:configuration:listtypes

List registered configuration types

typo3.flow:configuration:show

Show the active configuration settings

The command shows the configuration of the current context as it is used by Flow itself. You can specify the configuration type and path if you want to show parts of the configuration.

`./flow configuration:show --type Settings --path TYPO3.Flow.persistence`

Options

--type Configuration type to show

--path path to subconfiguration separated by “.” like “TYPO3.Flow

typo3.flow:configuration:validate

Validate the given configuration

Validate all configuration `./flow configuration:validate`

Validate configuration at a certain subtype `./flow configuration:validate --type Settings --path TYPO3.Flow.persistence`

You can retrieve the available configuration types with: `./flow configuration:listtypes`

Options

--type Configuration type to validate

--path path to the subconfiguration separated by “.” like “TYPO3.Flow

--verbose if TRUE, output more verbose information on the schema files which were used

`typo3.flow:core:migrate`

Migrate source files as needed

This will apply pending code migrations defined in packages to all packages that do not yet have those migration applied.

For every migration that has been run, it will create a commit in the package. This allows for easy inspection, rollback and use of the fixed code. If the affected package contains local changes or is not part of a git repository, the migration will be skipped. With the `-force` flag this behavior can be changed, but changes will only be committed if the working copy was clean before applying the migration.

Options

- `--status` Show the migration status, do not run migrations
- `--packages-path` If set, use the given path as base when looking for packages
- `--package-key` If set, migrate only the given package
- `--version` If set, execute only the migration with the given version (e.g. "20150119114100")
- `--verbose` If set, notes and skipped migrations will be rendered
- `--force` By default packages that are not under version control or contain local changes are skipped. With this flag set changes are applied anyways (changes are not committed if there are local changes though)

Related commands

`typo3.flow:doctrine:migrate` Migrate the database schema

`typo3.flow:core:setfilepermissions`

Adjust file permissions for CLI and web server access

This command adjusts the file permissions of the whole Flow application to the given command line user and webserver user / group.

Arguments

- `--commandline-user` User name of the command line user, for example "john"
- `--webserver-user` User name of the webserver, for example "www-data"
- `--webserver-group` Group name of the webserver, for example "www-data"

`typo3.flow:core:shell`

Run the interactive Shell

The shell command runs Flow's interactive shell. This shell allows for entering commands like through the regular command line interface but additionally supports autocompletion and a user-based command history.

typo3.flow:database:setcharset

Convert the database schema to use the given character set and collation (defaults to utf8 and utf8_unicode_ci).

This command can be used to convert the database configured in the Flow settings to the utf8 character set and the utf8_unicode_ci collation (by default, a custom collation can be given). It will only work when using the pdo_mysql driver.

Make a backup before using it, to be on the safe side. If you want to inspect the statements used for conversion, you can use the \$output parameter to write them into a file. This file can be used to do the conversion manually.

For background information on this, see:

- <http://stackoverflow.com/questions/766809/>
- <http://dev.mysql.com/doc/refman/5.5/en/alter-table.html>

The main purpose of this is to fix setups that were created with Flow 2.3.x or earlier and whose database server did not have a default collation of utf8_unicode_ci. In those cases, the tables will have a collation that does not match the default collation of later Flow versions, potentially leading to problems when creating foreign key constraints (among others, potentially).

If you have special needs regarding the charset and collation, you *can* override the defaults with different ones. One thing this might be useful for is when switching to the utf8mb4 character set, see:

- <https://mathiasbynens.be/notes/mysql-utf8mb4>
- <https://florian.ec/articles/mysql-doctrine-utf8/>

Note: This command **is not a general purpose conversion tool**. It will specifically not fix cases of actual utf8 stored in latin1 columns. For this a conversion to BLOB followed by a conversion to the proper type, charset and collation is needed instead.

Options

- character-set** Character set, defaults to utf8
- collation** Collation to use, defaults to utf8_unicode_ci
- output** A file to write SQL to, instead of executing it
- verbose** If set, the statements will be shown as they are executed

typo3.flow:doctrine:create**Create the database schema**

Creates a new database schema based on the current mapping information.

It expects the database to be empty, if tables that are to be created already exist, this will lead to errors.

Options

- output** A file to write SQL to, instead of executing it

Related commands

typo3.flow:doctrine:update Update the database schema

typo3.flow:doctrine:migrate Migrate the database schema

typo3.flow:doctrine:dql

Run arbitrary DQL and display results

Any DQL queries passed after the parameters will be executed, the results will be output:

`doctrine:dql --limit 10 'SELECT a FROM TYPO3FlowSecurityAccount a'`

Options

--depth How many levels deep the result should be dumped

--hydration-mode One of: object, array, scalar, single-scalar, simpleobject

--offset Offset the result by this number

--limit Limit the result to this number

typo3.flow:doctrine:entitystatus

Show the current status of entities and mappings

Shows basic information about which entities exist and possibly if their mapping information contains errors or not.

To run a full validation, use the `validate` command.

Options

--dump-mapping-data If set, the mapping data will be output

--entity-class-name If given, the mapping data for just this class will be output

Related commands

typo3.flow:doctrine:validate Validate the class/table mappings

typo3.flow:doctrine:migrate

Migrate the database schema

Adjusts the database structure by applying the pending migrations provided by currently active packages.

Options

--version The version to migrate to

--output A file to write SQL to, instead of executing it

--dry-run Whether to do a dry run or not

--quiet If set, only the executed migration versions will be output, one per line

Related commands

typo3.flow:doctrine:migrationstatus Show the current migration status

typo3.flow:doctrine:migrationexecute Execute a single migration

typo3.flow:doctrine:migrationgenerate Generate a new migration

typo3.flow:doctrine:migrationversion Mark/unmark migrations as migrated

typo3.flow:doctrine:migrationexecute

Execute a single migration

Manually runs a single migration in the given direction.

Arguments

--version The migration to execute

Options

--direction Whether to execute the migration up (default) or down

--output A file to write SQL to, instead of executing it

--dry-run Whether to do a dry run or not

Related commands

typo3.flow:doctrine:migrate Migrate the database schema

typo3.flow:doctrine:migrationstatus Show the current migration status

typo3.flow:doctrine:migrationgenerate Generate a new migration

typo3.flow:doctrine:migrationversion Mark/unmark migrations as migrated

typo3.flow:doctrine:migrationgenerate

Generate a new migration

If \$diffAgainstCurrent is TRUE (the default), it generates a migration file with the diff between current DB structure and the found mapping metadata. Otherwise an empty migration skeleton is generated.

Only includes tables/sequences matching the \$filterExpression regexp when diffing models and existing schema. Include delimiters in the expression! The use of

`-filter-expression '/^acme_com/'`

would only create a migration touching tables starting with “acme_com”.

Note: A filter-expression will overrule any filter configured through the TYPO3.Flow.persistence.doctrine.migrations.ignoredTables setting

Options

--diff-against-current Whether to base the migration on the current schema structure

--filter-expression Only include tables/sequences matching the filter expression regexp

Related commands

typo3.flow:doctrine:migrate Migrate the database schema
typo3.flow:doctrine:migrationstatus Show the current migration status
typo3.flow:doctrine:migrationexecute Execute a single migration
typo3.flow:doctrine:migrationversion Mark/unmark migrations as migrated

typo3.flow:doctrine:migrationstatus

Show the current migration status

Displays the migration configuration as well as the number of available, executed and pending migrations.

Options

--show-migrations Output a list of all migrations and their status
--show-descriptions Show descriptions for the migrations (enables versions display)

Related commands

typo3.flow:doctrine:migrate Migrate the database schema
typo3.flow:doctrine:migrationexecute Execute a single migration
typo3.flow:doctrine:migrationgenerate Generate a new migration
typo3.flow:doctrine:migrationversion Mark/unmark migrations as migrated

typo3.flow:doctrine:migrationversion

Mark/unmark migrations as migrated

If *all* is given as version, all available migrations are marked as requested.

Arguments

--version The migration to execute

Options

--add The migration to mark as migrated
--delete The migration to mark as not migrated

Related commands

typo3.flow:doctrine:migrate Migrate the database schema
typo3.flow:doctrine:migrationstatus Show the current migration status
typo3.flow:doctrine:migrationexecute Execute a single migration
typo3.flow:doctrine:migrationgenerate Generate a new migration

`typo3.flow:doctrine:update`

Update the database schema

Updates the database schema without using existing migrations.

It will not drop foreign keys, sequences and tables, unless `--unsafe-mode` is set.

Options

`--unsafe-mode` If set, foreign keys, sequences and tables can potentially be dropped.

`--output` A file to write SQL to, instead of executing the update directly

Related commands

`typo3.flow:doctrine:create` Create the database schema

`typo3.flow:doctrine:migrate` Migrate the database schema

`typo3.flow:doctrine:validate`

Validate the class/table mappings

Checks if the current class model schema is valid. Any inconsistencies in the relations between models (for example caused by wrong or missing annotations) will be reported.

Note that this does not check the table structure in the database in any way.

Related commands

`typo3.flow:doctrine:entitystatus` Show the current status of entities and mappings

`typo3.flow:help:help`

Display help for a command

The help command displays help for a given command: `./flow help <commandIdentifier>`

Options

`--command-identifier` Identifier of a command for more details

`typo3.flow:package:activate`

Activate an available package

This command activates an existing, but currently inactive package.

Arguments

`--package-key` The package key of the package to create

Related commands

typo3.flow:package:deactivate Deactivate a package

typo3.flow:package:create

Create a new package

This command creates a new package which contains only the mandatory directories and files.

Arguments

--package-key The package key of the package to create

Options

--package-type The package type of the package to create

Related commands

typo3.kickstart:kickstart:package Kickstart a new package

typo3.flow:package:deactivate

Deactivate a package

This command deactivates a currently active package.

Arguments

--package-key The package key of the package to create

Related commands

typo3.flow:package:activate Activate an available package

typo3.flow:package:delete

Delete an existing package

This command deletes an existing package identified by the package key.

Arguments

--package-key The package key of the package to create

`typo3.flow:package:freeze`

Freeze a package

This function marks a package as **frozen** in order to improve performance in a development context. While a package is frozen, any modification of files within that package won't be tracked and can lead to unexpected behavior.

File monitoring won't consider the given package. Further more, reflection data for classes contained in the package is cached persistently and loaded directly on the first request after caches have been flushed. The precompiled reflection data is stored in the **Configuration** directory of the respective package.

By specifying **all** as a package key, all currently frozen packages are frozen (the default).

Options

--package-key Key of the package to freeze

Related commands

`typo3.flow:package:unfreeze` Unfreeze a package

`typo3.flow:package:refreeze` Refreeze a package

`typo3.flow:package:list`

List available packages

Lists all locally available packages. Displays the package key, version and package title and its state – active or inactive.

Options

--loading-order The returned packages are ordered by their loading order.

Related commands

`typo3.flow:package:activate` Activate an available package

`typo3.flow:package:deactivate` Deactivate a package

`typo3.flow:package:refreeze`

Refreeze a package

Refreezes a currently frozen package: all precompiled information is removed and file monitoring will consider the package exactly once, on the next request. After that request, the package remains frozen again, just with the updated data.

By specifying **all** as a package key, all currently frozen packages are refrozen (the default).

Options

--package-key Key of the package to refreeze, or 'all'

Related commands

typo3.flow:package:freeze Freeze a package

typo3.flow:cache:flush Flush all caches

typo3.flow:package:rescan

Rescan package availability and recreates the PackageStates configuration.

typo3.flow:package:unfreeze

Unfreeze a package

Unfreezes a previously frozen package. On the next request, this package will be considered again by the file monitoring and related services – if they are enabled in the current context.

By specifying **all** as a package key, all currently frozen packages are unfrozen (the default).

Options

--package-key Key of the package to unfreeze, or ‘all’

Related commands

typo3.flow:package:freeze Freeze a package

typo3.flow:cache:flush Flush all caches

typo3.flow:resource:clean

Clean up resource registry

This command checks the resource registry (that is the database tables) for orphaned resource objects which don’t seem to have any corresponding data anymore (for example: the file in Data/Persistent/Resources has been deleted without removing the related Resource object).

If the TYPO3.Media package is active, this command will also detect any assets referring to broken resources and will remove the respective Asset object from the database when the broken resource is removed.

This command will ask you interactively what to do before deleting anything.

typo3.flow:resource:copy

Copy resources

This command copies all resources from one collection to another storage identified by name. The target storage must be empty and must not be identical to the current storage of the collection.

This command merely copies the binary data from one storage to another, it does not change the related Resource objects in the database in any way. Since the Resource objects in the database refer to a collection name, you can use this command for migrating from one storage to another by configuring the new storage with the name of the old storage collection after the resources have been copied.

Arguments

--source-collection The name of the collection you want to copy the assets from

--target-collection The name of the collection you want to copy the assets to

Options

--publish If enabled, the target collection will be published after the resources have been copied

`typo3.flow.resource.publish`

Publish resources

This command publishes the resources of the given or - if none was specified, all - resource collections to their respective configured publishing targets.

Options

--collection If specified, only resources of this collection are published. Example: 'persistent'

`typo3.flow.routing.getpath`

Generate a route path

This command takes package, controller and action and displays the generated route path and the selected route:

```
./flow routing:getPath --format json Acme.Demo\Sub\Package
```

Arguments

--package Package key and subpackage, subpackage parts are separated with backslashes

Options

--controller Controller name, default is 'Standard'

--action Action name, default is 'index'

--format Requested Format name default is 'html'

`typo3.flow.routing.list`

List the known routes

This command displays a list of all currently registered routes.

`typo3.flow.routing.route-path`

Route the given route path

This command takes a given path and displays the detected route and the selected package, controller and action.

Arguments

--path The route path to resolve

Options

--method The request method (GET, POST, PUT, DELETE, ...) to simulate

`typo3.flow:routing:show`

Show information for a route

This command displays the configuration of a route specified by index number.

Arguments

--index The index of the route as given by routing:list

`typo3.flow:security:generatekeypair`

Generate a public/private key pair and add it to the RSAWalletService

Options

--used-for-passwords If the private key should be used for passwords

Related commands

`typo3.flow:security:importprivatekey` Import a private key

`typo3.flow:security:importprivatekey`

Import a private key

Read a PEM formatted private key from stdin and import it into the RSAWalletService. The public key will be automatically extracted and stored together with the private key as a key pair.

You can generate the same fingerprint returned from this using these commands:

```
ssh-keygen -yf my-key.pem > my-key.pub ssh-keygen -lf my-key.pub
```

To create a private key to import using this method, you can use:

```
ssh-keygen -t rsa -f my-key ./flow security:importprivatekey < my-key
```

Again, the fingerprint can also be generated using:

```
ssh-keygen -lf my-key.pub
```

Options

--used-for-passwords If the private key should be used for passwords

Related commands

typo3.flow:security:importpublickey Import a public key

typo3.flow:security:generatekeypair Generate a public/private key pair and add it to the RSAWalletService

typo3.flow:security:importpublickey

Import a public key

Read a PEM formatted public key from stdin and import it into the RSAWalletService.

Related commands

typo3.flow:security:importprivatekey Import a private key

typo3.flow:security:showeffectivepolicy

Shows a list of all defined privilege targets and the effective permissions

Arguments

--privilege-type The privilege type (“entity”, “method” or the FQN of a class implementing PrivilegeInterface)

Options

--roles A comma separated list of role identifiers. Shows policy for an unauthenticated user when left empty.

typo3.flow:security:showmethodsforprivilegetarget

Shows the methods represented by the given security privilege target

If the privilege target has parameters those can be specified separated by a colon for example “parameter1:value1” “parameter2:value2”. But be aware that this only works for parameters that have been specified in the policy

Arguments

--privilege-target The name of the privilegeTarget as stated in the policy

typo3.flow:security:showunprotectedactions

Lists all public controller actions not covered by the active security policy

```
typo3.flow:server:run
```

Run a standalone development server

Starts an embedded server, see <http://php.net/manual/en/features.commandline.webserver.php> Note: This requires PHP 5.4+

To change the context Flow will run in, you can set the **FLOW_CONTEXT** environment variable: *export FLOW_CONTEXT=Development && ./flow server:run*

Options

--host The host name or IP address for the server to listen on

--port The server port to listen on

```
typo3.flow:typeconverter:list
```

Lists all currently active and registered type converters

All active converters are listed with ordered by priority and grouped by source type first and target type second.

7.6.2 Package *TYPO3.FLUID*

```
typo3.fluid:documentation:generatexsd
```

Generate Fluid ViewHelper XSD Schema

Generates Schema documentation (XSD) for your ViewHelpers, preparing the file to be placed online and used by any XSD-aware editor. After creating the XSD file, reference it in your IDE and import the namespace in your Fluid template by adding the xmlns:* attribute(s): `<html xmlns="http://www.w3.org/1999/xhtml" xmlns:f="http://typo3.org/ns/TYPO3/Fluid/ViewHelpers" ...>`

Arguments

--php-namespace Namespace of the Fluid ViewHelpers without leading backslash (for example 'TYPO3FluidViewHelpers'). NOTE: Quote and/or escape this argument as needed to avoid backslashes from being interpreted!

Options

--xsd-namespace Unique target namespace used in the XSD schema (for example "<http://yourdomain.org/ns/viewhelpers>"). Defaults to "<http://typo3.org/ns/<php namespace>>".

--target-file File path and name of the generated XSD schema. If not specified the schema will be output to standard output.

7.6.3 Package *TYPO3.KICKSTART*

```
typo3.kickstart:kickstart:actioncontroller
```

Kickstart a new action controller

Generates an Action Controller with the given name in the specified package. In its default mode it will create just the controller containing a sample indexAction.

By specifying the `--generate-actions` flag, this command will also create a set of actions. If no model or repository exists which matches the controller name (for example “CoffeeRepository” for “CoffeeController”), an error will be shown.

Likewise the command exits with an error if the specified package does not exist. By using the `--generate-related` flag, a missing package, model or repository can be created alongside, avoiding such an error.

By specifying the `--generate-templates` flag, this command will also create matching Fluid templates for the actions created. This option can only be used in combination with `--generate-actions`.

The default behavior is to not overwrite any existing code. This can be overridden by specifying the `--force` flag.

Arguments

`--package-key` The package key of the package for the new controller with an optional subpackage, (e.g. “MyCompany.MyPackage/Admin”).

`--controller-name` The name for the new controller. This may also be a comma separated list of controller names.

Options

`--generate-actions` Also generate index, show, new, create, edit, update and delete actions.

`--generate-templates` Also generate the templates for each action.

`--generate-related` Also create the mentioned package, related model and repository if necessary.

`--force` Overwrite any existing controller or template code. Regardless of this flag, the package, model and repository will never be overwritten.

Related commands

`typo3.kickstart:kickstart:commandcontroller` Kickstart a new command controller

`typo3.kickstart:kickstart:commandcontroller`

Kickstart a new command controller

Creates a new command controller with the given name in the specified package. The generated controller class already contains an example command.

Arguments

`--package-key` The package key of the package for the new controller

`--controller-name` The name for the new controller. This may also be a comma separated list of controller names.

Options

`--force` Overwrite any existing controller.

Related commands

`typo3.kickstart:kickstart:actioncontroller` Kickstart a new action controller

`typo3.kickstart:kickstart:documentation`

Kickstart documentation

Generates a documentation skeleton for the given package.

Arguments

--package-key The package key of the package for the documentation

`typo3.kickstart:kickstart:model`

Kickstart a new domain model

This command generates a new domain model class. The fields are specified as a variable list of arguments with field name and type separated by a colon (for example “title:string” “size:int” “type:MyType”).

Arguments

--package-key The package key of the package for the domain model

--model-name The name of the new domain model class

Options

--force Overwrite any existing model.

Related commands

`typo3.kickstart:kickstart:repository` Kickstart a new domain repository

`typo3.kickstart:kickstart:package`

Kickstart a new package

Creates a new package and creates a standard Action Controller and a sample template for its Index Action.

For creating a new package without sample code use the `package:create` command.

Arguments

--package-key The package key, for example “MyCompany.MyPackageName”

Related commands

`typo3.flow:package:create` Create a new package

`typo3.kickstart:kickstart:repository`

Kickstart a new domain repository

This command generates a new domain repository class for the given model name.

Arguments

- package-key** The package key
- model-name** The name of the domain model class

Options

- force** Overwrite any existing repository.

Related commands

typo3.kickstart:kickstart:model Kickstart a new domain model

7.6.4 Package *TYPO3.MEDIA*

typo3.media:media:clearthumbnails

Remove thumbnails

Removes all thumbnail objects and their resources. Optional `preset` parameter to only remove thumbnails matching a specific thumbnail preset configuration.

Options

- preset** Preset name, if provided only thumbnails matching that preset are cleared

typo3.media:media:createthumbnails

Create thumbnails

Creates thumbnail images based on the configured thumbnail presets. Optional `preset` parameter to only create thumbnails for a specific thumbnail preset configuration.

Additionally accepts a `async` parameter determining if the created thumbnails are generated when created.

Options

- preset** Preset name, if not provided thumbnails are created for all presets
- async** Asynchronous generation, if not provided the setting `TYPO3.Media.asyncThumbnails` is used

typo3.media:media:importresources

Import resources to asset management

This command detects Flow “Resource” objects which are not yet available as “Asset” objects and thus don’t appear in the asset management. The type of the imported asset is determined by the file extension provided by the Resource object.

Options

- simulate** If set, this command will only tell what it would do instead of doing it right away

`typo3.media:media:renderthumbnails`

Render ungenerated thumbnails

Loops over ungenerated thumbnails and renders them. Optional `limit` parameter to limit the amount of thumbnails to be rendered to avoid memory exhaustion.

Options

`--limit` Limit the amount of thumbnails to be rendered to avoid memory exhaustion

7.6.5 Package *TYPO3.NEOS*

`typo3.neos:domain:activate`

Activate a domain record

Arguments

`--host-pattern` The host pattern of the domain to activate

`typo3.neos:domain:add`

Add a domain record

Arguments

`--site-node-name` The nodeName of the site rootNode, e.g. "neostypo3org"

`--host-pattern` The host pattern to match on, e.g. "neos.typo3.org"

Options

`--scheme` The scheme for linking (http/https)

`--port` The port for linking (0-49151)

`typo3.neos:domain:deactivate`

Deactivate a domain record

Arguments

`--host-pattern` The host pattern of the domain to deactivate

`typo3.neos:domain:delete`

Delete a domain record

Arguments

--host-pattern The host pattern of the domain to remove

typo3.neos:domain:list

Display a list of available domain records

Options

--host-pattern An optional host pattern to search for

typo3.neos:site:export

Export sites content (e.g. `site:export --package-key "Neos.Demo"`;)

This command exports all or one specific site with all its content into an XML format.

If the package key option is given, the site(s) will be exported to the given package in the default location `Resources/Private/Content/Sites.xml`.

If the filename option is given, any resources will be exported to files in a folder named “Resources” alongside the XML file.

If neither the filename nor the package key option are given, the XML will be printed to standard output and assets will be embedded into the XML in base64 encoded form.

Options

--site-node the node name of the site to be exported; if none given will export all sites

--tidy Whether to export formatted XML

--filename relative path and filename to the XML file to create. Any resource will be stored in a sub folder “Resources”.

--package-key Package to store the XML file in. Any resource will be stored in a sub folder “Resources”.

--node-type-filter Filter the node type of the nodes, allows complex expressions (e.g. “`TYPO3.Neos:Page`”, “`!TYPO3.Neos:Page,TYPO3.Neos:Text`”)

typo3.neos:site:import

Import sites content

This command allows for importing one or more sites or partial content from an XML source. The format must be identical to that produced by the export command.

If a filename is specified, this command expects the corresponding file to contain the XML structure. The filename `php://stdin` can be used to read from standard input.

If a package key is specified, this command expects a `Sites.xml` file to be located in the private resources directory of the given package (`Resources/Private/Content/Sites.xml`).

Options

--package-key Package key specifying the package containing the sites content

--filename relative path and filename to the XML file containing the sites content

`typo3.neos:site:list`

Display a list of available sites

`typo3.neos:site:prune`

Remove all content and related data - for now. In the future we need some more sophisticated cleanup.

Options

--site-node-name Name of a site root node to clear only content of this site.

`typo3.neos:user:activate`

Activate a user

This command reactivates possibly expired accounts for the given user.

If an authentication provider is specified, this command will look for an account with the given username related to the given provider. Still, this command will activate **all** accounts of a user, once such a user has been found.

Arguments

--username The username of the user to be activated.

Options

--authentication-provider Name of the authentication provider to use for finding the user. Example:
"Typo3BackendProvider"

`typo3.neos:user:addrole`

Add a role to a user

This command allows for adding a specific role to an existing user.

Roles can optionally be specified as a comma separated list. For all roles provided by Neos, the role namespace "TYPO3.Neos:" can be omitted.

If an authentication provider was specified, the user will be determined by an account identified by "username" related to the given provider. However, once a user has been found, the new role will be added to **all** existing accounts related to that user, regardless of its authentication provider.

Arguments

--username The username of the user

--role Role to be added to the user, for example "TYPO3.Neos:Administrator" or just "Administrator"

Options

--authentication-provider Name of the authentication provider to use. Example:
"Typo3BackendProvider"

`typo3.neos:user:create`

Create a new user

This command creates a new user which has access to the backend user interface.

More specifically, this command will create a new user and a new account at the same time. The created account is, by default, a Neos backend account using the the “Typo3BackendProvider” for authentication. The given username will be used as an account identifier for that new account.

If an authentication provider name is specified, the new account will be created for that provider instead.

Roles for the new user can optionally be specified as a comma separated list. For all roles provided by Neos, the role namespace “TYPO3.Neos:” can be omitted.

Arguments

- username** The username of the user to be created, used as an account identifier for the newly created account
- password** Password of the user to be created
- first-name** First name of the user to be created
- last-name** Last name of the user to be created

Options

- roles** A comma separated list of roles to assign. Examples: “Editor, Acme.Foo:Reviewer
- authentication-provider** Name of the authentication provider to use for the new account. Example: “Typo3BackendProvider

`typo3.neos:user:deactivate`

Deactivate a user

This command deactivates a user by flagging all of its accounts as expired.

If an authentication provider is specified, this command will look for an account with the given username related to the given provider. Still, this command will deactivate **all** accounts of a user, once such a user has been found.

Arguments

- username** The username of the user to be deactivated.

Options

- authentication-provider** Name of the authentication provider to use for finding the user. Example: “Typo3BackendProvider

`typo3.neos:user:delete`

Delete a user

This command deletes an existing Neos user. All content and data directly related to this user, including but not limited to draft workspace contents, will be removed as well.

All accounts owned by the given user will be deleted.

If an authentication provider is specified, this command will look for an account with the given username related to the given provider. Specifying an authentication provider does **not** mean that only the account for that provider is deleted! If a user was found by the combination of username and authentication provider, **all** related accounts will be deleted.

Arguments

--username The username of the user to be removed

Options

--assume-yes Assume “yes” as the answer to the confirmation dialog

--authentication-provider Name of the authentication provider to use. Example:
“Typo3BackendProvider”

typo3.neos:user:list

List all users

This command lists all existing Neos users.

typo3.neos:user:remove

Remove a role from a user

This command allows for removal of a specific role from an existing user.

If an authentication provider was specified, the user will be determined by an account identified by “username” related to the given provider. However, once a user has been found, the role will be removed from **all** existing accounts related to that user, regardless of its authentication provider.

Arguments

--username The username of the user

--role Role to be removed from the user, for example “TYPO3.Neos:Administrator” or just “Administrator”

Options

--authentication-provider Name of the authentication provider to use. Example:
“Typo3BackendProvider”

typo3.neos:user:setpassword

Set a new password for the given user

This command sets a new password for an existing user. More specifically, all accounts related to the user which are based on a username / password token will receive the new password.

If an authentication provider was specified, the user will be determined by an account identified by “username” related to the given provider.

Arguments

--username Username of the user to modify

--password The new password

Options

--authentication-provider Name of the authentication provider to use for finding the user. Example: "Typo3BackendProvider"

`typo3.neos:user:show`

Shows the given user

This command shows some basic details about the given user. If such a user does not exist, this command will exit with a non-zero status code.

The user will be retrieved by looking for a Neos backend account with the given identifier (ie. the username) and then retrieving the user which owns that account. If an authentication provider is specified, this command will look for an account identified by "username" for that specific provider.

Arguments

--username The username of the user to show. Usually refers to the account identifier of the user's Neos backend account.

Options

--authentication-provider Name of the authentication provider to use. Example: "Typo3BackendProvider"

`typo3.neos:workspace:create`

Create a new workspace

This command creates a new workspace.

Arguments

--workspace Name of the workspace, for example "christmas-campaign"

Options

--base-workspace Name of the base workspace. If none is specified, "live" is assumed.

--title Human friendly title of the workspace, for example "Christmas Campaign"

--description A description explaining the purpose of the new workspace

--owner The identifier of a User to own the workspace

`typo3.neos:workspace:delete`

Deletes a workspace

This command deletes a workspace. If you only want to empty a workspace and not delete the workspace itself, use *workspace:discard* instead.

Arguments

--workspace Name of the workspace, for example “christmas-campaign

Options

--force Delete the workspace and all of its contents

Related commands

`typo3.neos:workspace:discard` Discard changes in workspace

`typo3.neos:workspace:discard`

Discard changes in workspace

This command discards all modified, created or deleted nodes in the specified workspace.

Arguments

--workspace Name of the workspace, for example “user-john

Options

--verbose If enabled, information about individual nodes will be displayed

--dry-run If set, only displays which nodes would be discarded, no real changes are committed

`typo3.neos:workspace:discardall`

Discard changes in workspace **(DEPRECATED)**

This command discards all modified, created or deleted nodes in the specified workspace.

Arguments

--workspace-name Name of the workspace, for example “user-john

Options

--verbose If enabled, information about individual nodes will be displayed

Related commands

typo3.neos:workspace:discard Discard changes in workspace

typo3.neos:workspace:list

Display a list of existing workspaces

typo3.neos:workspace:publish

Publish changes of a workspace

This command publishes all modified, created or deleted nodes in the specified workspace to its base workspace. If a target workspace is specified, the content is published to that workspace instead.

Arguments

--workspace Name of the workspace containing the changes to publish, for example “user-john

Options

--target-workspace If specified, the content will be published to this workspace instead of the base workspace

--verbose If enabled, some information about individual nodes will be displayed

--dry-run If set, only displays which nodes would be published, no real changes are committed

typo3.neos:workspace:publishall

Publish changes of a workspace **(DEPRECATED)**

This command publishes all modified, created or deleted nodes in the specified workspace to the live workspace.

Arguments

--workspace-name Name of the workspace, for example “user-john

Options

--verbose If enabled, information about individual nodes will be displayed

Related commands

typo3.neos:workspace:publish Publish changes of a workspace

typo3.neos:workspace:rebase

Rebase a workspace

This command sets a new base workspace for the specified workspace. Note that doing so will put the possible changes contained in the workspace to be rebased into a different context and thus might lead to unintended results when being published.

Arguments

--workspace Name of the workspace to rebase, for example “user-john

--base-workspace Name of the new base workspace

7.6.6 Package *TYPO3.NEOS.KICKSTARTER*

`typo3.neos.kickstarter:kickstart:site`

Kickstart a new site package

This command generates a new site package with basic TypoScript and Sites.xml

Arguments

--package-key The packageKey for your site

--site-name The siteName of your site

7.6.7 Package *TYPO3.TYPO3CR*

`typo3.typo3cr:node:autocreatechildnodes`

Create missing child nodes **<DEPRECATED>**

This is a legacy command which automatically creates missing child nodes for a node type based on the structure defined in the NodeTypes configuration.

NOTE: Usage of this command is deprecated and it will be remove eventually. Please use node:repair instead.

Options

--node-type Node type name, if empty update all declared node types

--workspace Workspace name, default is ‘live’

--dry-run Don’t do anything, but report missing child nodes

Related commands

`typo3.typo3cr:node:repair` Repair inconsistent nodes

`typo3.typo3cr:node:repair`

Repair inconsistent nodes

This command analyzes and repairs the node tree structure and individual nodes based on the current node type configuration.

It is possible to execute only one or more specific checks by providing the **--skip** or **--only** option. See the full description of checks further below for possible check identifiers.

The following checks will be performed:

Generate missing URI path segments

Generates URI path segment properties for all document nodes which don’t have a path segment set yet.

Remove content dimensions from / and /sites `removeContentDimensionsFromRootAndSitesNode`

Removes content dimensions from the root and sites nodes

Remove abstract and undefined node types `removeAbstractAndUndefinedNodes`

Will remove all nodes that has an abstract or undefined node type.

Remove orphan (parentless) nodes `removeOrphanNodes`

Will remove all child nodes that do not have a connection to the root node.

Remove disallowed child nodes `removeDisallowedChildNodes`

Will remove all child nodes that are disallowed according to the node type's auto-create configuration and constraints.

Remove undefined node properties `removeUndefinedProperties`

Remove broken object references `removeBrokenEntityReferences`

Detects and removes references from nodes to entities which don't exist anymore (for example Image nodes referencing ImageVariant objects which are gone for some reason).

Will remove all undefined properties according to the node type configuration.

Remove nodes with invalid dimensions `removeNodesWithInvalidDimensions`

Will check for and optionally remove nodes which have dimension values not matching the current content dimension configuration.

Remove nodes with invalid workspace `removeNodesWithInvalidWorkspace`

Will check for and optionally remove nodes which belong to a workspace which no longer exists..

Repair inconsistent node identifiers `fixNodesWithInconsistentIdentifier`

Will check for and optionally repair node identifiers which are out of sync with their corresponding nodes in a live workspace.

Missing child nodes `createMissingChildNodes`

For all nodes (or only those which match the `--node-type` filter specified with this command) which currently don't have child nodes as configured by the node type's configuration new child nodes will be created.

Reorder child nodes `reorderChildNodes`

For all nodes (or only those which match the `--node-type` filter specified with this command) which have configured child nodes, those child nodes are reordered according to the position from the parents Node Type configuration.

Missing default properties `addMissingDefaultValues`

For all nodes (or only those which match the `--node-type` filter specified with this command) which currently dont have a property that have a default value configuration the default value for that property will be set.

Repair nodes with missing shadow nodes `repairShadowNodes`

This will reconstruct missing shadow nodes in case something went wrong in creating or publishing them. This must be used on a workspace other than live.

It searches for nodes which have a corresponding node in one of the base workspaces, have different node paths, but don't have a corresponding shadow node with a "movedto" value.

Examples:

```
./flow node:repair
```

```
./flow node:repair --node-type TYPO3.Neos.NodeTypes:Page
```

```
./flow node:repair --workspace user-robot --only removeOrphanNodes,removeNodesWithInvalidDimensions
```

```
./flow node:repair --skip removeUndefinedProperties
```

Options

--node-type Node type name, if empty update all declared node types
--workspace Workspace name, default is 'live'
--dry-run Don't do anything, but report actions
--cleanup If FALSE, cleanup tasks are skipped
--skip Skip the given check or checks (comma separated)
--only Only execute the given check or checks (comma separated)

7.7 Validator Reference

7.7.1 Flow Validator Reference

This reference was automatically generated from code on 2016-06-07

AggregateBoundaryValidator

A validator which will not validate Aggregates that are lazy loaded and uninitialized. Validation over Aggregate Boundaries can hence be forced by making the relation to other Aggregate Roots eager loaded.

Note that this validator is not part of the public API and you should not use it manually.

Checks if the given value is valid according to the property validators.

Note: A value of NULL or an empty string (``) is considered valid

AlphanumericValidator

Validator for alphanumeric strings.

The given \$value is valid if it is an alphanumeric string, which is defined as `[:alnum:]`.

Note: A value of NULL or an empty string (``) is considered valid

BooleanValueValidator

Validator for a specific boolean value.

Checks if the given value is a specific boolean value.

Note: A value of NULL or an empty string (``) is considered valid

Arguments

- `expectedValue` (boolean, *optional*): The expected boolean value

CollectionValidator

A generic collection validator.

Checks for a collection and if needed validates the items in the collection. This is done with the specified element validator or a validator based on the given element type and validation group.

Either `elementValidator` or `elementType` must be given, otherwise validation will be skipped.

Note: A value of NULL or an empty string (‘’) is considered valid

Arguments

- `elementValidator` (string, *optional*): The validator type to use for the collection elements
- `elementValidatorOptions` (array, *optional*): The validator options to use for the collection elements
- `elementType` (string, *optional*): The type of the elements in the collection
- `validationGroups` (string, *optional*): The validation groups to link to

CountValidator

Validator for countable things

The given value is valid if it is an array or Countable that contains the specified amount of elements.

Note: A value of NULL or an empty string (‘’) is considered valid

Arguments

- `minimum` (integer, *optional*): The minimum count to accept
- `maximum` (integer, *optional*): The maximum count to accept

DateTimeRangeValidator

Validator for checking Date and Time boundaries

Adds errors if the given DateTime does not match the set boundaries.

`latestDate` and `earliestDate` may be each `<time>`, `<start>/<duration>` or `<duration>/<end>`, where `<duration>` is an ISO 8601 duration and `<start>` or `<end>` or `<time>` may be ‘now’ or a PHP supported format. (1)

In general, you are able to provide a timestamp or a timestamp with additional calculation. Calculations are done as described in ISO 8601 (2), with an introducing ‘P’. P7MT2H30M for example mean a period of 7 months, 2 hours and 30 minutes (P introduces a period at all, while a following T introduces the time-section of a period. This is not at least in order not to confuse months and minutes, both represented as M). A period is separated from the timestamp with a forward slash ‘/’. If the period follows the timestamp, that period is added to the timestamp; if the period precedes the timestamp, it’s subtracted. The timestamp can be one of PHP’s supported date formats (1), so also ‘now’ is supported.

Use cases:

If you offer something that has to be manufactured and you ask for a delivery date, you might assure that this date is at least two weeks in advance; this could be done with the expression ‘now/P2W’. If you have a library of ancient goods and want to track a production date that is at least 5 years ago, you can express it with ‘P5Y/now’.

Examples:

If you want to test if a given date is at least five minutes ahead, use `earliestDate: now/PT5M`

If you want to test if a given date was at least 10 days ago, use `latestDate: P10D/now`

If you want to test if a given date is between two fix boundaries, just combine the latestDate and earliestDate-options:

`earliestDate: 2007-03-01T13:00:00Z latestDate: 2007-03-30T13:00:00Z`

Footnotes:

<http://de.php.net/manual/en/datetime.formats.compound.php> (1) http://en.wikipedia.org/wiki/ISO_8601#Durations (2) http://en.wikipedia.org/wiki/ISO_8601#Time_intervals (3)

Note: A value of NULL or an empty string (‘’) is considered valid

Arguments

- `latestDate` (string, *optional*): The latest date to accept
- `earliestDate` (string, *optional*): The earliest date to accept

DateTimeValidator

Validator for DateTime objects.

Checks if the given value is a valid DateTime object.

Note: A value of NULL or an empty string (‘’) is considered valid

Arguments

- `locale` (string|Locale, *optional*): The locale to use for date parsing
- `strictMode` (boolean, *optional*): Use strict mode for date parsing
- `formatLength` (string, *optional*): The format length, see `DatesReader::FORMAT_LENGTH_*`
- `formatType` (string, *optional*): The format type, see `DatesReader::FORMAT_TYPE_*`

EmailAddressValidator

Validator for email addresses

Checks if the given value is a valid email address.

Note: A value of NULL or an empty string (‘’) is considered valid

FloatValidator

Validator for floats.

The given value is valid if it is of type float or a string matching the regular expression `[0-9.e+-]`

Note: A value of NULL or an empty string (‘’) is considered valid

GenericObjectValidator

A generic object validator which allows for specifying property validators.

Checks if the given value is valid according to the property validators.

Note: A value of NULL or an empty string (‘’) is considered valid

IntegerValidator

Validator for integers.

Checks if the given value is a valid integer.

Note: A value of NULL or an empty string (‘’) is considered valid

LabelValidator

A validator for labels.

Labels usually allow all kinds of letters, numbers, punctuation marks and the space character. What you don’t want in labels though are tabs, new line characters or HTML tags. This validator is for such uses.

The given value is valid if it matches the regular expression specified in `PATTERN_VALIDCHARACTERS`.

Note: A value of NULL or an empty string (‘’) is considered valid

LocaleIdentifierValidator

A validator for locale identifiers.

This validator validates a string based on the expressions of the Flow I18n implementation.

Is valid if the given value is a valid “locale identifier”.

Note: A value of NULL or an empty string (‘’) is considered valid

NotEmptyValidator

Validator for not empty values.

Checks if the given value is not empty (NULL, empty string, empty array or empty object that implements the Countable interface).

NumberRangeValidator

Validator for general numbers

The given value is valid if it is a number in the specified range.

Note: A value of NULL or an empty string (‘’) is considered valid

Arguments

- `minimum` (integer, *optional*): The minimum value to accept
- `maximum` (integer, *optional*): The maximum value to accept

NumberValidator

Validator for general numbers.

Checks if the given value is a valid number.

Note: A value of NULL or an empty string (‘’) is considered valid

Arguments

- `locale` (string|Locale, *optional*): The locale to use for number parsing
- `strictMode` (boolean, *optional*): Use strict mode for number parsing
- `formatLength` (string, *optional*): The format length, see NumbersReader::FORMAT_LENGTH_*
- `formatType` (string, *optional*): The format type, see NumbersReader::FORMAT_TYPE_*

RawValidator

A validator which accepts any input.

This validator is always valid.

Note: A value of NULL or an empty string (‘’) is considered valid

RegularExpressionValidator

Validator based on regular expressions.

Checks if the given value matches the specified regular expression.

Note: A value of NULL or an empty string (‘’) is considered valid

Arguments

- `regularExpression` (string): The regular expression to use for validation, used as given

StringLengthValidator

Validator for string length.

Checks if the given value is a valid string (or can be cast to a string if an object is given) and its length is between minimum and maximum specified in the validation options.

Note: A value of NULL or an empty string (‘’) is considered valid

Arguments

- `minimum` (integer, *optional*): Minimum length for a valid string
- `maximum` (integer, *optional*): Maximum length for a valid string

StringValidator

Validator for strings.

Checks if the given value is a string.

Note: A value of NULL or an empty string (‘’) is considered valid

TextValidator

Validator for “plain” text.

Checks if the given value is a valid text (contains no XML tags).

Be aware that the value of this check entirely depends on the output context. The validated text is not expected to be secure in every circumstance, if you want to be sure of that, use a customized regular expression or filter on output.

See http://php.net/filter_var for details.

Note: A value of NULL or an empty string (‘’) is considered valid

UniqueEntityValidator

Validator for uniqueness of entities.

Checks if the given value is a unique entity depending on it’s identity properties or custom configured identity properties.

Note: A value of NULL or an empty string (‘’) is considered valid

Arguments

- `identityProperties` (array, *optional*): List of custom identity properties.

UuidValidator

Validator for Universally Unique Identifiers.

Checks if the given value is a syntactically valid UUID.

Note: A value of NULL or an empty string (‘’) is considered valid

7.7.2 Media Validator Reference

This reference was automatically generated from code on 2016-06-07

ImageOrientationValidator

Validator that checks the orientation (square, portrait, landscape) of a given image.

Supported validator options are (array)allowedOrientations with one or two out of ‘square’, ‘landscape’ or ‘portrait’.

Example:

```
[at]Flow\Validate("$image", type="\TYPO3\Media\Validator\ImageOrientationValidator
↪",
    options={ "allowedOrientations"={"square", "landscape"} })
```

this would refuse an image that is in portrait orientation, but allow landscape and square ones.

The given \$value is valid if it is an TYPO3MediaDomainModelImageInterface of the configured orientation (square, portrait and/or landscape) Note: a value of NULL or empty string (‘’) is considered valid

Note: A value of NULL or an empty string (‘’) is considered valid

Arguments

- allowedOrientations (array): Array of image orientations, one or two out of ‘square’, ‘landscape’ or ‘portrait’

ImageSizeValidator

Validator that checks size (resolution) of a given image

Example: [at]FlowValidate(“\$image”, type=“TYPO3MediaValidatorImageSizeValidator”, options={ “minimumWidth”=150, “maximumResolution”=60000 })

The given \$value is valid if it is an TYPO3MediaDomainModelImageInterface of the configured resolution Note: a value of NULL or empty string (‘’) is considered valid

Note: A value of NULL or an empty string (‘’) is considered valid

Arguments

- `minimumWidth` (integer, *optional*): The minimum width of the image
- `minimumHeight` (integer, *optional*): The minimum height of the image
- `maximumWidth` (integer, *optional*): The maximum width of the image
- `maximumHeight` (integer, *optional*): The maximum height of the image
- `minimumResolution` (integer, *optional*): The minimum resolution of the image
- `maximumResolution` (integer, *optional*): The maximum resolution of the image

ImageTypeValidator

Validator that checks the type of a given image

Example: `[at]FlowValidate("$image", type="TYPO3MediaValidatorImageTypeValidator", options={ "allowed-Types"={ "jpeg", "png" } })`

The given \$value is valid if it is an `TYPO3MediaDomainModelImageInterface` of the configured type (one of the image/* IANA media subtypes)

Note: a value of NULL or empty string (‘’) is considered valid

Note: A value of NULL or an empty string (‘’) is considered valid

Arguments

- `allowedTypes` (array): Allowed image types (using image/* IANA media subtypes)

7.7.3 Party Validator Reference

This reference was automatically generated from code on 2016-06-07

AimAddressValidator

Validator for AIM addresses.

Checks if the given value is a valid AIM name.

The AIM name has the following requirements: “It must be between 3 and 16 alphanumeric characters in length and must begin with a letter.”

Note: A value of NULL or an empty string (‘’) is considered valid

IcqAddressValidator

Validator for ICQ addresses.

Checks if the given value is a valid ICQ UIN address.

The ICQ UIN address has the following requirements: “It must be 9 numeric characters.” More information is found on: http://www.icq.com/support/icq_8/start/authorization/en

Note: A value of NULL or an empty string (‘’) is considered valid

JabberAddressValidator

Validator for Jabber addresses.

Checks if the given value is a valid Jabber name.

The Jabber address has the following structure: “name@jabber.org” More information is found on: <http://tracker.phpbb.com/browse/PHPBB3-3832>

Note: A value of NULL or an empty string (‘’) is considered valid

MsnAddressValidator

Validator for MSN addresses.

Checks if the given value is a valid MSN address.

The MSN address has the following structure: “name@hotmail.com, name@live.com, name@msn.com, name@outlook.com”

Note: A value of NULL or an empty string (‘’) is considered valid

SipAddressValidator

Validator for Sip addresses.

Checks if the given value is a valid Sip name.

The Sip address has the following structure: “sip:+4930432343@isp.com” More information is found on: http://wiki.snom.com/Features/Dial_Plan/Regular_Expressions

Note: A value of NULL or an empty string (‘’) is considered valid

SkypeAddressValidator

Validator for Skype addresses.

Checks if the given value is a valid Skype name.

The Skype website says: “It must be between 6-32 characters, start with a letter and contain only letters and numbers (no spaces or special characters).”

Nevertheless dash and underscore are allowed as special characters. Furthermore, account names can contain a colon if they were auto-created through a connected Microsoft or Facebook profile. In this case, the syntax is as follows: - live:john.doe - Facebook:john.doe

We added period and minus as additional characters because they are suggested by Skype during registration.

Note: A value of NULL or an empty string (‘’) is considered valid

UrlAddressValidator

Validator for URL addresses.

Checks if the given value is a valid URL.

Note: A value of NULL or an empty string (‘’) is considered valid

YahooAddressValidator

Validator for Yahoo addresses.

Checks if the given value is a valid Yahoo address.

The Yahoo address has the following structure: “name@yahoo.*”

Note: A value of NULL or an empty string (‘’) is considered valid

7.8 Signal Reference

7.8.1 Flow Signals Reference

This reference was automatically generated from code on 2016-06-07

AbstractAdvice (TYPO3\Flow\Aop\Advice\AbstractAdvice)

This class contains the following signals.

adviceInvoked

Emits a signal when an Advice is invoked

The advice is not proxyable, so the signal is dispatched manually here.

AbstractBackend (TYPO3\Flow\Persistence\Generic\Backend\AbstractBackend)

This class contains the following signals.

removedObject

Autogenerated Proxy Method

persistedObject

Autogenerated Proxy Method

ActionRequest (TYPO3\Flow\Mvc\ActionRequest)

This class contains the following signals.

requestDispatched

Autogenerated Proxy Method

AfterAdvice (TYPO3\Flow\Aop\Advice\AfterAdvice)

This class contains the following signals.

adviceInvoked

Emits a signal when an Advice is invoked

The advice is not proxyable, so the signal is dispatched manually here.

AfterReturningAdvice (TYPO3\Flow\Aop\Advice\AfterReturningAdvice)

This class contains the following signals.

adviceInvoked

Emits a signal when an Advice is invoked

The advice is not proxyable, so the signal is dispatched manually here.

AfterThrowingAdvice (TYPO3\Flow\Aop\Advice\AfterThrowingAdvice)

This class contains the following signals.

adviceInvoked

Emits a signal when an Advice is invoked

The advice is not proxyable, so the signal is dispatched manually here.

AroundAdvice (TYPO3\Flow\Aop\Advice\AroundAdvice)

This class contains the following signals.

adviceInvoked

Emits a signal when an Advice is invoked

The advice is not proxyable, so the signal is dispatched manually here.

AuthenticationProviderManager (TYPO3\Flow\Security\Authentication\AuthenticationProviderManager)

This class contains the following signals.

authenticatedToken

Autogenerated Proxy Method

loggedOut

Autogenerated Proxy Method

BeforeAdvice (TYPO3\Flow\Aop\Advice\BeforeAdvice)

This class contains the following signals.

adviceInvoked

Emits a signal when an Advice is invoked

The advice is not proxyable, so the signal is dispatched manually here.

Bootstrap (TYPO3\Flow\Core\Bootstrap)

This class contains the following signals.

finishedCompiletimeRun

Emits a signal that the compile run was finished.

finishedRuntimeRun

Emits a signal that the runtime run was finished.

bootstrapShuttingDown

Emits a signal that the bootstrap finished and is shutting down.

CacheCommandController (TYPO3\Flow\Command\CacheCommandController)

This class contains the following signals.

warmupCaches

Autogenerated Proxy Method

ConfigurationManager (TYPO3\Flow\Configuration\ConfigurationManager)

This class contains the following signals.

configurationManagerReady

Emits a signal after The ConfigurationManager has been loaded

CoreCommandController (TYPO3\Flow\Command\CoreCommandController)

This class contains the following signals.

finishedCompilationRun

Signals that the compile command was successfully finished.

Dispatcher (TYPO3\Flow\Mvc\Dispatcher)

This class contains the following signals.

beforeControllerInvocation

Autogenerated Proxy Method

afterControllerInvocation

Autogenerated Proxy Method

DoctrineCommandController (TYPO3\Flow\Command\DoctrineCommandController)

This class contains the following signals.

afterDatabaseMigration

Autogenerated Proxy Method

FileMonitor (TYPO3\Flow\Monitor\FileMonitor)

This class contains the following signals.

filesHaveChanged

Signalizes that the specified file has changed

directoriesHaveChanged

Signalizes that the specified directory has changed

PackageManager (TYPO3\Flow\Package\PackageManager)

This class contains the following signals.

packageStatesUpdated

Emits a signal when package states have been changed (e.g. when a package was created or activated)

The advice is not proxyable, so the signal is dispatched manually here.

PersistenceManager (TYPO3\Flow\Persistence\Doctrine\PersistenceManager)

This class contains the following signals.

allObjectsPersisted

Autogenerated Proxy Method

PersistenceManager (TYPO3\Flow\Persistence\Generic\PersistenceManager)

This class contains the following signals.

allObjectsPersisted

Autogenerated Proxy Method

PolicyService (TYPO3\Flow\Security\Policy\PolicyService)

This class contains the following signals.

configurationLoaded

Autogenerated Proxy Method

rolesInitialized

Autogenerated Proxy Method

SlaveRequestHandler (TYPO3\Flow\CLI\SlaveRequestHandler)

This class contains the following signals.

dispatchedCommandLineSlaveRequest

Emits a signal that a CLI slave request was dispatched.

7.8.2 Media Signals Reference

This reference was automatically generated from code on 2016-06-21

Asset (TYPO3\Media\Domain\Model\Asset)

This class contains the following signals.

assetCreated

Autogenerated Proxy Method

AssetService (TYPO3\Media\Domain\Service\AssetService)

This class contains the following signals.

assetCreated

Autogenerated Proxy Method

assetRemoved

Autogenerated Proxy Method

assetUpdated

Autogenerated Proxy Method

assetResourceReplaced

Autogenerated Proxy Method

Audio (TYPO3\Media\Domain\Model\Audio)

This class contains the following signals.

assetCreated

Autogenerated Proxy Method

Document (TYPO3\Media\Domain\Model\Document)

This class contains the following signals.

assetCreated

Autogenerated Proxy Method

Image (TYPO3\Media\Domain\Model\Image)

This class contains the following signals.

assetCreated

Autogenerated Proxy Method

ImageVariant (TYPO3\Media\Domain\Model\ImageVariant)

This class contains the following signals.

assetCreated

Autogenerated Proxy Method

Thumbnail (TYPO3\Media\Domain\Model\Thumbnail)

This class contains the following signals.

thumbnailCreated

Autogenerated Proxy Method

ThumbnailService (TYPO3\Media\Domain\Service\ThumbnailService)

This class contains the following signals.

thumbnailCreated

Autogenerated Proxy Method

Video (TYPO3\Media\Domain\Model\Video)

This class contains the following signals.

assetCreated

Autogenerated Proxy Method

7.8.3 Neos Signals Reference

This reference was automatically generated from code on 2016-06-07

ContentContext (TYPO3\Neos\Domain\Service\ContentContext)

This class contains the following signals.

beforeAdoptNode

Autogenerated Proxy Method

afterAdoptNode

Autogenerated Proxy Method

PublishingService (TYPO3\Neos\Service\PublishingService)

This class contains the following signals.

nodePublished

Autogenerated Proxy Method

nodeDiscarded

Autogenerated Proxy Method

Site (TYPO3\Neos\Domain\Model\Site)

This class contains the following signals.

siteChanged

Autogenerated Proxy Method

SiteImportService (TYPO3\Neos\Domain\Service\SiteImportService)

This class contains the following signals.

siteImported

Autogenerated Proxy Method

SiteService (TYPO3\Neos\Domain\Service\SiteService)

This class contains the following signals.

sitePruned

Autogenerated Proxy Method

UserService (TYPO3\Neos\Domain\Service\UserService)

This class contains the following signals.

userCreated

Autogenerated Proxy Method

userDeleted

Autogenerated Proxy Method

userUpdated

Autogenerated Proxy Method

rolesAdded

Autogenerated Proxy Method

rolesRemoved

Autogenerated Proxy Method

userActivated

Autogenerated Proxy Method

userDeactivated

Autogenerated Proxy Method

7.8.4 Content Repository Signals Reference

This reference was automatically generated from code on 2016-06-07

Context (TYPO3\TYPO3CR\Domain\Service\Context)

This class contains the following signals.

beforeAdoptNode

Autogenerated Proxy Method

afterAdoptNode

Autogenerated Proxy Method

Node (TYPO3\TYPO3CR\Domain\Model\Node)

This class contains the following signals.

beforeNodeMove

Autogenerated Proxy Method

afterNodeMove

Autogenerated Proxy Method

beforeNodeCopy

Autogenerated Proxy Method

afterNodeCopy

Autogenerated Proxy Method

beforeNodeCreate

Autogenerated Proxy Method

afterNodeCreate

Autogenerated Proxy Method

nodeAdded

Autogenerated Proxy Method

nodeUpdated

Autogenerated Proxy Method

nodeRemoved

Autogenerated Proxy Method

beforeNodePropertyChange

Autogenerated Proxy Method

nodePropertyChanged

Autogenerated Proxy Method

nodePathChanged

Autogenerated Proxy Method

NodeData (TYPO3\TYPO3CR\Domain\Model\NodeData)

This class contains the following signals.

nodePathChanged

Autogenerated Proxy Method

NodeDataRepository (TYPO3\TYPO3CR\Domain\Repository\NodeDataRepository)

This class contains the following signals.

repositoryObjectsPersisted

Autogenerated Proxy Method

PublishingService (TYPO3\TYPO3CR\Domain\Service\PublishingService)

This class contains the following signals.

nodePublished

Autogenerated Proxy Method

nodeDiscarded

Autogenerated Proxy Method

PublishingService (TYPO3\TYPO3CR\Service\PublishingService)

This class contains the following signals.

nodePublished

Autogenerated Proxy Method

nodeDiscarded

Autogenerated Proxy Method

Workspace (TYPO3\TYPO3CR\Domain\Model\Workspace)

This class contains the following signals.

baseWorkspaceChanged

Autogenerated Proxy Method

beforeNodePublishing

Autogenerated Proxy Method

afterNodePublishing

Autogenerated Proxy Method

7.9 Coding Guideline Reference

7.9.1 PHP Coding Guidelines & Best Practices

Coding Standards are an important factor for achieving a high code quality. A common visual style, naming conventions and other technical settings allow us to produce a homogenous code which is easy to read and maintain. However, not all important factors can be covered by rules and coding standards. Equally important is the

style in which certain problems are solved programmatically - it's the personality and experience of the individual developer which shines through and ultimately makes the difference between technically okay code or a well considered, mature solution.

These guidelines try to cover both, the technical standards as well as giving incentives for a common development style. These guidelines must be followed by everyone who creates code for the Flow core. Because Neos is based on Flow, it follows the same principles - therefore, whenever we mention Flow in the following sections, we equally refer to Neos. We hope that you feel encouraged to follow these guidelines as well when creating your own packages and Flow based applications.

CGL on One Page



Fig. 1: The Coding Guidelines on One Page

The most important parts of our Coding Guidelines in a one page document you can print out and hang on your wall for easy reference. Does it get any easier than that?

Code Formatting and Layout aka “beautiful code”

The visual style of programming code is very important. In the Neos project we want many programmers to contribute, but in the same style. This will help us to:

- Easily read/understand each others code and consequently easily spot security problems or optimization opportunities
- It is a signal about consistency and cleanliness, which is a motivating factor for programmers striving for excellence

Some people may object to the visual guidelines since everyone has his own habits. You will have to overcome that in the case of Flow; the visual guidelines must be followed along with coding guidelines for security. We want all contributions to the project to be as similar in style and as secure as possible.

General considerations

- Follow the PSR-2 standard for code formatting
- Almost every PHP file in Flow contains exactly one class and does not output anything if it is called directly. Therefore you start your file with a `<?php` tag and must not end it with the closing `?>`.
- Every file must contain a header stating namespace and licensing information
 - Declare your namespace.
 - The copyright header itself must not start with `/**`, as this may confuse documentation generators!

The Flow standard file header:

```
<?php
namespace YourCompany\Package\Something\New;

/**
```

(continues on next page)

(continued from previous page)

```

* This file is part of the YourCompany.Package package.
*
* (c) YourCompany
*
* This package is Open Source Software. For the full copyright and license
* information, please view the LICENSE file which was distributed with this
* source code.
*/

```

- Code lines are of arbitrary length, no strict limitations to 80 characters or something similar (wake up, graphical displays have been available for decades now...). But feel free to break lines for better readability if you think it makes sense!
- Lines end with a newline a.k.a `chr(10)` - UNIX style
- Files must be encoded in UTF-8 without byte order mark (BOM)

Make sure you use the correct license and mention the correct package in the header.

Indentation and line formatting

Since we adopted PSR-2 as coding standard we use spaces for indentation.

Here's a code snippet which shows the correct usage of spaces.

Correct use of indentation:

```

/**
 * Returns the name of the currently set context.
 *
 * @return string Name of the current context
 */
public function getContextName()
{
    return $this->contextName;
}

```

Naming

Naming is a repeatedly undervalued factor in the art of software development. Although everybody seems to agree on that nice names are a nice thing to have, most developers choose cryptic abbreviations in the end (to save some typing). Beware that we Neos core developers are very passionate about naming (some people call it fanatic, well ...). In our opinion spending 15 minutes (or more ...) just to find a good name for a method is well spent time! There are zillions of reasons for using proper names and in the end they all lead to better readable, manageable, stable and secure code.

As a general note, english words (or abbreviations if necessary) must be used for all class names, method names, comments, variables names, database table and field names. The consensus is that english is much better to read for the most of us, compared to other languages.

When using abbreviations or acronyms remember to make them camel-cased as needed, no all-uppercase stuff. Admittedly there are a few places where we violate that rule willingly and for historical reasons.

Vendor namespaces

The base for namespaces as well as package keys is the vendor namespace. Since Flow is part of the Neos project, the core team decided to choose "Neos" as our vendor namespace. The Object Manager for example is known under the class name `Neos\Flow\ObjectManagement\ObjectManager`. In our examples you will find the `Acme` vendor namespace.

Why do we use vendor namespaces? This has two great benefits: first of all we don't need a central package key registry and secondly, it allows anyone to seamlessly integrate third-party packages, such as Symfony2 components and Zend Framework components or virtually any other PHP library.

Think about your own vendor namespace for a few minutes. It will stay with you for a long time.

Package names

All package names start with an uppercase character and usually are written in `UpperCamelCase`. In order to avoid problems with different filesystems, only the characters a-z, A-Z, 0-9 and the dash sign “-” are allowed for package names – don't use special characters.

The full package key is then built by combining the vendor namespace and the package, like `Neos.Eel` or `Acme.Demo`.

Namespace and Class names

- Only the characters a-z, A-Z and 0-9 are allowed for namespace and class names.
- Namespaces are usually written in `UpperCamelCase` but variations are allowed for well established names and abbreviations.
- Class names are always written in `UpperCamelCase`.
- The unqualified class name must be meant literally even without the namespace.
- The main purpose of namespaces is categorization and ordering
- Class names must be nouns, never adjectives.
- The name of abstract classes must start with the word “Abstract”, class names of aspects must end with the word “Aspect”.

Incorrect naming of namespaces and classes

Fully qualified class name	Unqualified name	Remarks
<code>\Neos\Flow\Session\Php</code>	<code>Php</code>	The class is not a representation of PHP
<code>\Neos\Cache\Backend\File</code>	<code>File</code>	The class doesn't represent a file!
<code>\Neos\Flow\Session\Interface</code>	<code>Interface</code>	Not allowed, “Interface” is a reserved keyword
<code>\Neos\Foo\Controller\Default</code>	<code>Default</code>	Not allowed, “Default” is a reserved keyword
<code>\Neos\Flow\Objects\Manager</code>	<code>Manager</code>	Just “Manager” is too fuzzy

Correct naming of namespaces and classes

Fully qualified class name	Unqualified name	Remarks
<code>\Neos\Flow\Session\PhpSession</code>	<code>PhpSession</code>	That's a PHP Session
<code>\Neos\Flow\Cache\Backend\FileBackend</code>	<code>FileBackend</code>	A File Backend
<code>\Neos\Flow\Session\SessionInterface</code>	<code>SessionInterface</code>	Interface for a session
<code>\Neos\Foo\Controller\StandardController</code>	<code>StandardController</code>	The standard controller
<code>\Neos\Flow\Objects\ObjectManager</code>	<code>ObjectManager</code>	“ObjectManager” is clearer

Edge cases in naming of namespaces and classes

Fully qualified class name	Unqualified name	Remarks
<code>\Neos\Flow\Mvc\ControllerInterface</code>	<code>Controller-Interface</code>	Consequently the interface belongs to all the controllers in the Controller sub namespace
<code>\Neos\Flow\Mvc\Controller\ControllerInterface</code>	<code>ControllerInterface</code>	Better
<code>\Neos\Cache\AbstractBackend</code>	<code>Abstract-Backend</code>	Same here: In reality this class belongs to the backends
<code>\Neos\Cache\Backend\AbstractBackend</code>	<code>Backend</code>	Better

Note: When specifying class names to PHP, always reference the global namespace inside namespaced code by using a leading backslash. When referencing a class name inside a string (e.g. given to the `get-Method` of the `ObjectManager`, in pointcut expressions or in YAML files), never use a leading backslash. This follows the native PHP notion of names in strings always being seen as fully qualified.

Importing Namespaces

If you refer to other classes or interfaces you are encouraged to import the namespace with the `use` statement if it improves readability.

Following rules apply:

- If importing namespaces creates conflicting class names you might alias class/interface or namespaces with the `as` keyword.
- One `use` statement per line, one `use` statement for each imported namespace
- Imported namespaces should be ordered alphabetically (modern IDEs provide support for this)

Tip: `use` statements have no side-effects (e.g. they don't trigger autoloading). Nevertheless you should remove unused imports for better readability

Interface names

Only the characters a-z, A-Z and 0-9 are allowed for interface names – don't use special characters.

All interface names are written in `UpperCamelCase`. Interface names must be adjectives or nouns and have the `Interface` suffix. A few examples follow:

- `\Neos\Flow\ObjectManagement\ObjectInterface`
- `\Neos\Flow\ObjectManagement\ObjectManagerInterface`
- `\MyCompany\MyPackage\MyObject\MySubObjectInterface`
- `\MyCompany\MyPackage\MyObject\MyHtmlParserInterface`

Exception names

Exception naming basically follows the rules for naming classes. There are two possible types of exceptions: generic exceptions and specific exceptions. Generic exceptions should be named “Exception” preceded by their namespace. Specific exceptions should reside in their own sub-namespace end with the word `Exception`.

- `\Neos\Flow\ObjectManagement\Exception`
- `\Neos\Flow\ObjectManagement\Exception\InvalidClassNameException`
- `\MyCompany\MyPackage\MyObject\Exception`

- `\MyCompany\MyPackage\MyObject\Exception\OutOfCoffeeException`

On consistent naming of classes, interfaces and friends

At times, the question comes up, why we use a naming scheme that is inconsistent with what we write in the PHP sources. Here is the best explanation we have:

At first glance this feels oddly inconsistent; We do, after all, put each of those at the same position within php code.

But, I think leaving Abstract as a prefix, and Interface/Trait as suffixes makes sense. Consider the opposite of how we do it: “Interface Foo”, “Trait Foo” both feel slightly odd when I say them out loud, and “Foo Abstract” feels very wrong. I think that is because of the odd rules of grammar in English (Oh! English. What an ugly inconsistent language! And yet, it is my native tongue).

Consider the phrase “the poor man”. ‘poor’ is an adjective that describes ‘man’, a noun. Poor happens to also work as a noun, but the definition changes slightly when you use it as a noun instead of an adjective. And, if you were to flip the phrase around, it would not make much sense, or could have (sometimes funny) alternative meanings: “the man poor” (Would that mean someone without a boyfriend?)

The word “Abstract” works quite well as an adjective, but has the wrong meaning as a noun. An “Abstract” (noun) is “an abridgement or summary” or a kind of legal document, or any other summary-like document. But we’re not talking about a document, we’re talking about the computing definition which is an adjective: “abstract type”. (<http://en.wiktionary.org/wiki/abstract>)

“Abstract” can be a noun, an adjective, or a verb. But, we want the adjective form. “Interface” is a noun or a verb. “Trait” is always a noun. So, based on current English rules, “Abstract Foo”, “Foo Interface” and “Foo Trait” feel the most natural. English is a living language where words can move from one part of speech to another, so we could get away with using the words in different places in the sentence. But that would, at least to begin with, feel awkward.

So, I blame the inconsistent placement of Abstract, Interface, and Trait on the English language.

[...]

—Jacob Floyd, <http://lists.typo3.org/pipermail/flow/2014-November/005625.html>

Method names

All method names are written in lowerCamelCase. In order to avoid problems with different filesystems, only the characters a-z, A-Z and 0-9 are allowed for method names – don’t use special characters.

Make method names descriptive, but keep them concise at the same time. Constructors must always be called `__construct()`, never use the class name as a method name.

- `myMethod()`
- `someNiceMethodName()`
- `betterWriteLongMethodNamesThanNamesNobodyUnderstands()`
- `singYmcaLoudly()`
- `__construct()`

Variable names

Variable names are written in lowerCamelCase and should be

- self-explanatory
- not shortened beyond recognition, but rather longer if it makes their meaning clearer

The following example shows two variables with the same meaning but different naming. You'll surely agree the longer versions are better (don't you ...?).

Correct naming of variables

- `$singletonObjectsRegistry`
- `$argumentsArray`
- `$aLotOfHtmlCode`

Incorrect naming of variables

- `$sObjRgstry`
- `$argArr`
- `$cx`

As a special exception you may use variable names like `$i`, `$j` and `$k` for numeric indexes in `for` loops if it's clear what they mean on the first sight. But even then you should want to avoid them.

Constant names

All constant names are written in `UPPERCASE`. This includes `TRUE`, `FALSE` and `NULL`. Words can be separated by underscores - you can also use the underscore to group constants thematically:

- `STUFF_LEVEL`
- `COOLNESS_FACTOR`
- `PATTERN_MATCH_EMAILADDRESS`
- `PATTERN_MATCH_VALIDHTMLTAGS`

It is, by the way, a good idea to use constants for defining regular expression patterns (as seen above) instead of defining them somewhere in your code.

Filenames

These are the rules for naming files:

- All filenames are `UpperCamelCase`.
- Class and interface files are named according to the class or interface they represent
- Each file must contain only one class or interface
- Names of files containing code for unit tests must be the same as the class which is tested, appended with "Test.php".
- Files are placed in a directory structure representing the namespace structure. You may use PSR-0 or PSR-4 autoloading as you like. We generally use PSR-4.

File naming in Flow

Neos.TemplateEngine/Classes/TemplateEngineInterface.php Contains the interface `\Neos\TemplateEngine\TemplateEngineInterface` which is part of the package *Neos.TemplateEngine*

Neos.Flow/Classes/Error/RuntimeException.php Contains the `\Neos\Flow\Error\Messages\RuntimeException` being a part of the package *Neos.Flow*

Acme.DataAccess/Classes/CustomQuery.php Contains class `\Acme\DataAccess\CustomQuery` which is part of the package *Acme.DataAccess*

`Neos.Flow\Tests\Unit\Package\PackageManagerTest.php` Contains the class `\Neos\Flow\Tests\Unit\Package\PackageManagerTest` which is a PHPUnit testcase for `Package\PackageManager`.

PHP code formatting

PSR-2

We follow the PSR-2 standard which is defined by PHP FIG. You should read the full [PSR-2 standard](https://github.com/php-fig/fig-standards/blob/master/accepted/PSR-2-coding-style-guide.md). .. psr-2 standard: <https://github.com/php-fig/fig-standards/blob/master/accepted/PSR-2-coding-style-guide.md>

Some things are not specified in PSR-2, so here are some amendments.

Strings

In general, we use single quotes to enclose literal strings:

```
$neos = 'A great project from a great team';
```

If you'd like to insert values from variables, concatenate strings. A space must be inserted before and after the dot for better readability:

```
$message = 'Hey ' . $name . ', you look ' . $appearance . ' today!';
```

You may break a string into multiple lines if you use the dot operator. You'll have to indent each following line to mark them as part of the value assignment:

```
$neos = 'A great ' .  
        'project from ' .  
        'a great ' .  
        'team';
```

You should also consider using a PHP function such as `sprintf()` to concatenate strings to increase readability:

```
$message = sprintf('Hey %s, you look %s today!', $name, $appearance);
```

Development Process

Test-Driven Development

In a nutshell: before coding a feature or fixing a bug, write an unit test.

Whatever you do: before committing changes to the repository, run all unit tests to make sure nothing is broken!

Commit Messages

To have a clear and focused history of code changes is greatly helped by using a consistent way of writing commit messages. Because of this and to help with (partly) automated generation of change logs for each release we have defined a fixed syntax for commit messages that is to be used.

Tip: Never commit without a commit message explaining the commit!

The syntax is as follows:

- Start with one of the following codes:

FEATURE: A feature change. Most likely it will be an added feature, but it could also be removed. For additions there should be a corresponding ticket in the issue tracker.

BUGFIX: A fix for a bug. There should be a ticket corresponding to this in the issue tracker as well as a new unit test for the fix.

SECURITY: A security related change. Those must only be committed by active contributors in agreement with the security team.

TASK: Anything not covered by the above categories, e.g. coding style cleanup or documentation changes. Usually only used if there's no corresponding ticket.

Except for SECURITY each of the above codes can be prefixed with WIP to mark a change **work in progress**. This means that it is not yet ready for a final review. The WIP prefix must be removed before a change is merged.

- The code is followed by a short summary in the same line, no full stop at the end. If the change affects the public API or is likely to break things on the user side, start the line with [!!!]. This indicates a breaking change that needs human action when updating. Make sure to explain why a change is breaking and in what circumstances.
- Then follows (after a blank line) a custom message explaining what was done. It should be written in a style that serves well for a change log read by users.
- If there is more to say about a change add a new paragraph with background information below. In case of breaking changes give a hint on what needs to be changed by the user.
- If corresponding tickets exist, mention the ticket number(s) using footer lines after another blank line and use the following actions:

Fixes <Issue-Id> If the change fixes a bug, resolves a feature request or task.

Related to <Issue-Id> If the change relates to an issue but does not resolve or fix it.

A commit messages following the rules...:

```
TASK: Short (50 chars or less) summary of changes

More detailed explanatory text, if necessary. Wrap it to about 72
characters or so. In some contexts, the first line is treated as the
subject of an email and the rest of the text as the body. The blank
line separating the summary from the body is critical (unless you omit
the body entirely); tools like rebase can get confused if you run the
two together.

Write your commit message in the present tense: "Fix bug" and not "Fixed
bug." This convention matches up with commit messages generated by
commands like git merge and git revert.

Code snippets::

    should be written in
    ReStructuredText compatible
    format for better highlighting

Further paragraphs come after blank lines.

* Bullet points are okay, too
* An asterisk is used for the bullet, it can be preceded by a single
  space. This format is rendered correctly by Forge (redmine)
* Use a hanging indent

Fixes #123
```

Examples of good and bad subject lines:

```
Introduce xyz service // BAD, missing code prefix
BUGFIX: Fixed bug xyz // BAD, subject should be
↪written in present tense
WIP !!! TASK: A breaking change // BAD, subject has to start
↪with [!!!] for breaking changes
BUGFIX: Make SessionManager remove expired sessions // GOOD, the line explains
↪what the change does, not what the
bug is about (this should
↪be explained in the following lines
and in the related bug
↪tracker ticket)
```

Source Code Documentation

All code must be documented with inline comments. The syntax is similar to that known from the Java programming language (JavaDoc). This way code documentation can automatically be generated.

Documentation Blocks

A file contains different documentation blocks, relating to the class in the file and the members of the class. A documentation block is always used for the entity it precedes.

Class documentation

Classes have their own documentation block describing the classes purpose.

Standard documentation block:

```
/**
 * First sentence is short description. Then you can write more, just as you like
 *
 * Here may follow some detailed description about what the class is for.
 *
 * Paragraphs are separated by an empty line.
 */
class SomeClass {
    ...
}
```

Additional tags or annotations, such as @see or @Flow\Aspect, can be added as needed.

Documenting variables, constants, includes

Properties of a class should be documented as well. We use the short version for documenting them.

Standard variable documentation block:

```
/**
 * A short description, very much recommended
 *
 * @var string
 */
protected $title = 'Untitled';
```

In general you should try to code in a way that the types can be derived (e.g. by using type hints and annotations). In some cases this is not possible, for example when iterating through an array of objects. In these cases it's ok to add inline @var annotations to increase readability and to activate auto-completion and syntax-highlighting:

```
protected function someMethod(array $products) {
    /** @var $product \Acme\SomePackage\Domain\Model\Product */
    foreach ($products as $product) {
        $product->getTitle();
    }
}
```

Method documentation

For a method, at least all parameters and the return value must be documented.

Standard method documentation block:

```
/**
 * A description for this method
 *
 * Paragraphs are separated by an empty line.
 *
 * @param \Neos\Blog\Domain\Model\Post $post A post
 * @param string $someString This parameter should contain some string
 * @return void
 */
public function addStringToPost(\Neos\Blog\Domain\Model\Post $post, $someString) {
    ...
}
```

A special note about the @param tags: The parameter type and name are separated by one space, not aligned. Do not put a colon after the parameter name. Always document the return type, even if it is void - that way it is clearly visible it hasn't just been forgotten (only constructors never have a @return annotation!).

Testcase documentation

Testcases need to be marked as being a test and can have some more annotations.

Standard testcase documentation block:

```
/**
 * @test
 */
public function fooReturnsBarForQuux() {
    ...
}
```

Defining the Public API

Not all methods with a public visibility are necessarily part of the intended public API of a project. For Flow, only the methods explicitly defined as part of the public API will be kept stable and are intended for use by developers using Flow. Also the API documentation we produce will only cover the public API.

To mark a method as part of the public API, include an @api annotation for it in the docblock.

Defining the public API:

```
/**
 * This method is part of the public API.
 *
 * @return void
 * @api
 */
```

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```
*/  
public function fooBar() {  
    ...  
}
```

Tip: When something in a class or an interface is annotated with `@api` make sure to also annotate the class or interface itself! Otherwise it will be ignored completely when official API documentation is rendered!

Overview of Documentation Annotations

There are not only documentation annotations that can be used. In Flow annotations are also used in the MVC component, for defining aspects and advices for the AOP framework as well as for giving instructions to the Persistence framework. See the individual chapters for information on their purpose and use.

Here is a list of annotations used within the project. They are grouped by use case and the order given here should be kept for the sake of consistency.

Interface Documentation

- `@api`
- `@since`
- `@deprecated`

Class Documentation

- `@FlowIntroduce`
- `@FlowEntity`
- `@FlowValueObject`
- `@FlowScope`
- `@FlowAutowiring`
- `@FlowLazy`
- `@FlowAspect`
- `@api`
- `@since`
- `@deprecated`

Property Documentation

- `@FlowIntroduce`
- `@FlowIdentity`
- `@FlowTransient`
- `@FlowLazy`
- `@FlowIgnoreValidation`
- `@FlowInject`
- `@FlowInjectConfiguration`
- `@FlowValidate`
- `@var`
- `@api`

- @since
- @deprecated

Constructor Documentation

- @param
- @throws
- @api
- @since
- @deprecated

Method Documentation

- @FlowAfter
- @FlowAfterReturning
- @FlowAfterThrowing
- @FlowAround
- @FlowBefore
- @FlowPointcut
- @FlowAutowiring
- @FlowCompileStatic
- @FlowFlushesCaches
- @FlowInternal
- @FlowSession
- @FlowSignal
- @FlowIgnoreValidation
- @FlowSkipCsrfProtection
- @FlowValidate
- @FlowValidationGroups
- @param
- @return
- @throws
- @api
- @since
- @deprecated

Testcase Documentation

- @test
- @dataProvider
- @expectedException

Tip: Additional annotations (more or less only the @todo and @see come to mind here), should be placed after all other annotations.

Best Practices

Flow

This section gives you an overview of Flow's coding rules and best practices.

Error Handling and Exceptions

Flow makes use of a hierarchy for its exception classes. The general rule is to throw preferably specific exceptions and usually let them bubble up until a place where more general exceptions are caught. Consider the following example:

Some method tried to retrieve an object from the object manager. However, instead of providing a string containing the object name, the method passed an object (of course not on purpose - something went wrong). The object manager now throws an `InvalidObjectName` exception. In order to catch this exception you can, of course, catch it specifically - or only consider a more general `Object` exception (or an even more general `Flow` exception). This all works because we have the following hierarchy:

```
+ \Neos\Flow\Exception
+ \Neos\Flow\ObjectManagement\Exception
+ \Neos\Flow\ObjectManagement\Exception\InvalidObjectNameException
```

Throwing an exception

When throwing an exception, make sure to provide a clear error message and an *error code being the unix timestamp of when you write the “throw” statement*. That error code must be unique, so watch out when doing copy and paste!

Unit Testing

Some notes for a start:

- Never use the object manager or factory in unit tests! If they are needed, mock them.
- Avoid tests for the scope of an object. Those tests test the object factory, rather than the test target. Such a test should be done by checking for the presence of an expected `@scope` annotation – eventually we will find an elegant way for this.

Cross Platform Coding

- When concatenating paths, always use `\Neos\Utility\Files::concatenatePaths()` to avoid trouble.

PHP in General

- All code should be object oriented. This means there should be no functions outside classes if not absolutely necessary. If you need a “container” for some helper methods, consider creating a static class.
- All code must make use of PHP5 advanced features for object oriented programming.
 - Use [PHP namespaces](#)
 - Always declare the scope (public, protected, private) of methods and member variables
 - Make use of iterators and exceptions, have a look at the [SPL](#)
- Make use of [type-hinting](#) wherever possible

- Always use `<?php` as opening tags (never only `<?`)
- Never use the closing tag `?>` at the end of a file, leave it out
- Never use the shut-up operator `@` to suppress error messages. It makes debugging harder, is dirty style and slow as hell
- Prefer strict comparisons whenever possible, to avoid problems with truthy and falsy values that might behave different than what you expect. Here are some examples:

Examples of good and bad comparisons:

```
if ($template)           // BAD
if (isset($template))    // GOOD
if ($template !== NULL)   // GOOD
if ($template !== '')     // GOOD

if (strlen($template) > 0) // BAD! strlen("-1") is greater than 0
if (is_string($template) && strlen($template) > 0) // BETTER

if ($foo == $bar)         // BAD, avoid truthy comparisons
if ($foo != $bar)         // BAD, avoid falsy comparisons
if ($foo === $bar)        // GOOD
if ($foo !== $bar)        // GOOD
```

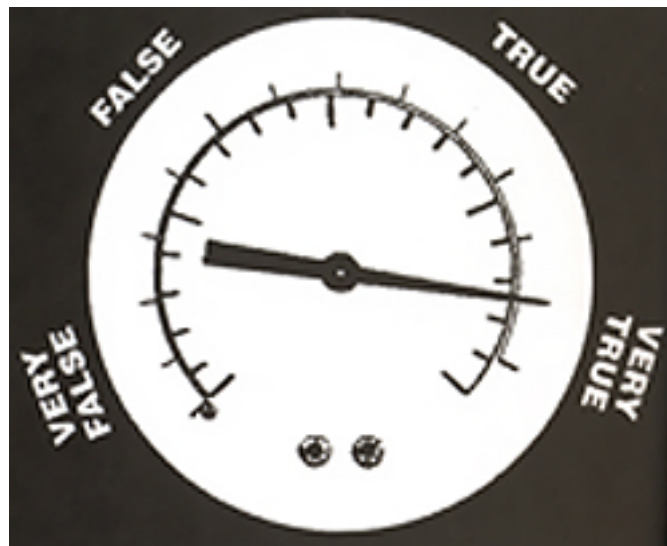


Fig. 2: Truthy and falsy are fuzzy...

- Order of methods in classes. To gain a better overview, it helps if methods in classes are always ordered in a certain way. We prefer the following:
 - constructor
 - injection methods
 - initialization methods (including `initializeObject()`)
 - public methods
 - protected methods
 - private methods
 - shutdown methods
 - destructor

- Avoid double-negation. Instead of `exportSystemView(..., $noRecurse)` use `exportSystemView(..., $recurse)`. It is more logical to pass `TRUE` if you want recursion instead of having to pass `FALSE`. In general, parameters negating things are a bad idea.

Comments

In general, comments are a good thing and we strive for creating a well-documented source code. However, inline comments can often be a sign for a bad code structure or method naming.¹ As an example, consider the example for a coding smell:

```
// We only allow valid persons
if (is_object($p) && strlen($p->lastN) > 0 && $p->hidden === FALSE && $this->
    environment->moonPhase === MOON_LIB::CRESCENT) {
    $xmM = $thd;
}
```

This is a perfect case for the refactoring technique “extract method”: In order to avoid the comment, create a new method which is as explanatory as the comment:

```
if ($this->isValidPerson($person) {
    $xmM = $thd;
}
```

Bottom line is: You may (and are encouraged to) use inline comments if they support the readability of your code. But always be aware of possible design flaws you probably try to hide with them.

7.9.2 JavaScript Coding Guidelines

Here, you will find an explanation of the JavaScript Coding Guidelines we use. Generally, we strive to follow the TYPO3 Flow Coding Guidelines as closely as possible, with exceptions which make sense in the JavaScript context.

This guideline explains mostly how we want JavaScript code to be formatted; and it does **not** deal with the Neos User Interface structure. If you want to know more about the Neos User Interface architecture, have a look into the “Neos User Interface Development” book.

Naming Conventions

- one class per file, with the same naming convention as TYPO3 Flow.
- This means all classes are built like this: `<PackageKey>.<SubNamespace>.<ClassName>`, and this class is implemented in a JavaScript file located at `<Package>/.../JavaScript/<SubNamespace>/<ClassName>.js`
- Right now, the base directory for JavaScript in TYPO3 Flow packages `Resources/Public/JavaScript`, but this might still change.
- We suggest that the base directory for JavaScript files is *JavaScript*.
- Files have to be encoded in UTF-8 without byte order mark (BOM).
- Classes and namespaces are written in `UpperCamelCase`, while properties and methods are written in `lowerCamelCase`.
- The `xtype` of a class is always the fully qualified class name. Every class which can be instantiated needs to have an `xtype` declaration.

¹ This is also referred to as a bad “smell” in the theory of Refactoring. We highly recommend reading “Refactoring” by Martin Fowler - if you didn’t already.

- Never create a class which has classes inside itself. Example: if the class `TYPO3.Foo` exists, it is prohibited to create a class `TYPO3.Foo.Bar`. You can easily check this: If a directory with the same name as the JavaScript file exists, this is prohibited.

Here follows an example:

```
TYPO3.Foo.Bar // implemented in ../Foo/Bar.js
TYPO3.Foo.Bar = ...

TYPO3.Foo // implemented in ../Foo.js
TYPO3.Foo = ..... **overriding the "Bar" class**
```

So, if the class `TYPO3.Foo.Bar` is included **before** `TYPO3.Foo`, then the second class definition completely overrides the `Bar` object. In order to prevent such issues, this constellation is forbidden.

- Every class, method and class property should have a doc comment.
- Private methods and properties should start with an underscore (`_`) and have a `@private` annotation.

Doc Comments

Generally, doc comments follow the following form:

```
/**
 *
 */
```

See the sections below on which doc comments are available for the different elements (classes, methods, ...).

We are using <http://code.google.com/p/ext-doc/> for rendering an API documentation from the code, that's why types inside `@param`, `@type` and `@cfg` have to be written in braces like this:

```
@param {String} theFirstParameter A Description of the first parameter
@param {My.Class.Name} theSecondParameter A description of the second parameter
```

Generally, we do not use `@api` annotations, as private methods and attributes are marked with `@private` and prefixed with an underscore. So, **everything which is not marked as private belongs to the public API!**

We are not sure yet if we should use `@author` annotations at all. (TODO Decide!)

To make a reference to another method of a class, use the `{@link #methodOne This is an example link to method one}` syntax.

If you want to do multi-line doc comments, you need to format them with `
`, `<pre>` and other HTML tags:

```
/**
 * Description of the class. Make it as long as needed,
 * feel free to explain how to use it.
 * This is a sample class <br/>
 * The file encoding should be utf-8 <br/>
 * UTF-8 Check: öäüß <br/>
 * {@link #methodOne This is an example link to method one}
 */
```

Class Definitions

Classes can be declared singleton or prototype. A class is **singleton**, if only one instance of this class will exist at any given time. An class is of type **prototype**, if more than one object can be created from the class at run-time. Most classes will be of type **prototype**.

You will find examples for both below.

Prototype Class Definitions

Example of a prototype class definition:

```
Ext.ns("TYPO3.TYPO3.Content");

/*
 * This file is part of the TYPO3.Neos package.
 *
 * (c) Contributors of the Neos Project - www.neos.io
 *
 * This package is Open Source Software. For the full copyright and license
 * information, please view the LICENSE file which was distributed with this
 * source code.
 */

/**
 * @class TYPO3.TYPO3.Content.FrontendEditor
 *
 * The main frontend editor.
 *
 * @namespace TYPO3.TYPO3.Content
 * @extends Ext.Container
 */
TYPO3.TYPO3.Content.FrontendEditor = Ext.extend(Ext.Container, {
    // here comes the class contents
});
Ext.reg('TYPO3.TYPO3.Content.FrontendEditor', TYPO3.TYPO3.Content.FrontendEditor);
```

- At the very beginning of the file is the namespace declaration of the class, followed by a newline.
- Then follows the class documentation block, which **must** start with the `@class` declaration in the first line.
- Now comes a description of the class, possibly with examples.
- Afterwards **must** follow the namespace of the class and the information about object extension
- Now comes the actual class definition, using `Ext.extend`.
- As the last line of the class, it follows the `xType` registration. We always use the fully qualified class name as `xtype`

Usually, the constructor of the class receives a hash of parameters. The possible configuration options need to be documented inside the class with the `@cfg` annotation:

```
TYPO3.TYPO3.Content.FrontendEditor = Ext.extend(Ext.Container, {
    /**
     * An explanation of the configuration option followed
     * by a blank line.
     *
     * @cfg {Number} configTwo
     */
    configTwo: 10
    ...
})
```

Singleton Class Definitions

Now comes a singleton class definition. You will see that it is very similar to a prototype class definition, we will only highlight the differences.

Example of a singleton class definition:

```
Ext.ns("TYPO3.TYPO3.Core");

/*
 * This file is part of the TYPO3.Neos package.
 *
 * (c) Contributors of the Neos Project - www.neos.io
 *
 * This package is Open Source Software. For the full copyright and license
 * information, please view the LICENSE file which was distributed with this
 * source code.
 */

/**
 * @class TYPO3.TYPO3.Core.Application
 *
 * The main entry point which controls the lifecycle of the application.
 *
 * @namespace TYPO3.TYPO3.Core
 * @extends Ext.util.Observable
 * @singleton
 */
TYPO3.TYPO3.Core.Application = Ext.apply(new Ext.util.Observable, {
    // here comes the class contents
});
```

- You should add a `@singleton` annotation to the class doc comment after the `@namespace` and `@extends` annotation
- In singleton classes, you use `Ext.apply`. Note that you need to use `new` to instantiate the base class.
- There is **no xType** registration in singletons, as they are available globally anyhow.

Class Doc Comments

Class Doc Comments should always be in the following order:

- `@class <Name.Of.Class>` (required)
- Then follows a description of the class, which can span multiple lines. Before and after this description should be a blank line.
- `@namespace <Name.Of.Namespace>` (required)
- `@extends <Name.Of.BaseClass>` (required)
- `@singleton` (required if the class is a singleton)

If the class has a non-empty constructor, the following doc comments need to be added as well, after a blank line:

- `@constructor`
- `@param {<type>} <nameOfParameter> <description of parameter>` for every parameter of the constructor

Example of a class doc comment without constructor:

```
/**
 * @class Acme.Foo.Bar
 *
 * Some Description of the class,
 * which can possibly span multiple lines
 *
 * @namespace Acme.Foo
```

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```
* @extends TYPO3.TYPO3.Core.SomeOtherClass
*/
```

Example of a class doc comment with constructor:

```
/**
 * @class Acme.TYPO3.Foo.ClassWithConstructor
 *
 * This class has a constructor!
 *
 * @namespace Acme.TYPO3.Foo
 * @extends TYPO3.TYPO3.Core.SomeOtherClass
 *
 * @constructor
 * @param {String} id The ID which to use
 */
```

Method Definitions

Methods should be documented the following way, with a blank line between methods.

Example of a method comment:

```
...
TYPO3.TYPO3.Core.Application = Ext.apply(new Ext.util.Observable, {
    ... property definitions ...
    /**
     * This is a method declaration; and the
     * explanatory text is followed by a newline.
     *
     * @param {String} param1 Parameter name
     * @param {String} param2 (Optional) Optional parameter
     * @return {Boolean} Return value
     */
    aPublicMethod: function(param1, param2) {
        return true;
    },

    /**
     * this is a private method of this class,
     * the private annotation marks them an prevent that they
     * are listed in the api doc. As they are private, they
     * have to start with an underscore as well.
     *
     * @return {void}
     * @private
     */
    _sampleMethod: function() {
    }
}
...

```

Contrary to what is defined in the TYPO3 Flow PHP Coding Guidelines, methods which are public **automatically belong to the public API**, without an `@api` annotation. Contrary, methods which do **not belong to the public API** need to begin with an underscore and have the `@private` annotation.

- All methods need to have JSDoc annotations.
- Every method needs to have a `@return` annotation. In case the method does not return anything, a `@return {void}` is needed, otherwise the concrete return value should be described.

Property Definitions

All properties of a class need to be properly documented as well, with an `@type` annotation. If a property is private, it should start with an underscore and have the `@private` annotation at the last line of its doc comment:

```
...
TYPO3.TYPO3.Core.Application = Ext.apply(new Ext.util.Observable, { // this is_
↪just an example class definition
    /**
     * Explanation of the property
     * which is followed by a newline
     *
     * @type {String}
     */
    propertyOne: 'Hello',

    /**
     * Now follows a private property
     * which starts with an underscore.
     *
     * @type {Number}
     * @private
     */
    _thePrivateProperty: null,
    ...
}
```

Code Style

- use single quotes(') instead of double quotes(") for string quoting
- Multi-line strings (using \) are forbidden. Instead, multi-line strings should be written like this:

```
'Some String' +
' which spans' +
' multiple lines'
```

- There is no limitation on line length.
- JavaScript constants (true, false, null) must be written in lowercase, and not uppercase.
- Custom JavaScript constants should be avoided.
- Use a single var statement at the top of a method to declare all variables:

```
function() {
    var myVariable1, myVariable2, someText;
    // now, use myVariable1, ....
}

Please do not assign values to the variables in the initialization, except_
↪empty
default values::

// DO:
function() {
    var myVariable1, myVariable2;
    ...
}
// DO:
function() {
```

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```
    var myVariable1 = {}, myVariable2 = [], myVariable3;
    ...
}
// DON'T
function() {
    var variable1 = 'Hello',
        variable2 = variable1 + ' World';
    ...
}
```

- We use a **single TAB** for indentation.
- Use inline comments sparingly, they are often a hint that a new method must be introduced.

Inline Comments must be indented **one level deeper** than the current nesting level:

```
function() {
    var foo;
        // Explain what we are doing here.
    foo = '123';
}
```

- Whitespace around control structures like `if`, `else`, ... should be inserted like in the TYPO3 Flow CGLs:

```
if (myExpression) {
    // if part
} else {
    // Else Part
}
```

- Arrays and Objects should **never** have a trailing comma after their last element
- Arrays and objects should be formatted in the following way:

```
[
    {
        foo: 'bar'
    }, {
        x: y
    }
]
```

- Method calls should be formatted the following way:

```
// for simple parameters:
new Ext.blah(options, scope, foo);
object.myMethod(foo, bar, baz);

// when the method takes a **single** parameter of type **object** as argument,
↪ and this object is specified directly in place:
new Ext.Panel({
    a: 'b',
    c: 'd'
});

// when the method takes more parameters, and one is a configuration object,
↪ which is specified in place:
new Ext.blah(
    {
        foo: 'bar'
    },
    scope,
```

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```
options
);<
```

TODO: are there JS Code Formatters / Indenters, maybe the Spket JS Code Formatter?

Using JSLint to validate your JavaScript

JSLint is a JavaScript program that looks for problems in JavaScript programs. It is a code quality tool. When C was a young programming language, there were several common programming errors that were not caught by the primitive compilers, so an accessory program called `lint` was developed that would scan a source file, looking for problems. `jslint` is the same for JavaScript.

JavaScript code can be validated on-line at <http://www.jslint.com/>. When validating the JavaScript code, “The Good Parts” family options should be set. For that purpose, there is a button “The Good Parts” to be clicked.

Instead of using it online, you can also use JSLint locally, which is now described. For the sake of convenience, the small tutorial below demonstrates how to use JSLint with the help of CLI wrapper to enable recursive validation among directories which streamlines the validation process.

- Download Rhino from <http://www.mozilla.org/rhino/download.html> and put it for instance into `/Users/john/WebTools/Rhino`
- Download `JSLint.js` (@see attachment “`jslint.js`”, line 5667-5669 contains the configuration we would like to have, still to decide) (TODO)
- Download `jslint.php` (@see attachment “`jslint.php`” TODO), for example into `/Users/fudriot/WebTools/JSLint`
- Open and edit path in `jslint.php` -> check variable `$rhinoPath` and `$jslintPath`
- Add an alias to make it more convenient in the terminal:

```
alias jslint '/Users/fudriot/WebTools/JSLint/jslint.php'
```

Now, you can use JSLint locally:

```
// scan one file or multi-files
jslint file.js
jslint file-1.js file-2.js

// scan one directory or multi-directory
jslint directory
jslint directory-1 directory-2

// scan current directory
jslint .
```

It is also possible to adjust the validation rules JSLint uses. At the end of file `jslint.js`, it is possible to customize the rules to be checked by JSLint by changing options’ value. By default, the options are taken over the book “JavaScript: The Good Parts” which is written by the same author of JSLint.

Below are the options we use for TYPO3 v5:

```
bitwise: true, eqeqeq: true, immed: true, newcap: true, nomen: false,
onevar: true, plusplus: false, regexp: true, rhino: true, undef: false,
white: false, strict: true
```

In case some files need to be evaluated with special rules, it is possible to add a comment on the top of file which can override the default ones:

```
/* jshint white: true, evil: true, laxbreak: true, onelvar: true, undef: true,
nomen: true, eqeqeq: true, plusplus: true, bitwise: true, regexp: true,
newcap: true, immed: true */
```

More information about the meaning and the reasons of the rules can be found at <http://www.jshint.com/lint.html>

Event Handling

When registering an event handler, always use explicit functions instead of inline functions to allow overriding of the event handler.

Additionally, this function needs to be prefixed with `on` to mark it as event handler function. Below follows an example for good and bad code.

Good Event Handler Code:

```
TYPO3.TYPO3.Application.on('theEventName', this._onCustomEvent, this);
```

Bad Event Handler Code:

```
TYPO3.TYPO3.Application.on(
    'theEventName',
    function() {
        alert('Text');
    },
    this
);
```

All events need to be explicitly documented inside the class where they are fired onto with an `@event` annotation:

```
TYPO3.TYPO3.Core.Application = Ext.apply(new Ext.util.Observable, {
    /**
     * @event eventOne Event declaration
     */

    /**
     * @event eventTwo Event with parameters
     * @param {String} param1 Parameter name
     * @param {Object} param2 Parameter name
     * <ul>
     * <li><b>property1</b> description of property1</li>
     * <li><b>property2</b> description of property2</li>
     * </ul>
     */
    ...
})
```

Additionally, make sure to document if the scope of the event handler is not set to `this`, i.e. does not point to its class, as the user expects this.

ExtJS specific things

TODO

- explain `initializeObject`
- how to extend Ext components
- can be extended by using `constructor()` not `initComponents()` like it is for panels and so on

How to extend data stores

This is an example for how to extend an ExtJS data store:

```
TYPO3.TYPO3.Content.DummyStore = Ext.extend(Ext.data.Store, {

    constructor: function(cfg) {
        cfg = cfg || {};
        var config = Ext.apply(
            {
                autoLoad: true
            },
            cfg
        );

        TYPO3.TYPO3.Content.DummyStore.superclass.constructor.call(
            this,
            config
        );
    }
});

Ext.reg('TYPO3.TYPO3.Content.DummyStore', TYPO3.TYPO3.Content.DummyStore);
```

Unit Testing

- It's highly recommended to write unit tests for javascript classes. Unit tests should be located in the following location: `Package/Tests/JavaScript/...`
- The structure below this folder should reflect the structure below `Package/Resources/Public/JavaScript/...` if possible.
- The namespace for the Unit test classes is `Package.Tests`.
- TODO: Add some more information about Unit Testing for JS
- TODO: Add note about the testrunner when it's added to the package
- TODO: <http://developer.yahoo.com/yui/3/test/>

7.10 Node Migration Reference

Node migrations can be used to deal with renamed node types and property names, set missing default values for properties, adjust content dimensions and more.

Node migrations work by applying **transformations** on nodes. The nodes that will be transformed are selected through **filters** in migration files.

The Content Repository comes with a number of common transformations:

- `AddDimensions`
- `AddNewProperty`
- `ChangeNodeType`
- `ChangePropertyValue`
- `RemoveNode`
- `RemoveProperty`
- `RenameDimension`
- `RenameNode`

- `RenameProperty`
- `SetDimensions`
- `StripTagsOnProperty`

They all implement the `TYPO3\TYPO3CR\Migration\Transformations\TransformationInterface`. Custom transformations can be developed against that interface as well, just use the fully qualified class name for those when specifying which transformation to use.

7.10.1 Migration files

To use node migrations to adjust a setup to changed configuration, a YAML file is created that configures the migration by setting up filters to select what nodes are being worked on by transformations. The Content Repository comes with a number of filters:

- `DimensionValues`
- `IsRemoved`
- `NodeName`
- `NodeType`
- `PropertyNotEmpty`
- `Workspace`

They all implement the `TYPO3\TYPO3CR\Migration\Filters\FilterInterface`. Custom filters can be developed against that interface as well, just use the fully qualified class name for those when specifying which filter to use.

Here is an example of a migration, `Version20140708120530.yaml`, that operates on nodes in the “live” workspace that are marked as removed and applies the `RemoveNode` transformation on them:

```
up:
  comments: 'Delete removed nodes that were published to "live" workspace'
  warnings: 'There is no way of reverting this migration since the nodes will be
↳deleted in the database.'
  migration:
    -
      filters:
        -
          type: 'IsRemoved'
          settings: []
        -
          type: 'Workspace'
          settings:
            workspaceName: 'live'
      transformations:
        -
          type: 'RemoveNode'
          settings: []

down:
  comments: 'No down migration available'
```

Like all migrations the file should be placed in a package inside the `Migrations/TYPO3CR` folder where it will be picked up by the CLI tools provided with the content repository:

- `./flow node:migrationstatus`
- `./flow node:migrate`

Use `./flow help <command>` to get detailed instructions. The `migrationstatus` command also prints a short description for each migration.

7.10.2 Transformations Reference

AddDimensions

Add dimensions on a node. This adds to the existing dimensions, if you need to overwrite existing dimensions, use `SetDimensions`.

Options Reference:

dimensionValues (array) An array of dimension names and values to set.

addDefaultDimensionValues (boolean) Whether to add the default dimension values for all dimensions that were not given.

AddNewProperty

Add a new property with the given value.

Options Reference:

newPropertyName (string) The name of the new property to be added.

value (mixed) Property value to be set.

ChangeNodeType

Change the node type.

Options Reference:

newType (string) The new Node Type to use as a string.

ChangePropertyValue

Change the value of a given property.

This can apply two transformations:

- If `newValue` is set, the value will be set to this, with any occurrences of the `currentValuePlaceholder` replaced with the current value of the property.
- If `search` and `replace` are given, that replacement will be done on the value (after applying the `newValue`, if set).

This would simply override the existing value:

```
transformations:
-
  type: 'ChangePropertyValue'
  settings:
    property: 'title'
    newValue: 'a new value'
```

This would prefix the existing value:

```
transformations:
-
  type: 'ChangePropertyValue'
  settings:
    property: 'title'
    newValue: 'this is a prefix to {current}'
```

This would prefix existing value and then apply search/replace on the result:

```
transformations:
-
  type: 'ChangePropertyValue'
  settings:
    property: 'title'
    newValue: 'this is a prefix to {current}'
    search: 'something'
    replace: 'something else'
```

And in case your value contains the magic string “{current}” and you need to leave it intact, this would prefix the existing value but use a different placeholder:

```
transformations:
-
  type: 'ChangePropertyValue'
  settings:
    property: 'title'
    newValue: 'this is a prefix to {__my_unique_placeholder}'
    currentValuePlaceholder: '__my_unique_placeholder'
```

Options Reference:

property (string) The name of the property to change.

newValue (string) New property value to be set.

The value of the option `currentValuePlaceholder` (defaults to “{current}”) will be used to include the current property value into the new value.

search (string) Search string to replace in current property value.

replace (string) Replacement for the search string.

currentValuePlaceholder (string) The value of this option (defaults to {current}) will be used to include the current property value into the new value.

RemoveNode

Removes the node.

RemoveProperty

Remove the property.

Options Reference:

property (string) The name of the property to be removed.

RenameDimension

Rename a dimension.

Options Reference:

newDimensionName (string) The new name for the dimension.

oldDimensionName (string) The old name of the dimension to rename.

RenameNode

Rename a node.

Options Reference:

newName (**string**) The new name for the node.

RenameProperty

Rename a given property.

Options Reference:

from (**string**) The name of the property to change.

to (**string**) The new name for the property to change.

SetDimensions

Set dimensions on a node. This always overwrites existing dimensions, if you need to add to existing dimensions, use AddDimensions.

Options Reference:

dimensionValues (**array**) An array of dimension names and values to set.

addDefaultDimensionValues (**boolean**) Whether to add the default dimension values for all dimensions that were not given.

StripTagsOnProperty

Strip all tags on a given property.

Options Reference:

property (**string**) The name of the property to work on.

7.10.3 Filters Reference

DimensionValues

Filter nodes by their dimensions.

Options Reference:

dimensionValues (**array**) The array of dimension values to filter for.

filterForDefaultDimensionValues (**boolean**) Overrides the given dimensionValues with dimension defaults.

IsRemoved

Selects nodes marked as removed.

NodeName

Selects nodes with the given name.

Options Reference:

name (string) The value to compare the node name against, strict equality is checked.

NodeType

Selects nodes by node type.

Options Reference:

nodeType (string) The node type name to match on.

withSubTypes (boolean) Whether the filter should match also on all subtypes of the configured node type.

Note: This can only be used with node types still available in the system!

exclude (boolean) Whether the filter should exclude the given NodeType instead of including only this node type.

PropertyNotEmpty

Filter nodes having the given property and its value not empty.

Options Reference:

propertyName (string) The property name to be checked for non-empty value.

Workspace

Filter nodes by workspace name.

Options Reference:

workspaceName (string) The workspace name to match on.

8.1 Development

Developing Neos.

8.1.1 Neos UI Development

Setting up your machine for Neos UI development

For user interface development of Neos we utilize *grunt* and some other tools.

Setting up your machine could be done by using the installation script that can be found in `TYPO3.Neos/Scripts/install-dev-tools.sh`. If you want to do a manual installation you will need to install the following software:

- `nodejs`
- `npm`
- `grunt-cli` (`global, sudo npm install -g grunt-cli`)
- `requirejs` (`sudo npm install -g requirejs`)
- `bower` (`sudo npm install -g bower`)
- `bundler` (`sudo gem install bundler`)
- `sass & compass` (`sudo gem install sass compass`)

Note: Make sure you call `npm install`, `bundle install --binstubs --path bundle` and `bower install` before running the `grunt` tasks.

Grunt tasks types

We have different types of `grunt` tasks. All tasks have different purposes:

- build commands

Those commands are used to package a production version of the code. Like for example minified javascript, minified css or rendered documentation.

- compile commands

Those commands are meant for compiling resources that are used in development context. This could for example be a packed file containing jquery and related plugins which are loaded in development context using requirejs.

- watch commands

Those commands are used for watching file changes. When a change is detected the compile commands for development are executed. Use those commands during your daily work for a fast development experience.

- test commands

Used for running automated tests. Those tests use phantomjs which is automatically installed by calling `npm install`. Phantomjs needs some other dependencies though, check `TYPO3.Neos/Scripts/install-phantomjs-dependencies.sh` for ubuntu based systems.

Available grunt tasks

Build

- `grunt build`

Executes `grunt build-js` and `grunt build-css`.

- `grunt build-js`

Builds the minified and concatenated javascript sources to `ContentModule-built.js` using `requirejs`.

- `grunt build-css`

Compiles and concatenates the css sources to `Includes-built.css`.

- `grunt build-docs`

Renders the documentation. This task depends on a local installation of Omnigraffle.

Compile

- `grunt compile`

Executes `grunt compile-js` and `grunt compile-css`

- `grunt compile-js`

Compiles the javascript sources. This is the task to use if you want to package the jquery sources including plugins or if you want to recreated the wrapped libraries we include in Neos. During this process some of the included libraries are altered to prevent collisions with Neos or the website frontend.

- `grunt compile-css`

Compiles and concatenates the scss sources to css.

Watch

- `watch-css`

Watches changes to the scss files and runs `compile-css` if a change is detected.

- `watch-docs`

Watches changes to the rst files of the documentation, and executes a compilation of all re-structured text sources to html. This task depends on a local sphinx install but does not require Omnigraffle.

- `watch`

All of the above.

Test

- `grunt test`

Runs QUnit tests for javascript modules.

8.2 Documentation

Improving the Neos documentation.

8.2.1 Neos Documentation

How it works

We use Read The Docs (<http://neos.readthedocs.org>) to host the documentation for Neos. This service listens for commits on Github and automatically builds the documentation for all branches.

The entire documentation of Neos is located inside the Neos development collection (<https://github.com/neos/neos-development-collection>) and can be edited by forking the repository, editing the files and creating a pull request.

reStructuredText

The markup language that is used by Sphinx is [reStructuredText](<http://docutils.sourceforge.net/rst.html>), a plain-text markup syntax that easy to edit using any text editor and provides the possibility to write well organized documentations that can be rendered in multiple output formats by e.g. Sphinx.

Sphinx

Sphinx is a generator that automates building documentations from reStructuredText markup. It can produce HTML, LaTeX, ePub, plain text and many more output formats.

As Sphinx is a python based tool, you can install it by using either pip:

```
pip install -U Sphinx
```

or easy_install:

```
easy_install -U Sphinx
```

Makefile

As Sphinx accepts many options to build the many output formats, we included a *Makefile* to simplify the building process.

In order to use the commands you must already have Sphinx installed.

You can get an overview of the provided commands by

```
cd TYPO3.Neos/Documentation
make help
```

Docker

If you don't want to install Sphinx on your computer or have trouble installing it, you can use a prebuilt Docker image that contains a working version of Sphinx. The image is built on top of a pretty small alpine linux and has only around 80MB.

You can simply prefix your *make* command with the following docker command:

```
docker run -v $(pwd):/documents hhoehtl/doctools-sphinx make html
```

This will fire up a docker-container built from that image and execute the Sphinx build inside the container. As your current directory is mounted into the container, it can read the files and the generated output will be written in your local filesystem as it would be by just executing the make command with your local Sphinx installation.

9.1 Neos Best Practices (to be written)

9.2 Adding A Simple Contact Form

Using the TYPO3.Form package you can easily create and adopt simple to very complex forms. For it to work properly you just have to define where it should find its form configurations.

Yaml (Sites/Vendor.Site/Configuration/Settings.yaml)

```
TYPO3:
  Form:
    yamlPersistenceManager:
      savePath: 'resource://Vendor.Site/Private/Form/'
```

Now place a valid TYPO3.Form Yaml configuration in the Private/Form folder. Then add a Form Element where you wish the form to be displayed and select it from the dropdown in the Inspector.

Yaml (Sites/Vendor.Site/Resources/Private/Form/contact-form.yaml)

```
type: 'TYPO3.Form:Form'
identifier: contact-form
label: Contact
renderingOptions:
  submitButtonLabel: Send
renderables:
  -
    type: 'TYPO3.Form:Page'
    identifier: page-one
    label: Contact
    renderables:
      -
        type: 'TYPO3.Form:SingleLineText'
        identifier: name
        label: Name
        validators:
          - identifier: 'TYPO3.Flow:NotEmpty'
        properties:
```

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```

        placeholder: Name
        defaultValue: ''
    -
        type: 'TYPO3.Form:SingleLineText'
        identifier: email
        label: E-Mail
        validators:
            - identifier: 'TYPO3.Flow:NotEmpty'
            - identifier: 'TYPO3.Flow:EmailAddress'
        properties:
            placeholder: 'E-Mail'
            defaultValue: ''
    -
        type: 'TYPO3.Form:MultiLineText'
        identifier: message
        label: Message
        validators:
            - identifier: 'TYPO3.Flow:NotEmpty'
        properties:
            placeholder: 'Your Message'
            defaultValue: ''
finishers:
    -
        identifier: 'TYPO3.Form:Email'
        options:
            templatePathAndFilename: resource://Vendor.Site/Private/Templates/Email/
↪Message.txt
            subject: Contact from example.net
            recipientAddress: office@example.net
            recipientName: 'Office of Company'
            senderAddress: server@example.net
            senderName: Server example.net
            replyToAddress: office@example.net
            format: plaintext
    -
        identifier: 'TYPO3.Form:Confirmation'
        options:
            message: >
                <h3>Thank you for your feedback</h3>
                <p>We will process it as soon as possible.</p>

```

In this example we are using the TYPO3.Form:Email Finisher. The Email Finisher requires the TYPO3.SwiftMailer package to be installed. It sends an E-Mail using the defined template and settings. By the second Finisher a confirmation is displayed.

Html (Sites/Vendor.Site/Resources/Private/Templates/Email/Message.txt)

```

Hello,

<f:for each="{form.formState.formValues}" as="value" key="label">
    {label}: {value}
</f:for>

Thanks

```

To find out more about how to create forms see the TYPO3.Form package. There is even a Click Form Builder that exports the Yaml settings files.

Warning: Make sure the Neos.Demo package (or other) is deactivated. Otherwise the setting `TYPO3.Form.yamlPersistenceManager.savePath` may be overwritten by another package. You can deactivate a


```
package with the command ./flow package:deactivate <PackageKey>.
```

9.3 Changing the Body Class with a condition

In some cases there is the need to define different body classes based on a certain condition.

It can for example be that if a page has sub pages then we want to add a body class tag for this.

TypoScript code:

```
page {
    bodyTag {
        attributes.class = ${q(node).children().count() > 1 ? 'has-subpages' : ''}
    }
}
```

First of all we add the part called *bodyTag* to the TypoScript page object. Then inside we add the *attributes.class*.

Then we add a FlowQuery that checks if the current node has any children. If the condition is true then the class “has-subpages” is added to the body tag on all pages that have any children.

An other example could be that we want to check if the current page is of type page.

TypoScript code:

```
page {
    bodyTag {
        attributes.class = ${q(node).filter('[instanceof TYPO3.Neos:Page]' ) != '' ?
        ↪ 'is-page' : ''}
    }
}
```

9.4 Changing Defaults Depending on Content Placement

Let’s say we want to adjust our *YouTube* content element depending on the context: By default, it renders in a standard YouTube video size; but when being used inside the sidebar of the page, it should shrink to a width of 200 pixels. This is possible through *nested prototypes*:

```
page.body.contentCollections.sidebar.prototype(My.Package:YouTube) {
    width = '200'
    height = '150'
}
```

Essentially the above code can be read as: “For all YouTube elements inside the sidebar of the page, set width and height”.

Let’s say we also want to adjust the size of the YouTube video when being used in a *ThreeColumn* element. This time, we cannot make any assumptions about a fixed TypoScript path being rendered, because the *ThreeColumn* element can appear both in the main column, in the sidebar and nested inside itself. However, we are able to *nest prototypes into each other*:

```
prototype(ThreeColumn).prototype(My.Package:YouTube) {
    width = '200'
    height = '150'
}
```

This essentially means: “For all YouTube elements which are inside ThreeColumn elements, set width and height”.

The two possibilities above can also be flexibly combined. Basically this composability allows to adjust the rendering of websites and web applications very easily, without overriding templates completely.

After you have now had a head-first start into TypoScript based on practical examples, it is now time to step back a bit, and explain the internals of TypoScript and why it has been built this way.

9.5 Creating a simple Content Element

If you need some specific content element, you can easily create a new Node Type with an attached HTML template. To add a new Node Type, follow this example, just replace “Vendor” by your own vendor prefix:

Yaml (Sites/Vendor.Site/Configuration/NodeTypes.yaml):

```
'Vendor:YourContentElementName':
  superTypes:
    'TYPO3.Neos:Content': TRUE
  ui:
    label: 'My first custom content element'
    group: 'general'
    inspector:
      groups:
        image:
          label: 'Image'
          icon: 'icon-image'
          position: 1
  properties:
    headline:
      type: string
      defaultValue: 'Replace by your headline value ...'
      ui:
        label: 'Headline'
        inlineEditable: TRUE
    subheadline:
      type: string
      defaultValue: 'Replace by your subheadline value ...'
      ui:
        label: 'Subheadline'
        inlineEditable: TRUE
    text:
      type: string
      ui:
        label: 'Text'
        reloadIfChanged: TRUE
    image:
      type: TYPO3\Media\Domain\Model\ImageInterface
      ui:
        label: 'Image'
        reloadIfChanged: TRUE
        inspector:
          group: 'image'
```

Based on your Node Type configuration, now you need a TypoScript object to be able to use your new Node Type. This TypoScript object needs to have the same name as the Node Type:

TypoScript (Sites/Vendor.Site/Resources/Private/TypoScripts/Library/Root.ts2):

```
prototype(Vendor:YourContentElementName) < prototype(TYPO3.Neos:Content) {
    templatePath = 'resource://Vendor.Site/Private/Templates/TypoScriptObjects/
    ↪YourContentElementName.html'

    headline = ${q(node).property('headline')}
```

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```

subheadline = ${q(node).property('subheadline')}
text = ${q(node).property('text')}
image = ${q(node).property('image')}
}

```

Last thing, add the required Fluid template:

HTML (Vendor.Site/Private/Templates/TypoScriptObjects/YourContentElementName.html):

```

{namespace neos=TYPO3\Neos\ViewHelpers}
{namespace media=TYPO3\Media\ViewHelpers}
<article>
    <header>
        {neos:contentElement.editable(property: 'headline', tag: 'h2')}
        {neos:contentElement.editable(property: 'subheadline', tag: 'h3')}
    </header>
    <div>
        {neos:contentElement.editable(property: 'text')}
        <f:if condition="{image}"><media:image image="{image}"
        ↪maximumWidth="300" alt="{headline}" /></f:if>
    </div>
</article>

```

Now, if you try to add a new Node in your page, you should see your new Node Type. Enjoy editing with Neos.

9.6 Customize Login Screen

You can customize the login screen by editing your `Settings.yaml`:

```

TYPO3:
  Neos:
    userInterface:
      backendLoginForm:
        backgroundImage: 'resource://Your.Package/Public/Images/LoginScreen.jpg'

```

Or alternatively add a custom stylesheet:

```

TYPO3:
  Neos:
    userInterface:
      backendLoginForm:
        stylesheets:
          'Your.Package:CustomStyles': 'resource://Your.Package/Public/Styles/
        ↪Login.css'

```

Note: In this case `Your.Package:CustomStyles` is a simple key, used only internally.

9.6.1 How to disable a stylesheet ?

You can disable existing stylesheets, by setting the value to `FALSE`, the following snippet will disable the stylesheet provided by Neos, so you are free to implement your own:

```

TYPO3:
  Neos:
    userInterface:
      backendLoginForm:

```

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```

stylesheets:
  'TYPO3.Neos:DefaultStyles': FALSE
  'Your.Package:CustomStyles': 'resource://Your.Package/Public/Styles/
↩Login.css'

```

9.7 Editing a shared footer across all pages

A shared footer in Neos works as follows:

- The homepage contains a collection of content elements
- The same collection is rendered on all other pages

This enables you to edit the footer on all pages.

To add the footer to the page you use the *ContentCollection* with a static node path.

To have the collection on the homepage you need to configure the *childNodes* structure of the homepage. For this you create a homepage node type with for example the following configuration in *NodeTypes.yaml*:

```

'My.Package:HomePage':
  superTypes:
    'TYPO3.Neos.NodeTypes:Page': TRUE
  ui:
    label: 'Homepage'
  childNodes:
    footer:
      type: 'TYPO3.Neos:ContentCollection'

```

Note: If you run into the situation that the child nodes for your page are missing (for example if you manually updated the node type in the database) you might have to create the missing child nodes using:

```
./flow node:repair --node-type TYPO3.Neos.NodeTypes:Page
```

TypeScript code:

```

footer = TYPO3.Neos:ContentCollection {
  nodePath = ${q(site).find('footer').property('_path')}
  collection = ${q(site).children('footer').children()}
}

```

Of course you have to update the selection in the example if your footer is not stored on the site root, but for example on a page named 'my-page'. The selection would then be: `${q(site).find('my-page').children('footer').children()}`.

9.8 Extending the Page

In Neos the page is a simple Node Type named *TYPO3.Neos:Page*, you can directly extend this Node Type to add specific properties. Below you will find a simple example for adding a page background image:

Yaml (Sites/Vendor.Site/Configuration/NodeTypes.yaml)

```

'TYPO3.Neos.NodeTypes:Page':
  ui:
    inspector:
      groups:

```

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```

background:
  label: 'Background'
  position: 900
properties:
  backgroundImage:
    type: TYPO3\Media\Domain\Model\ImageInterface
  ui:
    label: 'Image'
    reloadPageIfChanged: TRUE
    inspector:
      group: 'background'

```

With this configuration, when you click on the page, you will see the Image editor in the Inspector.

To access the backgroundImage in your page template you can also modify the TYPO3.Neos:Page TypeScript object, like in the below example:

TypoScript (Sites/Vendor.Site/Resources/Private/TypoScripts/Library/Root.ts2)

```

prototype(TYPO3.Neos:Page) {
    body.backgroundImage = ${q(node).property('backgroundImage')}
}

```

With TYPO3.Media ViewHelper you can display the Image with the following HTML snippet:

HTML

```

{namespace media=TYPO3\Media\ViewHelpers}
<style>
html {
    margin:0;
    padding:0;
    background: url({media:uri.image(image:backgroundImage)}) no-repeat center;
    ↪fixed;
    -webkit-background-size: cover;
    -moz-background-size: cover;
    -o-background-size: cover;
    background-size: cover;
}
</style>

```

9.9 Integrating a JavaScript-based slider

If you want to integrate a Slider into your page as content element or as part of your template and want edit it in the backend you have to do some simple steps.

First you have to use a slider javascript plugin which initializes itself when added to the page after page load. Or you write your own initialization code into a javascript function which you then add as callback for the neos backend events.

For this example the carousel plugin and styling from bootstrap 3.0 has been used: <http://getbootstrap.com/javascript/#carousel>

To create the basic content element you have to add it to your node types.

Yaml (Sites/Vendor.Site/Configuration/NodeTypes.yaml):

```

'Vendor.Site:Carousel':
  superTypes:
    'TYPO3.Neos:Content': TRUE
  childNodes:

```

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```

carouselItems:
  type: 'TYPO3.Neos:ContentCollection'
ui:
  label: 'Carousel'
  group: 'plugins'
  icon: 'icon-picture'
  inlineEditable: TRUE

```

Next you need to define the prototype for the slider in typescript.

TypoScript (Sites/Vendor.Site/Resources/Private/TypoScript/NodeTypes/Carousel.ts2):

```

prototype(Vendor.Site:Carousel) {
    carouselItems = TYPO3.Neos:ContentCollection {
        nodePath = 'carouselItems'
        content.iterationName = 'carouselItemsIteration'
        attributes.class = 'carousel-inner'
    }

    // Collect the carousels children but only images
    carouselItemArray = ${q(node).children('carouselItems').children(
↳ '[instanceof TYPO3.Neos.NodeTypes:Image]')}

    // Enhance image prototype when inside the carousel
    prototype(TYPO3.Neos.NodeTypes:Image) {
        // Render images in the carousel with a special template.
        templatePath = 'resource://Vendor.Site/Private/Templates/
↳ TypoScriptObjects/CarouselItem.html'

        // The first item should later be marked as active
        attributes.class = ${'item' + (carouselItemsIteration.isFirst ? '
↳ active' : '')}

        // We want to use the item iterator in fluid so we have to store
↳ it as variable.
        iteration = ${carouselItemsIteration}
    }
}

```

Now you need to include this at the top of your (Sites/Vendor.Site/Resources/Private/TypoScript/Root.ts2):

```

// Includes all additional ts2 files inside the NodeTypes folder
include: NodeTypes/*.ts2

```

For rendering you need the fluid templates for the slider.

Html (Sites/Vendor.Site/Private/Templates/NodeTypes/Carousel.html)

```

{namespace neos=TYPO3\Neos\ViewHelpers}
{namespace ts=TYPO3\TypoScript\ViewHelpers}
<div attributes -> f:format.raw()>
    <div class="carousel slide" id="{node.identifier}">
        <!-- Indicators -->
        <ol class="carousel-indicators">
            <f:for each="{carouselItemArray}" as="item" iteration=
↳ "itemIterator">
                <li data-target="#{node.identifier}" data-slide-to=
↳ "{itemIterator.index}" class="{f:if(condition: itemIterator.isFirst, then:
↳ 'active')}"></li>
            </f:for>
        </ol>
    </div>

```

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```

        <!-- Wrapper for slides -->
        {carouselItems -> f:format.raw()}

        <!-- Controls -->
        <a class="left carousel-control" href="#{node.identifier}" data-
↪slide="prev">
            <span class="icon-prev"></span>
        </a>
        <a class="right carousel-control" href="#{node.identifier}" data-
↪slide="next">
            <span class="icon-next"></span>
        </a>
    </div>
</div>

```

And now the fluid template for the slider items.

Html (Sites/Vendor.Site/Private/Templates/TypoScriptObjects/CarouselItem.html)

```

{namespace neos=TYPO3\Neos\ViewHelpers}
{namespace media=TYPO3\Media\ViewHelpers}
<div{attributes -> f:format.raw()}>
    <f:if condition="{image}">
        <f:then>
            <media:image image="{image}" alt="{alternativeText}" title=
↪"{title}" maximumWidth="{maximumWidth}" maximumHeight="{maximumHeight}" />
        </f:then>
        <f:else>
            
        </f:else>
    </f:if>
    <div class="carousel-caption">
        <f:if condition="{hasCaption}">
            {neos:contentElement.editable(property: 'caption')}
        </f:if>
    </div>
</div>

```

For styling you can simply include the styles provided in bootstrap into your page template.

Html

```

<link rel="stylesheet" href="{f:uri.resource(path: '3/css/bootstrap.min.css',
↪package: 'TYPO3.Twitter.Bootstrap')}" media="all" />

```

If you want to hide specific parts of a plugin while in backend you can use the provided neos-backend class.

Css

```

.neos-backend .carousel-control {
    display: none;
}

```

Don't forget to include the javascript for the plugin from the bootstrap package into your page template.

Html

```

<script src="{f:uri.resource(path: '3/js/bootstrap.min.js', package: 'TYPO3.
↪Twitter.Bootstrap')}"></script>

```

Now, you should be able to add the new 'Carousel' node type as content element.

9.10 Rendering a Menu

The implementation of a menu is done in TypeScript and HTML, this gives an flexibility in what can be rendered.

First of all you have to add a new element (with a name) in TypeScript that is of type Menu. Then inside the TypeScript object you can set what kind of rendering (templatePath) to use, an entryLevel and a maximumLevels properties.

TypeScript code:

```
mainMenu = Menu
mainMenu {
    templatePath = 'resource://VendorName.VendorSite/Private/Templates/
↳TypeScriptObjects/MainMenu.html'
    entryLevel = 1
    maximumLevels = 0
}
```

The example above sets first a templatePath for the mainMenu object, then the level to start finding nodes from is set to level 1. It will only take nodes on the current level because of the property maximumLevels is set to 0.

If you want a custom rendering of my menu items then you need to add a template. This template renders a ul list that has a link to a node.

Full HTML code:

```
{namespace neos=TYPO3\Neos\ViewHelpers}
<ul class="nav">
    <f:for each="{items}" as="item">
        <li class="menu-item">
            <neos:link.node node="{item.node}" />
        </li>
    </f:for>
</ul>
```

What is done is first to include a viewhelper to being able to link my nodes inside the HTML. The namespace in the example is neos to clarify from where the viewhelper is taken.

Viewhelper include:

```
{namespace neos=TYPO3\Neos\ViewHelpers}
```

The next thing is to iterate through the nodes found by TypeScript.

Iterating through nodes:

```
<f:for each="{items}" as="item">
    ...
</f:for>
```

What then is done inside the iteration is that first we wrap our node with a li tag with a class called menu-item. Then we use our viewhelper to (which namespace is neos in this example) link it to a node in Neos. The linking is set in the parameter node, the you can chose what should be shown as a text for the link. In this case the label (default) of the node is the text.

Wrapping and linking of node:

```
<li class="menu-item">
    <neos:link.node node="{item.node}" />
</li>
```


9.11 Rendering a Meta-Navigation

To render a meta navigation (ex: footer navigation) in Neos all you need to use is TypoScript and HTML.

A common fact is that most sites have footer where all pages are using the same content or information. So a common issue is how to solve this in the best possible way.

VendorName.VendorSite/Resources/Private/TypoScripts/Library/Root.ts2

TypoScript code:

```
page.body {
    metaMenu = Menu
    metaMenu {
        entryLevel = 2
        templatePath = 'resource://VendorName.VendorSite/Private
/Template/TypoScriptObjects/MetaMenu.html'
        maximumLevels = 1
        startingPoint = ${q(site).children(' [uriPathSegment="metamenu"] ').get(0) }
    }
}
```

The first thing that we define inside the page.body is a Menu object that is called metaMenu. The options available in this example is:

- entryLevel: On which level in the page structure the menu should start.
- templatePath: The path to the template where the rendering is done.
- maximumLevels: How many levels the menu can show.
- startingPoint: The starting point of the menu, in this case the node with name 'nameOfNode' is the starting point.

HTML template code:

```
{namespace neos=TYPO3\Neos\ViewHelpers}
<nav class="nav">
    <ul class="nav nav-pills">
        <f:for each="{items}" as="item" iteration="menuItemIterator">
            <li class="{item.state}">
                <neos:link.node node="{item.node}" />
            </li>
        </f:for>
    </ul>
</nav>
```

What is done is first to include a view helper to be able to link to nodes inside the HTML. The namespace in the example is neos to clarify from where the viewhelper is taken.

Viewhelper include:

```
{namespace neos=TYPO3\Neos\ViewHelpers}
```

The next thing is to iterate through the nodes found by TypoScript.

Iterating through nodes:

```
<f:for each="{items}" as="item">
    ...
</f:for>
```

What then is done inside the iteration is that first we wrap our node with a li tag with a class called menu-item. Then we use our view helper to (which namespace is neos that is clarified) link it to a node in Neos. The linking

is set in the parameter node, the you can choose what should be shown as a text for the link. In this case the label (default) of the node is the text.

Wrapping and linking of node:

```
<li class="{item.state}">
  <neos:link.node node="{item.node}" />
</li>
```

The last thing to do is to include the meta menu to our page layout(s).

Include meta menu:

```
{parts.metaMenu -> f:format.raw() }
```

9.12 Selecting a Page Layout

Neos has a flexible way of choosing a layout, which can be selected in the backend.

First of all, the necessary layouts have to be configured inside *Vendor-Name.VendorSite/Configuration/NodeTypes.yaml*:

```
'TYPO3.Neos.NodeTypes:Page':
  properties:
    layout:
      ui:
        inspector:
          group: layout
          editorOptions:
            values:
              'default':
                label: 'Default'
              'landingPage':
                label: 'Landing page'
    subpageLayout:
      ui:
        inspector:
          group: layout
          editorOptions:
            values:
              'default':
                label: 'Default'
              'landingPage':
                label: 'Landing page'
```

Here, the properties *layout* and *subpageLayout* are configured inside *TYPO3.Neos:Page*:

- *layout*: Changes the layout of the current page
- *subpageLayout*: Changes the layout of subpages if nothing else was chosen.

Note: Notice that the group is set for both properties as well, because they're hidden by default.

When all this is done we need to bind the layout to a rendering and this is done in TypeScript, f.e. in *Vendor-Name.VendorSite/Resources/Private/TypeScripts/Library/Root.ts*:

```
page.body {
  // standard "Page" configuration
}
```

(continues on next page)

(continued from previous page)

```
default < page

landingPage < page
landingPage.body {
    templatePath = 'resource://VendorName.VendorSite/Private/Templates/Page/
↳LandingPage.html'
}
```

If a page layout was chosen, that is the TypeScript object path where rendering starts. For example, if the *landingPage* was chosen, a different template can be used.

The implementation internal of the layout rendering can be found in the file:

TYPO3.Neos/Resources/Private/TypoScript/DefaultTypoScript.ts2

The element *root.layout* is the one responsible for handling the layout. So when trying to change the layout handling this is the TypeScript object to manipulate.

9.12.1 Select Template based on NodeType

It is also possible to select the page rendering configuration based on the node type of the page. Let's say you have a node type named *VendorName.VendorSite:Employee* which has *TYPO3.Neos.NodeTypes:Page* as a supertype. This node type is used for displaying a personal page of employees working in your company. This page will have a different structure compared to your basic page.

The right approach would be to create a TypeScript prototype for your default page and employee page like:

```
prototype(VendorName.VendorSite:Page) < prototype(TYPO3.Neos:Page) {
    body.templatePath = 'resource://VendorName.VendorSite/Private/Templates/Page/
↳Default.html'
    # Your further page configuration here
}

prototype(VendorName.VendorSite:EmployeePage) < prototype(VendorName.
↳VendorSite:Page) {
    body.templatePath = 'resource://VendorName.VendorSite/Private/Templates/Page/
↳Employee.html'
    # Your further employee page configuration here
}
```

But now how to link this TypeScript path to your node type? For this we can have a look at the TypeScript *root* path. This *root* path is a *TYPO3.TypoScript:Case* object, which will render the */page* path by default. But you can add your own conditions to render a different path.

In our case we will add a condition on the first position of the condition:

```
root.employeePage {
    condition = ${q(node).is('[instanceof VendorName.VendorSite:Employee]')}
    renderPath = '/employeePage'
}

page = VendorName.VendorSite:Page
employeePage = VendorName.VendorSite:EmployeePage
```

This will now render the *employeePage* TypeScript path if a page of type *VendorName.VendorSite:Employee* is rendered on your website.

9.12.2 Using a *DefaultPage* Prototype

This is an alternative and more flexible approach to the *Select Template based on NodeType* method described above. First we adjust the *default root* matcher not to render the */page* path, but a prototype derived from the current document node type name instead:

```
root {
  default {
    type = ${q(node).property('_nodeType')} + '.Document'
    renderPath >
  }
}
```

Instead of simply defining our *page* object inside *root.ts2*, we create a new prototype based on a *page* prototype. The content will basically remain the same, make sure only to define bare essentials that all your future custom page types can profit from.

Your basic *DefaultPage* prototype could look something like this:

```
prototype(VendorName:DefaultPage) < prototype(Page) {
  head {
    stylesheets {
      site = TYPO3.TypoScript:Template {
        templatePath = 'resource://VendorName.VendorSite/Private/Templates/
↳Includes/InlineStyles.html'
        sectionName = 'stylesheets'
      }

      mainStyle = TYPO3.TypoScript:Tag {
        tagName = 'link'
        attributes {
          rel = 'stylesheet'
          href = TYPO3.TypoScript:ResourceUri {
            path = 'resource://VendorName.VendorSite/Public/Styles/
↳Styles.css'
          }
        }
      }
    }
  }
  body {
    templatePath = 'resource://VendorName.VendorSite/Private/Templates/Page/
↳Default.html'
    sectionName = 'body'
  }
}
```

Now we define our basic prototype for all *TYPO3.Neos.NodeTypes:Page* nodes. Since we extend *VendorName:DefaultPage* here, we can only define custom needs for *TYPO3.Neos.NodeTypes:Page* node types.

For example:

```
prototype(TYPO3.Neos.NodeTypes:Page.Document) < prototype(VendorName:DefaultPage) {
  body {
    content {
      main = PrimaryContent {
        nodePath = 'main'
      }
    }
  }
}
```

All our custom document node types will be defined like this:

```
prototype (VendorName:Product.Document) < prototype (VendorName:DefaultPage) {
    # custom properties for your node type
}
```

In case we have a *layout* property within our node type configuration, we can define a prototype for this case too:

```
customLayout = TYPO3.Neos.NodeTypes:Page.Document {
    # custom properties for your node type
}
```

9.13 Translating content

Translations for content are based around the concept of *Content Dimensions*. The dimension language can be used for most translation scenarios. This cookbook shows how to set up the dimension, migrate existing content to use dimensions and how to work with translations.

9.13.1 Dimension configuration

The first step is to configure a language dimension with a *dimension preset* for each language. This should be done in the file `Configuration/Settings.yaml` of your site package:

```
TYPO3:
  TYPO3CR:
    contentDimensions:
      'language':
        label: 'Language'
        icon: 'icon-language'
        default: 'en'
        defaultPreset: 'en'
        presets:
          'en':
            label: 'English'
            values: ['en']
            uriSegment: 'english'
          'fr':
            label: 'Français'
            values: ['fr', 'en']
            uriSegment: 'français'
          'de':
            label: 'Deutsch'
            values: ['de', 'en']
            uriSegment: 'deutsch'
```

This will configure a dimension language with a default dimension value of `en`, a default preset `en` and some presets for the actual available dimension configurations. Each of these presets represents one language that is available for display on the website.

As soon as a dimension with presets is configured, the content module will show a dimension selector to select presets for each dimension. This can be used in combination with a language menu on the website.

Note: Neos 1.2 only supports translation of existing content by using *fallbacks*. In the example there is a fallback from `fr` to `en` in the `fr` dimension preset. While it is possible to work without a default language and fallbacks, no existing content can be translated in this case. This restriction is removed with Neos 1.3.

9.13.2 Migration of existing content

Existing content of a site needs to be migrated to use the dimension default value, otherwise no nodes would be found. This can be done with a node migration which is included in the `TYPO3.TYPO3CR` package:

```
./flow node:migrate 20150716212459
```

This migration has to be applied whenever a new dimension is configured to set the default value on all existing nodes.

9.13.3 Integrate Language Menu

A simple language menu can be displayed on the site by using the `TYPO3.Neos:DimensionsMenu` TypoScript object:

```
page {
    body {
        parts {
            languageMenu = TYPO3.Neos:DimensionsMenu {
                dimension = 'language'
            }
        }
    }
}
```

This will render a `` with links to node variants in other languages of the current document node with a label from a dimension preset. Of course the template can be customized for custom output with the `templatePath` property.

9.13.4 Working with translated content

All content that needs to be translated should go into the default preset first. After selecting a different preset either using the dimension selector or a language menu, the default content will shine through. As soon as a shine-through node is updated, it will be automatically copied to a new node variant with the most specific dimension value in the fallback list.

9.14 Wrapping a List of Content Elements

Create a simple Wrapper that can contain multiple content Elements.

Yaml (Sites/Vendor.Site/Configuration/NodeTypes.yaml)

```
'Vendor:Box':
  superTypes:
    'TYPO3.Neos:Content': TRUE
  ui:
    group: structure
    label: Box
    icon: icon-columns
    inlineEditable: true
  childNodes:
    column0:
      type: 'TYPO3.Neos:ContentCollection'
```

TypoScript (Sites/Vendor.Site/Resources/Private/TypoScripts/Library/NodeTypes.ts2)

```

prototype(Vendor:Box) < prototype(TYPO3.Neos:Content) {
    templatePath = 'resource://Vendor.Site/Private/Templates/TypoScriptObjects/
↪Box.html'
    columnContent = TYPO3.Neos:ContentCollection
    columnContent {
        nodePath = 'column0'
    }
}

```

Html (Sites/Vendor.Site/Private/Templates/TypoScriptObjects/Box.html)

```

{namespace ts=TYPO3\TypoScript\ViewHelpers}

<div class="container box">
    <div class="column">
        <ts:render path="columnContent" />
    </div>
</div>

```

9.14.1 Extending it to use an option

You can even simply extend the box to provide a checkbox for different properties.

Yaml (Sites/Vendor.Site/Configuration/NodeTypes.yaml)

```

'Vendor:Box':
  superTypes:
    'TYPO3.Neos:Content': TRUE
  ui:
    group: structure
    label: Box
    icon: icon-columns
    inlineEditable: TRUE
    inspector:
      groups:
        display:
          label: Display
          position: 5
  properties:
    collapsed:
      type: boolean
      ui:
        label: Collapsed
        reloadIfChanged: TRUE
        inspector:
          group: display
  childNodes:
    column0:
      type: 'TYPO3.Neos:ContentCollection'

```

TypoScript (Sites/Vendor.Site/Resources/Private/TypoScripts/Library/NodeTypes.ts2)

```

prototype(Vendor:Box) < prototype(TYPO3.Neos:Content) {
    templatePath = 'resource://Vendor.Site/Private/Templates/TypoScriptObjects/
↪Box.html'
    columnContent = TYPO3.Neos:ContentCollection
    columnContent {
        nodePath = 'column0'
    }
    collapsed = ${q(node).property('collapsed')}
}

```

Html (Sites/Vendor.Site/Private/Templates/TypoScriptObjects/Box.html)

```
{namespace ts=TYPO3\TypoScript\ViewHelpers}

<f:if condition="{collapsed}">
    <button>open the collapsed box via js</button>
</f:if>
<div class="container box {f:if(condition: collapsed, then: 'collapsed', else: '')}"
    ↪">
    <div class="column">
        <ts:render path="columnContent" />
    </div>
</div>
```


10.1 Command Line Tools

Neos comes with a number of command line tools to ease setup and maintenance. These tools can be used manually or be added to automated deployments or cron jobs. This section gives a high level overview of the available tools.

More detailed instructions on the use of the command line tools can be displayed using the help command:

```
./flow help           # lists all available command
./flow help <packageKey> # lists commands provided in package
./flow help <commandIdentifier> # show help for specific command
```

Here is an example:

```
./flow help user:addrole

Add a role to a user

COMMAND:
  typo3.neos:user:addrole

USAGE:
  ./flow user:addrole [<options>] <username> <role>

ARGUMENTS:
  --username      The username of the user
  --role          Role to be added to the user, for example
                  "TYPO3.Neos:Administrator" or just "Administrator"

OPTIONS:
  --authentication-provider Name of the authentication provider to use. Example:
                          "Typo3BackendProvider"

DESCRIPTION:
  This command allows for adding a specific role to an existing user.

  Roles can optionally be specified as a comma separated list. For all roles_
  ↪ provided by Neos, the role
```

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namespace "TYPO3.Neos:" can be omitted.

If an authentication provider was specified, the user will be determined by an account identified by "username" related to the given provider. However, once a user has been found, the new role will be added to all existing accounts related to that user, regardless of its authentication provider.

10.1.1 User Management

These commands allow to manage users. To create an user with administrative privileges, this is needed:

```
./flow user:create john@doe.com pazzw0rd John Doe --roles TYPO3.Neos:Administrator
```

Command	Description
user:list	List all users
user:show	Shows the given user
user:create	Create a new user
user:delete	Delete a user
user:activate	Activate a user
user:deactivate	Deactivate a user
user:setpassword	Set a new password for the given user
user:addrole	Add a role to a user
user:removerole	Remove a role from a user

10.1.2 Workspace Management

The commands to manage workspaces reflect what is possible in the Neos user interface. They allow to list, create and delete workspaces as well as publish and discard changes.

One notable difference is that rebasing a workspace is possible from the command line *even if it contains unpublished changes*.

Command	Description
workspace:publish	Publish changes of a workspace
workspace:discard	Discard changes in workspace
workspace:create	Create a new workspace
workspace:delete	Deletes a workspace
workspace:rebase	Rebase a workspace
workspace:list	Display a list of existing workspaces

10.1.3 Site Management

Command	Description
domain:add	Add a domain record
domain:list	Display a list of available domain records
domain:delete	Delete a domain record
domain:activate	Activate a domain record
domain:deactivate	Deactivate a domain record
site:import	Import sites content
site:export	Export sites content
site:prune	Remove all content and related data
site:list	Display a list of available sites

CHAPTER 11

Appendixes

CHAPTER 12

Indices and tables

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