

## Help Topics for Scripts

[Script Variables \(Profiled\)](#)

[Script Variables \(Runtime\)](#)

## Help for Script Variables

Use this dialog to pre-set up to five **text** variables which are in the Script File being profiled. Each can be up to 64 characters in length. No delimiters, such as apostrophes, are required.

These correspond to the Script Variables covered in the *Script Files* chapter. That is, Script Variable 2 corresponds to SV2 in the Script File.

If the Script File being profiled uses no Script variables, or if they are set from within the Script, leave these fields blank.

## Help for Select Script Object

**Note:** If a Script file has not been profiled, it cannot be selected or started.

From the list, highlight the Script object you want to run and choose the Select Script pushbutton. At the next dialog, you will be able to define the Script Variables before actually starting the Script.

## Help for Script Variables

Use this dialog to pre-set up to five **text** variables which are in the Script File being started. Each can be up to 64 characters in length. No delimiters, such as apostrophes, are required.

These correspond to the Script Variables covered in the *Script Files* chapter. That is, Script Variable 2 corresponds to SV2 in the Script File.

If the Script File being started uses no Script variables, or if they are set from within the Script, leave these fields blank.

## **Help for Script Menu**

### **Begin Display**

Choose this Script menu option to display the Script commands as they are processed.

### **End Display**

Choose this Script menu option to stop displaying Script commands as they are processed.

## **Cancel**

Exit this dialog without taking any action.

## Script Variables SV1 - SV5

**Note:** If you have not used Script Variables in the Script file being profiled, an entry in these fields will have no effect.

Otherwise, when encountered in the Script file, the value of the variable as set here will be substituted for the corresponding variable name (SV1 through SV5) used in the Script file.

These are **text** fields, each of which can be up to 64 characters in length. No delimiters, such as apostrophes, are required.

You can set the variable now or right before you start the Script.

## List of Script Objects

From this list of profiled Script files, select the one you want to start. If a Script file has not been profiled, it will not appear in this list.



## **Select Script**

Choose this pushbutton to select the highlighted Script object.

## **Start Script**

Choose this pushbutton to start the selected Script object.

## Script Variables SV1 - SV5

**Note:** If you have not used Script Variables in the Script file being profiled, an entry in these fields will have no effect.

Otherwise, when encountered in the Script file, the value of the variable as set here will be substituted for the corresponding variable name (SV1 through SV5) used in the Script file.

These are **text** fields, each of which can be up to 64 characters in length. No delimiters, such as apostrophes, are required.

## **Begin Display**

Choose this Script menu option to display the Script commands as they are processed.

## **End Display**

Choose this Script menu option to stop displaying Script commands as they are processed.

## Input

Enter the requested information in this field.

