

## Using “/ws\_log” runtime command

### Purpose:

Turning WS logging on and off at runtime by providing the command in the transaction field in SAP.

### Syntax to turn on the logs:

“/ws\_log=true” is the command used to create logs. Whenever this command is used a text file with extension .log will be saved by default in the following directory:

“C:\Users\User\_name\Liquid UI Log”

The file format will be as follows:

“WS\_MMDDYY\_HHMMSS\_computerName\_userName\_.log”

Where in MMDDYY,

MM represents month

DD represents date

YY represents year

And in HHMMSS,

HH represents hours

MM represents minutes

SS represents seconds

### Syntax to turn off the logs:

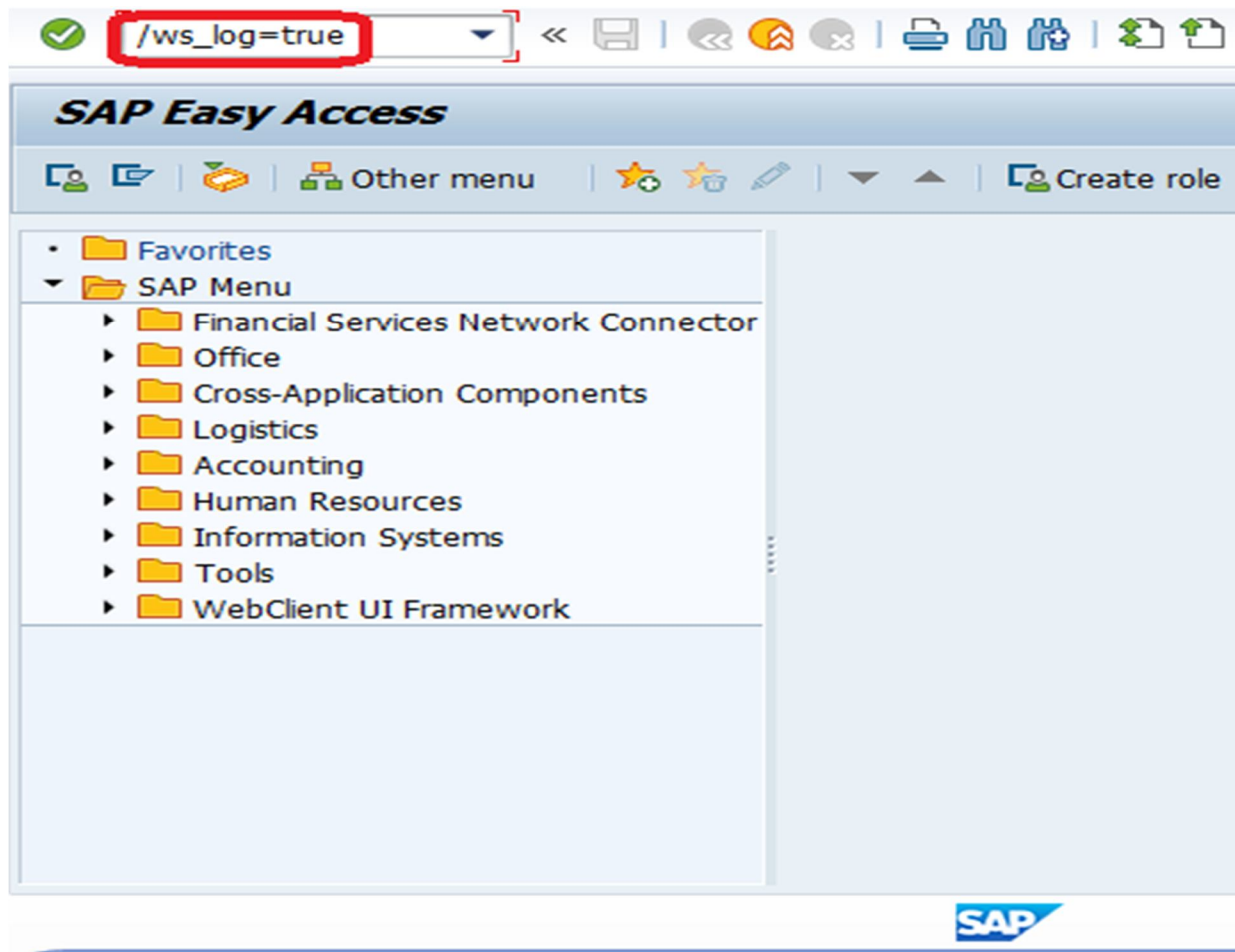
“/ws\_log=false” is the command used to close the WS logs. Whenever this command is used the logs will be stopped recording in the log file created.

### Note:

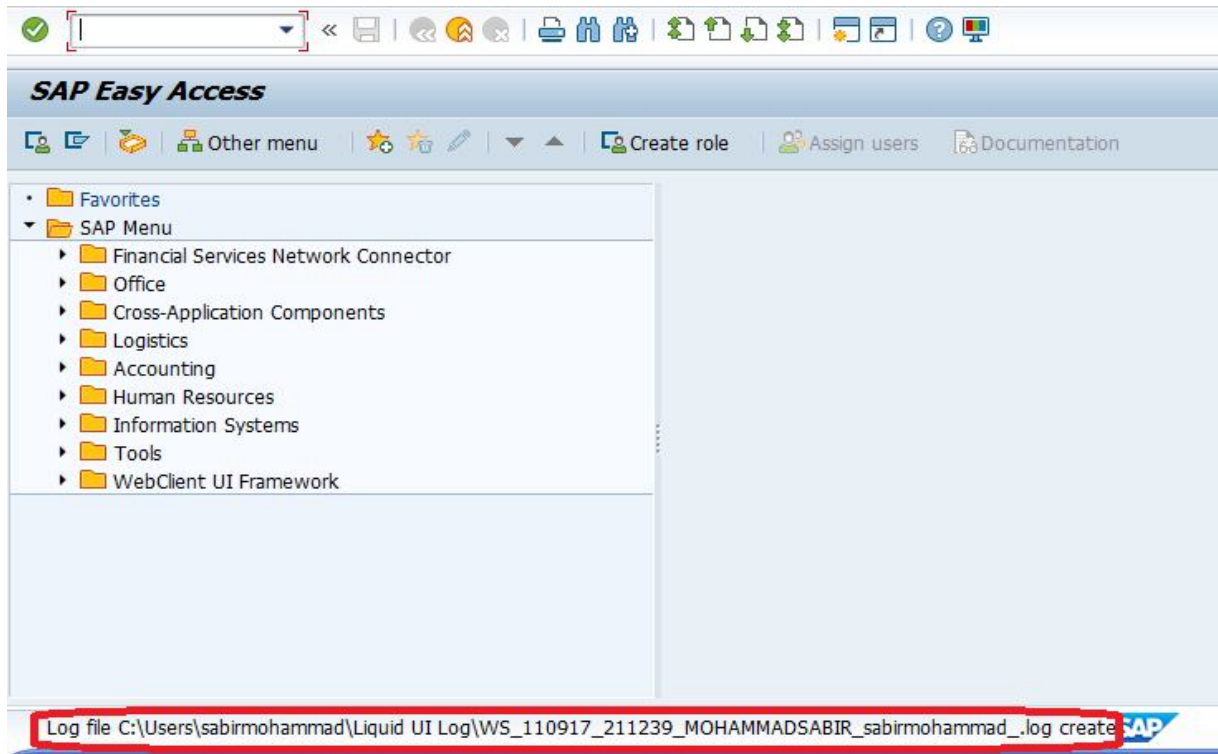
Whenever these commands are used to turn the WS logging on or off a message in the status bar will be shown with the location of the log file.

Turning On the logs:

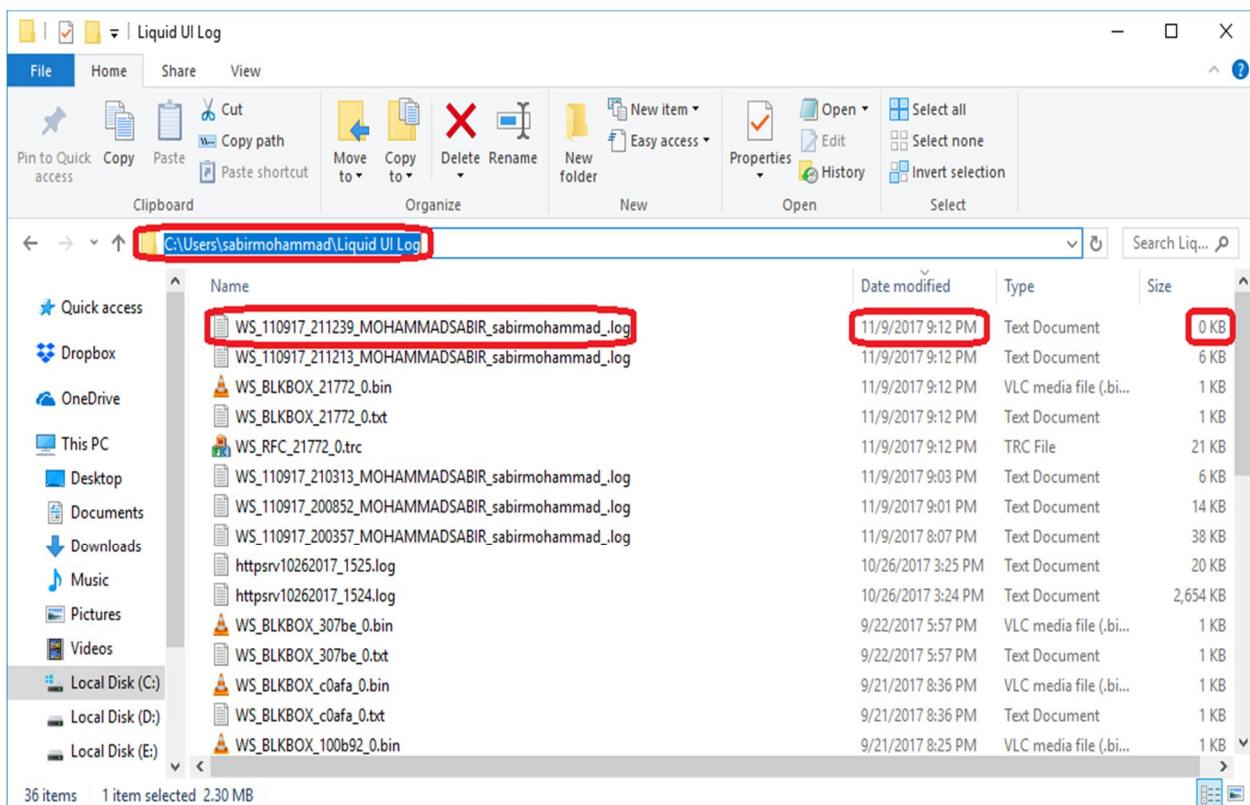
1. Command to create the logs.



2. Status message indicating that the log file is created.



3. Path where log file is created.

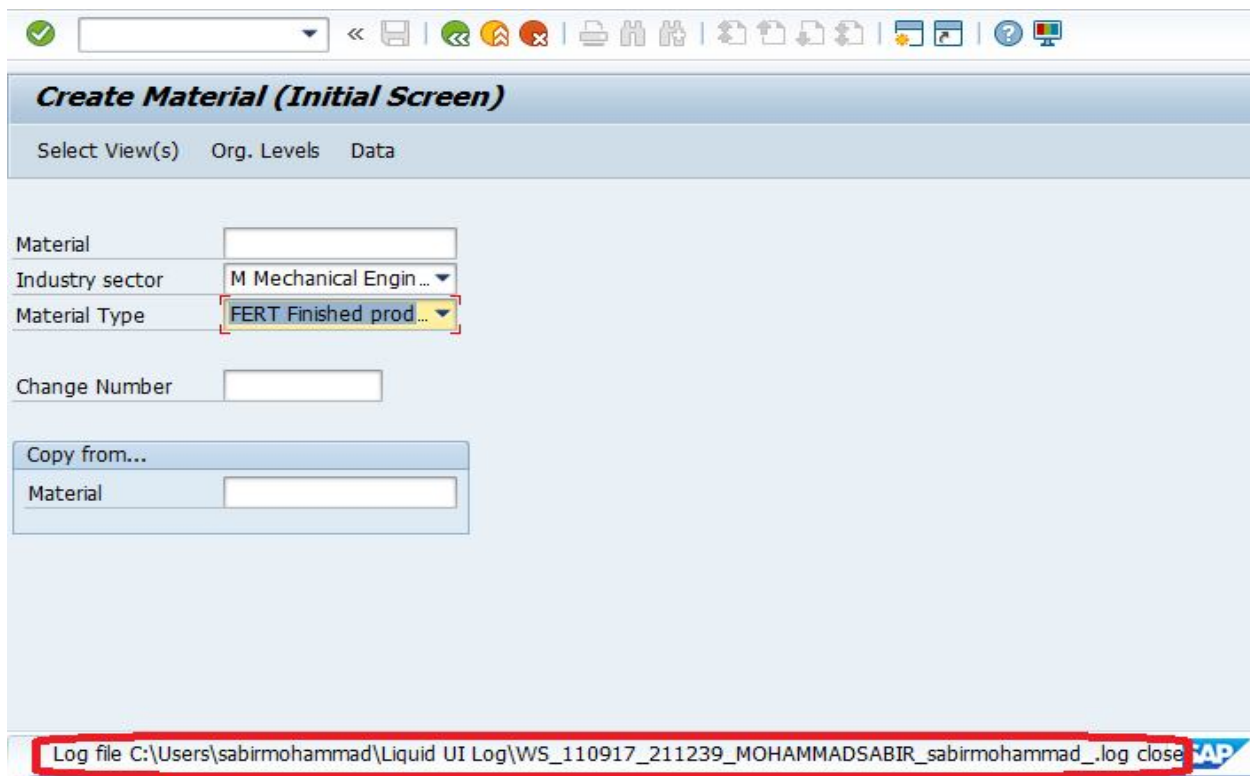


Turning off the logs:

1. Command to close the logs.

The screenshot shows the SAP 'Create Material (Initial Screen)' dialog box. The command bar at the top contains a green checkmark icon, a dropdown menu with the command `/ws_log=false` (highlighted by a red rectangle), and several navigation icons. The main area of the dialog has a title bar 'Create Material (Initial Screen)' and a subtitle bar 'Select View(s) Org. Levels Data'. Below this, there are input fields for 'Material', 'Industry sector' (set to 'M Mechanical Engin...'), 'Material Type' (set to 'FERT Finished prod...'), and 'Change Number'. A 'Copy from...' section is also present, containing a 'Material' field. The SAP logo is located in the bottom right corner of the dialog.

2. Status message indicating that the logs are closed.



3. Path where log file is finally updated.

