

# Options

The Object Handler provides the **Options** menu to invoke functions and/or activate (deactivate) modes and options. Note that the items on the **Options** menu do not apply to all Object Handler functions, and, therefore, may not be available on all **Options** menus. Additionally, the availability of items depends on the processing mode used (advanced user or wizards) and the status of function processing.

This section covers the following topics:

- Settings
  - Profile
  - Advanced User
  - Free Format Editing
  - Details
  - Single Objects
  - Display Command
- 

## Settings

The **Settings** option invokes the **Settings** window where you can specify option settings for the unload, load or scan function and parameter settings for the unload or load function. For further information, see the section *Settings*.

## Profile

This option is available in the **Options** menu in the **Welcome to the Natural Object Handler** window.

The **Profile** option invokes the **SYSOBJH - Profile** window where you can define an individual profile for your Object Handler utility. See also the section *Profile Settings*.

## Advanced User

This option is available in the **Options** menu in the **Welcome to the Natural Object Handler** window.

The **Advanced User** option activates function processing in advanced-user mode as described in *Advanced User* in the section *Functions*.

## Free Format Editing

With the **Free Format Editing** option activated, an edit area is supplied for creating a new Workplan: see **New Workplan** in *Administration* in the section *Functions*.

## Details

This option only applies to functions executed in advanced-user mode.

The **Details** option activates the selection criteria specified in the appropriate **Details** window of objects to be processed. For further information, see the section *Object Specification*.

## Single Objects

This option applies to the result lists generated by Object Handler functions in advanced-user mode. It does not apply to the scan function.

With the **Single Objects** option activated, source objects (Src) and cataloged objects (Gp) are listed in separate table rows.

## Display Command

This option applies to functions executed in advanced-user mode. It does not apply to the view function.

With **Display Command** activated, the Object Handler command generated for a function is displayed before the function is executed. This provides you the option to cancel the operation. In addition, you can save the command as Workplan of the type PROCEDURE as described in the section *Workplans*.