

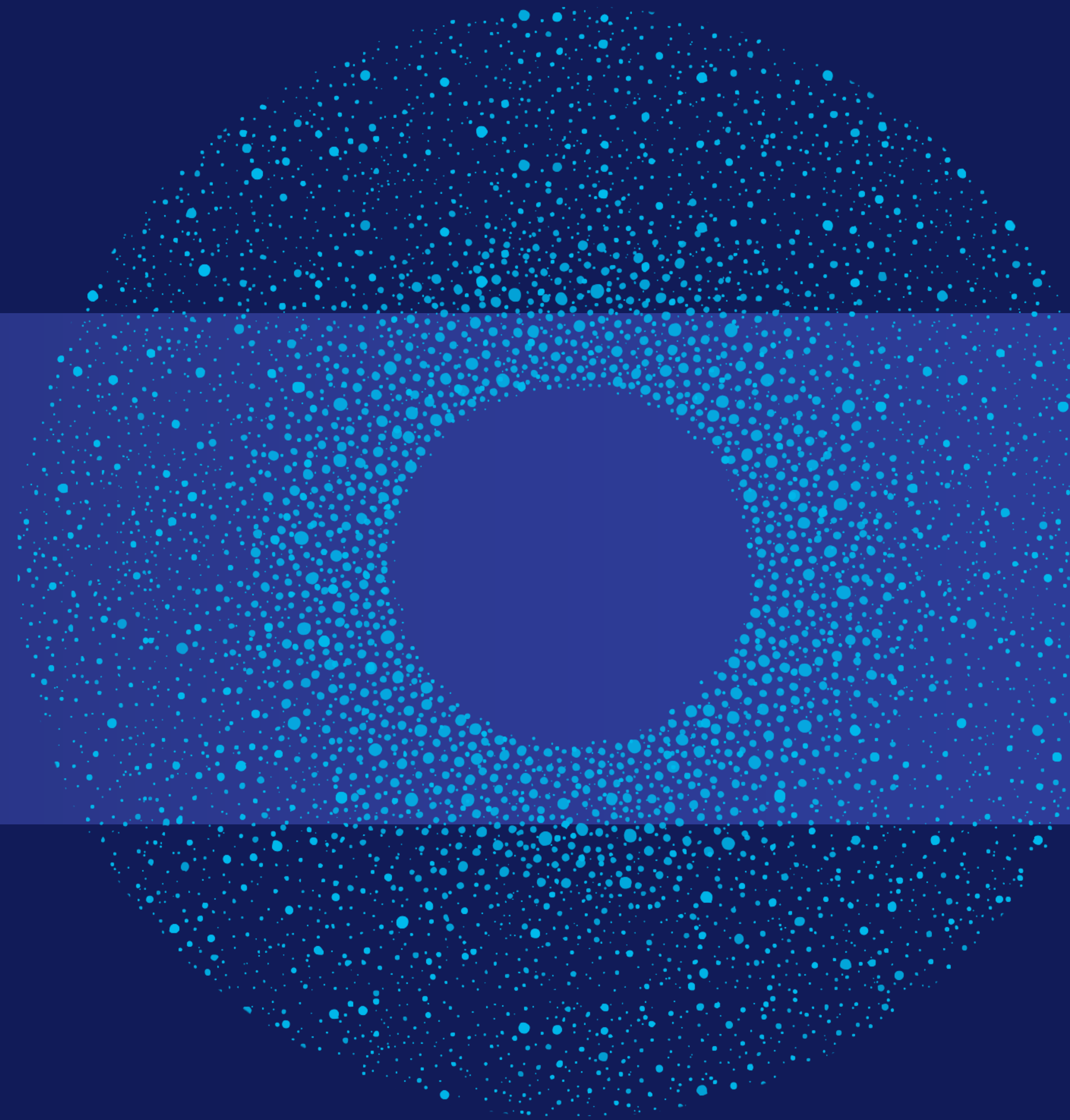
opentextTM

Neuerungen im Web Site Management

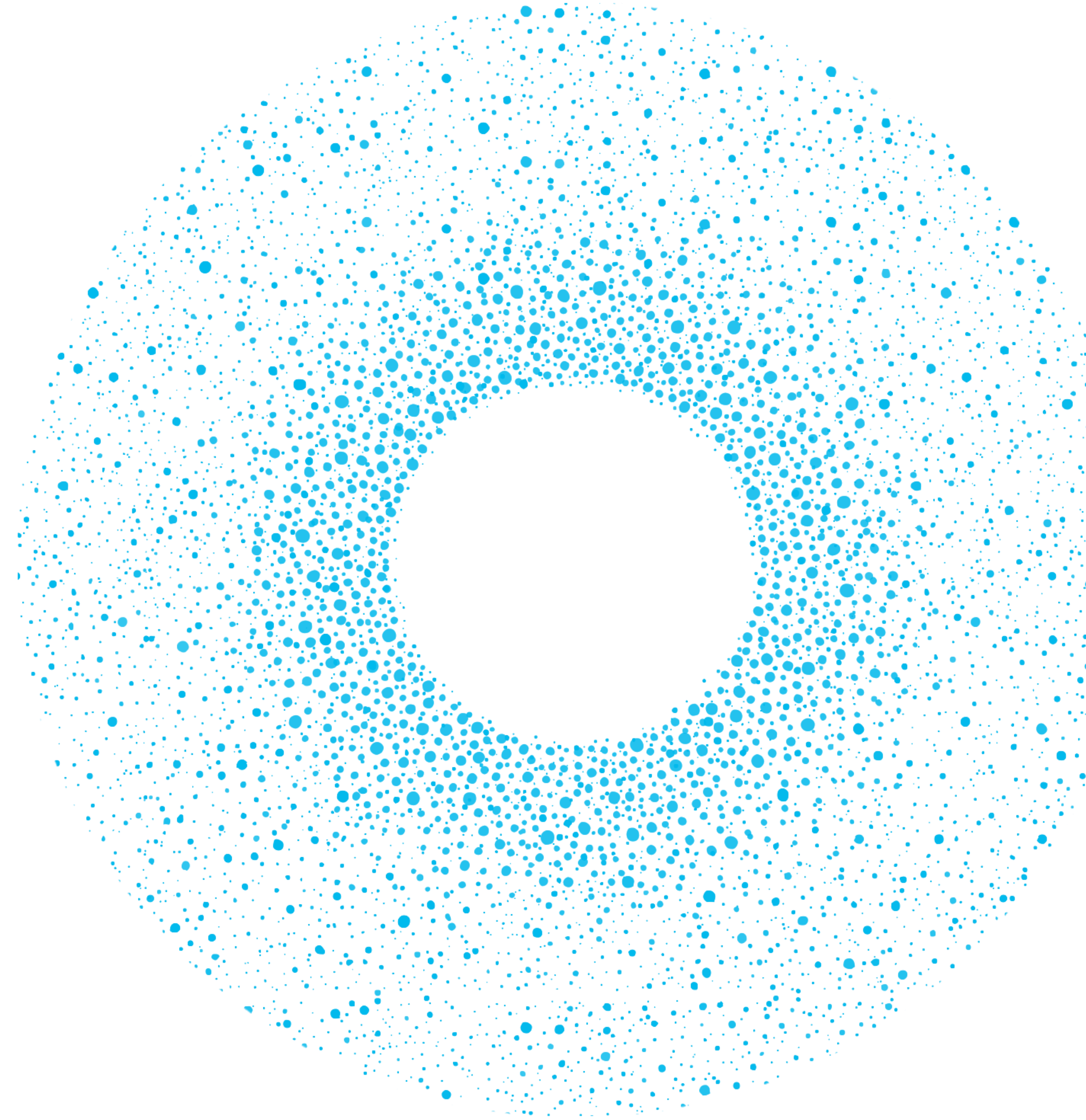
WSM 16.0 SP2 im Oktober – Ausblick auf das WSM Jahr
2018

Markus Heckmann | 2017

The Information CompanyTM

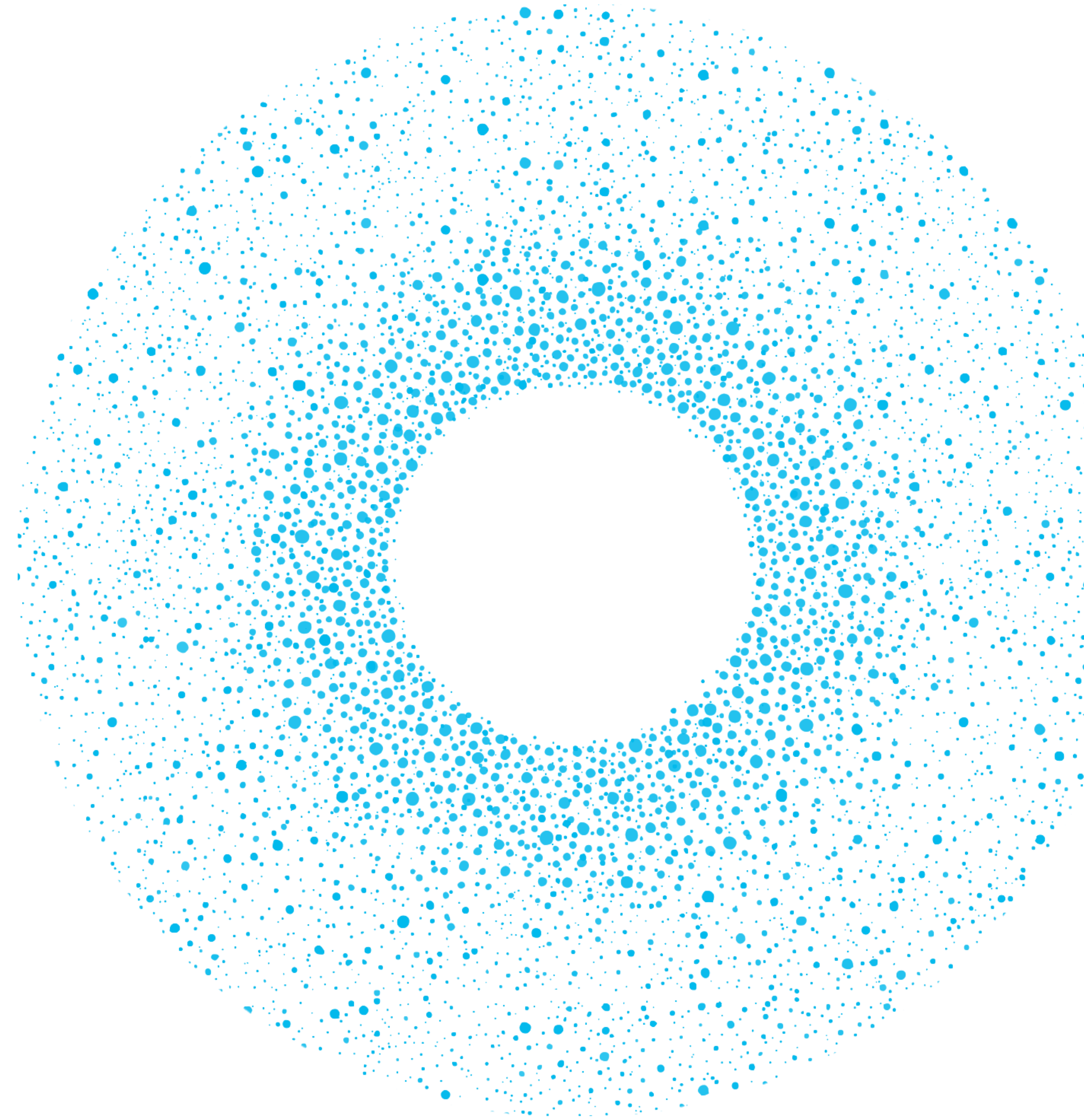


Product Management



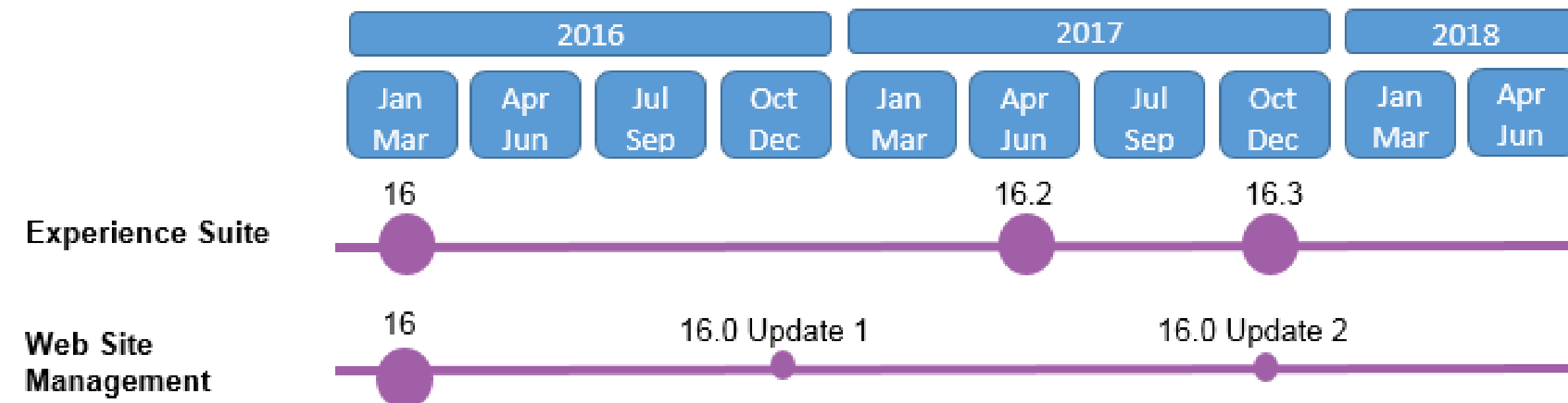
WSM 16 SP2

Coming in October



Customer Experience Management (CEM)

Generate better business outcomes by giving your customers rich, personalized, and engaging experiences



Product Roadmap

Web Site Management

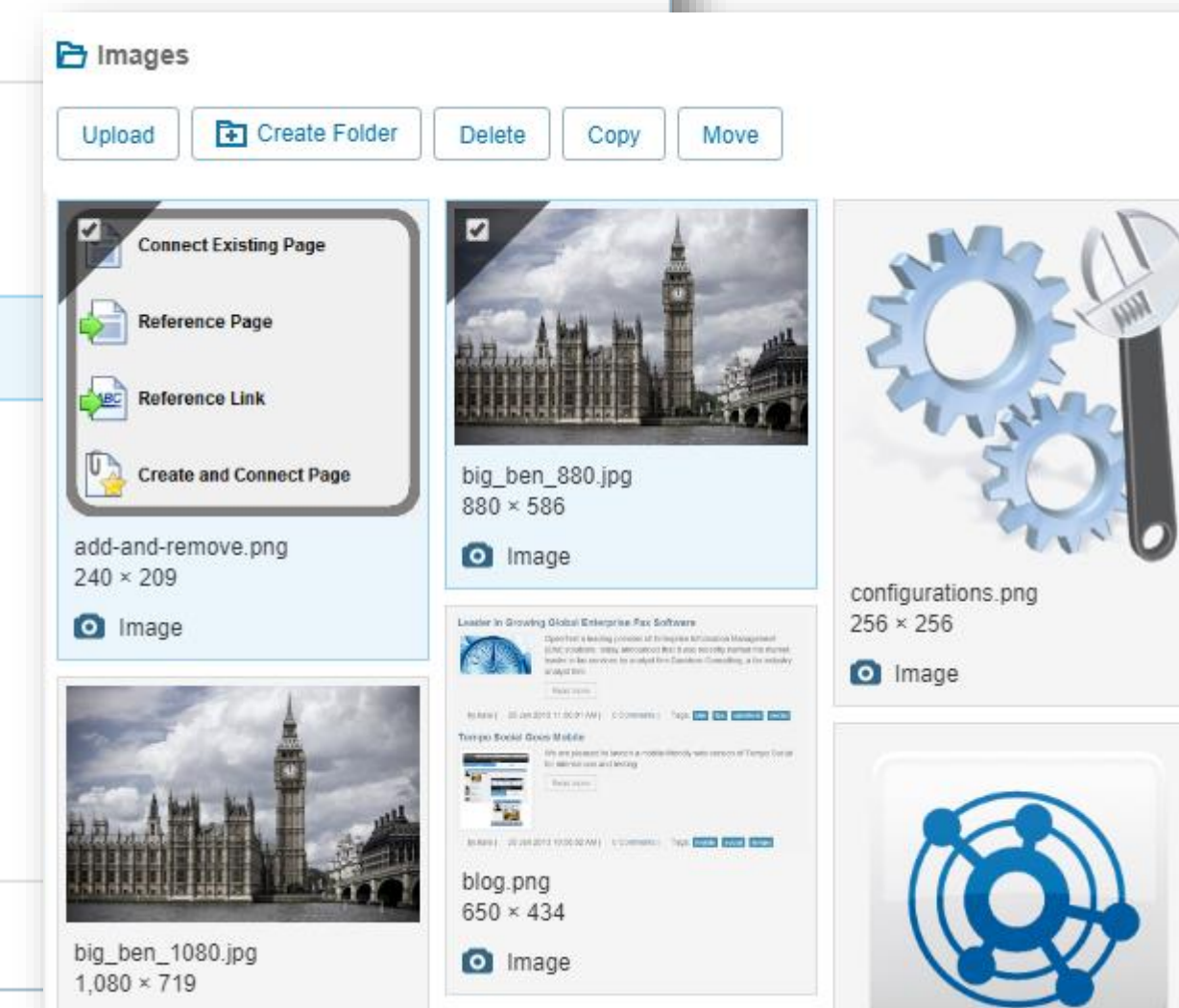
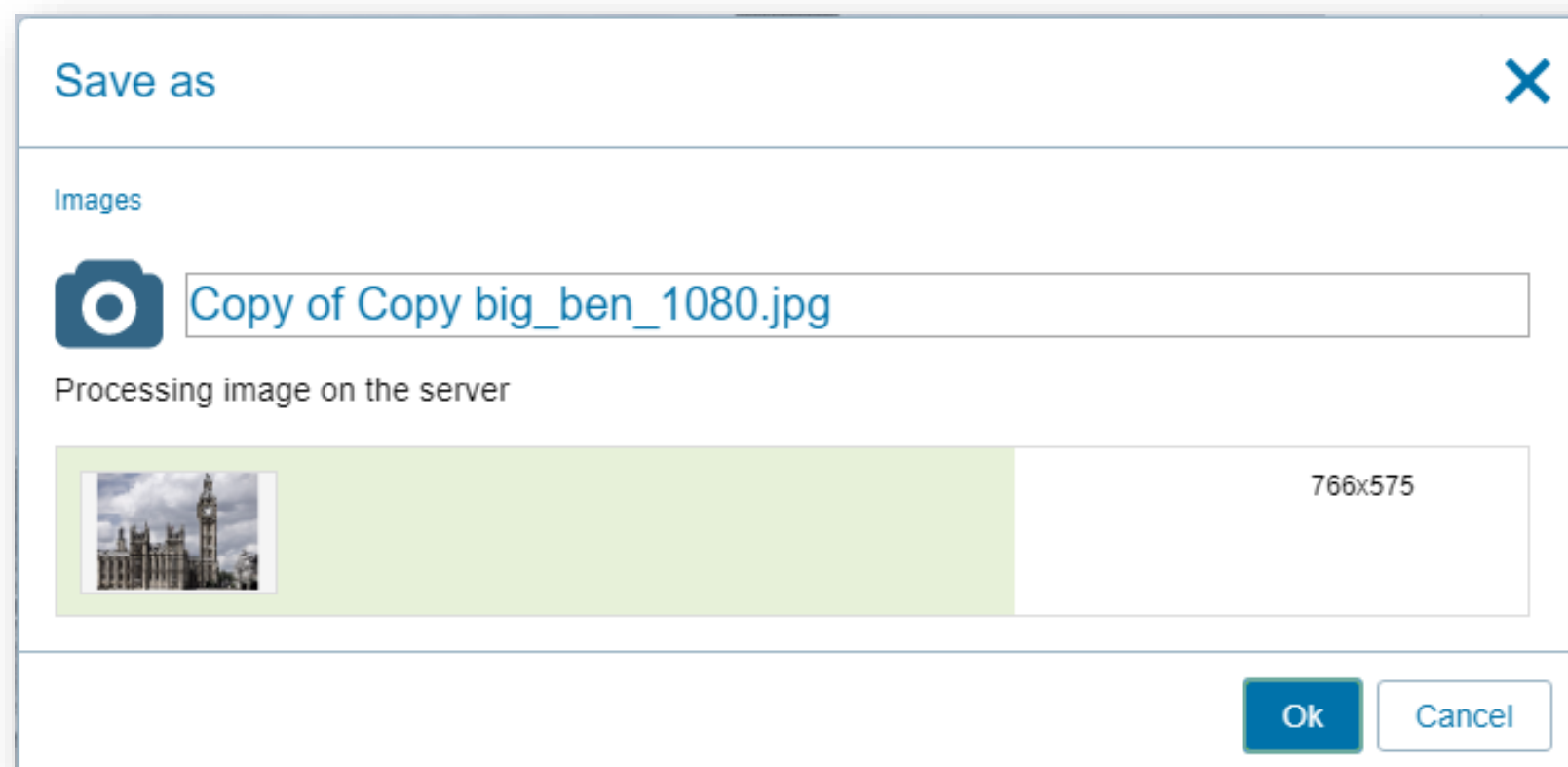
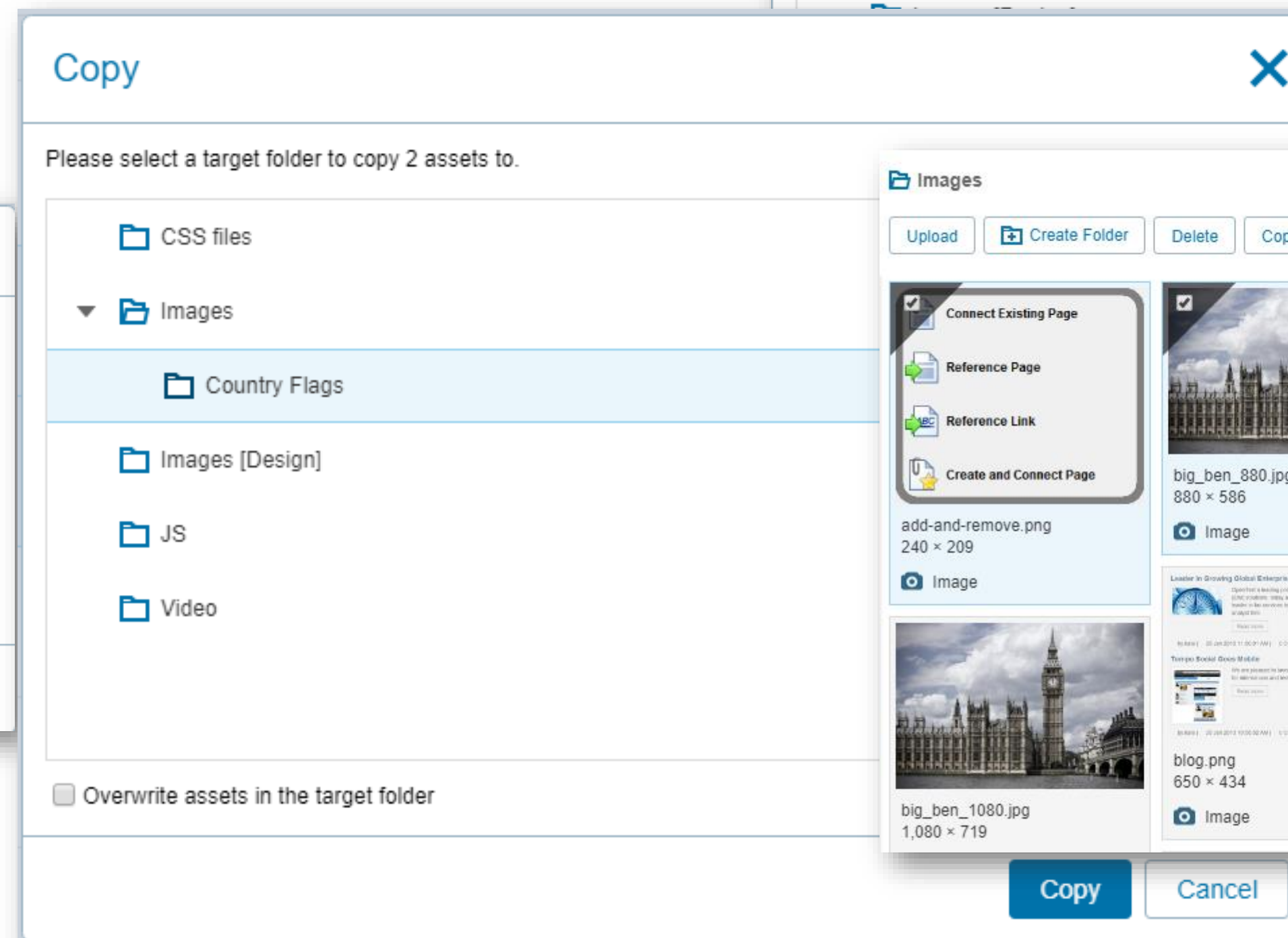
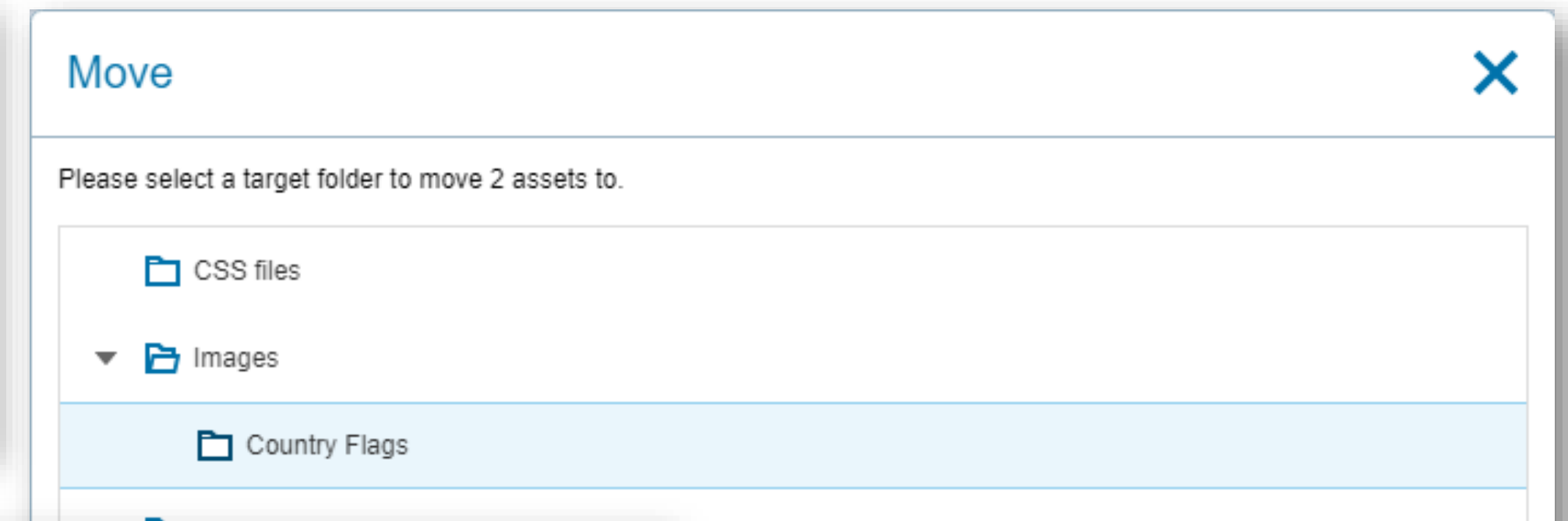
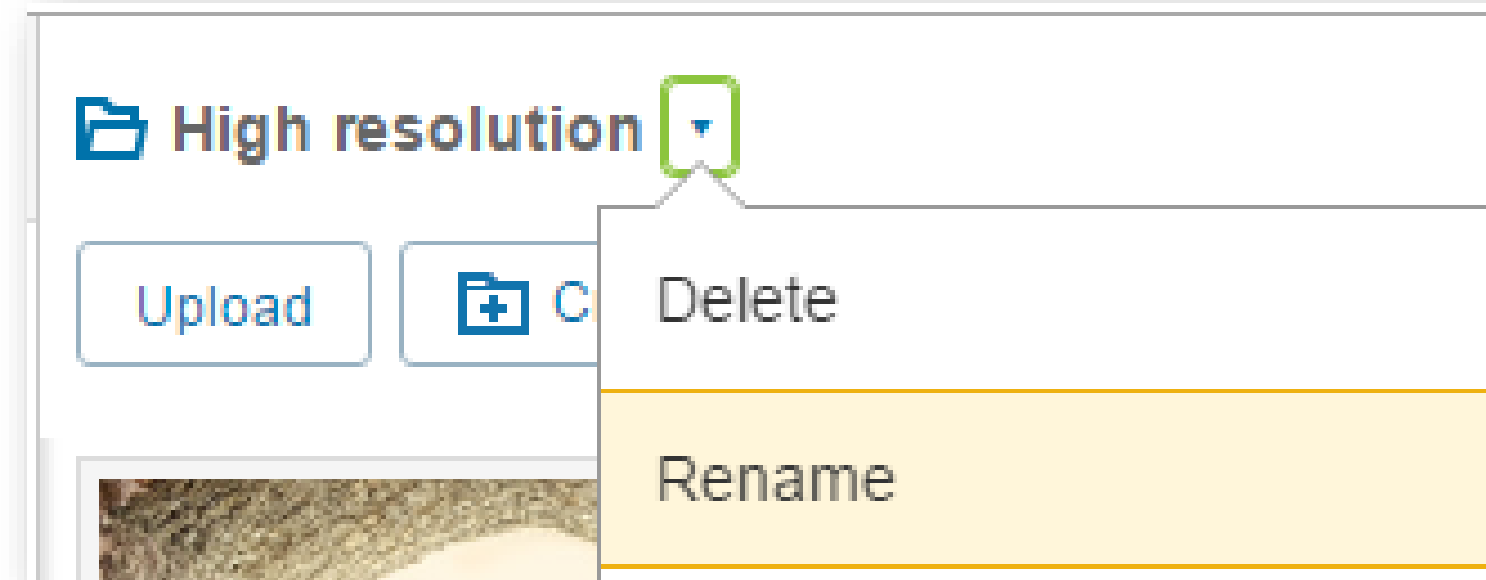
Version: 16.0.2

Planned: October 2017

- ✓ **Asset Management**
 - Asset Folder completely replaces File Folder and Asset Manager
 - Asset Folder REST-API
 - Asset Manager Plug-In support
- ✓ **Editorial Support**
 - Enhancements for search and filtering
 - Inheritance of Publication and Authorization Packages
- ✓ **Dynamic Content Delivery**
 - Delivery Server REST-API
 - Enhanced personalization for targeting
- ✓ **Optimization**
 - A/B –Testing for static pages
- ✓ **Integrations**
 - Optimost integration for optimization of static pages
 - Media Management Integration supports multi-lingual attributes
 - Web Compliance Manager 16
 - CKEditor update

Asset Management

- Actions
 - Rename folder
 - Copy assets
 - Move assets
 - Save as asset



Asset Management

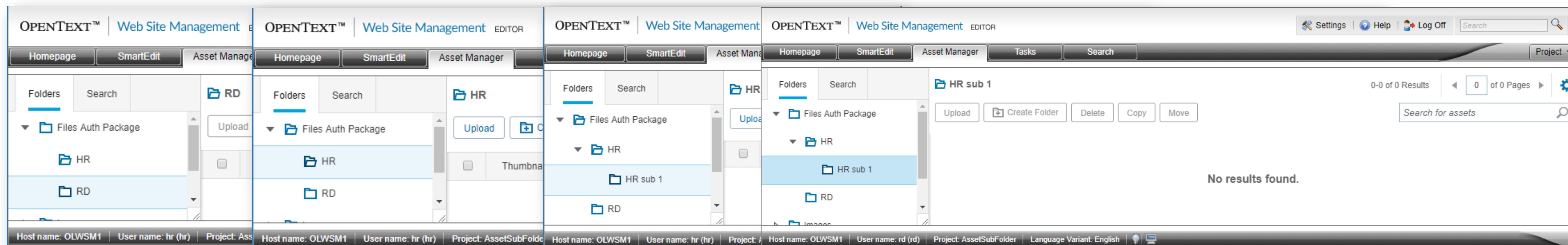
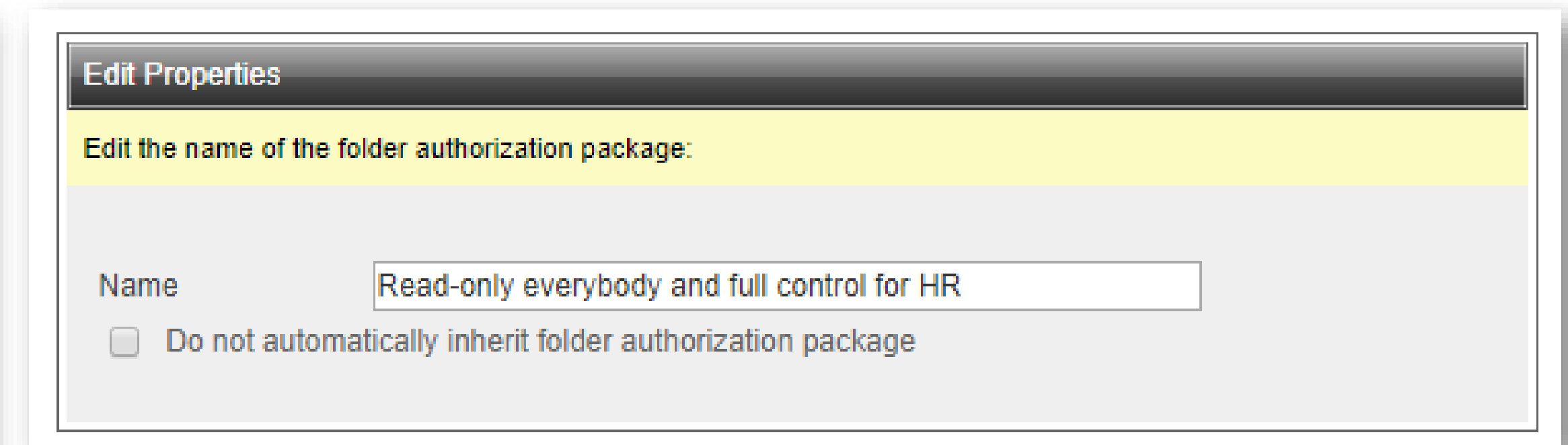
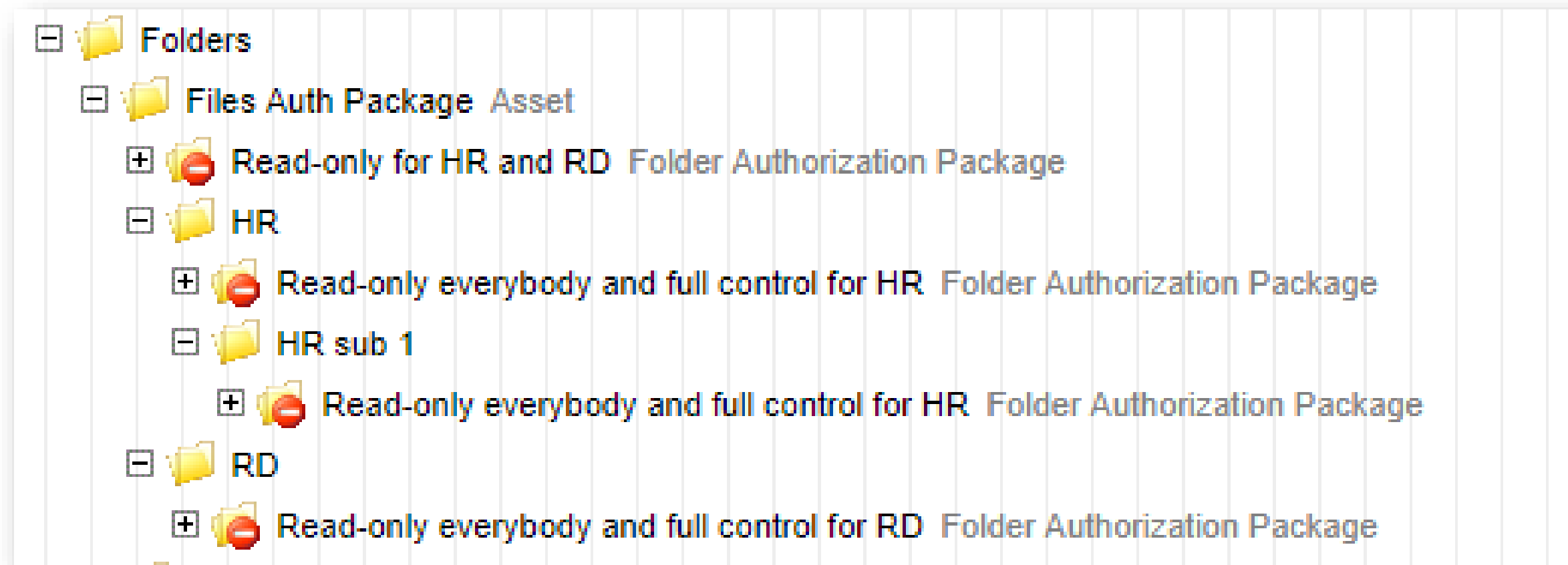
- Publication
 - Subfolder
 - Asset file name
 - Append count instead of overwrite
 - New metadata

The screenshot displays the OpenText Asset Management interface. On the left, the 'Metadata' tab is active, showing details for an image asset. The 'Image' section lists dimensions (200 x 150), color space (sRGB), and color depth (8). The 'Asset' section shows a file size of 2.2 KB. The 'Published as' field is highlighted with a red box and contains the path 'Sub Folder 1/Sub Folder 1 - 1/asset.png'. Below this, the 'Publication Settings' section is also highlighted with a red box, showing options for subfolder depth (3), name length (40), and filename length (40). The 'Conflict resolution strategy' is set to 'Append count to filename'. On the right, two file explorer windows are shown. The top window, titled 'Sub Folder 1 - 1', shows a directory structure with 'images' containing 'Sub Folder 1', 'Sub Folder 1 - 1', and 'Sub Folder 1-1-1'. The bottom window, titled 'Sub Folder 1-1-1', shows a file list with 'asset.png' and 'asset-1.png', both highlighted with red boxes.

Section	Field	Value
Metadata	Dimensions	200 x 150
	Color space	sRGB
	Color depth	8
	File size	2.2 KB
	Published as	Sub Folder 1/Sub Folder 1 - 1/asset.png
	Created by	admin
Publication Settings	Maximum depth of subfolders to create	3
	Maximum length of subfolder names	40
Conflict resolution strategy	Append hash to filename	<input type="radio"/>
	Append count to filename	<input checked="" type="radio"/>
	Ignore and overwrite	<input type="radio"/>

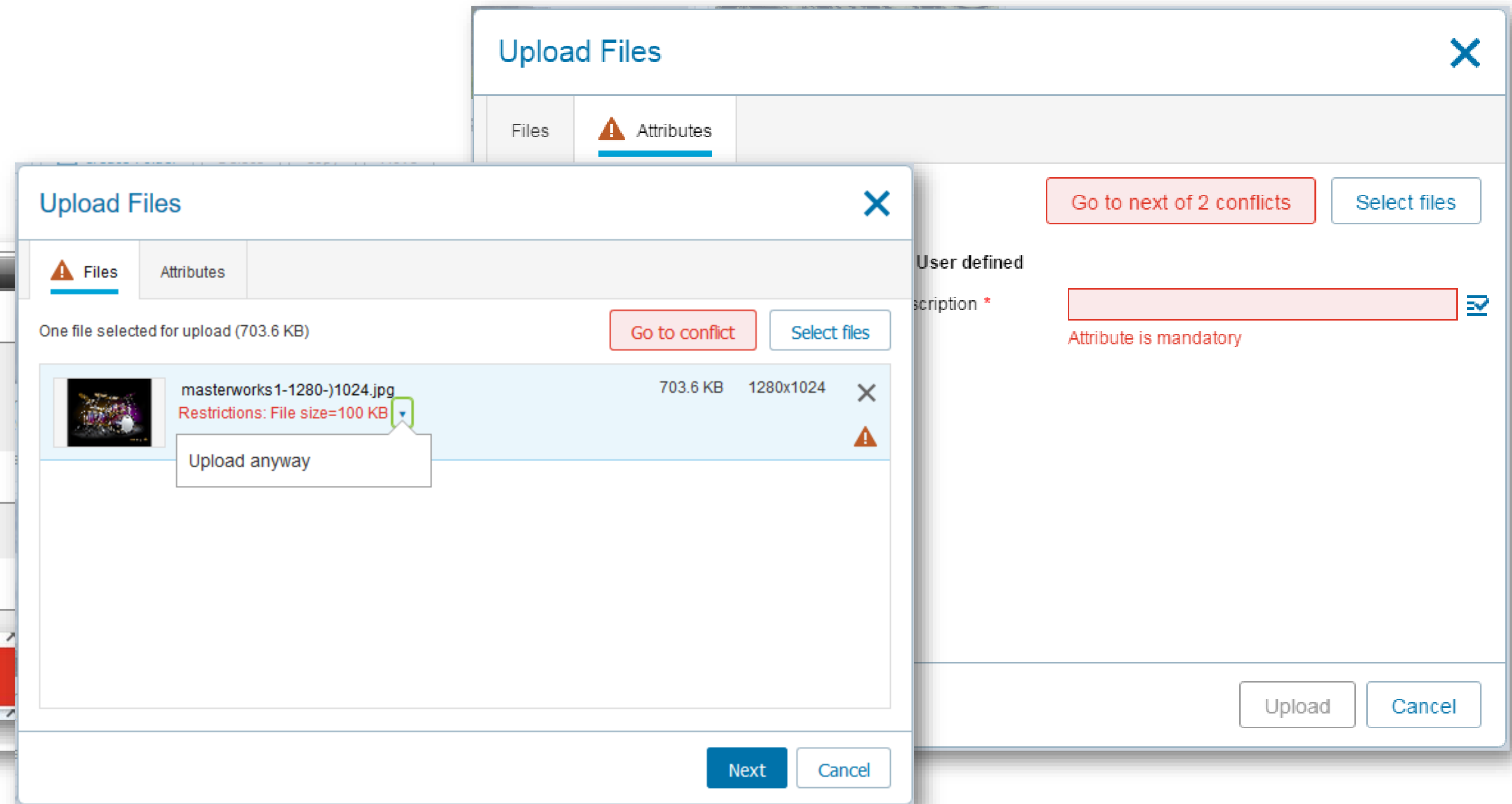
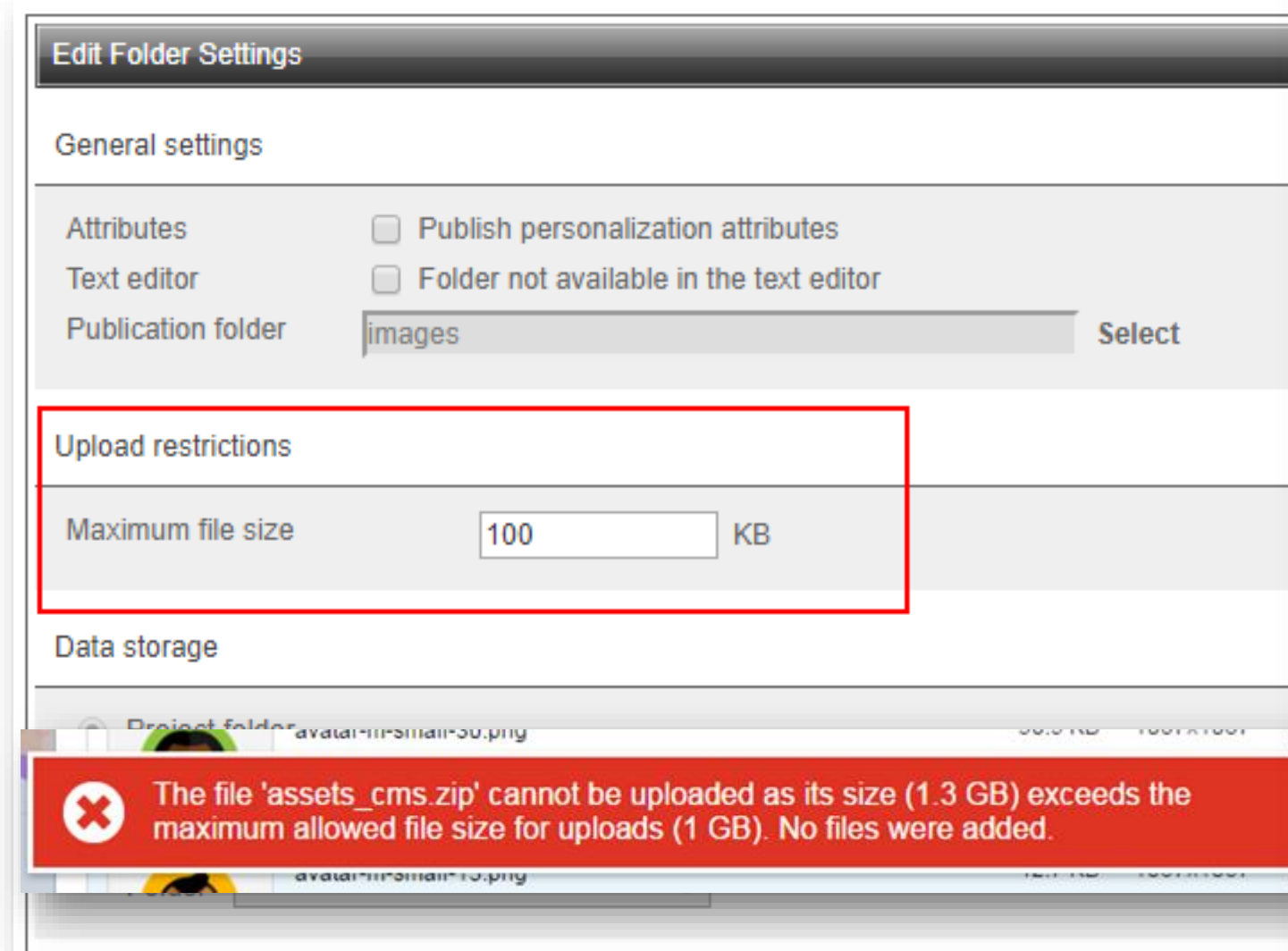
Asset Management

- Inheritance authorization package



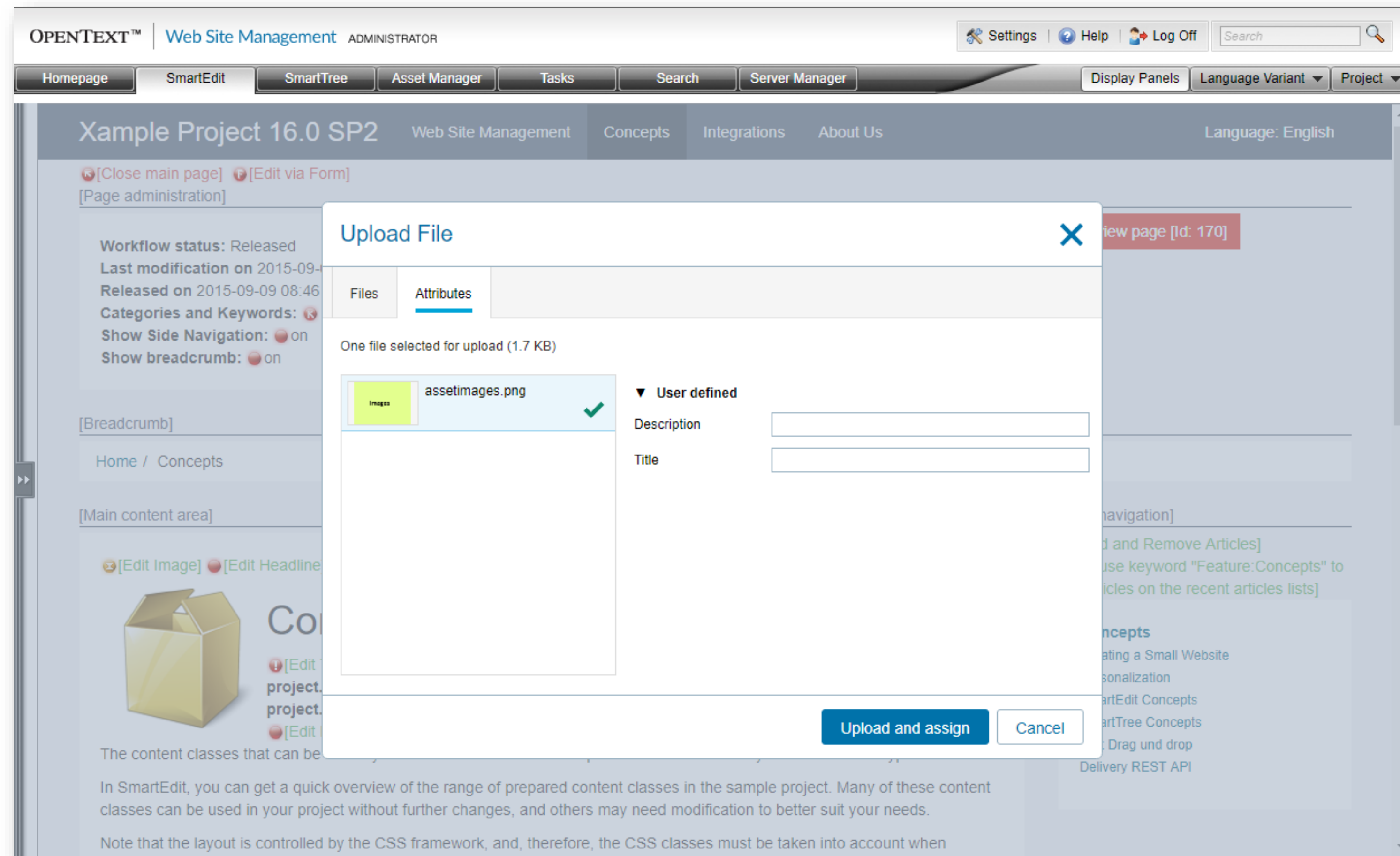
Asset Management

- Upload
 - Mandatory attribute
 - Limit option at folder
 - Element restriction



Asset Management

- Upload with Drag&Drop at SmartEdit



Asset Management

- Apply attribute value to all uploads

The screenshot displays the 'Upload Files' dialog box in the OpenText Asset Management interface. The dialog is titled 'Upload Files' and has a close button (X) in the top right corner. It features two tabs: 'Files' and 'Attributes', with 'Attributes' currently selected. Below the tabs, it indicates '3 files selected for upload (5.9 KB)' and includes a 'Select files' button. The file list shows three items, each with a green checkmark indicating they are selected:

File Name	Category	Status
assetimages.png	Images	Selected
assetsubfolder1.png	Sub Folder 1	Selected
assetsubfolder1-1.png	Sub Folder 1.1	Selected

Under the 'Attributes' tab, there is a 'User defined' section with the following fields:

- Description: MY copright
- Title: (Empty)

A tooltip 'Apply value to all uploads' is positioned over the 'Description' field. At the bottom of the dialog, there are 'Upload' and 'Cancel' buttons.

Asset Management

- Search
 - User define attribute
- Asset usages
- Video
 - Metadata
 - HTML5 player

The screenshot displays the OpenText Web Site Management Administrator interface. The main content area shows the 'Asset Manager' for a video file named 'TitleReveal.mp4'. The video player is currently at 0:03 / 0:09. The metadata sidebar on the right provides detailed information about the video file.

Video	
Duration	8 s 976 ms
Resolution	1 920 pixels × 1 080 pixels
Frame rate	29.970 (29970/1000) FPS
Avg. Bit rate	299 kb/s
General Format	MPEG-4
Video Codec	avc1
Video Codec Info	Advanced Video Coding Info
Video Format	AVC
Video Format Info	Advanced Video Codec Info

Asset	
File size	477.1 KB
Published as	
Created by	kate Miller
Created on	Sun, Mar 23, 2014, 7:05 PM
Modified by	kate Miller
Modified on	Sun, Mar 23, 2014, 7:05 PM

The search results panel on the right shows a list of search results, including entries by 'Kate Miller' with dates such as 'Thu, Nov 17, 2016' and 'Tue, Sep 22, 2015'.

Asset Management

- Plug-in interface
 - OOTB example
 - MS computer vision API example
 - Different targets at asset manager

The screenshot displays the OpenText Asset Manager interface. The main window shows a list of assets in the 'Images' folder. The assets are:

Thumbnail	Name
<input type="checkbox"/>	add-and-remove.png
<input type="checkbox"/>	big_ben_1080.jpg
<input checked="" type="checkbox"/>	big_ben_400.jpg
<input type="checkbox"/>	big_ben_680.jpg
<input type="checkbox"/>	big_ben_880.jpg

The 'big_ben_400.jpg' asset is selected, and a detailed view is shown on the right. This view includes an 'Auto-generate description' section with an image of Big Ben and a list of suggestions:

- [95%] a large clock tower on a cloudy day
- [93%] a large tall tower with a clock on a cloudy day
- [93%] a large clock tower towering over a city
- [92%] a clock tower on a cloudy day
- [92%] a large clock tower towering over the city of london

Each suggestion has a 'Use this' button. Below the suggestions, there are two code snippets for interacting with the API:

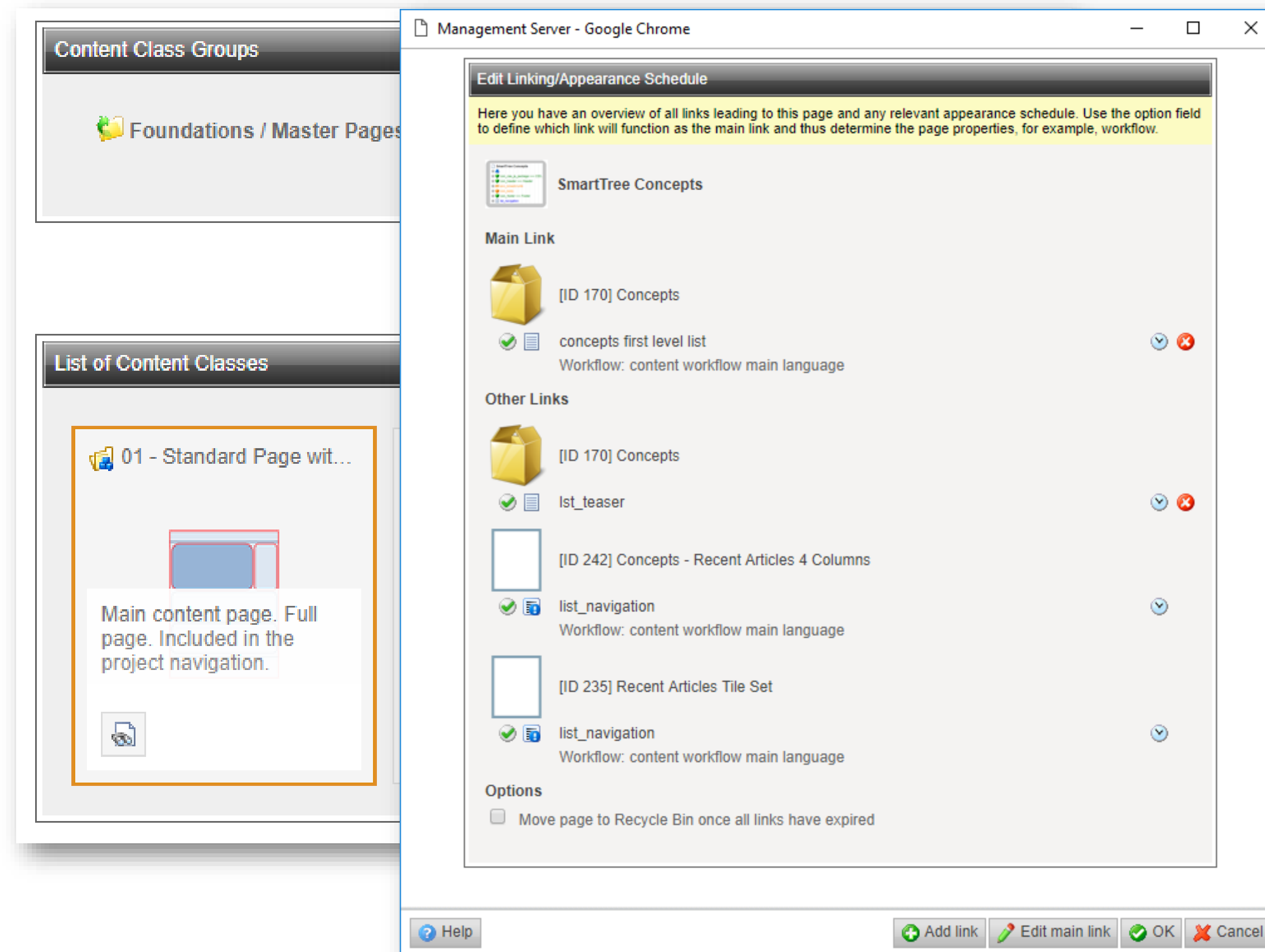
```
Go to details  
opener.PluginApi.goToDetails(assetId);  
Asset Id: CE9B8CF864004FE5AB094  
Call
```

```
Go to image editor  
opener.PluginApi.goToEditor(assetId);  
Asset Id: CE9B8CF864004FE5AB094  
Call
```

The bottom of the interface shows a 'Refresh current view' button.

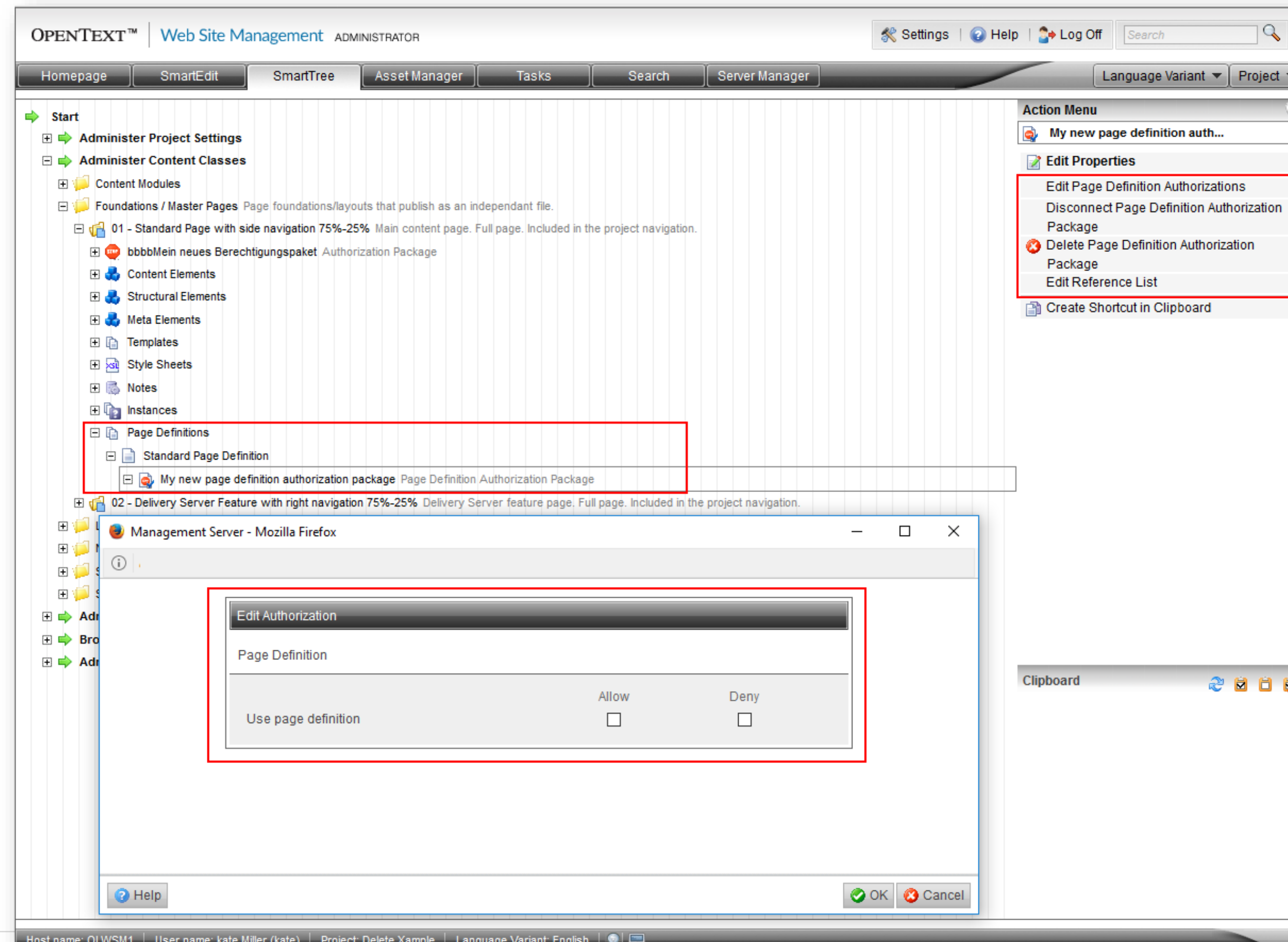
WSM 16.0 + SP1 + SP2 – Customer FR

- 66 Customer Feature requests implemented - from 36 customers
- Enhanced user interface
 - Create page
 - Linking and appearance schedule



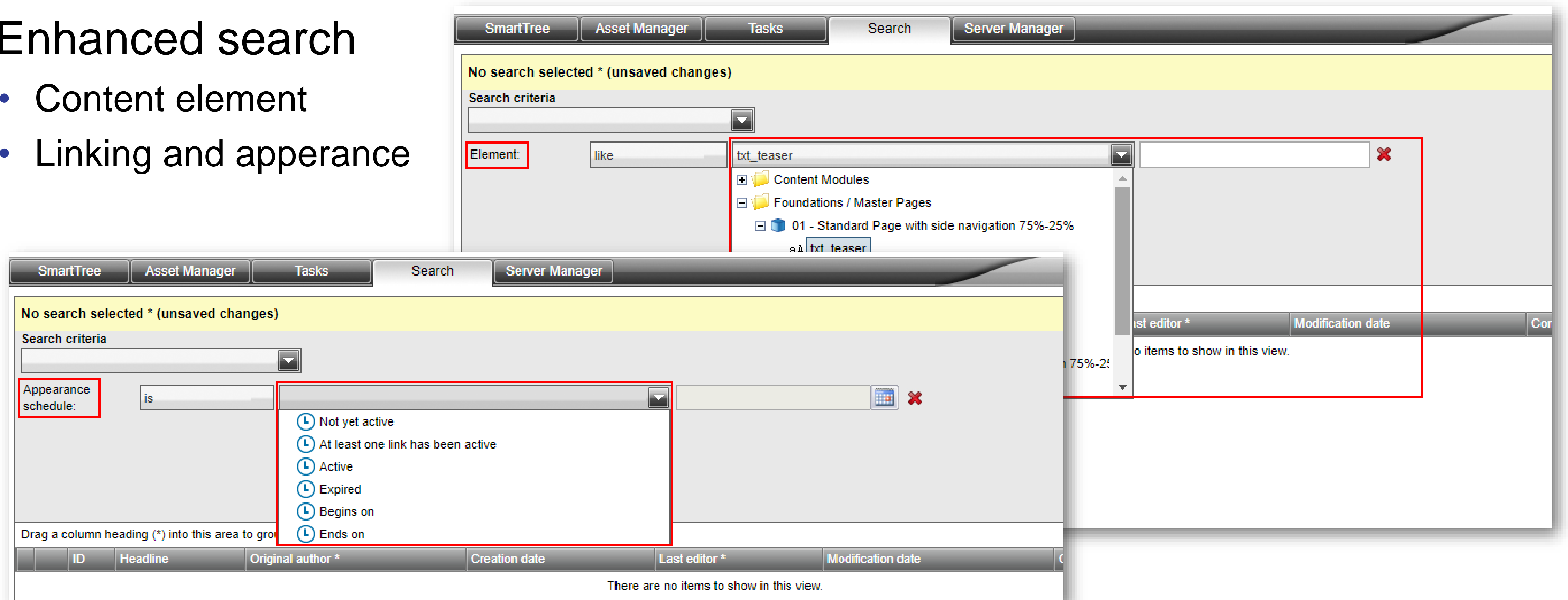
WSM 16.0 + SP1 + SP2 – Customer FR

- 66 Customer Feature requests implemented - from 36 customers
- Page Definition
 - Authorization



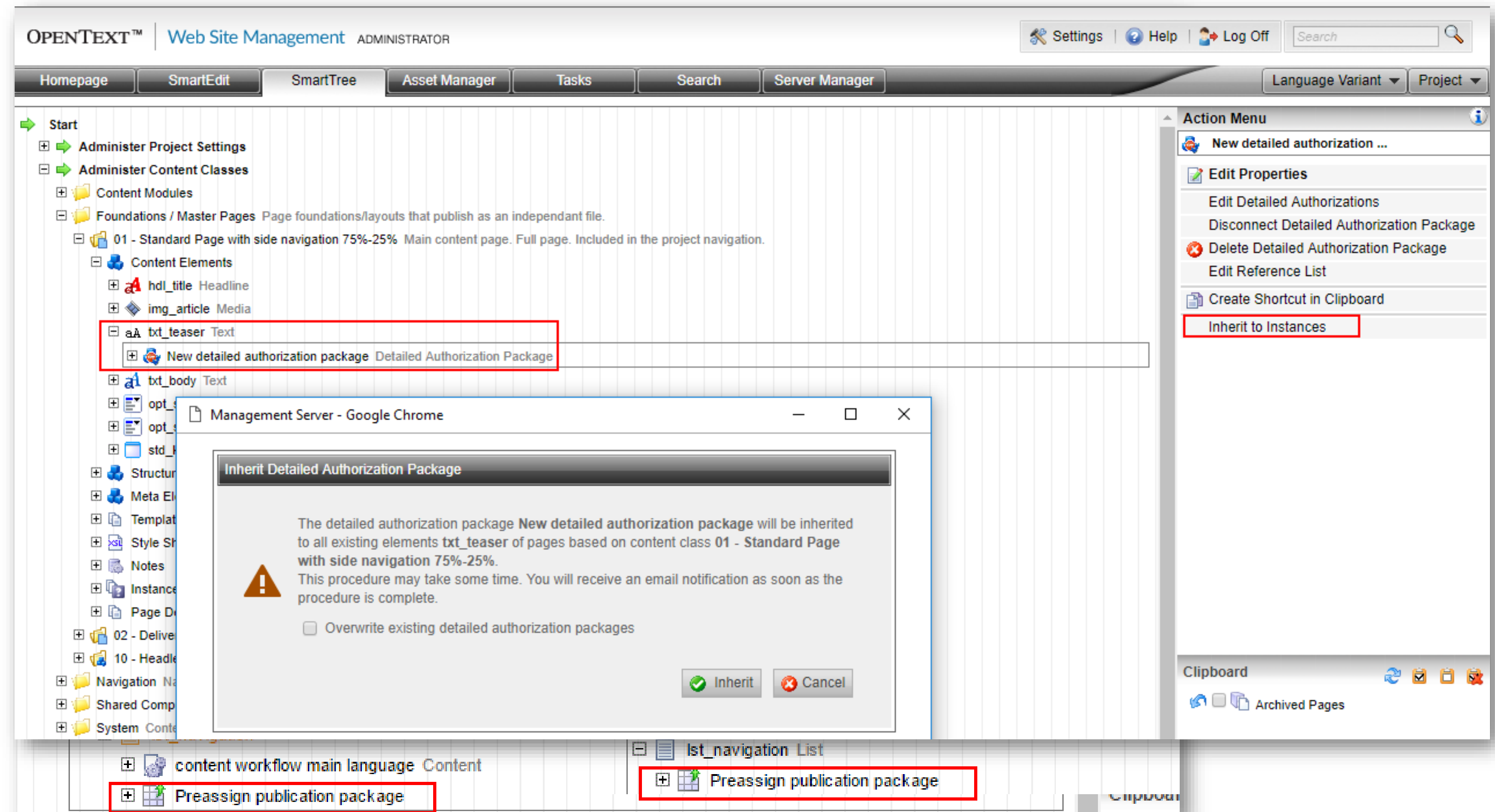
WSM 16.0 + SP1 + SP2 – Customer FR

- 66 Customer Feature requests implemented - from 36 customers
- Enhanced search
 - Content element
 - Linking and appearance



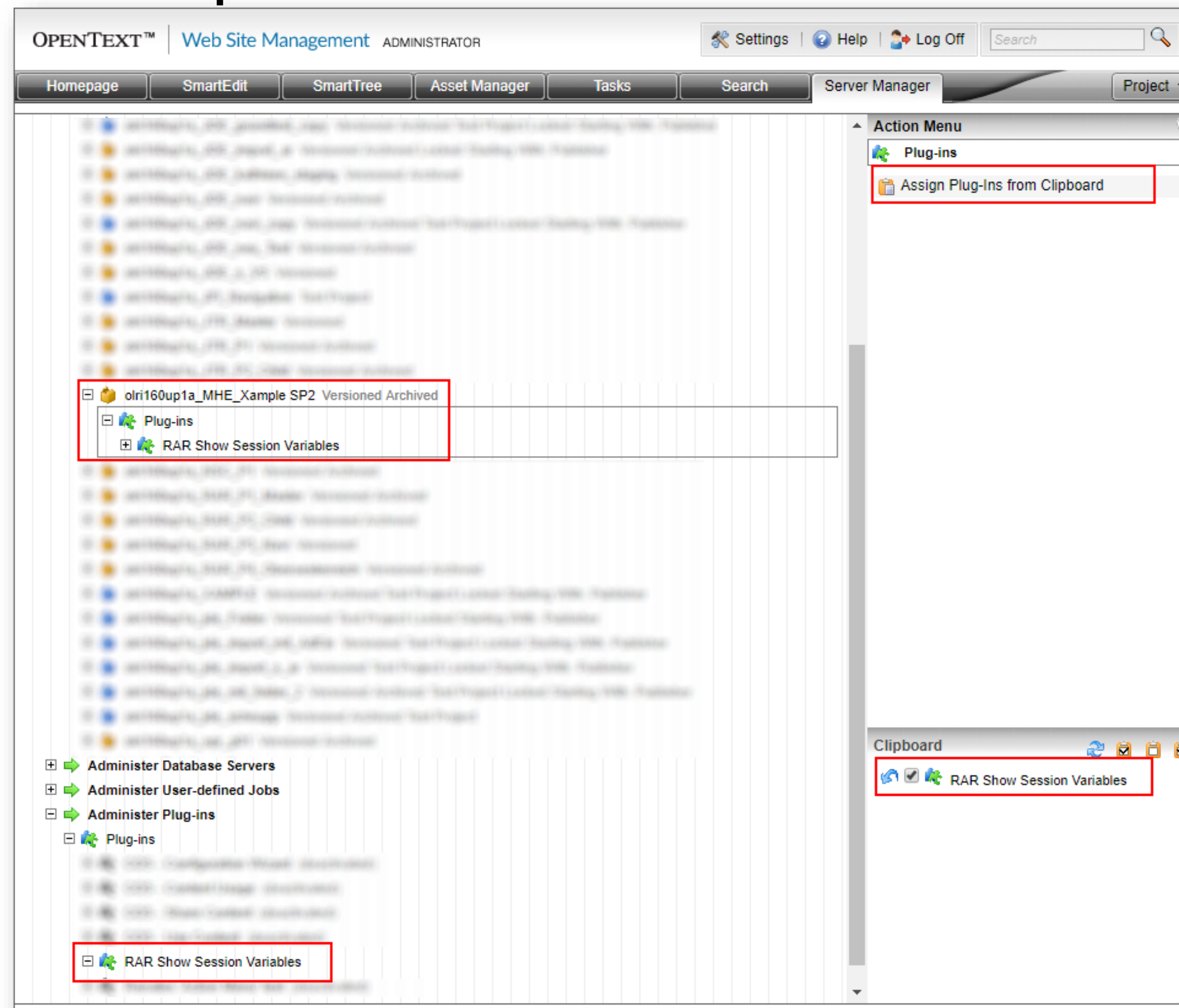
WSM 16.0 + SP1 + SP2 – Customer FR

- 66 Customer Feature requests implemented - from 36 customers
- Inheritance
 - Publication package
 - Detailed Authorization



WSM 16.0 + SP1 + SP2 – Customer FR

- 66 Customer Feature requests implemented - from 36 customers
- Plug-ins
 - List at projects
 - Assign from Clipboard
 - Support Asset Folder



WSM 16.0 + SP1 + SP2 – Customer FR

- 66 Customer Feature requests implemented - from 36 customers
- Staging
 - Support of content class versioning. Content classes imported via the staging package are creating new versions.
 - Added reports for staging jobs that are written as plain text files to the staging package directory.

CKEditor

- Update to version 4.7 (previous 4.5.5) <https://ckeditor.com/blog/CKEditor-4.7-released>
 - Enhancements paste from MS Word and MS Excel
 - Browser issues



The screenshot shows a web browser window displaying the CKEditor Blog. The page title is "CKEditor Blog" and the main article is "CKEditor 4.7 released", dated May 25, 2017. The article features a large image of the CKEditor 4.7 interface with a table selection tool. The table in the image compares features between CKEditor 4.7 and 4.5.x:

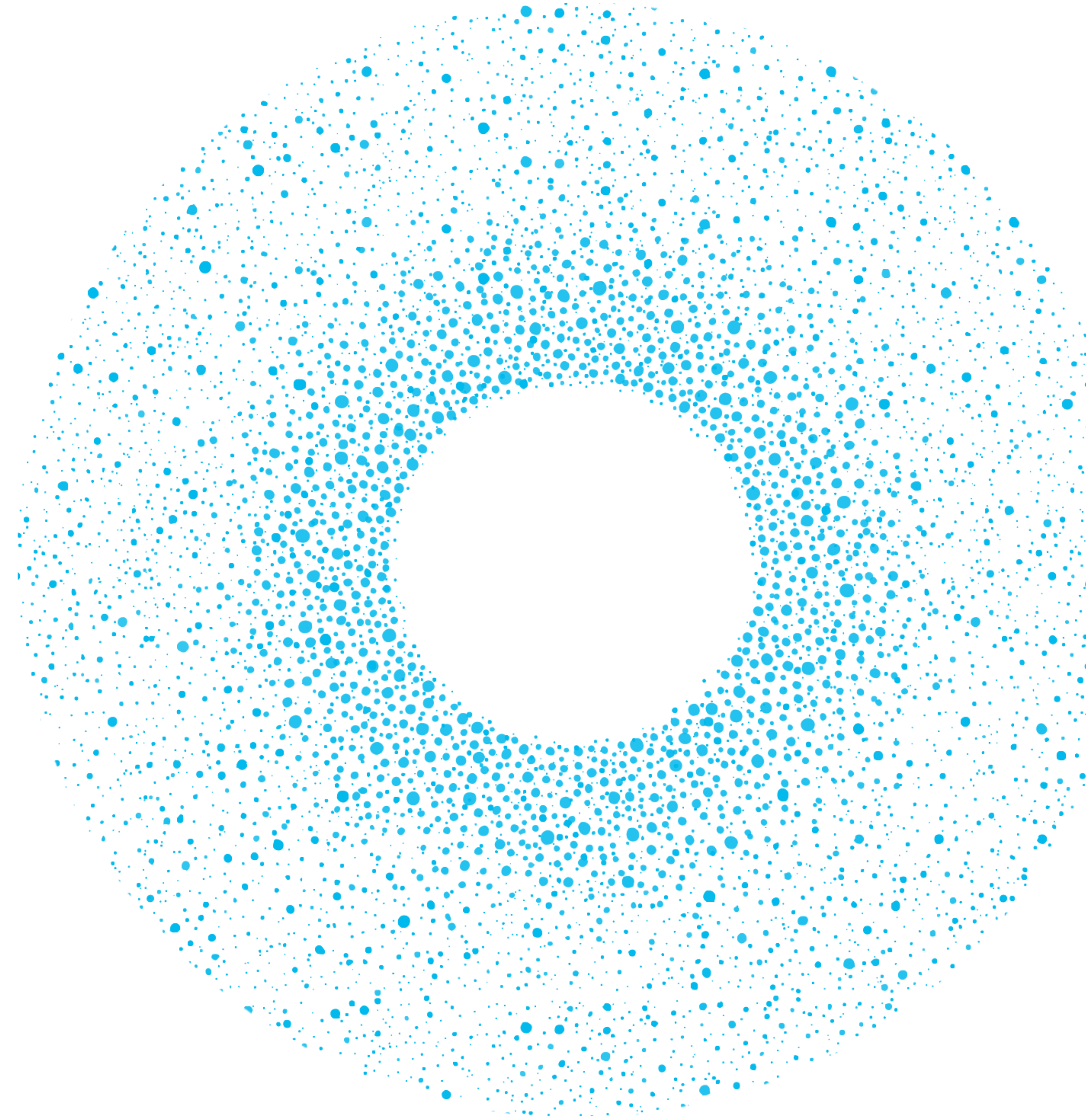
Feature	4.7	4.5.x
Paste from Excel support	✓	✗
Advanced table selection	✓	✗
Improved conformance with Content Security Policy	✓	✗

The article text states: "We are happy to announce the release of the latest major CKEditor version. CKEditor 4.7 comes with plenty of new features - including **Paste from Excel** support, **advanced table selection**, improved conformance with **Content Security Policy**, and further enhancements to the pasting process. In addition to that, some important changes were introduced to popular plugins such as Media Embed, Copy Formatting, and Mathematical Formulas. Read on for more!"

Advanced table selection

Table support has always been an important feature for CKEditor users and with time (and also, with the number of issues that came from different browsers implementing table selection differently) we have decided to work on a custom implementation that would help us deliver an outstanding user experience when handling tables. Starting from CKEditor 4.7 you can now use the unique custom selection system for tables to, for example:

Asset Constraint



Asset Constraint

- Personalization XML
- Delivery Server Constraint
- Use Case
 - Documents for different departments
 - Search documents
- Content Elements at Content Class

Edit Folder Settings

General settings

Attributes Publish personalization attributes

Text editor Folder not available in the text editor

Publication folder Select

Edit Folder Content

- Delete Folder
- Update Published File Names
- Add Attribute
- Edit Personalization XML**
- Define Personalization Attributes
- Edit Folder Sharing

Please create the template which is to be used when publishing.

Published file

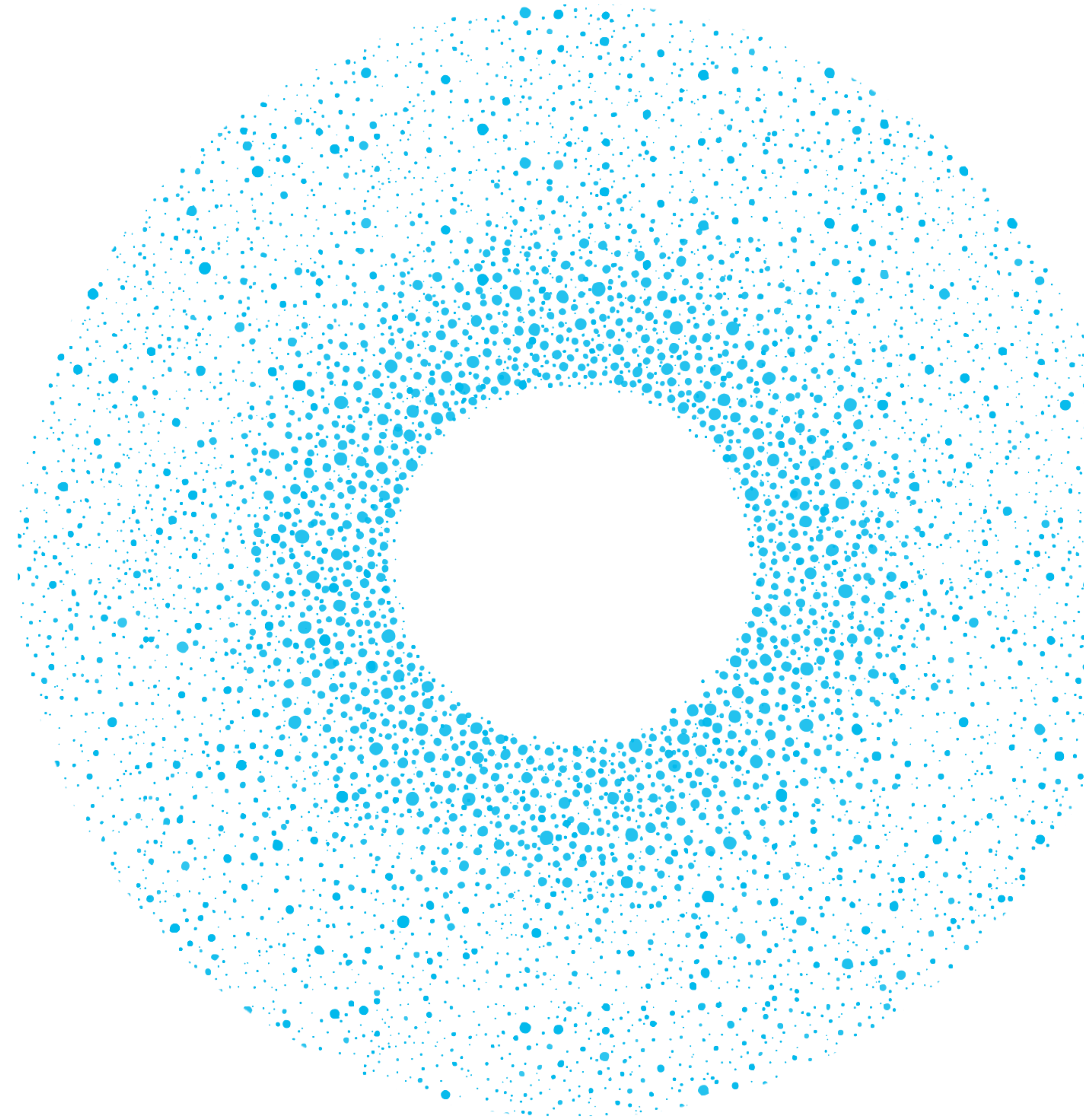
```
<rde-dm:import> <rde-dm:reference type="internal" content-type="%contenttype%" group="
<%contentgroup%" exclusive="yes"><%contentgroup%</%filename.extension%</rde-
dm:reference> <keywords mode="set" locale-policy="none" keyword-separator=";" name-value-
separator="=" hierarchy-separator="." resolve-entities="yes"> <%attributes%</keywords>
<constraints mode="set" resolve-entities="yes">
<constraint mode="expression" description="Asset constraint"> <%constraint%</constraint>
</constraints>
</rde-dm:import>
```

Homepage SmartEdit SmartTree Asset Manager Tas

- 11 - TC snippet persona description Persona description snippet for usage in target
- 12 - TC snippet reference documents Content Server Content Server document reference
- 13 - TC snippet reference documents MS Sharepoint MS Sharepoint document reference
- 200 - Media and Constraint Media Element with Delivery Server Constraint**
 - Content Elements
 - ColCount Option List
 - ds_constraint Delivery Server
 - med_download Media
 - Structural Elements
 - Meta Elements
 - Templates

Delivery Server

REST API, Installation, ...



REST API – Delivery Server

Officially documented with swagger

- Swagger UI available via administration UI

API endpoints v2

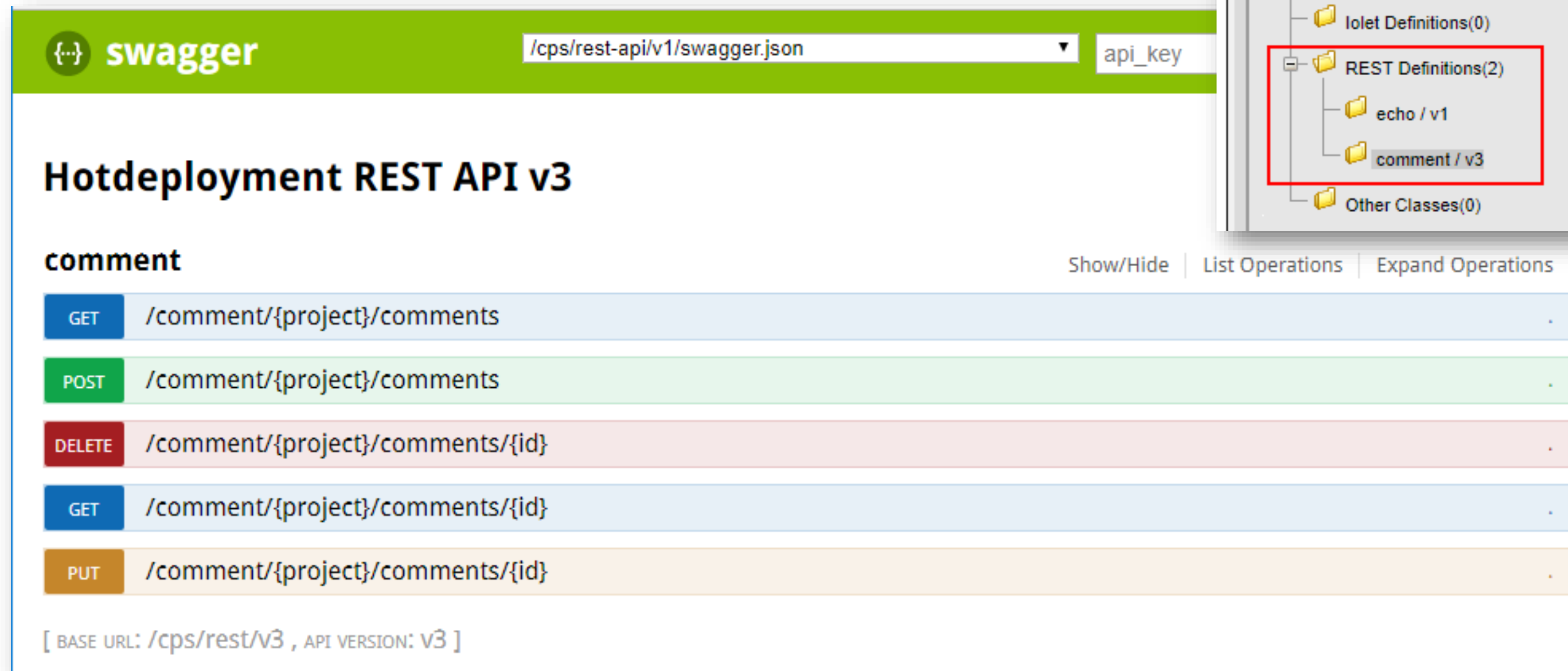
- Users
- User groups
- ...

The screenshot displays the Swagger UI for the Delivery Server REST API v2. At the top, there is a green header with the Swagger logo, a dropdown menu showing the API definition file path as '/cps/rest-api/v1/swagger.json', an input field for 'api_key', and an 'Explore' button. Below the header, the title 'Delivery Server REST API v2' is prominently displayed. The main content is organized into two sections: 'usergroups' and 'users'. Each section includes a 'Show/Hide', 'List Operations', and 'Expand Operations' menu. The 'usergroups' section lists three GET endpoints: '/usergroups' (Return a list of usergroups), '/usergroups/{path}' (Return the usergroup and list all childrens), and '/usergroups/{path}/attributes' (Return all attributes from usergroup). The 'users' section lists three GET endpoints: '/users' (Return a user list), '/users/me' (Gets an object that contains information about the current user), and '/users/{user}' (Gets an object that contains information about the specified user).

REST API – Delivery Server

Hotdeployment API endpoints

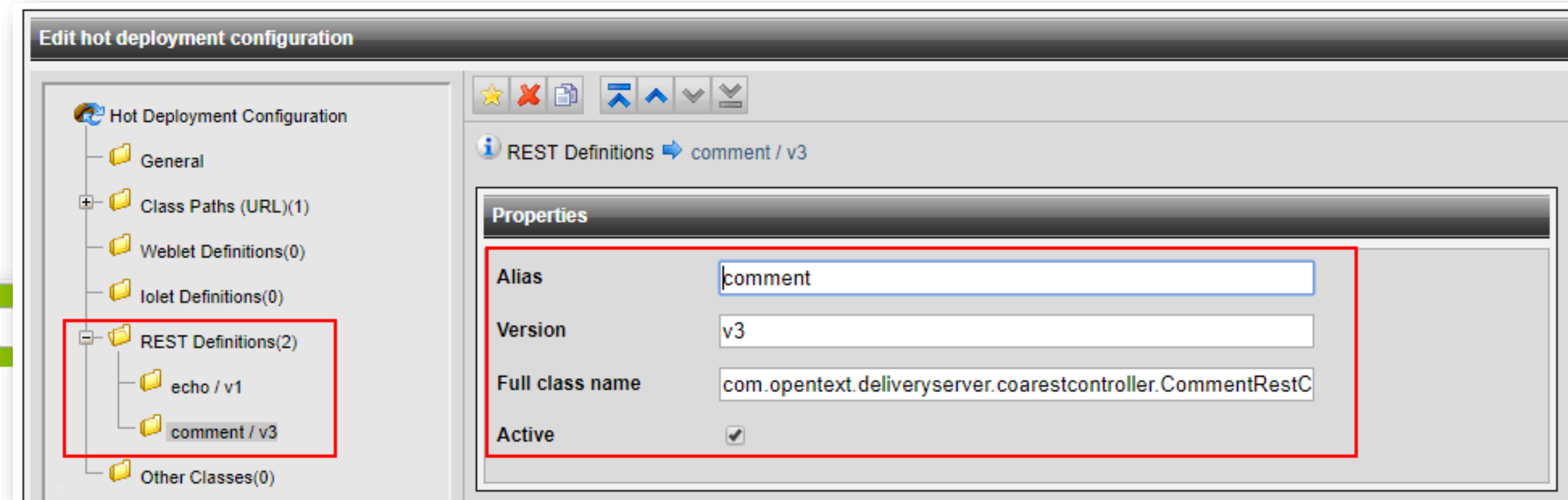
- JAVA hotdeployment to register custom REST definition
- Documentation swagger UI
- Example at OT Developer Network



The image shows the Swagger UI for the Hotdeployment REST API v3. The top bar is green with the Swagger logo and the URL `/cps/rest-api/v1/swagger.json`. Below the bar, the title "Hotdeployment REST API v3" is displayed. The main content area shows a list of endpoints for the "comment" resource. The endpoints are:

Method	Endpoint
GET	<code>/comment/{project}/comments</code>
POST	<code>/comment/{project}/comments</code>
DELETE	<code>/comment/{project}/comments/{id}</code>
GET	<code>/comment/{project}/comments/{id}</code>
PUT	<code>/comment/{project}/comments/{id}</code>

At the bottom, the base URL is `/cps/rest/v3` and the API version is `v3`.



The image shows the "Edit hot deployment configuration" dialog box. The left pane shows a tree view of the configuration with "REST Definitions(2)" selected, containing "echo / v1" and "comment / v3". The right pane shows the properties for the selected "comment / v3" definition:

Property	Value
Alias	comment
Version	v3
Full class name	com.opentext.deliveryserver.coarestcontroller.CommentRestC
Active	<input checked="" type="checkbox"/>

Installation – Delivery Server

- Import keystore
- Certificate from keystore

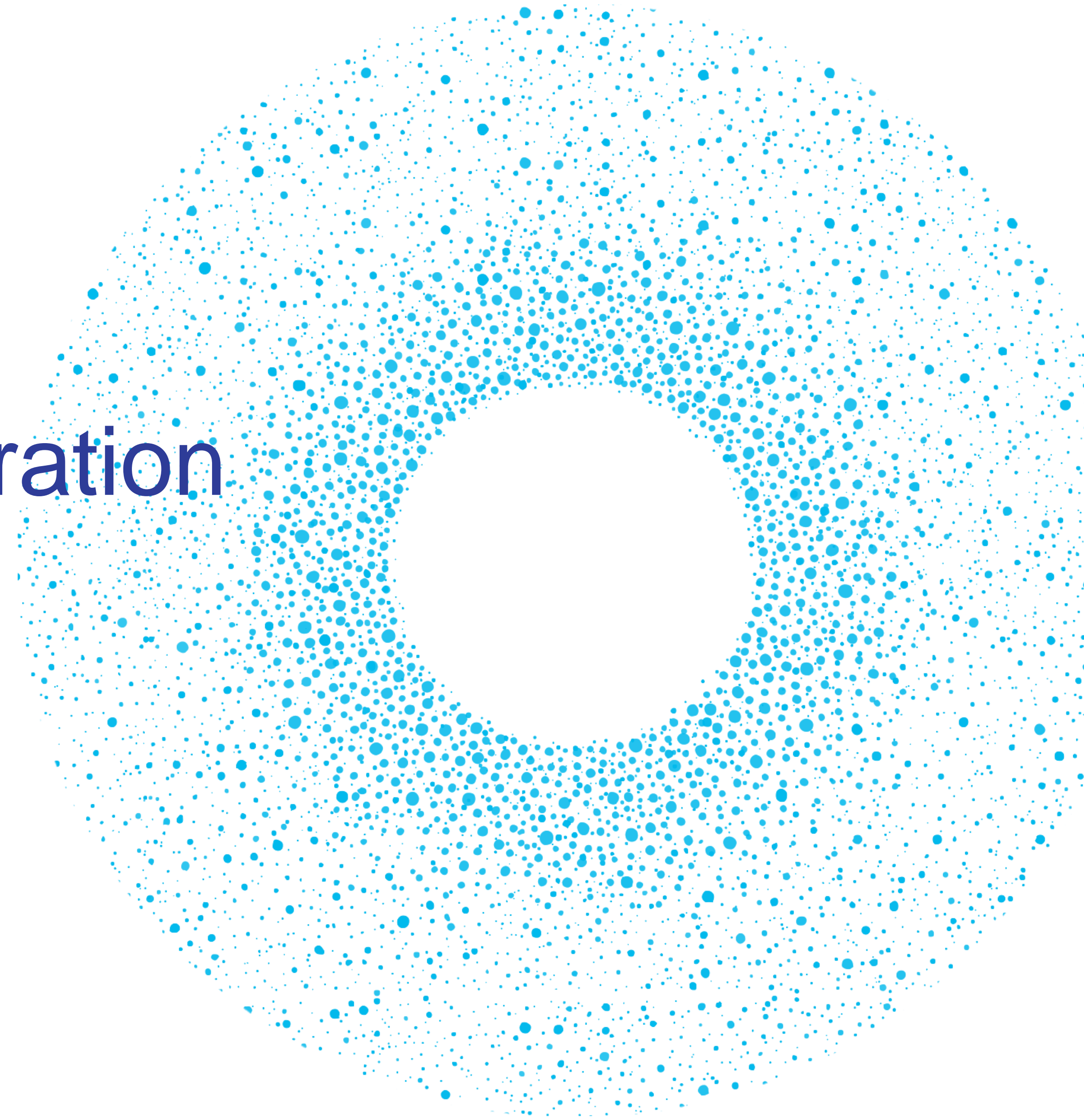
The screenshot shows the 'Security Settings' window of the OpenText Web Site Management Delivery Server installation wizard. The window title is 'Installation:OpenText Web Site Management Delivery Server'. On the left, a navigation pane shows the installation progress: Welcome, Requirements, Installation Directory, JVM Selection, Package Selection, Server Configuration (current step), Database Configuration, Summary, and Installation. The main area contains the following settings:

- Configure integrations for HTTPS
- Configure Tomcat for HTTPS
- HTTPS port: 8443
- Restrict access to IP range: [empty text box]
- Keystore:
 - Options: Import keystore (dropdown)
 - Keystore file: [empty text box]
 - Keystore password (>= 6 characters): [empty text box]
- Tomcat HTTPS certificate:
 - Options: Certificate from keystore (dropdown)
 - Key alias: ottdswsmtomcat

At the bottom, there is a progress bar indicating 'Step 14 of 35' and navigation buttons for 'Previous', 'Next', and 'Cancel'. The footer text reads 'OpenText installer powered by IzPack (http://www.izpack.org)'.

Media Management Integration

Multilingual attributes



Media Management Integration

The screenshot displays the OpenText Web Site Management Administrator interface. The top navigation bar includes 'Settings', 'Help', and 'Log Off' buttons, along with a search field. Below this is a secondary navigation bar with tabs for 'Homepage', 'SmartEdit', 'SmartTree', 'Asset Manager', 'Tasks', 'Search', and 'Server Manager'. The main content area shows a tree view of project settings, with 'OTMM 16 External application' selected and highlighted by a red box. An 'Action Menu' on the right side of the interface lists various actions, with 'Assign Language for Attributes' highlighted by a red box. A dialog box titled 'Management Server - Google Chrome' is open in the foreground, showing the 'Assign Language for Attributes' configuration window. This dialog box contains a table with two columns: 'Language variant' and 'Language in external application'. The table lists five language variants with their corresponding external application language settings.

Language variant	Language in external application
Deutsch (German)	German
English Main language variant	English (United States) - default
Français (French)	English (United States) - default
العربية (Arabic)	English (United States) - default
日本語 (Japanese)	English (United States) - default

Media Management Integration

The screenshot displays the OpenText Media Management interface. The top navigation bar includes 'Xample', 'Web Site Management', 'Concepts', 'Integrations', and 'About Us'. The main header shows 'OPENTEXT™ | Media Management' and the user 'Miller, Kate'. The file 'DeepDive.png' is shown as locked by Kate Miller. The metadata section includes 'TEST.MULTILINGUAL' and 'Security Policies'. The image attributes section lists: Bitmap Height (181), Bitmap Width (270), Bitmap Resolution (149), Bitmap Orientation (dropdown), Bitmap Color Depth (8), and Bitmap Color Map (sRGB). The multilingual section shows the 'COLOR.MULTILINGUAL' field with values for English (United States) as 'blue', German as 'blau', and French as an empty field. The image preview shows a blue silhouette of a diver.

Xample Web Site Management Concepts Integrations About Us

Playground / Media Management

Xample Web Site Management Konzepte Ir

Spielwiese / Media Management

Media Management

Colour: blue

Farbe: blau

OPENTEXT™ | Media Management Miller, Kate

DeepDive.png Locked by Kate Miller

Save Changes Cancel

Metadata: TEST.MULTILINGUAL Security Policies

View Close all groups Preferred fields only Hide empty fields

Show translations

▶ Asset

▼ Image Attributes

Bitmap Height 181

Bitmap Width 270

Bitmap Resolution 149

Bitmap Orientation

Bitmap Color Depth 8

Bitmap Color Map sRGB

▼ TEST.MULTILINGUAL

COLOR.MULTILINGUAL English (United States) * blue

German blau

French

Knowledge Base: WSM & Microsoft Azure

Web Site Management - Installing and configuring Management Server on Microsoft Azure Cloud

Article ID:KB4066705

[Add Favorite](#) [Email](#) [Notify](#) [Print](#) [More Views](#)

Applies to

Web Site Management 16, 16.0.1

Summary

In Management Server, how do you install and configure on Microsoft Azure Cloud?

Resolution

This video provides a general step-by-step description to install and configure Web Site Management Server on Microsoft Azure Cloud:



Web Site Management - Installing and configuring Delivery Server on Microsoft Azure Cloud

Article ID:KB4997472

[Add Favorite](#) [Email](#) [Notify](#) [Print](#) [More Views](#)

[Revised](#)

Applies to

Web Site Management 16, 16.0.1

Summary

With Web Site Management, how do you install and configure Delivery Server on Microsoft Azure Cloud?

Resolution

The article provides a general step-by-step description to install and configure Web Site Management Delivery Server on Microsoft Azure Cloud.



Web Compliance Manager 16

Accessibility & Validation


OPENTEXT™ | Web Compliance Manager

Preview Source code

As with everything within this community, we would love to here your ideas of how this should evolve to serve your interests better. Therefore, we are always keen to get your [feedback](#).

Kind regards,
Danny Baggs

addmore GmbH




Country: Germany
City: Neuss
Founded: 2007
Web: <http://www.addmore.de>

BROWSE OUR GROUPS

LEARN, DISCUSS AND SHARE
Our community forum is now up and running. Click below to access.

VISIT COMMUNITY FORUM

IN COLLABORATION WITH



Accessibility Validation

Filter

! The page does not fulfill the configured requirements, WCAG 2.0 A (errors: 111/10, warnings: 269/10). 5 of 6 results

Failure	Result	Message	Location
F54	Fail	A pointing-device-specific event handler (like mouseover, mouseout, mouseenter, mouseleave, keydown, keyup, keypress, focus, blur). Therefore, are, for example, blind or physically disabled and	292
F54	Fail	A pointing-device-specific event handler (like mouseover, mouseout, mouseenter, mouseleave, keydown, keyup, keypress, focus, blur). Therefore, are, for example, blind or physically disabled and	293
F54	Fail	A pointing-device-specific event handler (like mouseover, mouseout, mouseenter, mouseleave, keydown, keyup, keypress, focus, blur). Therefore, are, for example, blind or physically disabled and	294
F54	Fail	A pointing-device-specific event handler (like mouseover, mouseout, mouseenter, mouseleave, keydown, keyup, keypress, focus, blur). Therefore, are, for example, blind or physically disabled and	295
F54	Fail	A pointing-device-specific event handler (like mouseover, mouseout, mouseenter, mouseleave, keydown, keyup, keypress, focus, blur). Therefore, are, for example, blind or physically disabled and	296
F54	Fail	A pointing-device-specific event handler (like mouseover, mouseout, mouseenter, mouseleave, keydown, keyup, keypress, focus, blur). Therefore, are, for example, blind or physically disabled and	297
F54	Fail	A pointing-device-specific event handler (like mouseover, mouseout, mouseenter, mouseleave, keydown, keyup, keypress, focus, blur). Therefore, are, for example, blind or physically disabled and	298
F54	Fail	A pointing-device-specific event handler (like mouseover, mouseout, mouseenter, mouseleave, keydown, keyup, keypress, focus, blur). Therefore, are, for example, blind or physically disabled and	299
F54	Fail	A pointing-device-specific event handler (like mouseover, mouseout, mouseenter, mouseleave, keydown, keyup, keypress, focus, blur). Therefore, are, for example, blind or physically disabled and	300
F54	Fail	A pointing-device-specific event handler (like mouseover, mouseout, mouseenter, mouseleave, keydown, keyup, keypress, focus, blur). Therefore, are, for example, blind or physically disabled and	301
F54	Fail	A pointing-device-specific event handler (like mouseover, mouseout, mouseenter, mouseleave, keydown, keyup, keypress, focus, blur). Therefore, are, for example, blind or physically disabled and	302
F54	Fail	A pointing-device-specific event handler (like mouseover, mouseout, mouseenter, mouseleave, keydown, keyup, keypress, focus, blur). Therefore, are, for example, blind or physically disabled and	303
F54	Fail	A pointing-device-specific event handler (like mouseover, mouseout, mouseenter, mouseleave, keydown, keyup, keypress, focus, blur). Therefore, are, for example, blind or physically disabled and	304
F54	Fail	A pointing-device-specific event handler (like mouseover, mouseout, mouseenter, mouseleave, keydown, keyup, keypress, focus, blur). Therefore, are, for example, blind or physically disabled and	305
F54	Fail	A pointing-device-specific event handler (like mouseover, mouseout, mouseenter, mouseleave, keydown, keyup, keypress, focus, blur). Therefore, are, for example, blind or physically disabled and	306
F54	Fail	A pointing-device-specific event handler (like mouseover, mouseout, mouseenter, mouseleave, keydown, keyup, keypress, focus, blur). Therefore, are, for example, blind or physically disabled and	307
F54	Fail	A pointing-device-specific event handler (like mouseover, mouseout, mouseenter, mouseleave, keydown, keyup, keypress, focus, blur). Therefore, are, for example, blind or physically disabled and	308
F54	Fail	A pointing-device-specific event handler (like mouseover, mouseout, mouseenter, mouseleave, keydown, keyup, keypress, focus, blur). Therefore, are, for example, blind or physically disabled and	309
F54	Fail	A pointing-device-specific event handler (like mouseover, mouseout, mouseenter, mouseleave, keydown, keyup, keypress, focus, blur). Therefore, are, for example, blind or physically disabled and	310
F54	Fail	A pointing-device-specific event handler (like mouseover, mouseout, mouseenter, mouseleave, keydown, keyup, keypress, focus, blur). Therefore, are, for example, blind or physically disabled and	311
F54	Fail	A pointing-device-specific event handler (like mouseover, mouseout, mouseenter, mouseleave, keydown, keyup, keypress, focus, blur). Therefore, are, for example, blind or physically disabled and	312
F54	Fail	A pointing-device-specific event handler (like mouseover, mouseout, mouseenter, mouseleave, keydown, keyup, keypress, focus, blur). Therefore, are, for example, blind or physically disabled and	313
F54	Fail	A pointing-device-specific event handler (like mouseover, mouseout, mouseenter, mouseleave, keydown, keyup, keypress, focus, blur). Therefore, are, for example, blind or physically disabled and	314
F54	Fail	A pointing-device-specific event handler (like mouseover, mouseout, mouseenter, mouseleave, keydown, keyup, keypress, focus, blur). Therefore, are, for example, blind or physically disabled and	315
F54	Fail	A pointing-device-specific event handler (like mouseover, mouseout, mouseenter, mouseleave, keydown, keyup, keypress, focus, blur). Therefore, are, for example, blind or physically disabled and	316
markupValidator#	Fail	attribute 'http://www.w3.org/2000/xmlns/solex' is not declared for element 'html'	2, 116
markupValidator#	Fail	missing required attribute 'type'	85, 93
markupValidator#	Fail	attribute 'onClick' is not declared for element 'a'	278, 173
markupValidator#	Fail	attribute 'onClick' is not declared for element 'a'	295, 135
markupValidator#	Fail	expected end of tag 'img'	304, 116

```

292 <dt>Founded:</dt><dd>&nbsp;</dd></div>
293 <dt>Web:</dt><dd><a target="_blank" onclick="_gaq.push(['_trackEvent', 'Referrals', 'Group Website Click', '']);" href=""></a>&nbsp;</dd>
294 </div>
295 <p class="btnViewProfile"><a href="/5limes.htm">View profile</a></p>
296 </div>
297 </div>
298 <div class="partnerInfo approved"
299 <h2><cufof class="cufof cufof-canvas" alt="addmore " style="width: 97px; height: 25px;"><canvas width="118" height="31" style="width: 118px; height: 31px; top: -4px; left: -1px;"></canvas><cufof>addmore </cufof></div><cufof class="cufof cufof-canvas" alt="GmbH" sty
300 <div class="thumbnail"
301 <a href="/addmore.htm"></a>
302 </div>
303 </div>
304 <div class="partnerTable"
305 <div class="partnerTable"
306 <dt>Country:</dt><dd>Germany&nbsp;</dd>
307 <dt>City:</dt><dd>Neuss&nbsp;</dd>
308 <dt>Founded:</dt><dd>2007&nbsp;</dd>
309 <dt>Web:</dt><dd><a target="_blank" onclick="_gaq.push(['_trackEvent', 'Referrals', 'Group Website Click', 'http://www.addmore.de']);" href="http://www.addmore.de">http://www.addmore.de</a>&nbsp;</dd>
310 </div>
311 <p class="btnViewProfile"><a href="/addmore.htm">View profile</a></p>
312 </div>
313 </div>
314 </div>
315 </div>
316 </div>

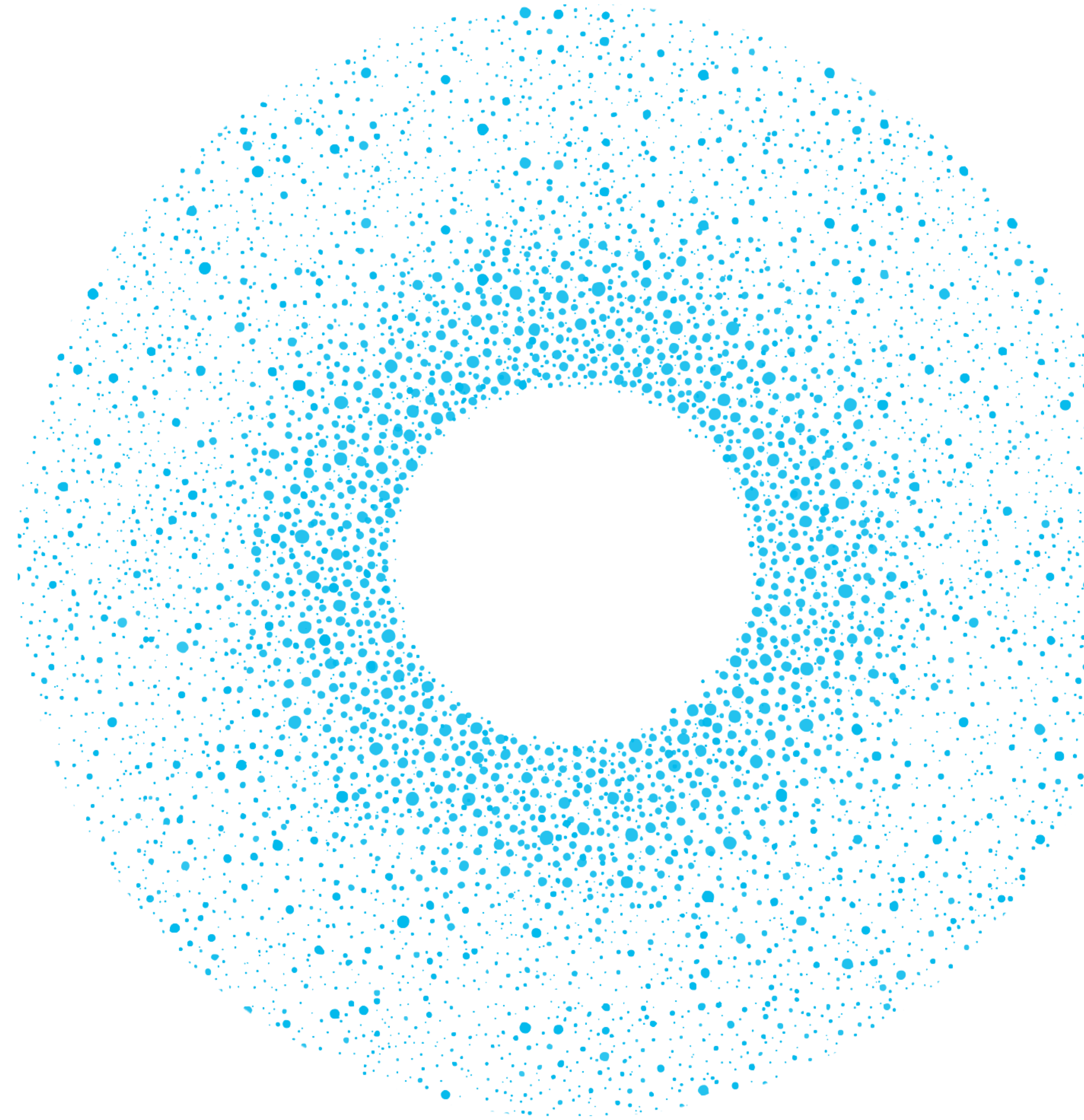
```

Important Changes

Management Server - Universal C Runtime (CRT) in Windows

- OpenText.WS.MS.Imagenation.Sandbox.exe. Its purpose is to host the Imagenation library
- Older than Windows Server 2016 (Windows 10), KB3118401 (Universal CRT) must be installed. It should be offered as an optional update via Windows Update, or can be downloaded and installed manually from <https://support.microsoft.com/en-us/kb/3118401>
- Auf **installierten Systemen** ist die REST-API Dokumentation zukünftig nur noch als .zip-Datei abrufbar:
<http://localhost/CMS/WebService/v2/doc/RestApiDocs.zip>

What Comes Next



What Comes Next

Update Pack (WSM Service Pack) in 2018

- Customer Priority Enhancements
- Customer Bug Fixes (Normal,...)
- Platform

Hotfix/Patch for WSM 16.0.2 and 11.2.2

- Customer Bug Fixes (Critical, Serious)

New Custom Content Element Example

What Comes Next – Hotfix/Patch

- Hotfixes for Management Server and Delivery Server
 - Fixes for critical support issues
 - Fixes for serious support issues
- Support Lifecycle WSM 11.2.2
 - December 2018
- Support Lifecycle WSM 16.0
 - March 2021



What Comes Next - Update Pack (WSM Service Pack)

- Customer priority enhancements
 - Publish related pages
 - DS: Support SolrCloud 6.6.x
 - Asset Folder
 - More enhancements
 - Publish native json
 - Image processing pipeline
 - Navigation Manager
 - Cluster Messaging and cache
- Bugfixes
 - Fixes for normal support issues



opentext™

Thank you



twitter.com/opentext



facebook.com/opentext



linkedin.com/company/opentext

opentext.com