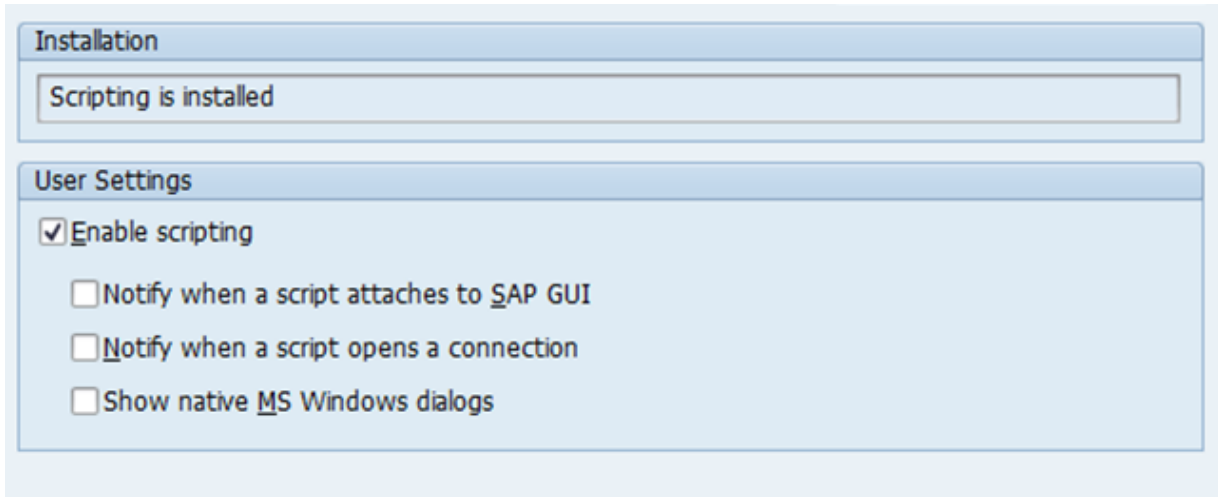


# Recording in SAP R/3

It's also possible to record in SAP R/3 with the help of SAP GUI Scripting. Keep reading to discover general information about this and tips regarding the SAP GUI Scripting settings.



SAP GUI Scripting is used for recording SAP R/3. Script support can only be used if it has been installed on both the server and the client in SAP R/3. To verify this:

Click the **Adjust the local layout (Alt + F12)** button in the SAP R/3 system function bar and then access the **Options**. Switch over to the **Accessibility & Scripting** tab and then **Scripting**.

When recording via Scripting, the **Enable scripting** option must be activated.

 Always record SAP in Overwrite mode (OVR).

To ensure an optimal recording in SAP R/3, please observe the following settings for the SAP GUI:

**Tooltip**

Tooltip Delay: Fast (0 seconds)

Show tooltip on focus change

---

**Messages**

Keep at message

Show success messages in a dialog box

Show warning messages in a dialog box

Show error messages in a dialog box

The **Tooltip Delay** should be set to **fast**. This optimizes the recording of tooltips for the e-learning. This setting is unnecessary if the recording of mouseover effects has been deactivated.

**Keyboard Settings**

Activate accelerator keys  
Access keys offer quick focus navigation by holding down [Shift+Ctrl+Alt] and pressing the required character keys. Note: This option does not work with languages with non-latin characters.

Automatically move focus to next input field on reaching the end of input field

Remember cursor position within input fields

Position cursor at the end of the value when entering a field

Automatically select complete value when entering a field in insert mode (INS)

Automatically move mouse cursor to focused element (for magnifier tools)

The following settings should be defined under the **Keyboard Settings**:

**Automatically move focus to next input field on reaching the end of input field**

Optional, but should be switched off. Otherwise, no information can be gathered regarding the field in which the input is made during the recording.

**Remember cursor position within input fields**

Optional, but should be switched off. Otherwise, an old position could interfere with the sequence during ReRecording.

**Position cursor at the end of the value when entering a field**



Has to be switched on, as this selects a standard cursor position for input fields, resulting in unambiguous ReRecording control.

**Automatically select complete value when entering a field in insert mode (INS)**

Optional