TYPO3 Version 11.5 – What's New Summary of the new features, changes and improvements

Created by: Michael Schams

06/November/2021 Creative Commons BY-NC-SA 3.0



Chapter Overview

Introduction

Backend User Interface

Changes for Integrators and Developers

Extbase and Fluid

Deprecated/Removed Functions

Sources and Authors



Introduction The Facts



TYP03 Version 11.5 - The Facts

- Release date: 05 October 2021
- Release type: Long-term Support Release (LTS)





Executive Summary

TYPO3 version 11.5 marks the last release of the v11 series and receives long-term support (LTS). This version will be maintained by the community for at least three years.

It combines many enhancements, new features, and modern technologies under the hood that have been introduced in previous sprint releases from version 11.0 to 11.4.

A humble and sincere "thank you!" to everyone who helped make this TYPO3 release possible.

Please note that TYPO3 v11.5 also contains two important security fixes. Users of previous v11-releases are urged to update to the latest v11.5 release as soon as possible.



System Requirements

- PHP version 7.4 or 8.0
- PHP settings:
 - memory_limit >= 256M
 - max_execution_time >= 240s
 - max_input_vars >= 1500
 - compilation option --disable-ipv6 must not be used
- Most database servers supported by **Doctrine DBAL** also work with TYPO3. Tested DB engines are for example:





Development, Support, and Maintenance Timeline

TYP03 v11



Extended long-term support (ELTS)

The TYPO3 GmbH offers further support options for TYPO3 v11 LTS even after 31 October 2024 for up to two additional years.



TYPO3 v11 Release Dates

Planned release dates and their primary focus:

- v11.0 22/Dec/2020 New system requirements and breaking changes
- v11.1 23/Feb/2021 Multi-factor authentication
- v11.2 04/May/2021 Link sharing for TYP03 backend
- v11.3 13/Jul/2021 UX improvements and PHP v8 support
- v11.4 07/Sep/2021 Feature freeze
- v11.5 05/0ct/2021 LTS Release (long-term support)

https://typo3.org/cms/roadmap

```
https://typo3.org/article/a-first-glimpse-of-typo3-v11
```



Composer-based Installation Method

Installation using PHP Composer under Linux, macOS, and Windows 10:

- \$ cd /var/www/site/
- \$ composer create-project typo3/cms-base-distribution:^11 typo3v11
- Alternatively, create your custom composer.json file and run:
 - \$ composer install
- The Composer Helper online tool makes package selection easy
- Further details are available in the Installation and Upgrade Guide
- Using Composer is the recommended installation method!



Classic Installation Method

 Classic installation procedure under Linux/Mac OS X (DocumentRoot for example /var/www/site/htdocs):

```
$ cd /var/www/site
$ wget --content-disposition get.typo3.org/11.5
$ tar xzf typo3_src-11.5.0.tar.gz
$ cd htdocs
$ ln -s ../typo3_src-11.5.0 typo3_src
$ ln -s typo3_src/index.php
$ ln -s typo3_src/typo3
$ touch FIRST_INSTALL
```

See Installation and Upgrade Guide for details about Microsoft Windows systems



Chapter 1: Backend User Interface



Backend User Interface

New Record Wizard

Tables displayed in the "New Record" wizard are now logically and visually more separated.

New record

Create a new page

Page (inside)

Page (select position)

🛱 Create a new content element

Page Content
 Citick here for wizard

System Records

| Sectory Category | |
|------------------|--|
| The collection | |
| T Backend Layout | |
| Tag Template | |
| 🯓 Internal note | |



Chapter 2: Changes for Integrators and Developers



TCA Option groupName

- The TYPO3 Core now makes use of the TCA option "groupName"
- This option allows to group records in the "new record wizard"
- The following keywords are used by the Core: system, frontendaccess, backendaccess, and content
- Extensions that ship their own groups and keywords continue to work



TCA Option internal_type

- When the TCA type "group" is used, the option "internal_type" defines which type of record can be referenced (valid values are "folder" and "db")
- Since "db" is commonly used, TYPO3 now uses this value as the default
- This also means that extension developers can omit the option "internal_type" in most cases



New PSR-14 Event

- The following new PSR-14 event has been introduced: ModifyResolvedFrontendGroupsEvent
- This event allows developers to attach frontend user groups dynamically during a frontend request



Bootstrap 5 Compatible Templates

- Bootstrap version 5 compatible templates have been added to the Form Framework
- These template variants are stored in EXT:form/Resources/Private/Frontend/Version2/
- In many cases, only the appropriate CSS classes need to be defined to customize the look and feel of the templates
- However, TYPO3 continues to render the old variants by default to prevent an existing setup to break
- The new templates need to be explicitly enabled
- See changelog for further details



Chapter 3: Extbase and Fluid



Fluid ViewHelpers (1)

- All Fluid ViewHelper classes will be declared "final" in TYPO3 v12
- Third-party extensions can no longer extend them with own variants
- Extension developers are advised to use the abstract classes provided by Fluid (if they are not marked internal)
- Developers are encouraged to make appropriate adjustments to their custom ViewHelpers in TYPO3 v11 already



Extbase and Fluid

Fluid ViewHelpers (2)

- A new ViewHelper has been introduced:
 - <f:transform.html>
- The ViewHelper resolves and transforms individual TYPO3 link handlers such as t3://-URIs
- It is independent from any TypoScript configuration and works without mixing concerns in ContentObjectRenderer::parseFunc

```
<f:transform.html selector="a.href,div.data-uri">
<a href="t3://page?uid=1" class="page">visit</a>
<div data-uri="t3://page?uid=1" class="page trigger">visit</div>
</f:transform.html>
```



Extbase and Fluid

Fluid ViewHelpers (3)

The following Fluid ViewHelpers have been marked as **deprecated**:

<f:uri.email email="{email}">



Deprecated PHP Classes

- The following interface has been marked as deprecated: TYPO3\CMS\Extbase\Mvc\View\ViewInterface
- To further decouple Fluid from Extbase the following class has been marked as deprecated:

TYPO3\CMS\Extbase\Mvc\Controller\ControllerContext



Chapter 4: Deprecated/Removed Functions



Custom JSWindow Options

The HMENU/TMENU options for opening links of a menu in a custom JavaScript popup have been marked as **deprecated**:

```
# deprecated:
page.123 = HMENU
page.123.1 = TMENU
page.123.1.JSWindow = 1
page.123.1.JSWindow.params = width=200,height=300,status=0,menubar=0
```

 Calling a frontend page with HMENU and JSwindow popups will trigger a PHP deprecation warning



Including External CSS

The option to use the @import syntax for including external CSS files through TypoScript has been marked as deprecated:

```
# deprecated:
page = PAGE
page.includeCSSLibs.file1 = fileadmin/benni.css
page.includeCSSLibs.file1.import = 1
```

- Migration options:
 - use the <link>-tag or
 - create an inlineCSS TypoScript manually



Various getInstance() Methods

The following methods have been marked as **deprecated**:

TYP03\CMS\Core\Resource\Index\ExtractorRegistry::getInstance() TYP03\CMS\Core\Resource\Index\FileIndexRepository::getInstance() TYP03\CMS\Core\Resource\Index\MetaDataRepository::getInstance() TYP03\CMS\Core\Resource\Rendering\RendererRegistry::getInstance() TYP03\CMS\Core\Resource\TextExtraction\TextExtractorRegistry::getInstance() TYP03\CMS\Form\Service\TranslationService::getInstance() TYP03\CMS\Form\Service\TranslationService::getInstance() TYP03\CMS\Form\Service\TranslationService::getInstance() TYP03\CMS\T3editor\Registry\ModeRegistry::getInstance()



Authentication Objects

The first argument of the following methods have been marked as deprecated:

 ${\tt TYPO3\CMS\Core\Authentication\AbstractUserAuthentication}$

- ->writeUC()
- ->unpack_uc()

 ${\tt TYPO3\CMS\Core\Authentication\BackendUserAuthentication}$

- ->backendCheckLogin()
- The third argument of the following method has been marked as deprecated:

 ${\tt TYPO3\CMS\Core\Authentication\BackendUserAuthentication}$

->isInWebMount()



TypoScript parseFunc.sword

- The TypoScript option parseFunc.sword allows to wrap search words in a special wrap when no_cache = 1 is set
- Requests such as the following now trigger a deprecation warning if a custom sword wrap has been configured:

https://example.com/?no_cache=1&sword_list%5B%5D=search

Set lib.parseFunc.sword to an empty string to disable the functionality and to supress the PHP error E_USER_DEPRECATED



SectionMarkupGenerated Events

The following methods have been marked as **deprecated**:

TYPO3\CMS\Backend\View\Event\BeforeSectionMarkupGeneratedEvent->getPageLayoutView() TYPO3\CMS\Backend\View\Event\BeforeSectionMarkupGeneratedEvent->getLanguageId() TYPO3\CMS\Backend\View\Event\AfterSectionMarkupGeneratedEvent->getPageLayoutView() TYPO3\CMS\Backend\View\Event\AfterSectionMarkupGeneratedEvent->getLanguageIdg()



PHP Function str_starts_with()

- The following methods have been marked as deprecated:
 - StringUtility::beginsWith()
 - StringUtility::endsWith()
 - GeneralUtility::isFirstPartOfStr()
 - GeneralUtility::minifyJavaScript()
- PHP v8 offers the function str_starts_with() that supports proper typing and features better performance



Inline JavaScript in fieldChangeFunc

The option to use an iframe in the navigation area for backend modules through "fieldChangeFunc" has been marked as deprecated:

```
// deprecated:
$this->data['parameterArray']['fieldChangeFunc']['example'] = "alert('demo');";
$parameterArray['fieldChangeFunc']['example'] = "alert('demo');";
```

- The TYPO3 Core natively supports Web Components which should be used instead
- See the changelog for migration options and a demo extension as an example



RequireJS Callback Functions

- Using RequireJS callback functions has been marked as deprecated (for example: \$resultArray['requireJsModules'] with scalar string)
- These calls should be replace by new JavaScriptModuleInstruction declarations
- See changelog for further details and migration options



Miscellaneous (1)

- Calling the DataHandler process_cmdmap with an incoming command for inlineLocalizeSynchronize and a payload consisting of comma-separated values triggers a deprecation warning
- The following hooks have been marked as deprecated:

\$GLOBALS['TBE_MODULES_EXT']['xMOD_db_new_content_e1']['addElClasses'] \$GLOBALS['TYPO3_CONF_VARS']['SC_OPTIONS']['typo3/browse_links.php']['browserRendering']

The following method has been marked as deprecated:

\TYPO3\CMS\Core\Utility\GeneralUtility->isAbsPath()



Miscellaneous (2)

The following class has been marked as **deprecated**:

TYP03\CMS\Backend\View\BackendTemplateView

The following methods have been marked as deprecated:

```
TYPO3\CMS\Core\Database\RelationHandler->remapMM()
```

TYPO3\CMS\Core\Configuration\FlexForm\FlexFormTools->getArrayValueByPath() TYPO3\CMS\Core\Configuration\FlexForm\FlexFormTools->setArrayValueByPath()

TPO3\CMS\Backend\Template\ModuleTemplate->getIconFactory() TPO3\CMS\Backend\Template\ModuleTemplate->getPageRenderer()

```
\TYP03\CMS\Backend\Template\Components\AbstractControl->setOnClick()
\TYP03\CMS\Backend\Template\Components\AbstractControl->getOnClick()
```



Miscellaneous (3)

The following property has been marked as **deprecated**:

TYPO3\CMS\Frontend\Controller\TypoScriptFrontendController->ATagParams



Chapter 5: Sources and Authors



Sources and Authors

Sources

TYPO3 News:

https://typo3.org/project/news/

Release Infos:

- https://get.typo3.org/release-notes/11.x/TYPO3_CMS_11.5.0
- TYP03 v11 ChangeLog
- typo3/sysext/core/Documentation/Changelog/11.5/*

TYP03 Bug-/Issuetracker:

https://forge.typo3.org/projects/typo3cms-core

TYPO3 and Fluid Git Repositories:

- https://git.typo3.org/Packages/TYP03.CMS.git
- https://github.com/TYP03/Fluid



Sources and Authors

TYPO3 CMS What's New Slides and Translations:

Pierrick Caillon, Richard Haeser, Jigal van Hemert, Henrietta Kucsovan, Corina Miron, Sinisa Mitrovic, Michael Schams, and Roberto Torresani

https://typo3.org/help/documentation/whats-new/

Licensed under Creative Commons BY-NC-SA 3.0



