Defaults > Monitor Defaults > Monitor

## **Defaults > Monitor**

This section covers the following topics:

- Modifying Monitor Defaults
- Displaying Monitor Defaults

## **Modifying Monitor Defaults**

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

#### To change the monitor defaults:

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

The fields are described under *Monitor Defaults* in the *System Administration* documentation.

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

#### To define container files for the Entire Output Management monitor:

1. In the **Monitor Defaults** window, select the **Copy to DB Files** button.

A window is displayed, in which you can add, modify, delete, reset or pass the container files to your selected destination.

Container files should be used, if separation processing is defined for the SYSOUT, and/or if SYSOUT is to be browsed online. Data are compressed in the specified files. For further information, see *Defining Container Files* in the *System Administration* documentation.

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

### To modify the Monitor Task Profile:

1. In the Monitor Defaults window, select the Monitor Task Profile button.

The **Monitor Task Profile** is displayed, allowing you to define subtask processing for the Entire Output Management Monitor.

For further information, see Subtask Processing in the System Administration documentation.

- 2. Modify, reset or store the monitor tasks to a list.
- 3. When you have finished making changes, choose the **OK** button to save them.

# **Displaying Monitor Defaults**

With this functions, you can view the system-wide monitor default settings.

### To display the monitor defaults:

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