Guided Update of the BRIDGE with GUI

Step 1: Starting the Installer

- Stop all running services of the former BRIDGE installation in the administration UI to make sure that all BRIDGE processes are terminated. This ensures that all services will be restarted by the new BRIDGE after its installation.
- 2. Stop the Windows service/Linux daemon E2E Console.

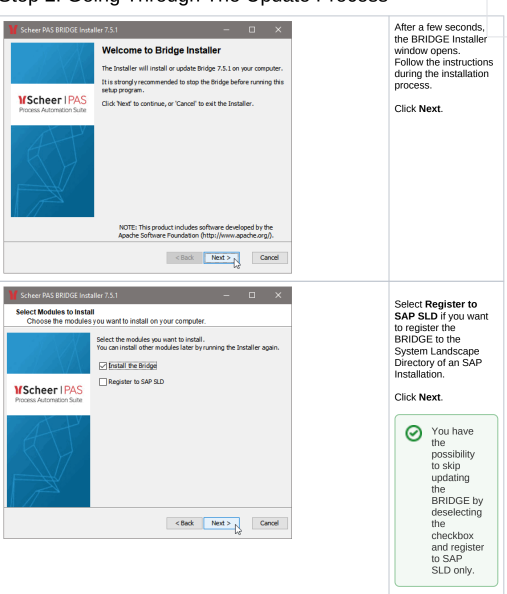
On this Page:

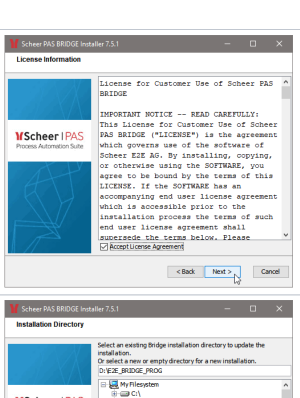
- Step 1: Starting the InstallerStep 2: Going Through The
- Update Process

Related Pages:

 Troubleshooting Bridge Installation

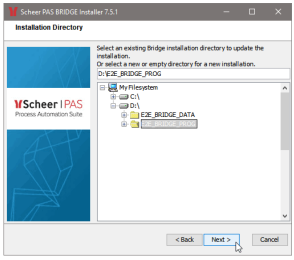
Step 2: Going Through The Update Process





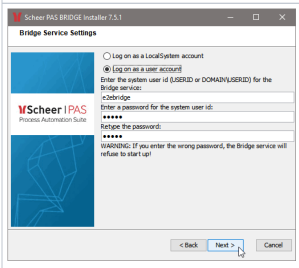
Please read the license information carefully and accept it.

Click Next.



To update the Bridge, select the path where you previously installed the BRIDGE.

Click Next.



The BRIDGE runs as a Windows service /background daemon named E2E Console <name of the system> for it's web-based user interface.

It is possible to w in run the Bridge Windows d

service with a dedicated user ws or the local system account. Choose an account according the security policy of your

organization.



We reco mme nd using а dedic

ated user. The local syste m acco unt of Wind ows may suffe from certa in limita tions conc ernin g mem ory alloc ation and the num ber of proc esse S that can be start ed (see Wind ows Limit ation on the Num ber of Start able Servi ces). This dedic ated user acco unt at least need S enou gh right s to start anot her Wind ows servi се (as is the Prox У

servi ce). For more infor mati on on how to grant thes e right s, see How to Gran User Right s to Man age Servi ces (Star t, Stop, Etc.).

Li n ux It is possible to run the E2E Console daemon with the root user account or a dedicated user account.



F o r S е c u ri ty r е а S o n s w е st r o n gl y r e c o m m

	endnot t och oos et heroot user account. Aninstalation with r
	o ot lo g o n w ill g r a n t r o o t p e r m is is o n s t o al l p r o c

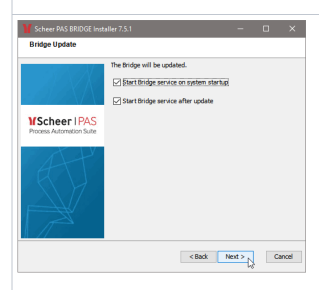


The user account you choose must already exist on the system. Enter the user id of a local user or a domain user. A Windows domain user needs to be entered in form of DOMAIN\USERID. Enter its password twice.



If you enter the wrong password, the BRIDGE service refuses to start up.

Click Next .



Selecting the option St art E2E Bridge
Service on system startup will automatically start the E2E Console
Windows service
/Linux daemon every time the system is booted. The service will allocate approximately 20 MB of memory.

Selecting the option St art E2E Bridge Service after installation will automatically start the E2E Console Wondows service /Linux daemon upon finishing the installation.

Click Next.

