

How to a Windows System Update for System Monitor.

Supported a system monitor version.

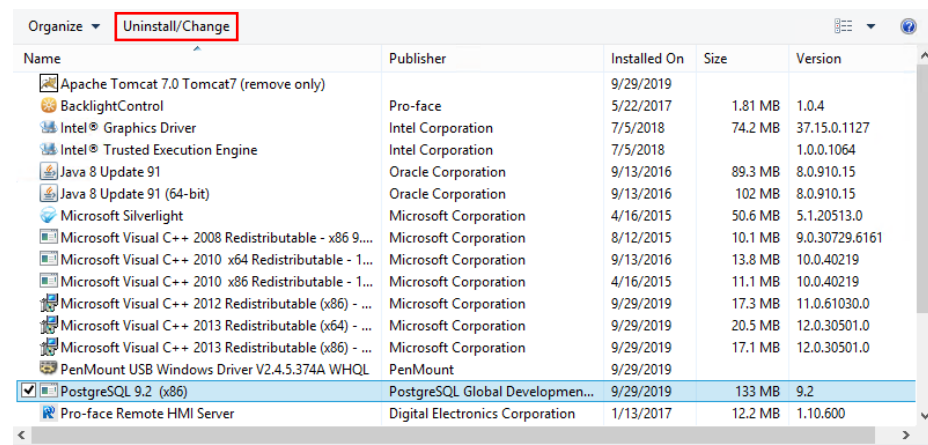
SystemMonitorAgentSetup_Pro-face.exe Ver.3.0.37

SystemMonitorServerSetup_Pro-face.exe Ver.3.0.37

Step.1

If your system monitor console can't connect to "127.0.0.1", please follow below step to reinstall PostgreSQL. Uninstall "PostgreSQL 9.2 (x86)" in "Programs and Features".

If there is error message, please ignore and click "OK" to continue.

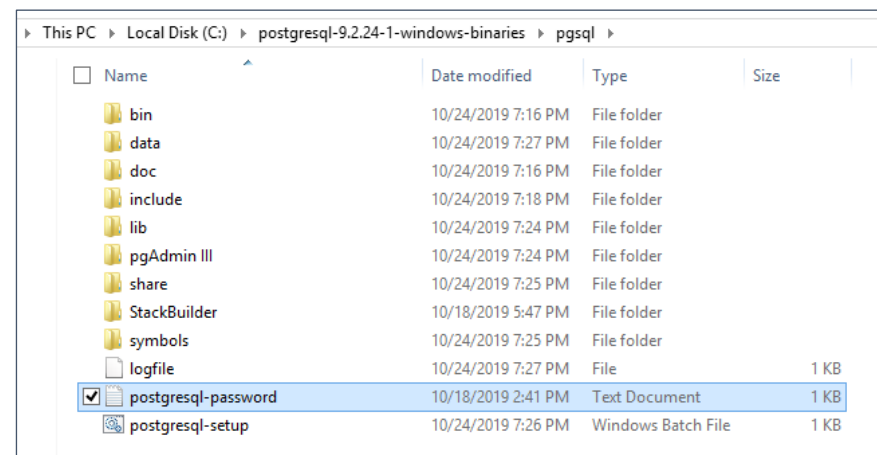


Step.2

Copy a "postgresql-9.2.24-1-windows-binaries.zip" to C:\ and unzip it.

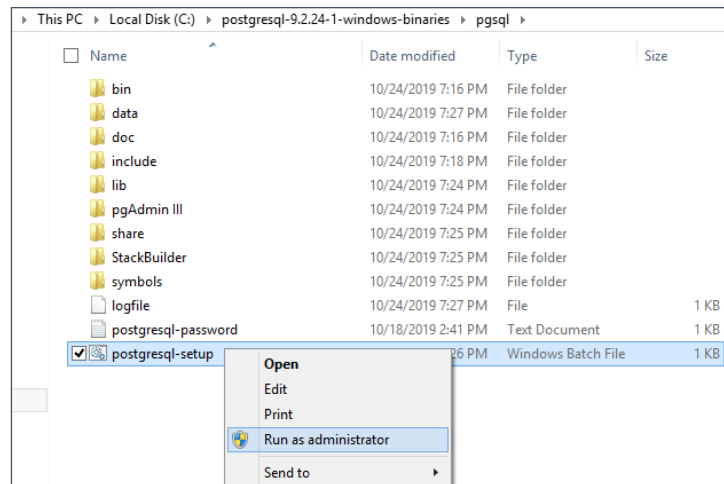
Step.3

Edit the password in postgresql-9.2.24-1-windows-binaries\pgsql\postgresql-password.txt.



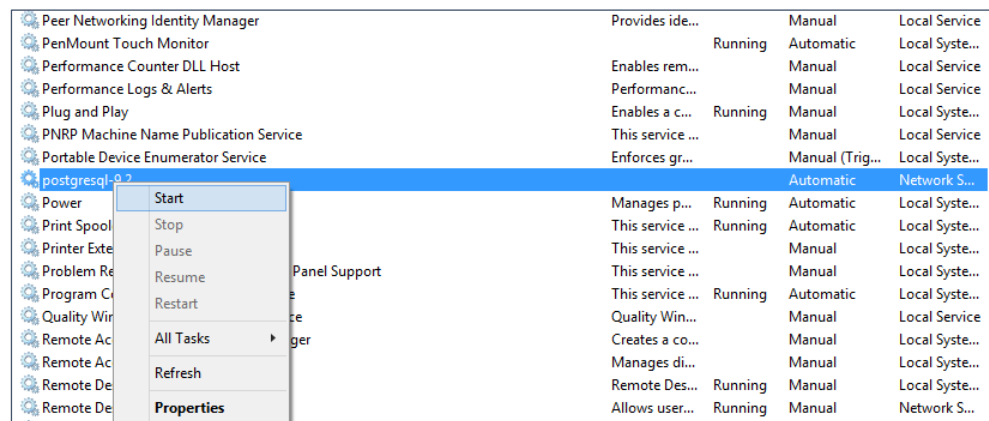
Step.4

Execute the "postgresql-9.2.24-1-windows-binaries\pgsql\postgresql-setup.bat" by administrator authority.



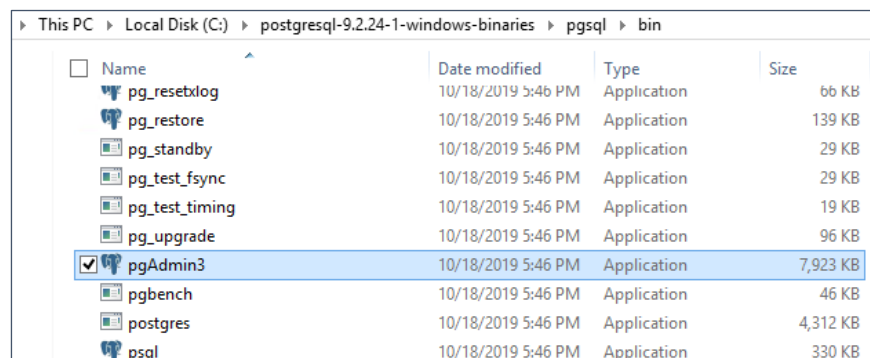
Step.5

Open Service window and start "postgresql-9.2".



Step.6

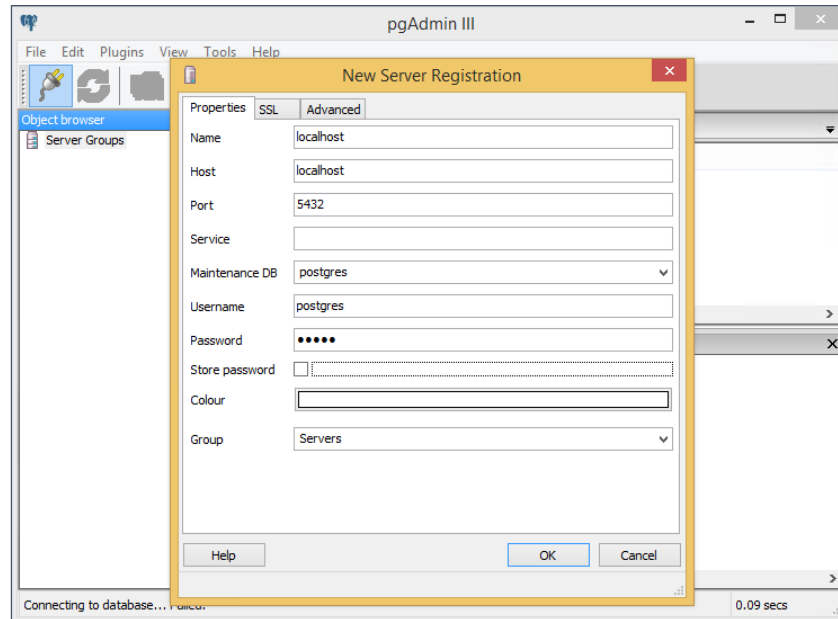
Execute postgresql-9.2.24-1-windows-binaries\pgsql\bin\pgAdmin3.



Step.7

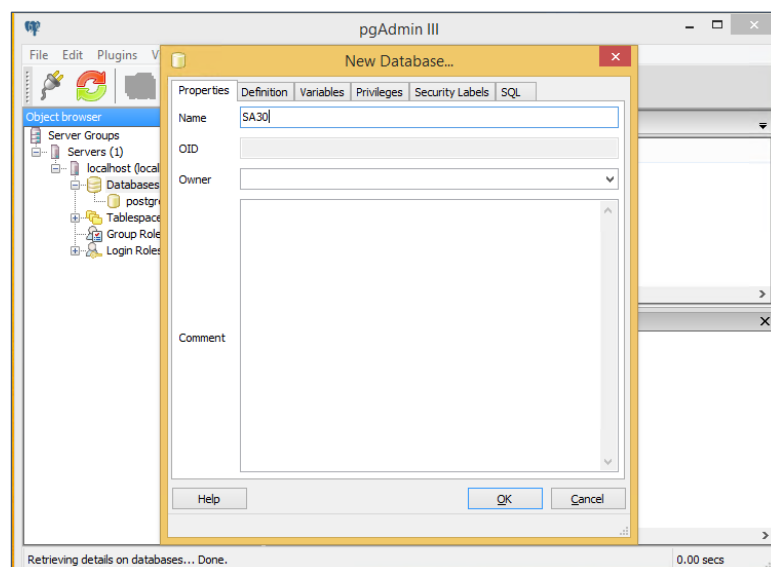
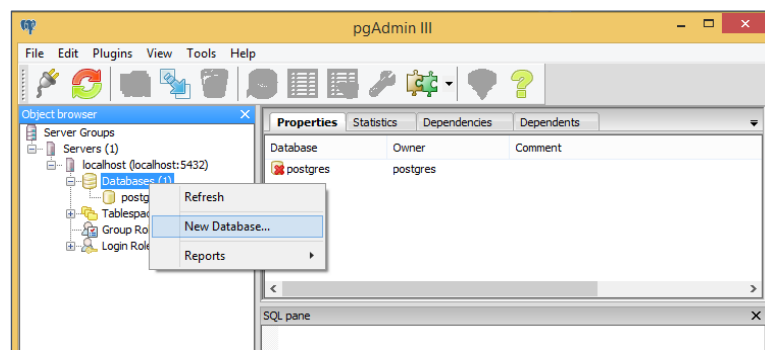
Create a new server with "Name: localhost", "Host: localhost" and "Password".

The password must be the same as the password in step 3.



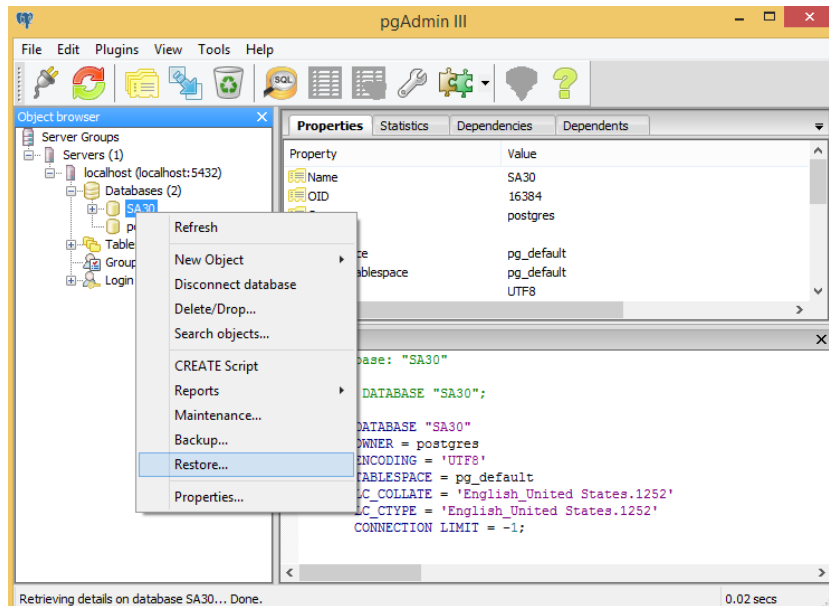
Step.8

Create a new database with name: SA30



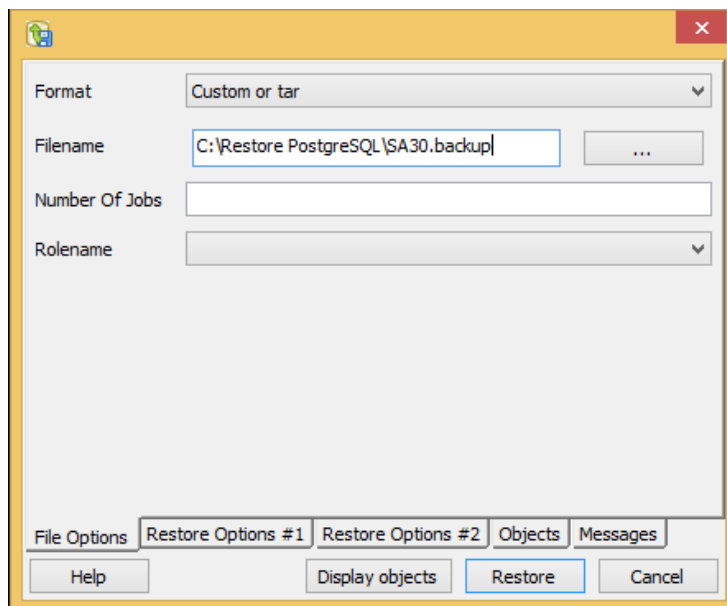
Step.9

Restore the SA30.backup to the database you create.



Step.10

Select the backup file as the file name, press "Restore".



Appendix

Restart the HMI.

If the problem still exists, please clean the cache of the browser and try again.