

ADS Printing Issues and Recommendations

The following are issues that have come up recently in regard to ADS Printing in SAP ME.

Printing performance – If you are having performance issues with ADS printing, please consider these recommendations:

- Instead of creating a WSIL Destination, create a WSDL Destination – See the SAP ME 6.1 How-To-Guide – Printing, Section 4.2.4
- To speed up printing of an ADS form, it is recommended that the setting (Allow Form Rendering to be Cached on Server) be enabled for the form in Adobe LiveCycle Designer. This setting can be found by selecting *File > Form Properties > Performance*.

Printer Precedence – Changes have been made recently regarding the precedence of printers specified in SAP ME. The order of precedence (highest to lowest) for the printers, for each document type, is now:

1. Printer specified in User Preferences Maintenance
2. Printer specified in the POD (only for POD plug-ins)
3. Printer specified in PRINTER_NAME rule for ADS Document Print activity in Activity Maintenance

Saving ADS Printing XML File - To save the temporary XML file in the *Document Printing Temporary Directory*, check the Debugging Information option under Logging Configuration in ME manufacturing-admin (accessible via <http://<hostname>:50000/manufacturing-admin>). For more information, see the SAP ME 6.1 How-To-Guide – Printing, Section 4.4.1.