

# OpenText Content Management Enhancement Packages

by OpenText Professional Services



# Contents

Introduction	3
OpenText Content Management Enhancement Packages	4
Adaptive Move Permissions	4
Card File	5
Menu Config	6
Multi Processing	7
Multilingual Extensions	8
Restricted Categories	9
OpenText Content Management Configuration FasTrak	10
Group Notification	11
Rendition Add-On	12
Secure Permissions	13
Virtual Dossier Manager	14

# Introduction

The OpenText Professional Services organization has extensive experience working with thousands of OpenText customers deploying OpenText products to ensure maximum value is achieved. From over two decades of delivering consulting projects, the organization has developed numerous tools and product enhancements.

OpenText Professional Services leverages these tools to support further use cases while reducing implementation times and minimizing any potential project risks.

The enhancement packages support different scenarios including:

- Migration of data into OpenText applications
- Integration of OpenText applications with other applications
- Functional enhancements to OpenText applications
- Ease of deployment of OpenText products

# OpenText Content Management Enhancement Packages

This catalog provides an overview of various functional enhancements that have been created for OpenText<sup>™</sup> Content Management products.

The scope of these functional enhancement packages covers aspects from ease of operations, international deployments and security, to business level enhancements such as online access to other databases or management of complex document templates.



# **OpenText Content Management Enhancement Packages**

Adaptive Move Permissions		
Use case	Preconditions	
When the default handling of ownership and permissions when objects are moved are not reflecting the business need.	Can be used to enhance any OpenText Content Management implementation.	
Solution	Customer value	
Handling of permissions when moving objects can be defined individually or configured globally.	Allows the flexible setting of file ownership and permissions on moved objects.	

# **Features**

# Changing how target permissions are set

- With the new functionality, moved objects and their sub-objects will inherit the owner of the destination container. Without the new functionality, the standard OpenText Content Management "move operation" is used and the moving user takes ownership of the moved object.
- Valid for all permission settings owner, owner groups, public access and assigned groups and users.

# Flexible handling of ownership

• On move, a checkbox is displayed to choose if either the owner is unchanged (system default) or the object inherits the owner from the target. This option is also globally adjustable at the administration page. information so it can be managed transparently throughout its entire lifecycle.

# Administration group with the option to use standard behavior

• Members in the configurable administration group can choose between the standard behavior and the behavior implemented by the module.

### All users have the option to use standard behaviors

• Every user can choose between the standard behavior and the behavior implemented by the module.

# Activate or deactivate functionality

• The functionality of the module can be completely enabled or disabled by a system administrator

#### Card File

#### Use case Preconditions Consistency of information in OpenText Can be used to enhance any Content Management is required **OpenText Content Management** for external data, such as Company implementation. Director or Contract Information. Solution **Customer value** The Card File Attribute allows for Assures data consistency between assigning values to attributes from a **OpenText Content Management** database table or external application and leading system.

 Improves useability and facilitates use of external reference data.

# Features

# **CardFile Attribute**

via the CardFile framework.

- The CardFile Attribute allows for assigning values to attributes from a database table or external application via the CardFile framework. This provides a flexible way to change "allowed" values without the need to change the category definition.
- CardFile Attributes can be used in categories, forms, and workflows.

# CardFile OpenText Content Management Connector

- The module CardFile OpenText Content Management Connector leverages the predefined OpenText Content Management business object search to retrieve information from SAP or Oracle.
- With the add-on module CardFile OpenText Content Management Connector, it is possible to assign attributes values to workspaces that are not linked to the leading application.
- With OpenText Content Management for SAP, CardFile can display all data from SAP available via Remote Function Calls (RFC).

### **Extensions**

• CardFile can be extended to implement custom functions that run on one or multiple items in the result set, or to change the presentation of data and/or search forms.

#### **Menu Config**

#### Use case

Arrangement of menu entries is perceived as not suitable for end-user requirements.

#### Solution

Any menus, like function, global or personal menus, can be adapted to user needs by rearranging or deactivating menu items.

#### Preconditions

Can be used to enhance any OpenText Content Management implementation.

#### **Customer value**

Improves useability and facilitates user adoption.

# Features

#### **Configure function menus**

- Provides the ability to customize the view of function menus. It is possible to change the order of elements on the OpenText Content Management function menus or even disable them.
- Regular expressions can be used to determine availability of items.

### Configure global menu items

• Elements of the global menu can be disabled.

### Configure personal setting tabs

• Items within the personal menu can be disabled.

#### **Functions overview**

• Supports multiple processing operations on objects managed within OpenText Content Management.



#### **Multi-Processing**

#### Use case

Various administrative tasks to be performed on multiple objects, often on a regular schedule.

#### Solution

Multi-processing supports multiple processing operations on objects managed within OpenText Content Server.

#### Preconditions

Can be used to enhance any OpenText Content Management implementation.

#### Customer value

Facilitates daily administrative tasks.

- Multi-processing actions can be used in workflows within the Item Handler object.
- Provides the ability to trigger non-recurring and periodical actions on objects.
- Supports multi-threaded agents. On the admin page, number of threads, recurrence and sleep intervals can be configured.
- All actions performed by the module can be rolled back if performed in error.

#### **Available actions**

- Standard Content Server operations: List items or sub-items, create, copy, rename, move or delete objects.
- The action to add or remove a category or define the behavior for category inheritance.
- The ability to manage attributes.
- The action to add or remove a classification.
- The action to change the classification inheritance behavior.
- The action to add, remove or overwrite an eLink.
- The action to initiate workflows.
- The action to set a nickname for an object.
- The action to work with Access Control Lists (ACL's).
- The action to add or remove role members in a project.
- The action to set / remove Security Clearance levels and Supplemental Markings.
- The action to work with Records Management metadata.
- The action to execute a LiveReport.
- The action to move objects between different storage providers.
- The action to modify objects based on a LiveReport result, name or specific type.
- Delete or make renditions by rule or type.

#### **Multilingual Extensions**

#### Use case

When using multiple languages in an OpenText Content Management environment, attribute names and values are available in only one language causing inconsistency in the users experience.

#### Solution

This module provides the ability to define Multilingual attribute names. It also introduces a new attribute type which can hold multilingual attribute values. Preconditions

Can be used to enhance any OpenText Content Management implementation.

#### **Customer value**

Facilitates user adoption and improves control over data integrity.

#### Features

- Offers the possibility to display the name of an attribute depending on the user's personal settings for the metadata language.
- Provides a new attribute type (Text: Multilingual Pop-up) which can hold multilingual attribute values depending on the user's personal settings for the metadata language.
- Supports the use of multilingual attribute names along with the new attribute type (Text: Multilingual Pop-up) within the Smart UI. In addition the new attribute type is supported with facets, columns and search.



Restricted Categories		
Use case	Preconditions	
<ul> <li>Content Server permission model is not sufficient to ensure data consistency for critical metadata entries.</li> </ul>	Can be used to enhance any OpenText Content Management implementation.	
<ul> <li>Users disregard mandatory entries by removing categories.</li> </ul>		
Solution	Customer value	
<ul> <li>Additional control in the use of categories.</li> </ul>	<ul> <li>Improves control over data integrity.</li> </ul>	
• Specify the group of users allowed to change a category's attribute values.	Ensure data consistency betwee OpenText Content Management	
<ul> <li>Restrict users from removing a category from an item.</li> </ul>	and other lead applications.	

### **Features**

The Restricted Categories module adds a layer of control to the use of OpenText Content Management categories.

- Provides categories with an additional level of control beyond the standard document permissions.
- The following permissions are available for every category attribute:
  - Unrestricted
  - Editable by system administrators
  - Editable for group members
  - Read-only for group members
  - Read-only for all users
- If the value is set to "Unrestricted," access to the category is defined by the standard OpenText Content Management permissions.
- When OpenText Content Management is installed, additional functionality is available so the attributes provided by the lead application cannot be changed.

#### OpenText Content Management Configuration FasTrak

#### Use case

Solution

A bundled offering of several service packages that simplify and support the work of OpenText Content Management Administrators. It gives more control over end-user actions and permissions while providing extended integrations with external data.

The OpenText Content Management

comprehensive set of tools to support

Configuration FasTrak provides a

the integration of lead applications

with the OpenText Content Management products.

#### Preconditions

Can be used to enhance any OpenText Content Management implementation.

#### **Customer value**

Reduced administration overheads and improved quality, security and compliance of the integration configuration.

#### Features

#### This FasTrak packaged service contains the following enhancement modules:

- OpenText Content Management Toolkit
- Multi-Processing module
- Restricted Categories module
- CardFile module and OpenText Content Management connector

#### **OpenText Content Management Toolkit**

Provides additional features in the use of OpenText Content Management:

- Supports unique naming of configurations such as templates, classifications and storage locations
- Allows the creation of a sub-location path based on the current date
- Prevents rename, move and deletion of workspace items that come from the template
- Shows the complete definition of a workspace template on a single HTML page

#### **Group Notification**

#### Use case

Notifications are requested to be distributed to groups of users, not only on a personal level (as in the standard). implementation.

#### Solution

The Group Notification module extends • Allows the ability to ensure the personal notification functionality of OpenText Content Management. Group owners are allowed to set user interests on behalf of a group.

#### Preconditions

Can be used to enhance any OpenText Content Management

#### Customer value

- proactive notification to relevant users when a defined event takes place within the system.
- Facilitates enhanced configuration and administration of notifications.

#### **Features**

The Group Notification module provides an extension to the personal notification functionality of OpenText Content Management.

- Group owners are allowed to set user interests on behalf of a group.
- Group Notification can be set for all members of a specific group.
- Group Notification messages are sent to an additional tab labeled 'Group Notification' in the users interest page.
- Users can configure their individual delivery settings for their groups.
- Both specific and general interests can be set.



Rendition Add-On	
Use case	Preconditions
Additional rendition requirements are needed above the standard OpenText Content Management features.	Can be used to enhance any OpenText Content Management implementation.
Solution	Customer value
The Rendition Add-On module allows all types of volumes, folders and documents to be rendered, or subscribed for rendition.	Meet compliance requirements beyond the standard OpenText Content Management rendition capability by supporting additional data types.

## Features

Using the Renditions Add-On module, it is possible to enable all types of volumes, folders and documents for the "Make Rendition" and "Subscribe to Rendition" functionality.

The tool provides a wide selection of additional object types that can be rendered or subscribed to be rendered.



#### Secure Permissions Use case Preconditions Sensitive documents need to be strictly protected, even from access by Administrators. implementation. Solution **Customer value** Secure Permissions allows for the

restriction of access to objects for all users based on a given criteria, preventing access to sensitive information by non authorized users.

Can be used to enhance any **OpenText Content Management** 

Increased security and compliance for business critical information, e.g., HR or board documents.

### Features

This module allows the restriction of access to objects based on a given criteria to prevent intentional or accidental viewing (e.g., search results) or manipulation of sensitive information.

The filtering criteria for access restrictions include:

- · Objects in certain locations
- Documents in defined Storage Providers
- Items with a certain Security Clearance level assigned
- Objects with specified Sub-Type
- Items with Supplemental Markings applied

Common scenarios:

- Board documents require additional protection
- HR documents that hold personal information need to be restricted
- · Separation of administrative and "normal" activities of employees



Virtual Dossier Manager	
Use case	Preconditions
Need to manage complex and in- depth documents structures, e.g., for submissions or data-books.	Can be used to enhance any OpenText Content Management implementation.
Solution	Customer value
Virtual Dossier Manager allows the organizing of documents into any configurable virtual structure as defined within the metadata of the document.	The Virtual Dossier Manager sup- ports business users in assembling documents from various locations in OpenText Content Management into a defined virtual structure.

#### **Features**

Virtual Dossier Manager organizes documents into any configurable virtual structure via structural information within the metadata of a document.

- One document can be part of various virtual structures
- Only metadata needs to be configured on the document to make it part of virtual structures
- Documents which are relevant for one project may be distributed within the OpenText Content Management workspace and underlying structures
- Documents are checked for Virtual Dossier relevance at creation, (metadata) change or deletion

### **Publishing Functions**

- Various output formats
  - PDF merging all the individual documents selected in the pre-publish phase are published into a single virtual dossier
  - ZIP-file reflecting the structure of the chapters and documents
  - · Excel-Sheet listing the collected object names and metadata
  - Compound Document Creating a OpenText Content Management compound document that represents a folder structure in a parent child hierarchy along with the documents that are controlled by the virtual dossier
- Detailed reporting on published structures
  - For every publication, report the structure elements, content, conversion status, publisher and more
  - For every document provides evidence of which document versions were used in published structures
- Reload of existing publications for later use
- Details of each publication are stored in the database for audit purposes

#### Resources

OpenText CEO Mark Barrenechea's blog Read the blog >

X (formerly Twitter) >

<u>Linkedin ></u>

# About OpenText

OpenText, The Information Company, enables organizations to gain insight through market leading information management solutions, on-premises or in the cloud. For more information about OpenText (NASDAQ: OTEX, TSX: OTEX) visit: opentext.com.

# Conclusion

For more information on OpenText Content Management Enhancement Packages please <u>contact us</u> or <u>learn more</u>.

