



FirstSpirit™

Unlock Your Content

Release Notes

FirstSpirit™ 2025.3

Status **RELEASED**

Department FS-Core
Copyright 2025 Crownpeak Technology GmbH

Crownpeak Technology GmbH

Stockholmer Allee 24
44269 Dortmund | Germany

T +49 231 . 477 77-0
F +49 231 . 477 77-499

info-dach@crownpeak.com
www.e-Spirit.com

crownpeak

Table of contents

1	Administration.....	3
1.1	Suchindizierung: Konfiguration der laufenden Index-Prozesse.....	3
2	FirstSpirit Content Experience Tools (CXT).....	3
2.1	Latest module versions.....	3
3	AI-powered tools.....	4
3.1	Prompt configuration in the ContentCreator.....	4
4	Module Development, Scripts, API.....	4
4.1	Identify scripts that access legacy resources.....	4
5	Template development.....	5
5.1	Extended call of the getReleaseStatus method in FirstSpirit templates.....	5
6	Deprecations.....	5
7	Overview.....	7



1 Administration

1.1 Suchindizierung: Konfiguration der laufenden Index-Prozesse

The re-creation of a project's search index now generates more log outputs that provide better insight into the process.

Furthermore, it is now possible to separately configure the number of active index processes. More details about these options can be found in the [Admin manual](#).

2 FirstSpirit Content Experience Tools (CXT)

2.1 Latest module versions

FirstSpirit 2025.3 supports the following module versions for FirstSpirit Content Experience Tools.

Module / file name	Version number
FirstSpirit CXT Plattform	6.1.13
platform-[version].fsm	
FirstSpirit CXT DAP Bridge	1.44.31
dataservice-[version].fsm	
FirstSpirit CXT FragmentCreator	5.0.18
fragment-creator-[version].fsm	
FirstSpirit Fragment DAP	1.40.40
fragmentdap-[version].fsm	
FirstSpirit Media DAP	1.31.29
mediadap-[version].fsm	
FirstSpirit PageRef DAP	1.9.29
pageref-[version].fsm	
FirstSpirit Markdown Editor	1.29.29
markdown-editor-[version].fsm	
FirstSpirit Tagging Editor	1.29.29
tagging-editor-[version].fsm	
FirstSpirit CXT FragmentCreator - CaaS	1.31.28
Integration	
caas-integration-[version].fsm	



FirstSpirit Image Assistant	1.0.58
imagerecognition-module-[version].fsm	
FirstSpirit Analyze Asisstant	0.9.9
FirstSpirit-AiAnalyze-[version].fsm	
Template Development MicroApp	0.9.39
fs-sitedev-microapp-[version].fsm	
FirstSpirit Multisite Management	1.5.3
fs-multisite-[version].fsm	

3 AI-powered tools

3.1 Prompt configuration in the ContentCreator

The complete prompt configuration for **FirstSpirit AI** is now also available inside the ContentCreator. The prompts can be managed by opening the **AI Configuration**.



Further information is contained in the [documentation](#).

4 Module Development, Scripts, API

4.1 Identify scripts that access legacy resources

As announced with FirstSpirit 2025.2, support for the use of legacy resources will be discontinued with version 2025.8. This also affects script executions.

To discover scripts that use internal classes, FirstSpirit now outputs corresponding log messages during execution:

```
INFO (de.espirit.firstspirit.server.script.ImplDetectorClassLoader):
Internal class 'de.espirit.firstspirit.client.io.crc.CRCFile' loaded in script!
```

In the event of such a notification, please check your scripts for the use of classes that are not part of the FirstSpirit Access API.



5 Template development

5.1 Extended call of the getReleaseStatus method in FirstSpirit templates

The possibility has now been created in FirstSpirit templates to call the method `getReleaseStatus` with multiple parameters.

Example:

```
$CMS_VALUE(#this.getReleaseStatus(#global.language, #global.project.masterLanguage))$
```

6 Deprecations

For e-Spirit, an important goal in software development is to avoid introducing incompatibilities and migration expenditures related to updating from one FirstSpirit release to the next as much as possible or to compensate for these within the software. FirstSpirit updates should generally be deployable with little effort or able to be carried out in a fully automated fashion.

However - not least in order to ensure maintainability and to future-proof the software - e-Spirit cannot fully avoid replacing existing functionality with new mechanisms. In the future, functionality that will be removed from the software will be listed in this section, including the date at which time the functionality will be removed.

Functionality	Deprecated as of	Will be removed/ Was removed as of
Input component CMS_INPUT_CONTENTAREALIST	5.2R3	
Input component CMS_INPUT_CONTENTLIST	5.2R3	
Input component CMS_INPUT_FILE	5.2R3	
Input component CMS_INPUT_LINKLIST	5.2R3	
Input component CMS_INPUT_OBJECTCHOOSEN	5.2R3	
Input component CMS_INPUT_PAGEREF	5.2R3	
Input component CMS_INPUT_PICTURE	5.2R3	



Functionality	Deprecated as of	Will be removed/ Was removed as of
Input component CMS_INPUT_TABLIST	5.2R3	
FirstSpirit Access API: <code>de.espirit.firstspirit.agency.GroupsAgent</code>	5.2R15	
FirstSpirit Access API: delete <code>(de.espirit.firstspirit.access.AccessUtil)</code>	5.2R18	
FirstSpirit Access API: release <code>(de.espirit.firstspirit.access.AccessUtil)</code>	2018-06	
FirstSpirit Access API: getLastLoginAsDate <code>(de.espirit.firstspirit.agency.UserStatisticsAgent)</code>	2018-07	
FirstSpirit Access API: remainingDurationOfCurrentStageInMillis <code>(de.espirit.firstspirit.server.MaintenanceModelInfo)</code>	2018-07	
FirstSpirit Access API: getStartingTimeOfStageAsDate <code>(de.espirit.firstspirit.server.MaintenanceModelInfo)</code>	2018-07	
FirstSpirit Access API: getSelectedWebserverConfiguration <code>(de.espirit.firstspirit.access.serverConfiguration)</code>	2018-10	
FirstSpirit Access API: setSelectedWebserverConfiguration <code>(de.espirit.firstspirit.access.serverConfiguration)</code>	2018-10	
FirstSpirit Access API: getSelectedWebServer <code>(de.espirit.firstspirit.access.project.Project)</code>	2018-10	
FirstSpirit Access API: setSelectedWebServer <code>(de.espirit.firstspirit.access.project.Project)</code>	2018-10	
FirstSpirit Access API: getLostAndFoundStoreNodes(); <code>(de.espirit.firstspirit.feature.FeatureInstallResult)</code>	2018-10	
FirstSpirit Access API: getDeletedStoreNodes(); <code>(de.espirit.firstspirit.feature.FeatureInstallResult)</code>	2018-10	



Functionality	Deprecated as of	Will be removed/ Was removed as of
FirstSpirit Access API: <code>de.espirit.firstspirit.access.store.Previewable</code>	2019-01	
WebSphere Application Server support for FirstSpirit	2019-05	
FirstSpirit Access API: <code>redirectTemplateLogToDefaultLog()</code> (Interface RenderingAgent.Renderer)	2021-05	
Omnichannel Manager 2.x	2025-01	November 2025
FragmentCreator	2025-01	November 2025
Modules with legacy resources	2025-02	August 2025
FirstSpirit Agency Support	2025-02	August 2025

7 Overview

ID	Description	Categories
CORE-14956	The JRE packaged with the FirstSpirit Launcher has been upgraded to version 17.	Java, Launcher
CORE-16514	A bug in Websocket connections has been fixed, which caused modifications not to appear in the UI anymore.	Multisite Management
CORE-16589	The method <code>getProjectAppUsages(String, String)</code> from the interface <code>ModuleAdminAgent</code> now returns an empty list if the specified module is not recognized. In earlier versions, an <code>IllegalStateException</code> was thrown in this case.	FirstSpirit API
CORE-16767	The display has been optimized in case no bundles have been defined in the project yet.	Multisite Management
CORE-16813	In FirstSpirit templates, it is now possible to call the <code>getReleaseStatus</code> method with multiple parameters. Further information can be found in chapter “Template development: Extended call of the <code>getReleaseStatus</code> method in FirstSpirit templates”.	Template Development



ID	Description	Categories
CORE-16840	A problem has been resolved where the cookie settings of the FirstSpirit server (specifically <code>servletSessionCookieSameSite</code>) were not taken into account for certain requests within external preview applications. This primarily affected the query for static resources such as <code>/fs5webedit/live/live.js</code> for use with OCM 3.0.	Security, Server Administrator
CORE-16858	To identify scripts that use internal classes, FirstSpirit now outputs corresponding log messages during execution. Further information can be found in chapter “Module Development, Scripts, API: Identify scripts that access legacy resources”.	Developer, Project Administrator, Server Administrator
CORE-16859	Due to the effects of various Java versions and their garbage collector implementations, a rigid warning threshold for memory consumption is no longer meaningful. Therefore, the option to send a warning email upon exceeding such a threshold (Max. RAM usage) has been removed.	Server Administrator
CORE-16880	Better logging and configuration options for search indexing Further information can be found in chapter “Administration: Suchindizierung: Konfiguration der laufenden Index-Prozesse”.	Performance, Server Administrator
CORE-16906	FirstSpirit Content Experience Tools: Latest module versions Further information can be found in chapter “FirstSpirit Content Experience Tools (CXT): Latest module versions”.	FirstSpirit Content Experience Tools (CXT)
CORE-16918	The creation of a search index for projects has been significantly accelerated. Internal tests have shown an improvement by a factor of three.	Performance, Server Administrator
CORE-16972	Due to a subsequent error, the error correction for the transfer of language-dependent default values (CORE-15027, since version 2024.13) is temporarily deactivated in FirstSpirit release 2025.3 if the target project has more languages than the source project.	Content Transport
CXT-3383	In the DOM editor, block formats are now better supported with the option "Show Indentation".	ContentCreator



ID	Description	Categories
CXT-3449	Generation and profiling logs can now be selected and copied with the mouse.	Template Development for ContentCreator
CXT-3482	During the processing of individual input components through the preview, the associated StoreElement was not locked.	ContentCreator
CXT-16737	In the ContentCreator, there is now the option to manage prompts directly through the AI configuration . Further information can be found in chapter “AI-powered tools: Prompt configuration in the ContentCreator”.	AI-powered tools, ContentCreator

