

Installing Master Data Governance for Retail Article

To install SAP Master Data Governance (MDG) for Retail Article, you need to carry out the steps described below.

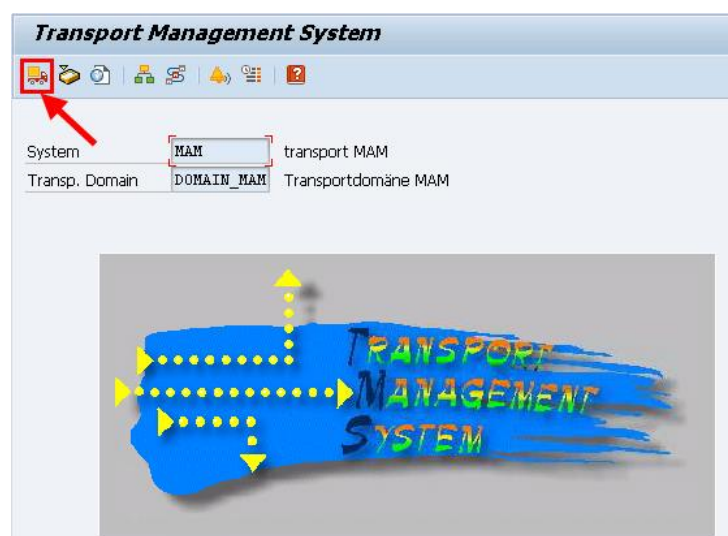
Prerequisites

You must have access the DIR_TRANS folder of your ERP system. It is possible to identify the OS folder path running the transaction **AL11** (normally the physical path is <ERP Installation drive>/usr/sap/trans/ – this path is used in the following parts of this document).

All the SAP Notes listed in the [MDGA System Setup Prerequisites](#) (external file) must be applied to the system before proceeding with MDG-A content installation.

Importing the content for MDG Retail Article

1. Access the folder <ERP Installation drive>/usr/sap/trans/data/
2. Copy the file R900775.WR7 into the folder.
3. Copy the file R900764.WR7 into the folder.
4. Access the folder <ERP Installation drive>/usr/sap/trans/cofiles/
5. Copy the file K900775.WR7 into the folder.
6. Copy the file K900764.WR7 into the folder.
7. Access your ERP system via SAP Logon.
8. Run transaction **STMS** and open “*Import Overview*” screen.



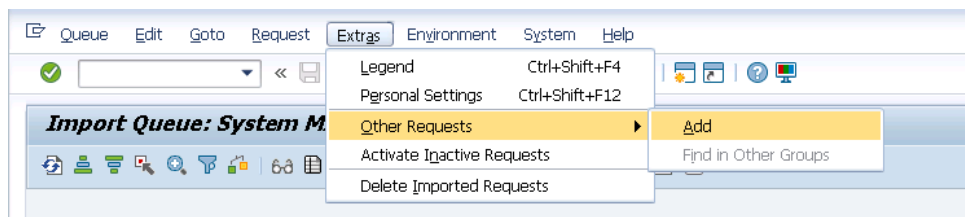
9. Open the desired import queue double-clicking on its name.

Import Overview: Domain DOMAIN_MAM

Number of import queues: 2 03.12.2014 11:33:23

Queue	Description	Requests	Status
CLS	virtual production system		⊗
MAM	transport MAM		⊗

10. Click on ► *Extras* ► *Other Requests* ► *Add* to attach the Transport Requests WR7K900775 and WR7K900764 to the selected import queue.



Add Transport Request to Import Queue

Transp. Request: WR7K900609

Import Queue: MAM transport MAM

Import Again:

11. You can now import the two single Transport Requests in order to install the content for MDG Retail Article in the desired client - for more information on **STMS** see the [official SAP documentation \[external\]](#) .

Import Queue: System MAM

Requests for MAM: 0 / 56 03.12.2014 12:23:51

Number	Request	RC	Owner	Short Text	St
55	WR7K900609	⚠	C5192864	MDG-A - Content (Rel. 1.26)	📄
56	WR7K900623	⚠	C5192864		📄

