

EXTRACT TOOL

Readily extract data from your OpenText Content Suite and SAP Extended ECM Platforms.

- ✓ Save time and effort while sharing content, metadata, and taxonomy information
- ✓ Accurately share information from your platform with other parties
- ✓ Eliminate unnecessary cost and overhead due to repetitive and tedious tasks
- ✓ Ensure team collaboration and monitoring



Extracting content and data is typically a highly manual, time-consuming operation, and puts your organisation at high risk of costly errors. You need the ability to move a wide variety of content, metadata and taxonomy information between your Content Suite and Extended ECM Platforms in just a few clicks.

Extracting data in Content Suite or Extended ECM can easily get out of hand and become difficult to manage. For this reason, you need to ensure your business has the tools and processes in place to manage documents and metadata effectively.

Extract Tool is an essential component for sharing content, metadata, and taxonomy information. It provides core capabilities that enable administrators and power-users to readily extract data from your Content Suite and Extended ECM Platforms. By stripping away complexity, the tool ensures a procedure is compliant with internal and regulatory standards.

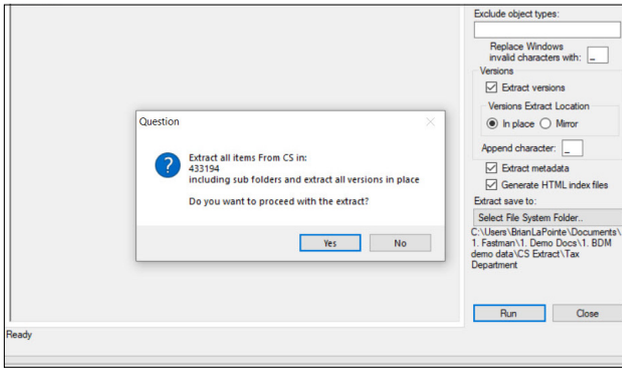
Quickly and accurately export information; extracts can include specific versions and metadata published into an XML format ready to be consumed elsewhere. Jobs can be run as a one-time operation or as part of a regular business process.

Extract Tool makes migration of content easy by freeing your team from the execution of repetitive and tedious tasks, so that they can focus on other important activities. What's more, Extract Tool is simple to install; requires no server-side components, and run securely from a PC.

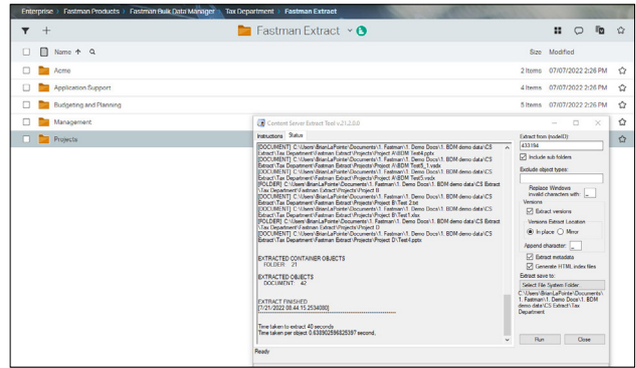
Simplifying the extract of data and reducing administrative overheads

Many organisations that use Content Suite / Extended ECM don't have an easy way to manage their documents and metadata effectively. Extract Tool enables individuals or project teams to readily extract data from their systems in a few clicks at no effort, eliminating repetitive and error-prone manual tasks, and enabling faster data sharing with other systems.

At Fastman, we provide the tools and expertise that you need to generate constant value from your data without the risk and tedium of manual work. If you need a flexible and cost-effective way to handle the extract of content without expensive technical resources, then Extract Tool is the right tool for your business.



Save time and effort



Better use of team times

We have seen and worked with numerous global organisations that are having problems managing their documents and metadata in a cost-effective manner, which is why we are an OpenText Gold Solution Extension partner and have been providing OpenText EIM information integrity solutions and expertise since 2006.

To find out more, visit www.fastman.com



BENEFITS OF EXTRACT TOOL



Extract multiple folder taxonomies

by object ID with sub-folders in batches to any Windows shared drive. Configurable to include versions and retains the Content Server file name



Exclude specific object types

from the extract – i.e., category folder, category, workflow map, and form.



Generates HTML index files

useful for quick completed extract validation and navigating structure in a web browser.



Fast deployment

simple windows client application connects with Content Suite via web services. No server-side installation required.



On-premises and cloud ready

Supports on-premises and cloud deployments of Content Suite.



Display useful extract metrics

Status log displays useful extract metrics - job time stamps, line item for each object, folder and document totals, extract time per job and object.

(NA) +1 (949) 955-4949
(AU) +61 3 9804 8251

(SG) +65 6679 5686
(NL) +31 6 4206 3775

www.fastman.com

info@fastman.com



© Copyright Fastman Pty Ltd 2022

OpenText Content Server and Open Text are registered trademarks of Open Text Corporation. All other trademarks or registered trademarks are the property of their respective owners.