

Importing an AMD configuration

You can import the entire configuration from XML files, or selectively import specific configuration settings. The imported configuration becomes **Draft** by default.


After an AMD is listed as one of the managed devices in a RUM Console, you can import a set of AMD configuration settings from an XML file.



Note:

If you are importing older configurations for global settings and services (`applications.xml`) and for predefined software services (`protocols.xml`), they will be upgraded to validate against the XML schema installed on the RUM Console.

To import an AMD configuration:

1. Start and log on to RUM Console.
2. Select **Devices and Connections** **Manage Devices** from the top menu, to display the current device list.
3. Select **Open configuration** from the context menu for an AMD.
The **AMD Configuration** screen is displayed.
4. Click **Edit as Draft** to set your configuration to draft mode (if you are not in draft mode already).
5. In the upper-right corner of the screen, click the **Import Configuration**  icon.
6. On the **Import AMD Configuration** screen, select the check boxes for the configuration files to import and click **Browse** for each selected file to find and to select the XML file for that configuration.

File description	File name
Global Settings and Software Services	{prefix}applications.xml
Sequenced Transactions	{prefix}page2trans.xml
Pre-Defined Software Services	{prefix}protocols.xml
Network Analyzer Agent Settings	{prefix}avagt.xml
Flow Collector Settings	{prefix}nfc.xml

7. Click **OK** to import the configuration from XML files.