# **Defaults > CMA Spool**

CMA-SPOOL, among other spooling systems, can serve as source for the output data to be processed. Here you can define whether the CMA-SPOOL interface should be active or not.

Entire Output Management scans the specified destinations and moves the output into its own database container for further processing. The destinations to be scanned should be defined as virtual printers reserved for Entire Output Management. The destination is switched to the specified Temporary Destination (also a virtual printer) in order to avoid processing the same queue entry again.

This section covers the following topics:

- Modifying CMA Spool Defaults
- Displaying CMA Spool Defaults

## **Modifying CMA Spool Defaults**

With this function, you can change the system-wide CMA Spool default settings.

#### To change the CMA Spool parameters:

- 1. Select the System Administration > Defaults > CMA Spool node in the object workspace.
- 2. Invoke the context menu and choose **Open**.
- 3. The CMA-SPOOL Defaults are displayed, and you can change them.

The fields are described under CMA-SPOOL Defaults in the System Administration documentation.

4. When you have finished making changes, choose the **OK** button to save them.

### **Displaying CMA Spool Defaults**

With this function, you can view the system-wide CMA Spool parameter default settings.

#### To display the CMA Spool parameters defaults:

- 1. Select the System Administration > Defaults > CMA Spool node in the object workspace.
- 2. Invoke the context menu and choose **Display**.
- 3. The CMA-Spool defaults are displayed. The settings are described under *CMA-SPOOL Defaults* in the *System Administration* documentation.
- 4. Select Cancel to close the window.