

OPENTEXT

**Web Solutions** 



## WSM 16 – Ein erster Blick

Hamburg, 14.06.2016



#### **Asset Manager**





# Der neue Asset-Manager

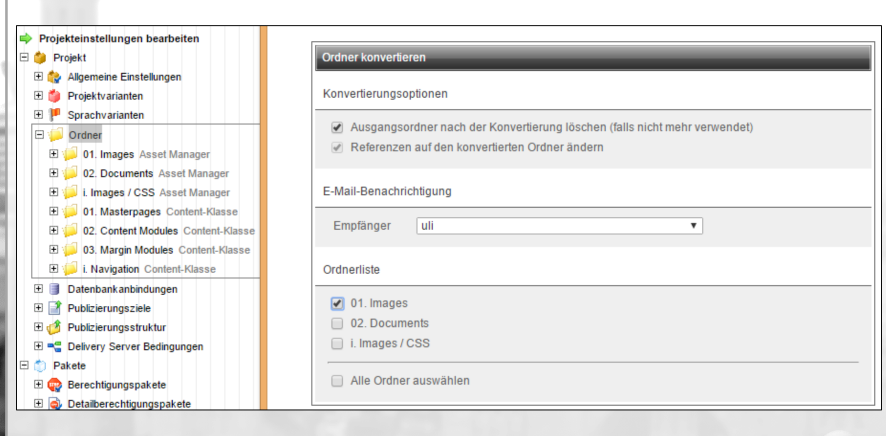






#### Bestehende Ordner konvertieren















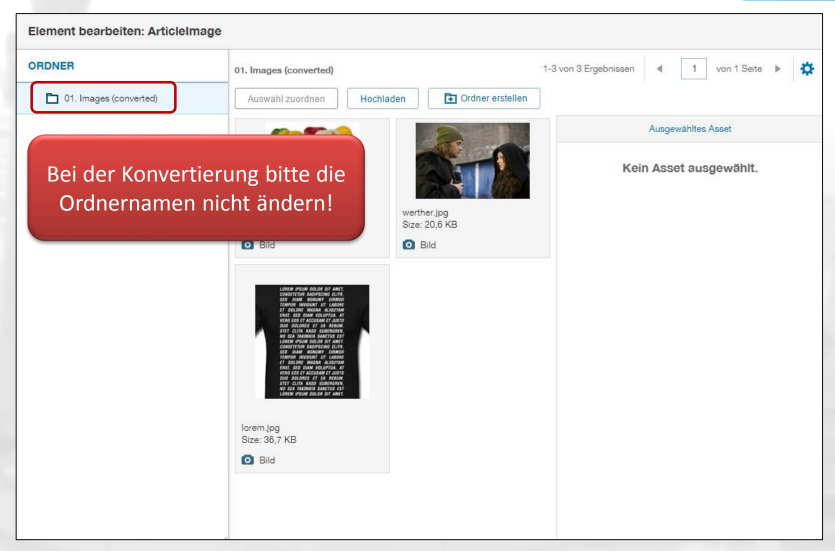






#### Bestehende Ordner konvertieren



















## **Ordnerstruktur**



Asset für Text-Element bearbeiten				
ORDNER	02. Documents			
▼ 🛅 01. Images (converted)	Attribut Dateiname ▼ Wert *	Unterordner Suche starten		
☐ Ümlautordner				
▼ 🔂 02. Documents	Thumbnail Liste  Asset von lokaler Festplatte übertragen   Assets verschieben			
Doks Unterordner				
i. Images / CSS				









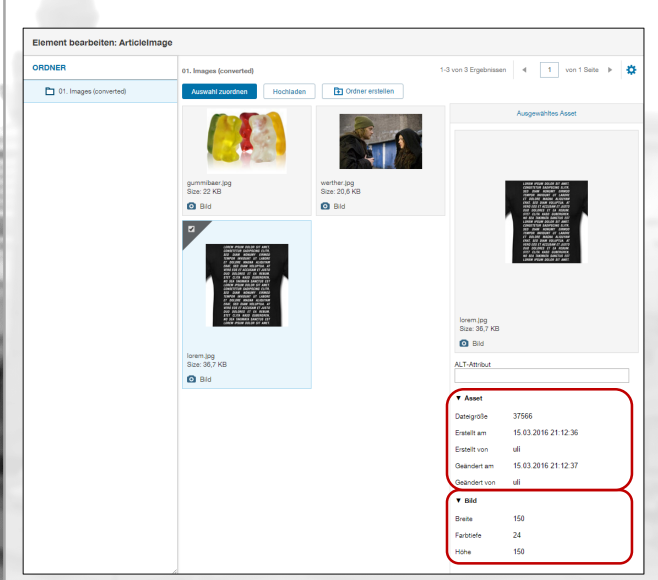








#### Informationen





Reihenfolge

- 1. Bild
- 2. Attribute
- 3. Asset











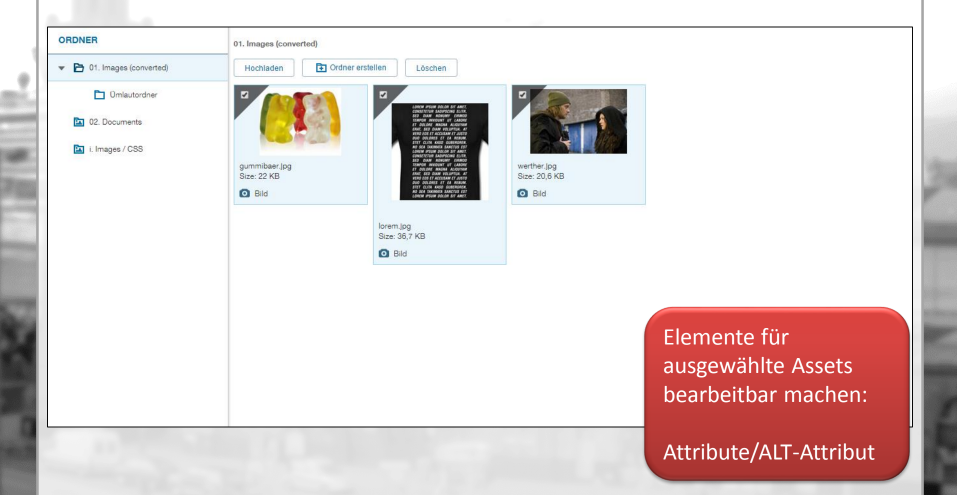






#### Mehrfachauswahl und Aktionen













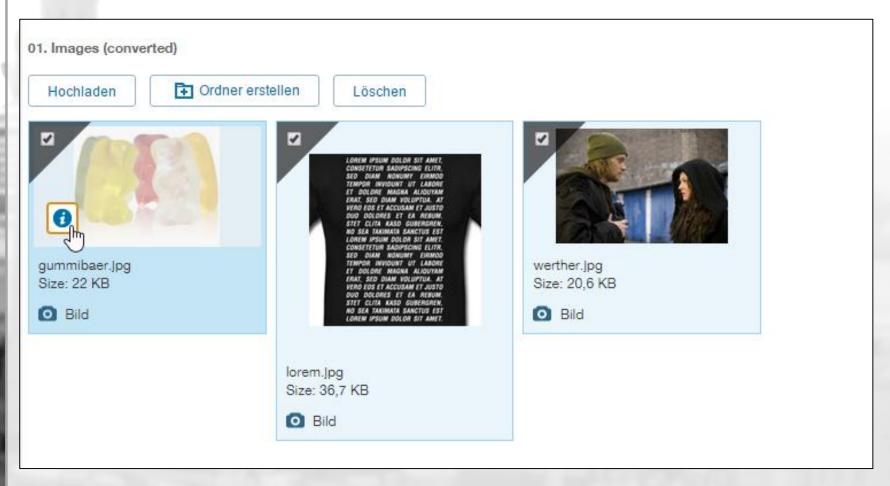






#### Info-Icon















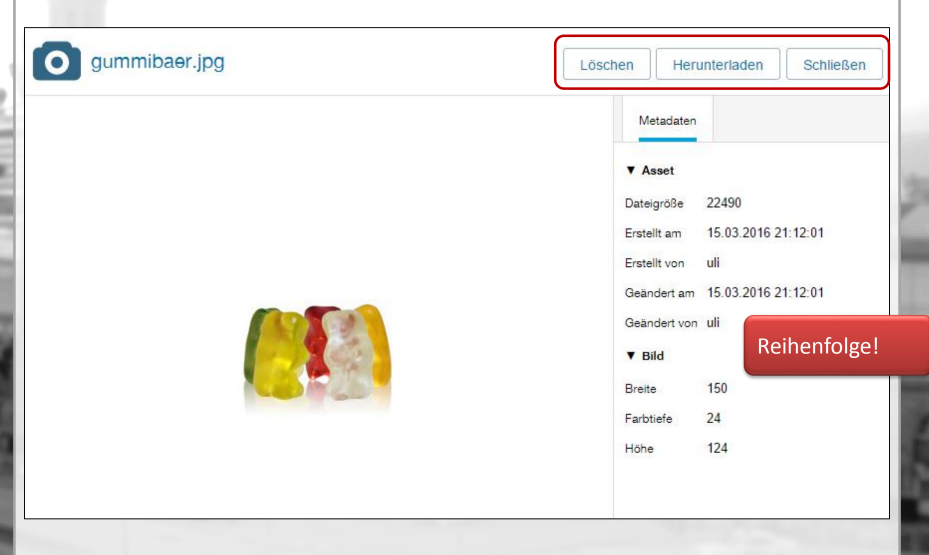






## **Ausgewähltes Asset**



















#### Asset löschen



#### Löschen



Das zu löschende Asset wird noch verwendet.

lorem.jpg Size: 36,7 KB

Bild

Anzeige, wo es noch verwendet wird.

Löschen, Löschen mit Benachrichtigung, Benachrichtigen,...

Löschen

Abbrechen















#### **Asset Aktionen**









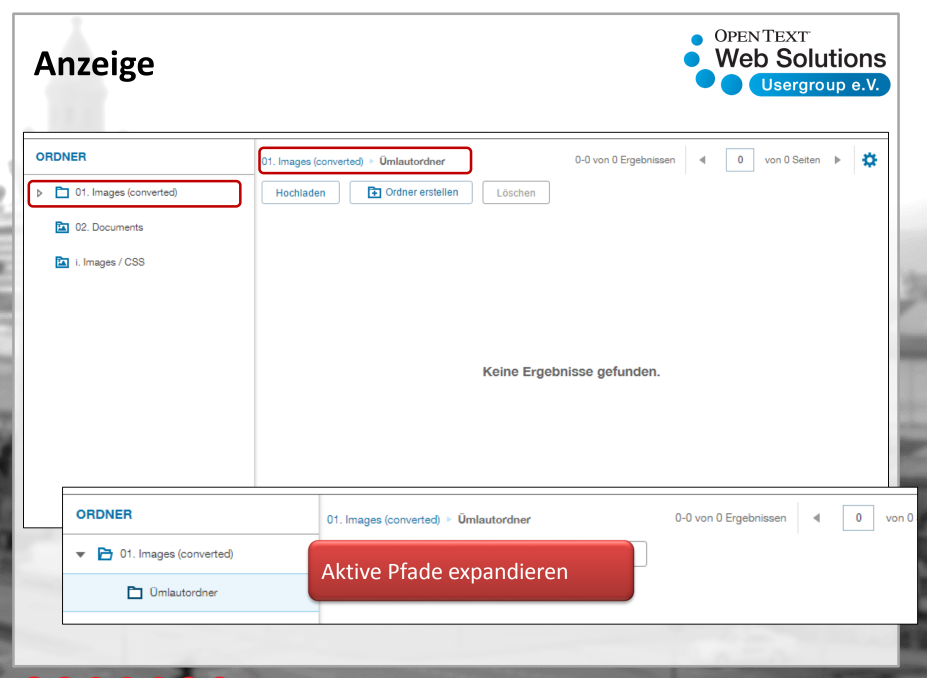




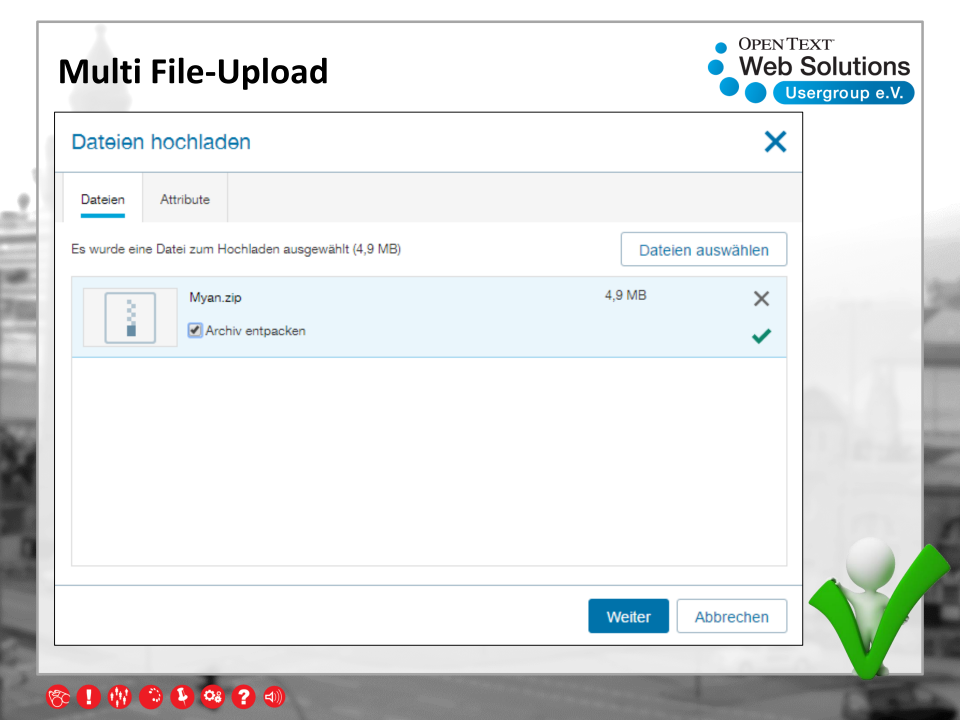






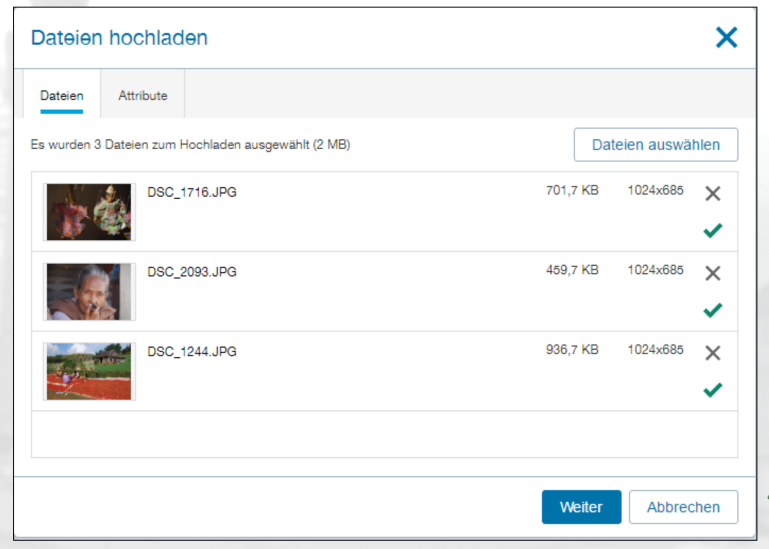






## **Multi File-Upload**









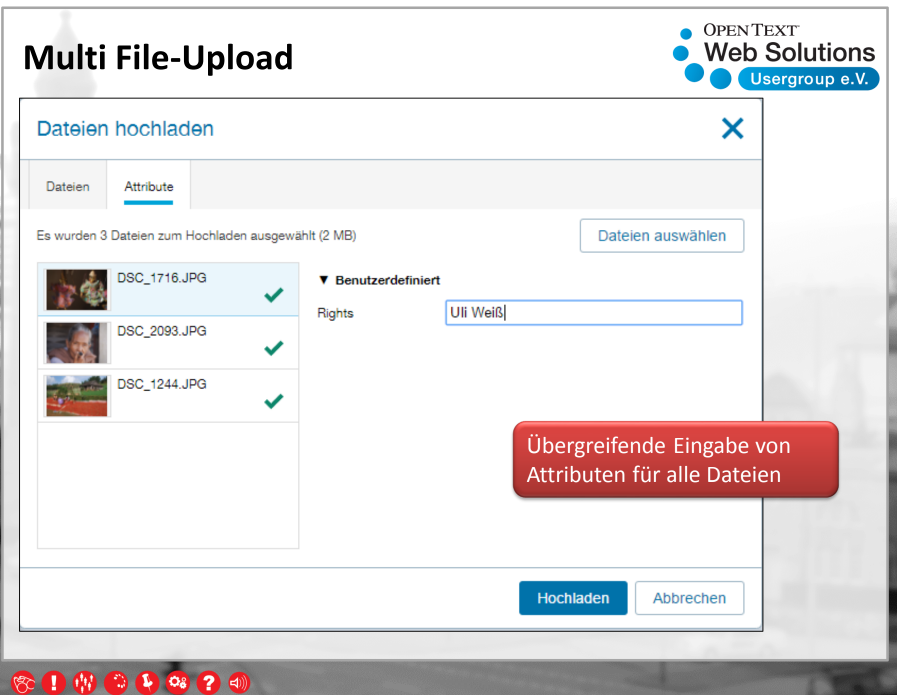




















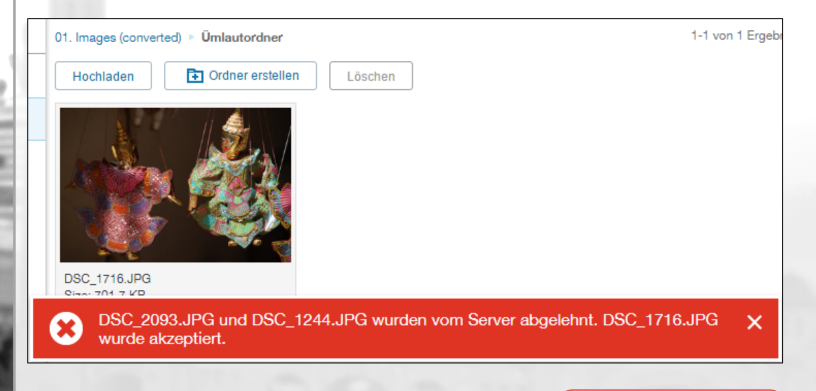






## **Multi File-Upload**





Aussagekräftigere Fehlermeldungen





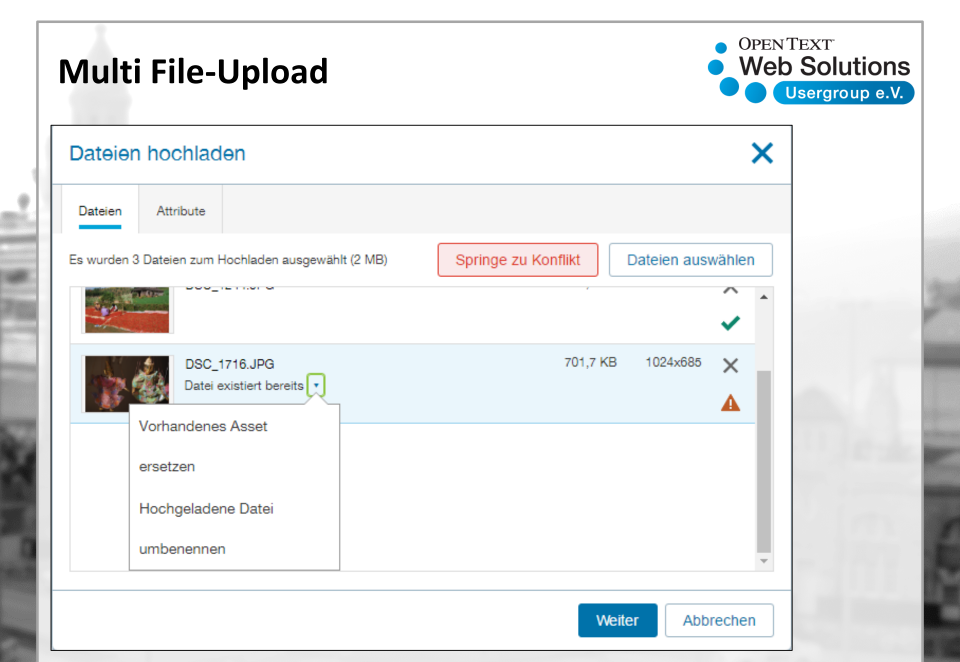








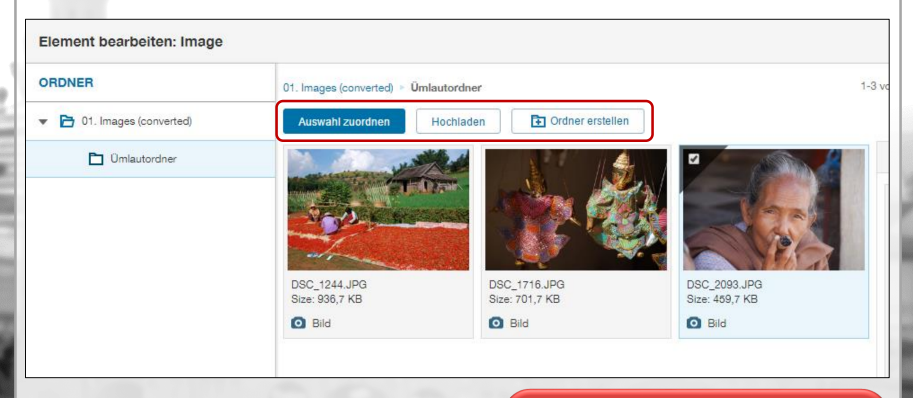






#### **Aktionen auf Asset**





Aktionen direkt am Asset (Icon?):

Auswahl zuordnen! Asset bearbeiten (Asset-Editor)!!!











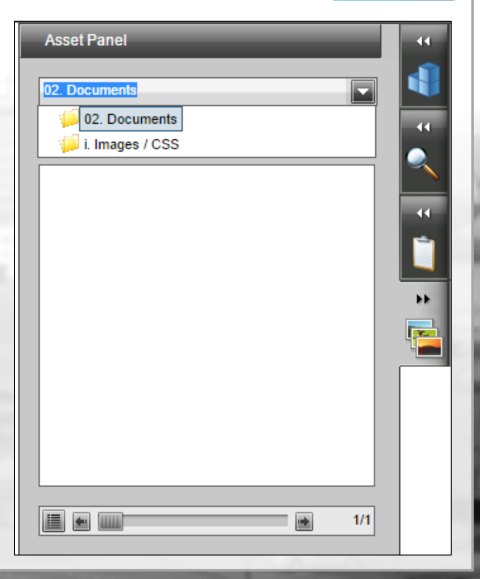




## Verfügbarkeit neuer Ordner



Asset Folder im Asset-Panel verfügbar machen











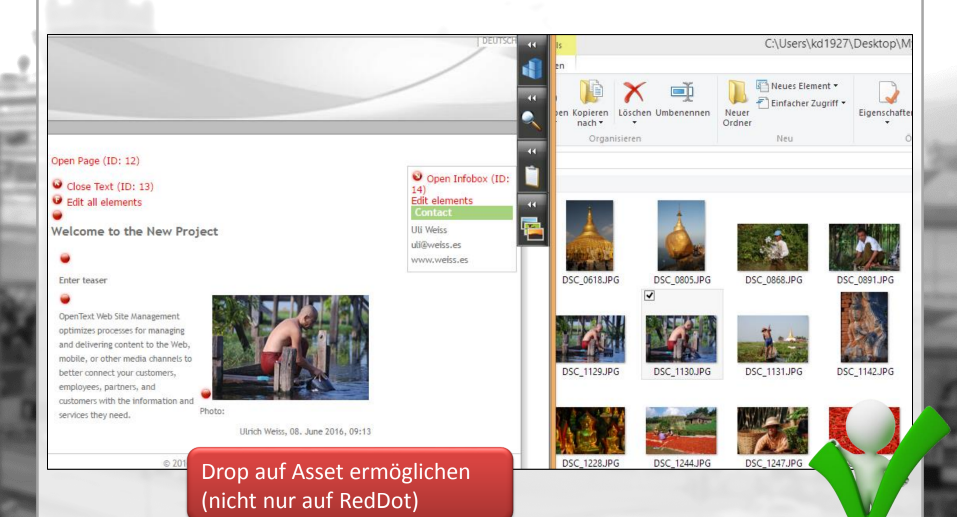






### **Drag & Drop (Upload)**















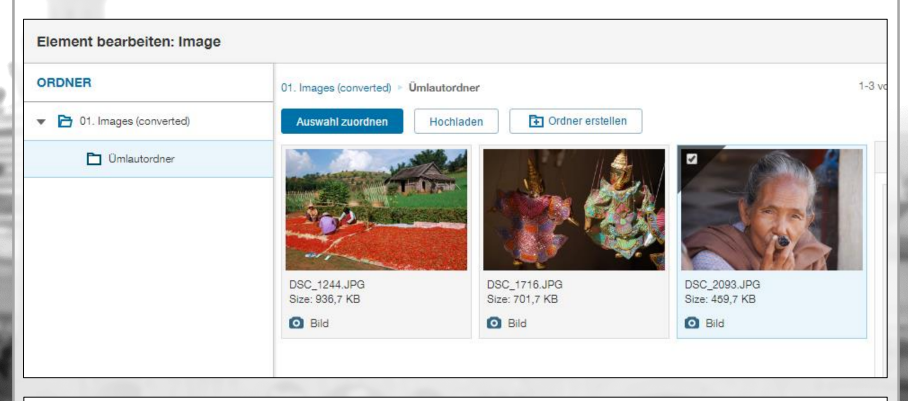






#### **Publizierung: Ordnerstruktur**





<img src="/training/uli/images/gummibaer L36oWGlYcHdKCNnrZkrSXqG5cx8yCCvcbS1mz7dS7Gw.jpg" alt="Unterordner">

Ordnerstruktur mit URL-sicheren Namen verwenden. Assets nicht umbenennen.















## Wünsche / Erweiterungen



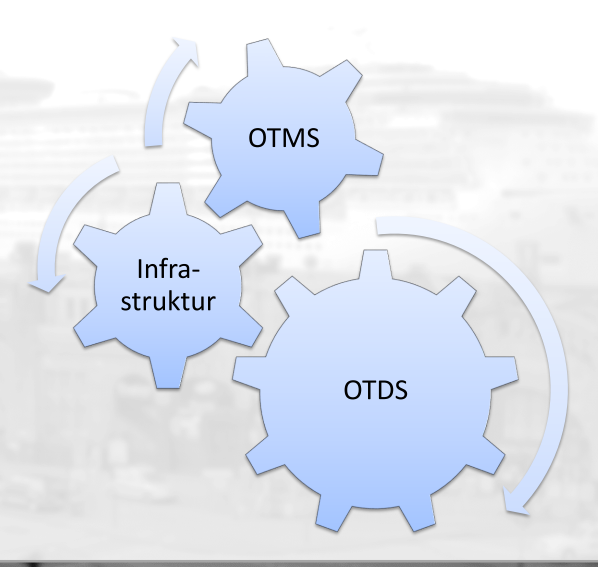
- Multi-File Handling
  - Löschen
  - Verschieben
  - Attribute
  - Skalieren
  - Mehrfachauswahl bei Zuordnungen (→ dynamisches Imageelement erzeugen/erweitern)
- Umbenennen von Assets
- Integration im Texteditor: Drag & Drop
- Speicherung im Filesystem
  - Autom. Aktualisierung bei Veränderungen im Filesystem





#### Die Sache mit der Technik...







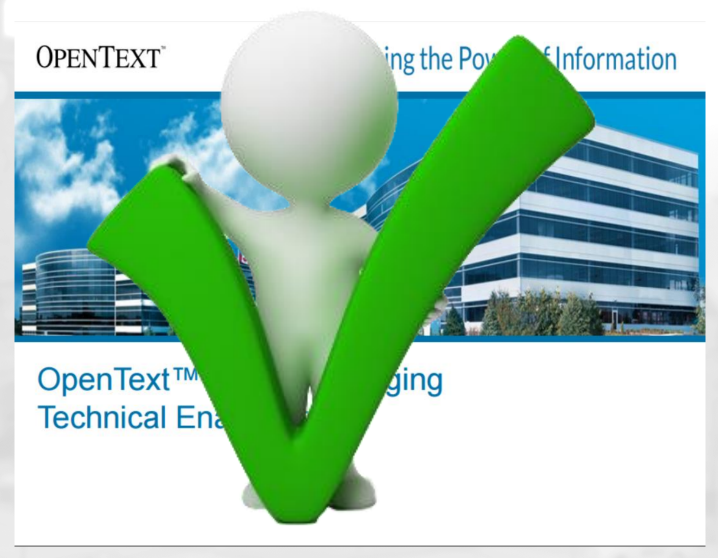


#### **Knowledge Center** OPEN TEXT **Web Solutions WSM Version 16 Upgrade Information** Usergroup e.V. Copy Nove S Delete 2 Zip & Downlo Apply Classification 🛮 💑 Remove Classifi Link 🔒 Type Name ... Introducing OpenText™ Wob Site Manag Introducing OpenText nagement 1 OnDemand Enab OpenText Pro OpenText Web Site OpenText Web Site Manag Partner Enablement Supported Platform Matrix Supported\_Platform\_Matrix\_OpenT Technical Enablement - Asset Manager Technical Enablement - Reporting.pdf Technical Enablement - Staging.pdf \* Web Site Management Product Compatibility M 🦄 Move 💥 Delete 💆 Zip & Download 🖂 Zip & E-mail 🦳 Email Link 🍃 Print 🦸 Collect 👼 Apply Classification 👼 Remove Classifi



## **Herausforderung Staging**







#### **Herausforderung Staging**



- Komplexes Thema
- Dringender Bedarf in vielen Projekten
- Unterstützung bestimmter nicht aller Szenarien
- Potential für Fehler

Vorschlag → Gemeinsames Erarbeiten von Leitfäden und Best-Practice Empfehlungen



## ... die Version 16 ist umfangreicher als man denkt ... im OTMS ...



2	About Ope	enText Web Site Management Server	5
	2.1 New fe	atures in Management Server 16.0	5
	2.1.1	New Asset Folder	5
	2.1.2	Reporting Module	6
	2.1.3	Comment with Tempo Social	6
	2.1.4	Staging	6
	2.1.8	Extended Syntax Highlighting in Template Editor	8
	2.1.9	Image, Media, Text, Transfer as child elements	8
	2.1.10	Using MS Word as Text Editor	9
	2.1.11	Page icons indicate the page state in SmartTree and Task module	9
	2.1.12	Improved Drag&Drop Functionality	9
	2.1.13	New version of HTML Tidy	10
	2.1.15	New version of CK Editor.	11
	2.1.16	Extended Image ALT attribute support	11
	2.1.17	Project import does not import user passwords	11
	2.1.18	General UI Improvements	11
	2.1.19	Support of IPv6 Addresses	11
	2.1.20	.NET Framework 4.6.1	12
		Xample project update	

#### ... und im OTDS ...



#### 2.1.1 Version 16.0

- For content editing at Delivery Server the code editor ACE Editor <a href="https://ace.c9.io">https://ace.c9.io</a> is integrated.
- OpenText InfoFusion Search Integration to replace the deprecated OpenText Common Search Integration.
- The Reporting Module records and aggregates live data from Delivery Server and its sessions as well as structural data from the requesting browser.
   The Reporting Module can be installed with a command line or graphical user interface tool.
   New standard reports and dashboards are provided in Management Server Homepage and SmartEdit via widgets.
- User tracking data of the current web site visitor are written to Delivery Server session attributes, each time a session is created; the attribute values do not change during the session. Tracking data of visitor:
  - User agent
  - Pixel ratio
  - Geolocation
- New Repository Bridge Connector to support the OpenText Content Server version 16. The repository DynaMent supports the mode read and query.
- Powerful RESTful API to allow access to the OpenText Delivery Server Integrations:
  - Apache Solr Search Integration
  - Tempo Social Integration Comment
  - Reporting Module



#### ... und im OTDS ...



You can use the Comment element to allow authenticated and anonymous Web site users to
comment content. The Comment element refers to a remote object which is automatically
created during publication. Pages that contain this remote object are associated with the
Comment element. The Comment element provides different visualizations that use the same
remote object as long as they refer to the same content page.
 With Moderation widget for Management Server Homepage, you can view, approve, and
reject all comments that have been created with the Comment element on the Web site.
 It requires the OpenText Tempo Social Integration of WSM Delivery Server.



#### ... es fällt aber auch etwas weg ...



#### 2.3 Discontinued and deprecated features in Management Server 16.0

The following features have been discontinued in this release:

#### 2.3.1.1 Element Type Background has been removed

Management Server 16 does not support the Background element anymore. It is recommended to use an Image or Media element instead.

When upgrading a project to Management Server 16, existing Background elements are converted to Media elements, maintaining all settings. The Media element is restricted to allow only the following file types: jpg;jpeg;gif;png;bmp. All templates are checked and usage of the background is converted to having the full attribute (background="<%element%>") in the source code at the same position where the Background element was.

#### 2.3.1.2 Template export and import only within same Management Server version

The import of Template files (rdtp files) is only supported for rdtp files that have been exported within the same Service Pack version level, like 16.0.0.x. Example: An rdtp file from Management Server 16.0.0.11 can be imported into Management Server 16.0.0.23, but not into Management Server 16.0.1.30.



#### ... es fällt aber auch etwas weg ...



#### 2.3.1.3 Microsoft Office files as text content for text elements not supported anymore

The upload of Microsoft Office files via drag and drop as text content for text elements is not supported anymore.

#### 2.3.1.4 Asset attributes Printed, Encrypted, Linearized, Number of Pages, Characters

The file attribute Printed (OFFICE) is not supported anymore in Asset Manager and Asset Folder.

The Asset Folder does not support the file attributes Encrypted (PDF), Linearized (PDF), Number of pages (PDF), and Characters (OFFICE).

#### 2.3.2 File folder deprecated

The folder type File is deprecated and will automatically be converted to Asset folders in one of the next versions.

#### 2.3.3 RAD Editor removed

As announced with Management Server 11.2 SP2, the RAD Text Editor has been removed with Management Server 16.0.

