

# »dqMan Xtended« – A Small Tool giving you impressive Results

Get more out of your dqMan!

Are OpenText Documentum admin and operations part of your responsibilities? Then you may already use our free of charge tool »dqMan«. In that case you will love the additional features of our »dqMan Xtended«.

## The Challenge

As an OpenText Documentum administrator or operations manager you are often faced with repetitive and routine clean-up or preventive duties, such as reviewing Docbase jobs, the clean-up of reported inconsistencies, the resolution of PDF rendering or full text search issues, just to name a few. From time to time more extensive activities may be required for which the regular OpenText Documentum tools do not offer a quick or practical solution. For example the type conversion of existing documents across hierarchies, the restitution of accidentally deleted objects or the complete transfer of existing registered tables into another repository.

## dqMan

For these and many other tasks we created »dqMan«. It is designed to help you carry out your daily DCTM activities as securely and efficiently as possible. Beyond standard functionality for issuing DQL and API commands there are extensive tools for repetitive or time-consuming special requirements. The navigation via folder, group and type structures offers easy access to different areas of the repository. The »djMan« extension allows the easy admin and verification of relevant OpenText Documentum jobs.

## dqMan Xtended

The Xtended version contains now an object navigator, permitting an object specific direct access to all related objects

»I cannot imagine my daily work life without dqMan anymore. It saves a lot of time and worries. It is obvious that the developer knows where the real challenges administering Documentum are hidden. I think it is great that dqMan is now available in the Xtended version, although the free download version offers a lot already.«  
(Alexander Wasmuth, Daiichi Sankyo Europe GmbH)

## Quickfacts

»dqMan« helps you to more reliably and efficiently carry out both your regular as well as your special OpenText Documentum admin tasks. The base version can be downloaded free of charge from our website at <http://www.fme.de/dqMan>. The Xtended version contains additional specialized functions for tasks which are difficult or impossible to realize by other means. Please contact us at any time to talk about deploying »dqMan« in your Documentum environment.



such as access permission lists or related user objects. Another of the many additional capabilities is the object compare function, allowing a consistency check between different objects. There is also »daMan«, a user interface for the easy management of audit trailing. And deleted objects can be reconstituted with the »content restore plugin«.

## Benefits

- Quicker resolution of support issues
- Increased user satisfaction
- More efficient execution of admin and operations tasks
- Flexible search and navigation
- Easy to use, interactive tools for carrying out complex maintenance tasks
- Proactive discovery and error resolution

## Our Offer

Did we make you curious? On our website <https://en.fme.de/pro/our-products/dqman/dqman-xtended> you will find further information about dqMan and a short video demonstration of its capabilities. Looking forward to hear from you.

## dqMan Functions

		Regular (Free Download)	Xtended
<b>Basic Functions</b>	MDI interface for multiple sessions	●	●
	Login history	●	●
	Session locale change function	●	●
	Session history for new and connect		●
	Session alias	●	
	Installable on memory stick, no use of local Windows resources	●	●
	Fully qualified repository names enabled	●	●
<b>DQL Queries and Scripts</b>	Autoformat query	●	●
	Unformat query	●	
	Extract query (from VB or Java code)		●
	Query autocompletion	●	●
	Online syntax help	●	●
	Multiquery ability	●	●
	Inline editing within resultlist for single documents (single and repeating attributes)	●	●
	Inline editing within resultlist for multiple documents (multiple single and repeating attributes)		●
	Valuelists in inline editor		●
	View, edit, export content	●	●
	Add, remove renditions	●	●
	Export to Excel or CSV	●	●
	Import data from Excel, CSV or clipboard	●	●
	Syntax highlighting	●	●
	Multiple query with Ctrl key from favorites	●	●
	Log output to file	●	●
	Resultlist (no limit, but with STOP button)	●	●
	History for DQL and API commands	●	●
	Template queries	●	●
DQL query favorites	●	●	
	Autoescape DQL Reserved Words in scripting wizzards	●	●
<b>API Calls and Scripts</b>	Variables and loops in API scripts	●	●
<b>Script Generator</b>	Generation of API, DQL and docbasic scripts	●	●
<b>Other Functions</b>	Resultlist compare	●	●
	Object compare		●
	Change type assistant for document types (across hierarchies)	●	●
	Change type assistant for folder types (across hierarchies)		●
	Excel based ACL, user and group import	●	●
	Repository navigator for folders, types, groups and favorites	●	●
	Favorites (also on network drive/ shared folder)	●	●
	Dump & load assistant	●	●
	IndexAgent start/ stop	●	●
	API dump across multiple windows	●	●
	Show last SQL statement	●	●
	View file	●	●
	View tail	●	●
	Session trace	●	●
	Ability to plugin own functions	●	●
	Describe for types and registered tables	●	●
	Extended describe function		●
	Documentation shortcuts	●	●
	Check syntax for functions		●
	Dump from clipboard		●
DQL message area		●	
»Login as« function		●	
	Repository Navigator for registered tables		●
<b>Plugins</b>	Content restore plugin (incl. content view)		●
	Analyzer plugin (automated report generation into Excel templates)		●
	View ACL plugin (incl. editing)	●	●
	Edit dmcl.ini plugin	●	●
<b>Advanced Functions</b>	Attributefilter for columns	●	
	Object navigation		●
	Copy registered tables (including database table creation and insertion of values)		●
	Attribute creation script		●
	Auto repeat query (monitor query result e.g. every 10 sec)		●
<b>djMan</b>	Job management	●	●
	Report browser		●
	Dump and other functions		●
	Autoconnect		●
	Agentexec settings		●
<b>daMan</b>	Audittrail management		●

● available