

Process Mining with KMD WorkZone

<https://documentation.dcr.design/documentation/process-mining-with-kmd-workzone/>

Case activities running inside KMD WorkZone creates a log that can be exported for analysis in process mining tools. The [DCR XML Log](#) can be exported using a not-supported tool from KMD, If you wish to convert the log to [XES](#) we provide an online tool to do so.

And example log file generated by KMD WorkZone can be downloaded from this [link](#).

KMD WorkZone export tools look like this:

DCR Log Extractor UI

Uri:

Username:

Domain:

Password:

Wfid:

Filepath:

Connecting to https://deloitteandbox.workzone-rd.dk/
Connected as WZADMIN
Getting data from WorkZone.
Loaded 23 entries.
Commencing log extraction.
Outputting to c:\users\ann\download\a.xml
Output written successfully to c:\users\ann\download\a.xml

Go!

KMD WorkZone DCR XML Log export tool

Enter the following information:

Token	Explanation
-------	-------------

Uri	The URL from the browser that runs WorkZone, e.g. https://demo.workzone.com
-----	---

Username	The username. Notice, the username must have admin access to retrieve data.
----------	---

Domain	The domain of the user, e.g. for "Customer\initials", "Customer"
--------	--

Password	The password
----------	--------------

Wfid	The id (integer) of the Workflow. Use Workflow Query Builder to find the id in the table WzpProcesses.
------	--

Filepath	The path where the DCR XML Log file should be stored. Must be a full path to an xml file.
----------	---

Contact your KMD WorkZone representative for details about this tool, or [download it from this link](#). Please note this tool is provided without support from KMD or DCR Solutions.

Using WorkZone OData Query Builder to retrieve workflow id

Look into the table WzpProcesses and notice the ID column.

WorkZone OData QueryBuilder

ANN, ANN - Ann Secretary

Endpoint:

Entity:

Filter:

Select:

Expand:

Order by:

Aggregate:

V3/WzpProcesses?\$select=ID,Summary,Access_Summary
XML

ID	Summary	Access_Summary
1	Minister	
2	Forelæggelse (Basis)	
3	Høring (Basis)	
4	Overvågning af postkasse	
5	Håndtering af postkasse	
6	Dan rapport	
7	Sagsovervågning	
8	Procesovervågning	

Type: API documentation

Audience: Analysts, Programmers

