# 103019 - SAPshortcut: Program parameters

Version 52 **Type** SAP Note **English** Language Master Language German **Priority** Recommendations / Additional Info Category Consulting **Release Status** Released for Customer Released On 16.04.2019

**Component** BC-FES-GUI ( SAP GUI for Windows )

Please find the original document at <a href="https://launchpad.support.sap.com/#/notes/">https://launchpad.support.sap.com/#/notes/</a> 103019

# **Symptom**

This SAP Note contains information about the program parameters of the SAP GUI link (SAPshortcut).

#### **Other Terms**

Shortcut, password, link, command, command line, command parameter, case sensitive, case, lower case, upper case, mixed, parameter transaction, variant transaction

# **Reason and Prerequisites**

Additional information

### Solution

You can log onto an SAP system by calling sapgui.exe with the parameter "/SHORTCUT" from a command line as follows:

sapgui.exe /SHORTCUT="..."

Note the following:

- The ... are placeholders for the parameters of the SAPshortcut.
- The quotation marks (") in the command sapgui.exe /SHORTCUT="..." are required.
- As a general rule, parameters whose values contain blank characters must be entered using " ".
- All parameters can start with "-" or "/".
- For some parameters, multiple notations are possible. In such cases, all of these notations are mentioned in the tables below.

Below, the notation <value> is always used. This means that the corresponding expression must be replaced with specific data (for example, for a file name). In addition, the character | occurs. This character separates values that can be used as alternatives to each other.

#### System-independent parameters

These parameters can be used only on their own, so not in combination with other parameters.

Parameter	Description	
-version	Displays a dialog box with version information about SAPshortcut	
-help / -?	Displays a brief help text about the parameterization of	

	SAPshortcut
-register	Registers SAPshortcut in the Windows registry After the registration, the following functions are supported: Starting a SAPshortcut by double-clicking the corresponding icon Logging on using a SAPshortcut/editing a SAPshortcut via the context menu of the corresponding icon Generating a new SAPshortcut by choosing "New -> SAP GUI Shortcut" in the context menu of the Windows desktop The registration of SAPshortcut is executed during the SAP GUI installation and therefore does not need to be performed manually in normal circumstances. Alternatively, the registration can also be performed easily by calling sapshcut.exe without parameters.
-edit <sapshortcut file&gt;</sapshortcut 	Starts the processing dialog of SAPshortcut. If the file <sapshortcut file=""> does not exist, it is created. Otherwise, the existing SAPshortcut is edited and its properties are displayed. Once the editing dialog is closed with "OK", the input data is saved. However, no logon takes place.</sapshortcut>

### System-dependent parameters

These parameters must be combined to enable the return of complete logon and connection information.

General comment: If the specified parameters are not complete, a dialog box with an error message is displayed following the call of the SAPshortcut command. In English, this is the following, for example: "Not all data for SAP GUI Shortcut is available: System ID is unknown. Enter the missing data."

In this case, you must add the missing parameter to the command line.

#### User data

Parameter name	Description
- language= <language> / -l=<language> Example: - language=DE</language></language>	Language with which the logon to the SAP system is made
-user=" <user id="">" / -u ="<user id="">"</user></user>	ID of the SAP user used for the logon
-pw=" <password>"</password>	Password used for the automatic logon to the SAP system If this parameter is specified and the rest of the logon data is complete, too (target system, client, and so on), SAPshortcut immediately starts the corresponding transaction/report/command in the target system. If this parameter is not specified (and if SSO is not used, either), the logon dialog appears and prompts you to enter a password. In this case, only now does the logon take place, and then the corresponding transaction/report/command is started. If the parameter -pw is not specified and an SSO logon does not take place, SAPshortcut generally adds the Windows user ID to the corresponding field on the logon screen. This is useful if the Windows user ID and SAP system user ID are identical. If you do not want this behavior, you can set the following REG_DWORD registry value as of SAP GUI for Windows 7.50 Patch Level 10 and SAP GUI for Windows 7.60 Patch Level 0: HKEY_LOCAL_MACHINE\Software\SAP\SAPShortcut\Option \$\InitializeUserAsEmpty (32-bit operating system) HKEY_LOCAL_MACHINE\Software\WOW6432Node\SAP\SAPShortcut\Options\InitializeUserAsEmpty (64-bit operating

system) HKEY\_CURRENT\_USER\Software\SAP\SAPShortcut\Options \InitializeUserAsEmpty (user-specific) If this registry value is set to "1", the Windows user ID is not copied to the corresponding field on the logon screen; instead, the field remains empty. The read sequence of this registry value is HKEY\_CURRENT\_USER and then HKYE\_LOCAL\_MACHINE, which allows a user-specific setting. If this value does not exist, the Windows user ID is used.

#### SAP system data/connection data/Secure Network Communication (SNC)

Parameter	Description
-system= <sid> / -sid=<sid></sid></sid>	Three-digit system ID of the SAP system in which the logon should take place
-client= <client> / -clt=<client></client></client>	Three-digit client of the SAP system in which the logon should take place
-sysname= <sid> "[<logon group="">]" / -desc=<sid> "[<logon group="">]" OR -sysname=<sid> "[<application server="">]" / -desc=<sid> "[<application server="">]" Example: -sysname=ERP [PUBLIC] or -sysname=ERP [server.domain]</application></sid></application></sid></logon></sid></logon></sid>	Specification of target system via descriptive text in SAP Logon
-guiparm=" <start of="" parameter="" sapgui.exe="">" / -gui="<start of="" parameter="" sapgui.exe="">"</start></start>	Specification of target system via start parameter of sapgui.exe See the table below ("Start parameters for sapgui.exe") for further information about the possible parameters.
-snc_name=" <snc name="">" Example: - snc_name="p:CN=ERP, O=Company, C=DE"</snc>	SNC name of the SAP system; required for the logon via Secure Network Communication (SNC) Note the following: This parameter must be used together with -snc_qop.
-snc_qop= <snc of="" protection="" quality=""> Example: -snc_qop=9 A full SAPshortcut would look like the following, for example: sapgui.exe /SHORTCUT="-gui="/R/XXX/G/PUBLIC" -SID=XXX -client=800 -user="User" -l=EN -snc_name="p:CN=XXX, O=SAP-AG, C=DE" -snc_qop=9"</snc>	Activation of the logon via Secure Network Communication (SNC) Note the following: This parameter must be used together with -snc_name.

Further information about the logon via Secure Network Communication (SNC)/single sign-on (SSO):

- To enable an SNC logon without SSO, /SUPPORTBIT\_ON=NEED\_STDDYNPRO must be inserted into the parameter -guiparm / -gui (see also the table "Start parameters for sapgui.exe").
  - The following is an example:
  - sapgui.exe /SHORTCUT="-gui="/R/XXX/G/PUBLIC /SUPPORTBIT\_ON=NEED\_STDDYNPRO" SID=XXX -client=800 -user="User" -l=EN -snc\_name="p:CN=XXX, O=SAP-AG, C=DE"
    -snc\_qop=9"
  - Note the following: This function requires the SAP Kernel patches/SAP\_BASIS support packages from SAP Note  $\underline{1561161}$ .
- For support for iViews with SNC and SAP LogonTickets in SAP Enterprise Portal, see SAP Note <u>1881298</u>.
- For more information about SNC and SSO, see SAP Note 138498.

# Start parameters for sapgui.exe

Parameter combination	Description
<application server=""> <instance number=""> Example: "server.domain 01"</instance></application>	Logon on application server using its host name and the instance number (00 - 99)
<pre>/R/<sid>/G/<logon group=""> Example: "/R/ERP/G/PUBLIC"</logon></sid></pre>	Logon using the system ID and logon group
/M/ <message server="">/S/<message port="" server="">/G/<logon group=""> Example: "/M/server.domain/S/1080/G/PUBLIC"</logon></message></message>	Logon with load distribution through the specification of the message server with the port and the logon group
<pre>/R/<sid>/M/<message server="">/G/<logon group=""> Example: "/R/ERP/M/server.domain/G/PUBLIC"</logon></message></sid></pre>	Logon with load distribution through the specification of the system ID, message server, and logon group
"/R/ <sid>/M/<message server="">/G/<logon group&gt;" SNC_PARTNERNAME="<snc name="">" SNC_QOP=<snc of="" protection="" quality=""> Example: "/R/ERP/M/server.domain/G/PUBLIC" SNC_PARTNERNAME="p/secude:CN=ERP, O=Company, C=DE" SNC_QOP=9</snc></snc></logon </message></sid>	Logon with SNC (Secure Network Communication) and load distribution through the specification of the SNC name, SNC options, system ID, message server, and logon group
/SUPPORTBIT_ON=NEED_STDDYNPRO Example: "/R/ERP/M/server.domain/G/PUBLIC /SUPPORTBIT_ON=NEED_STDDYNPRO" SNC_PARTNERNAME="p/secude:CN=ERP, O=Company, C=DE" SNC_QOP=9	Logon with SNC (Secure Network Communication) and load distribution through the specification of the SNC name, SNC options, system ID, message server, and logon group. The support bit "NEED_STDDYNPRO" forces the display of the logon screen. Note the following: In this case, quotation marks are absolutely vital for -gui / -guiparm. This function requires the SAP Kernel patches/SAP_BASIS support packages from SAP Note 1561161.
/H/ <saprouter 1="">/S/<saprouter 1="" port=""></saprouter></saprouter>	These parameters can be placed before other commands to direct communication via a SAProuter. Multiple SAProuters can be connected in series, too.

For an overview of the syntax and examples of sapgui.exe command parameters, you can call sapgui.exe without parameters, too. For additional information, see SAP Notes  $\underline{390832}$  and  $\underline{1073779}$ .

### Start transaction/start report/start command

Parameter	Description
-type= <transaction report systemcommand> / - t=<transaction report systemcommand></transaction report systemcommand></transaction report systemcommand>	specifies the function type to be started. Transaction: Starts the function as a transaction; default value Report: Starts the function as a report SystemCommand: Starts the function as a system command

-command="<command>" / -cmd="<command>" For example: -command=se38 (to start the ABAP Editor in combination with -type=Transaction) - command=rsdemo02 (to start the report rsdemo02 via %SUB in combination with -type=Report) -command=/H (to start the ABAP Debugger in combination with -type=SystemCommand)

transfers the transaction code/report name/system command when starting the relevant function. Note the following: An SAP Kernel patch (see SAP Note 1627252) is required so that the command can exceed a length of 256 characters. With this patch, the length is limited to 2048 characters.

### Structure of the parameter "-command" / "-cmd"

- Transactions
  - With dynpro field parameter:
     This command starts a transaction (BH33), passes two input data values (HWTX3-SPRSL=D and HWHD3-NUMM=49143), and skips the first screen (\*):
     -command="\*BH33 HWTX3-SPRSL=D; HWHD3-NUMM=49143;"
    - HWTX3-SPRSL and HWHD3-NUMM in this example are the field labels of the fields on the initial screen of transaction BH33. They can be determined by the call of the help for the dynpro field. To do this, place the cursor on the field in question, press F1, then call up the technical info and read the label in the dynpro field input field in the "Field Description for Batch Input" group.
    - The character \* in front of the transaction code BH33 means that the initial screen of the transaction is skipped when the transaction is started. This assumes that all of the required entry fields on the initial screen are filled with the necessary values using the parameters.

You can check the validity of the command string in " " by typing /n followed by this string into the OK code field of a SAP GUI window (so, in this example, /n\*BH33 HWTX3-SPRSL=D; HWHD3-NUMM=49143;) and pressing ENTER. If the call via the OK code field does not work, it cannot work in a SAPshortcut scenario, either.

For a parameter transaction like F-01, which calls a native transaction (FBM1) with default values for one or more dynpro fields, or a variant transaction like YVA03, which is created by means of transaction SHD0 for the native transaction such as VA03 with a transaction variant, the default values cannot be copied to the corresponding fields during a transaction call with parameters via the OK code like the following:

```
/n*F-01 BKPF-BUKRS=1000;
or
/n*YVA03 VBAK-VBELN=1234;
You must use the following OK codes instead:
/n*FBM1 BKPF-BUKRS=1000;
or
/n*VA03 VBAK-VBELN=1234;
```

This means that such parameter transactions and variant transactions cannot be supplied correctly with default values via SAPshortcut, either. Always use the native transaction, for example:

-command="\*FBM1 BKPF-BUKRS=1000;"

instead of

-command="\*F-01 BKPF-BUKRS=1000;"

To determine whether the transaction is a parameter transaction like F-01 or a variant transaction, call transaction SM31, enter the table name TSTC, and choose the "Display" button. Then specify the transaction code and choose the "Display" button.

- With the additional parameters DYNP\_OKCODE=... and DYNP\_CURSOR=...:
   The parameters DYNP\_OKCODE=... and DYNP\_CURSOR=... described in SAP
   Note 651600 can be used as additional parameters.
   On the basis of the example above, this would look like the following:
   -command="\*BH33 HWTX3-SPRSL=D; HWHD3-NUMM=12; DYNP\_OKCODE=LTEX"
   In this example, the OK code LTEX displays the long text.
   In general, the following applies: If it is possible to execute a command that was manually entered in the OK code field, it also works with SAPShortcut. If it is not possible, it cannot work in SAPshortcut, either, since SAPshortcut calls the same command internally.
- Reports

The call basically looks like the following:
-command="<name of report>" -type=Report

In addition, you can specify a variant of the report:
 -command="<name of report> <name of variant>" -type=Report

If the ABAP report RSPARAM has the variant TEST, the example would look like the following:

-command="RSPARAM TEST" -type=Report

Please note the following:

- To enable the execution of the report, the SAP user with which SAPshortcut is executed must be authorized to use transaction SUB%.
- In reports, no dynpro field parameters or additional parameters can be specified like for transactions.
- The initial screen of a report variant cannot be skipped.
- System commands
  - -command="/H" -type=SystemCommand activates the debugger
  - -command="?STAT" -type=SystemCommand displays the status.

Dynpro field parameters and additional parameters can be specified just like for transactions (see above).

### **Additional parameters**

Parameter	Description
_	This specifies the title of the function to be started, which appears in the logon dialog, for example.

-trace= <trace level=""> / -trc=<trace level=""> Example: -trace=3</trace></trace>	This is for the diagnosis of the SAPshortcut program (possible values are 0-3).
<pre>-workdir="<working directory="">" / - wd="<working directory="">"</working></working></pre>	This setting is obsolete and has no effect. The trace files are always written to the standard SAP GUI working directory. For information on how to change the standard SAP GUI working directory, see SAP Note 519852.
-maxgui / -max	The SAP GUI window in which the SAPshortcut command is executed is displayed maximized.
-reuse=<0 1>	This parameter defines whether an existing connection to an SAP system is reused (-reuse=1) or not (-reuse=0). Note the following: Reuse takes place only if the connection data of SAPshortcut (system ID, client, user, and logon language) exactly matches that of an existing connection. If a session of the reused connection displays the initial screen (so transaction SESSION_MANAGER ("SAP Easy Access") or S000), this session is reused. Otherwise, a new session is started for the existing connection.

# Software Components

Software Component	Release
BC-FES-GUI	7.50 - 7.50
BC-FES-GUI	7.60 - 7.60

# **Support Package Patches**

Software Component Version	Support Package	Patch Level
SAP GUI FOR WINDOWS 7.50 CORE	SP010	000010
SAP GUI FOR WINDOWS 7.60 CORE	SP001	000001

# This document refers to

SAP Note/KBA	Title
651600	Starting applications with desktop shortcuts
519852	Working directory of SAP GUI for Windows
425507	Sapshorcut: create trace files

390832	Additional parameters for SAP GUI call
1627252	GUI shortcuts: Parameters truncated after 200 characters
1479347	SAP shortcut: Case sensitive program parameters
138498	Single Sign-On Solutions
1073779	Setting the Frontend Up-/Download Codepage

# This document is referenced by

SAP Note/KBA	Title
2670806	How to open SAPGUI window in the maximum size from SAP Logon
2630575	How to create a shortcut file (.sap) for SAP GUI for JAVA
2888460	Improved handling of SAPshortcut program parameters defined in SM59
1879927	SAPShortcut: SNC connection with SAP Logon Ticket for iView
2863505	SAPShortcut: Remove enhanced check for empty values of parameters ("") due to compatibility requirements
1073779	Setting the Frontend Up-/Download Codepage
390832	Additional parameters for SAP GUI call
138498	Single Sign-On Solutions
2299369	Transaction required for report RDDPROTT
425507	Sapshorcut: create trace files
1627252	GUI shortcuts: Parameters truncated after 200 characters
1479347	SAP shortcut: Case sensitive program parameters
651600	Starting applications with desktop shortcuts

Terms of use | Copyright | Trademark | Legal Disclosure | Privacy