

Windows 10 Migration Accelerator

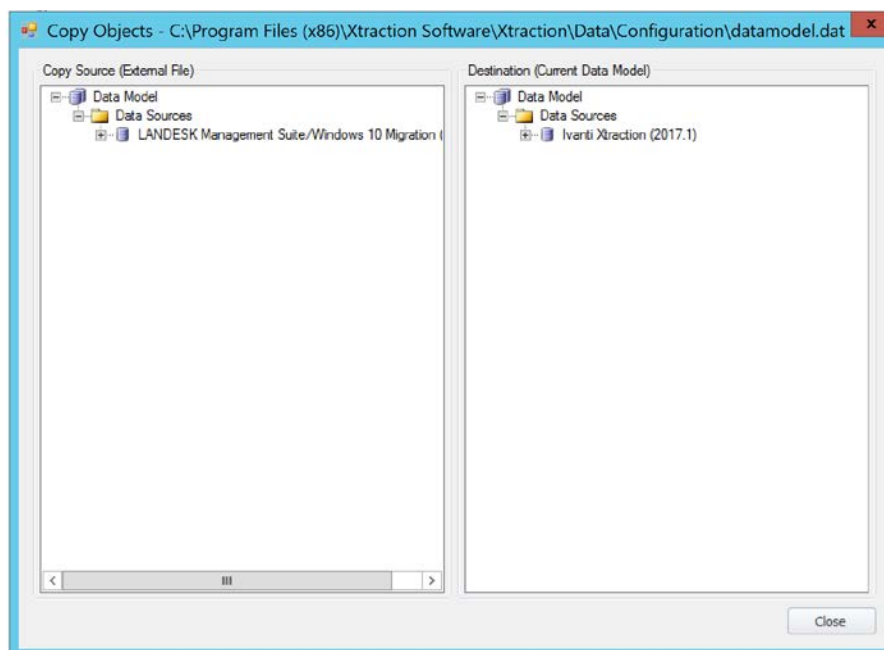
Xtraction Configuration Guide

Components

Data model

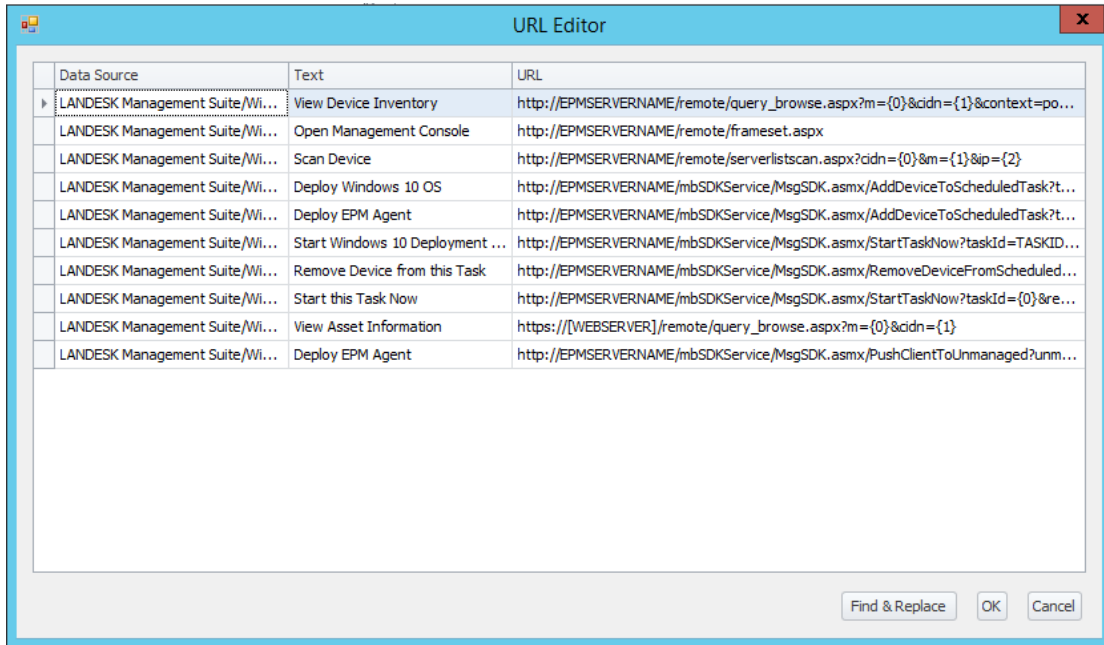
A data model is included which contains connectors to the Ivanti Endpoint Manager (EPM) database. Whilst this uses the base EPM model, there are additional views, tables, attributes and URL's.

This should be merged into any existing *datamodel.dat* that may be in place. This can be achieved by using the **Copy Objects** functionality located in Data Model Editor > Tools menu.



URL's

There are several URL's that must be edited to include the relevant details of the Endpoint Manager (EPM) configuration. These are edited from within the data model and can be found under the following nodes.



For the following nodes, use the Find & Replace functionality within the URL editor to replace the EPMSERVERNAME placeholder with the name of the EPM Core Server.

- Computers
- Tasks
- Software
- Unmanaged Devices

For the following URL's the TASKID placeholder should be updated with the relevant task from the EPM database.

- Deploy Windows 10 OS
- Deploy EPM Agent
- Start Windows 10 Deployment Task

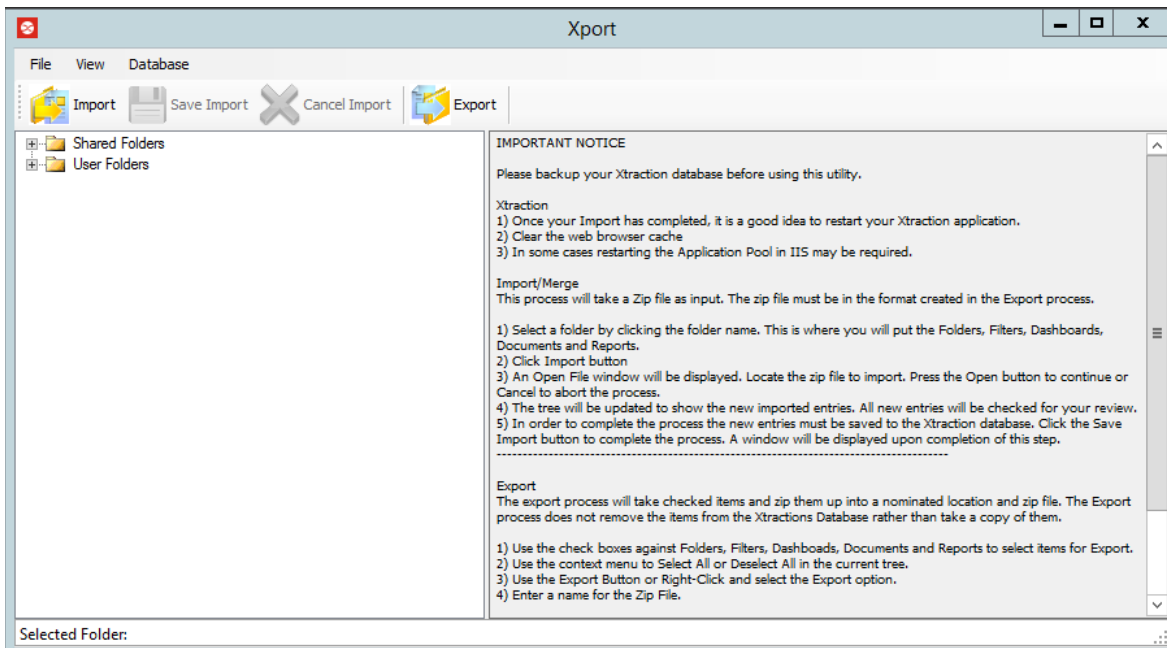
For the following URL the TASKNAME and CONFIGNAME placeholders should be updated with the relevant name of the task from the EPM database.

- Deploy EPM Agent

Dashboard Content

Dashboard content is provided for both the Flash and HTML5 versions of Xtraction and is imported using the Xport tool. This can be found within the Program Files (x86)\Xtraction Software\Xtraction\Tools directory on the Xtraction server.

Note: This tool must be run with elevated permissions.

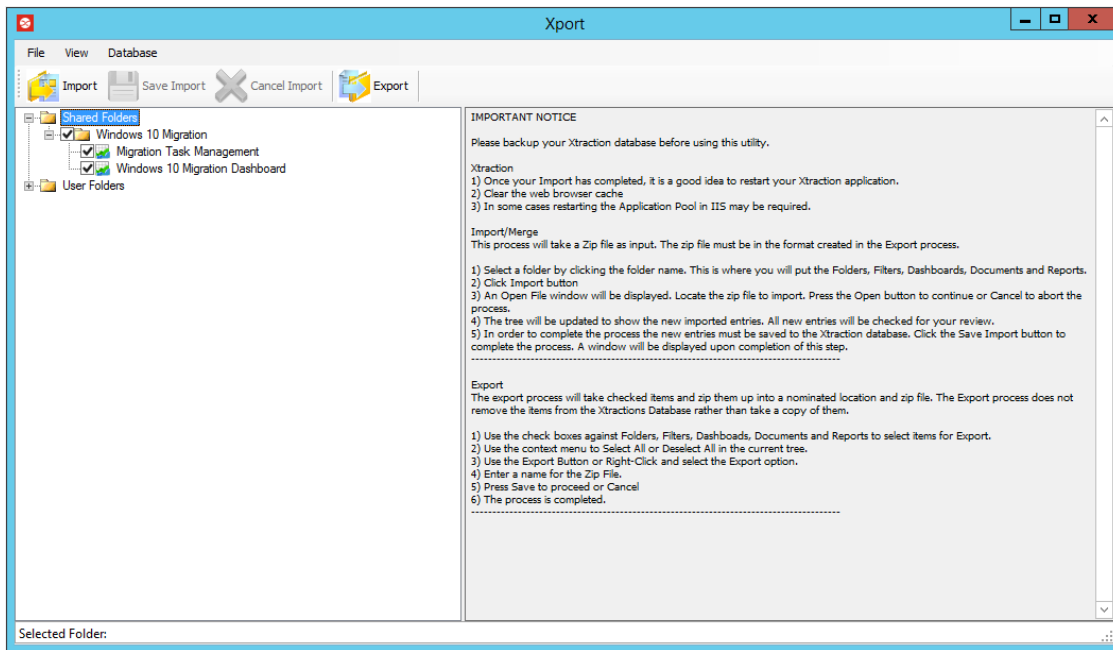


Upon completion there will be:

- A shared 'Windows 10 Migration' folder
- Migration Task Management & Windows 10 Migration dashboards

Save the import.

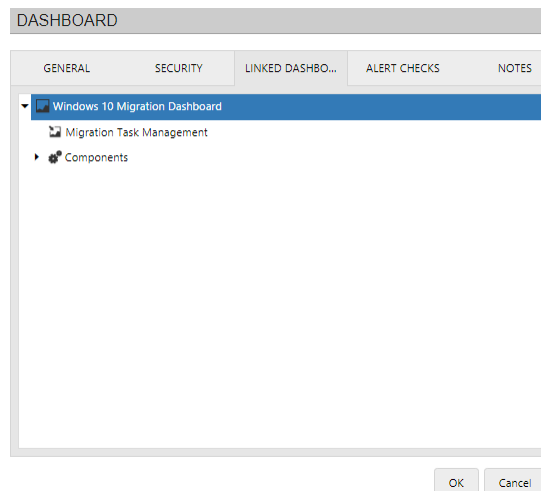
Note: An IIS reset may be required on the Xtraction server before the additional content is recognised within the Xtraction web client.



Linked Dashboards

The import tool does not include the linking of dashboards and must be completed manually. Login to Xtraction as a user with the administrator role and in turn open each of the dashboards within the Dashboard Designer.

Open the dashboard properties and select the **Linked Dashboards** tab.



Link the dashboard as required and save your changes. Repeat for the second dashboard.

Further Help and Information

Information about installing, configuring, and using Xtraction can be found [here](#).