Advanced User Advanced User

Advanced User

This section describes how to invoke advanced-user mode and perform the unload, load and scan functions.

- Activating Advanced User
- Processing Objects

Activating Advanced User

- To activate advanced-user mode
 - From the **Main Menu**, select the **Advanced user** field (the field is not selected by default).

Or:

Set advanced-user mode as the default by specifying the Advanced-Mode parameter in your Object Handler profile (see *Profile Settings*).

Processing Objects

Note:

To load FDTs, see also *FDTs* in the section *Object Specification*.

- To process objects in advanced-user mode
 - 1. In the Main Menu, check the Advanced user field and select Unload, Load or Scan.
 - 2. Choose ENTER to continue.

The Unload/Load/Scan Settings screen appears with the sections Options and Parameters.

- 3. Set the options and parameters as described in the section *Settings*.
- 4. Choose ENTER to continue.

The **Select Unload/Load/Scan Type** screen appears.

- 5. Select the objects you want to process: see also the section *Object Specification*.
- 6. Choose **Details** to specify additional selection criteria: see the relevant sections in *Object Specification*.
- 7. Choose ENTER to continue.
 - If the parameter Display-Cmd-in-Advanced-Mode is set to N (No) in the Object Handler profile (this is the default), or if no such profile exists, the command generated from the input data is executed immediately after you have specified the selection data. See also *Profile Settings*.

Advanced User Processing Objects

The **Display Unload/Load/Scan Report** screen appears with a list of the objects processed if the field **Write report** was selected (this is the default). See also *Work File Options* in the section *Settings*.

• If the parameter <code>Display-Cmd-in-Advanced-Mode</code> is set to Y (Yes) in the Object Handler profile (see *Profile Settings*), or if the command <code>SET ADVANCEDCMD ON</code> (see *Commands for Navigation and Special Functions*) was executed earlier, a screen appears, which displays the command generated from the input data.

You can save the command displayed as a Workplan of the type PROCEDURE (see also *Workplans*), by entering the command SAVE or by choosing PF5 (Save).

Choose ENTER to confirm command execution or choose PF3 (Exit) to modify the processing settings before confirming command execution.

The **Display Unload/Load/Scan Report** screen appears with a list of the objects processed if the field **Write report** was selected (this is the default). See also *Work File Options* in the section *Settings*.