

Changing Script Directories within a Session

Purpose:

Executing scripts from different directories by specifying the directory path in the SAPGUI command bar. This will be useful when user wants to test different scripts written for a particular screen within a session, avoiding the need of stopping GuiXT WS to define script directories manually in the guixt.sjs file.

Syntax:

The following syntax can be given in the command bar.

/n[tcode]/dx=c:\\directoryname.

The script directory is specified by 'dx' where 'x' takes values of [1-4].

Example:

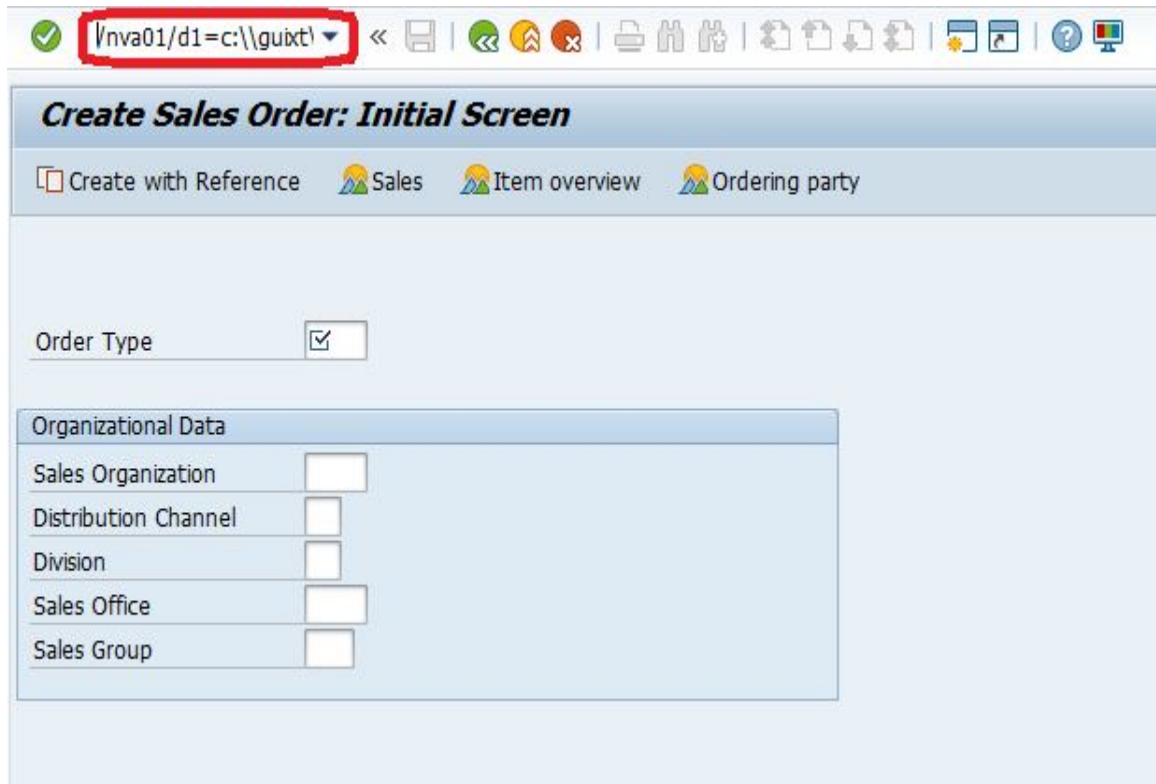
/nva01/d1=c:\\guixt\\scripts1

/nva01/d2=c:\\guixt\\scripts2

/nva01/d3=c:\\guixt\\scripts3

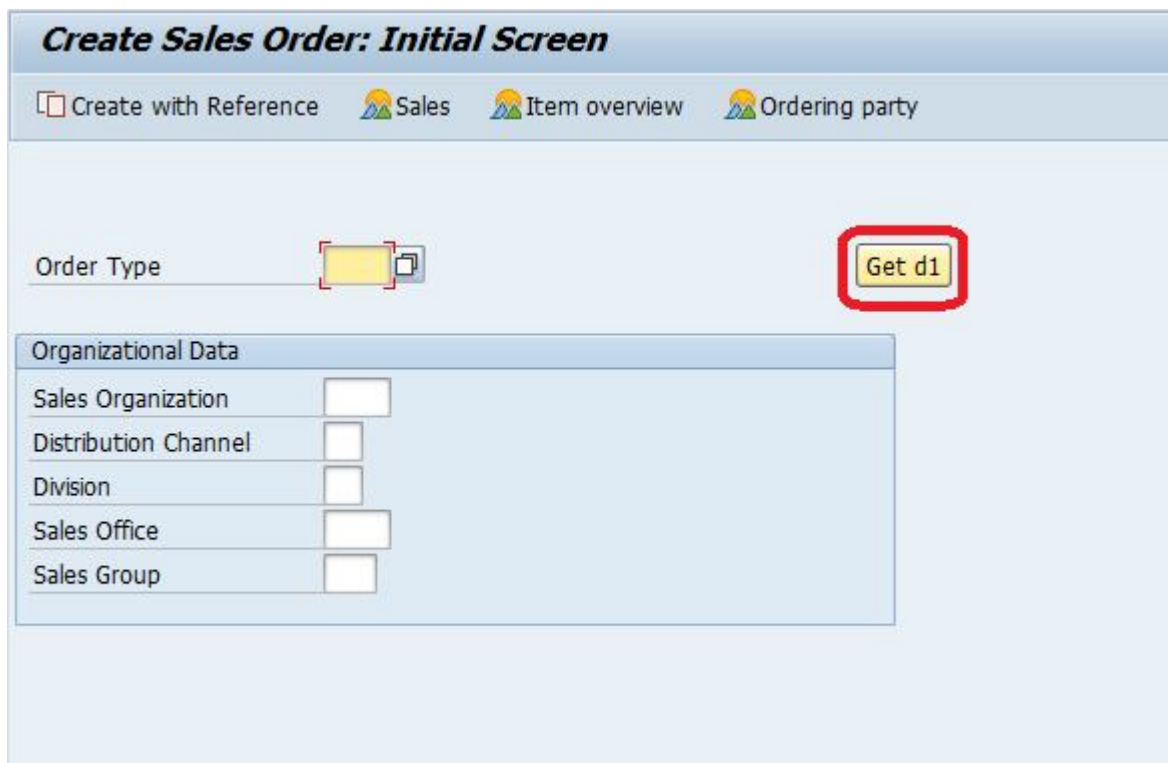
/nva01/d4=c:\\guixt\\scripts4

Regular VA01 screen:



The screenshot shows the 'Create Sales Order: Initial Screen' in SAP. At the top, a status bar contains a green checkmark and a dropdown menu with the text 'Vnva01/d1=c:\guixt\''. Below the title bar, there are four tabs: 'Create with Reference', 'Sales', 'Item overview', and 'Ordering party'. The 'Order Type' field has a dropdown menu with a checkmark icon. Below this is a section titled 'Organizational Data' containing five input fields: 'Sales Organization', 'Distribution Channel', 'Division', 'Sales Office', and 'Sales Group'.

Result Screen:



The screenshot shows the 'Create Sales Order: Initial Screen' in SAP. At the top, a status bar contains a green checkmark and a dropdown menu with the text 'Vnva01/d1=c:\guixt\''. Below the title bar, there are four tabs: 'Create with Reference', 'Sales', 'Item overview', and 'Ordering party'. The 'Order Type' field has a dropdown menu with a checkmark icon. To the right of the 'Order Type' field is a button labeled 'Get d1'. Below this is a section titled 'Organizational Data' containing five input fields: 'Sales Organization', 'Distribution Channel', 'Division', 'Sales Office', and 'Sales Group'.