

# pGINA

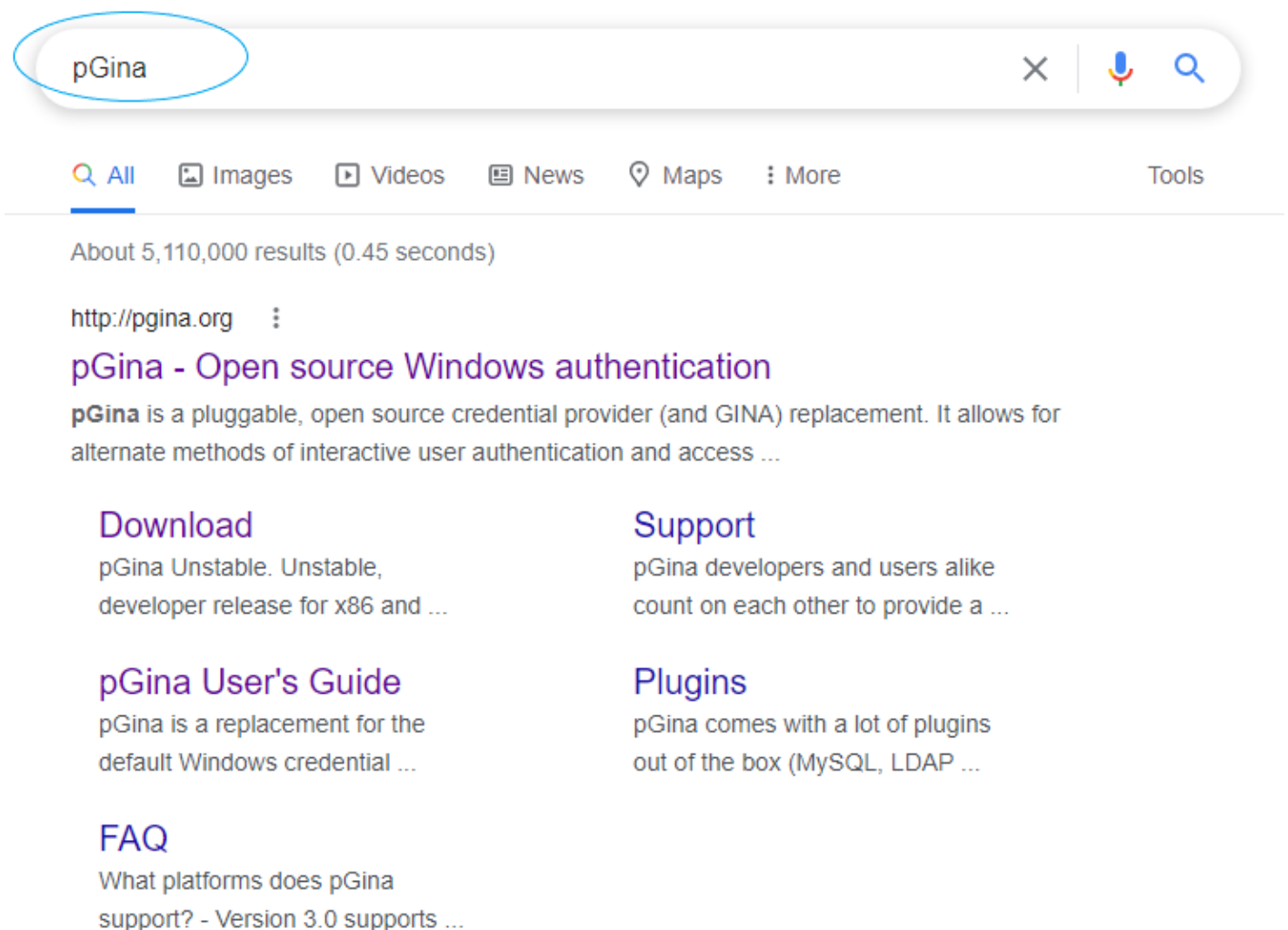
pGina is a pluggable, open-source credential provider (and GINA) replacement. It allows for alternate methods of interactive user authentication and access management on machines running the Windows operating system.

- [HOW TO DOWNLOAD AND INSTALL pGINA](#)
- [pGINA CONFIGURATION](#)

# HOW TO DOWNLOAD AND INSTALL pGina

Step 1: Go to any available browser on your system.

Step 2: Type pGina.



Step 3: Then click download.

pGina



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<http://pgina.org>

## pGina - Open source Windows authentication

**pGina** is a pluggable, open source credential provider (and GINA) replacement. It allows for alternate methods of interactive user authentication and access ...

### Download

pGina Unstable. Unstable, developer release for x86 and ...

### Support

pGina developers and users alike count on each other to provide a ...

### pGina User's Guide

pGina is a replacement for the default Windows credential ...

### Plugins

pGina comes with a lot of plugins out of the box (MySQL, LDAP ...

### FAQ

What platforms does pGina support? - Version 3.0 supports ...

Step 4: Select pGina Stable.

pGina

Download

Documentation

About

## Download pGina

pGina stable and development releases

### pGina Stable

Stable release for x86 and x64 Windows. Supports Windows XP SP3 and up.

pGina 3.1.8.0

### pGina Unstable

Unstable, developer release for x86 and x64 Windows. New features are being added on a regular basis. Supports Windows XP SP3 and up.

pGina 3.2.4.0




### Older versions

Old versions of pGina are no longer supported by the pGina team.

- [pGina 3.0.13.1](#)
- 2.x and below are available via [Sourceforge](#)

## Step 5: Select the pGina Setup.




### pGina 3.1.8.0 Latest

 daw42 released this Jul 07, 2013 · 69 commits to master since this release  v3.1.8.0  9e52bf0

The first stable release for the 3.1 series.

- Support for the CredUI scenario. ([#195](#))
- Option to make pGina the default tile. ([#182](#))
- Service is now dependent on RPC, improves startup time.
- Improve resize behavior of configuration. ([#188](#))
- Various bug fixes ([#146](#), [#187](#), [#177](#))

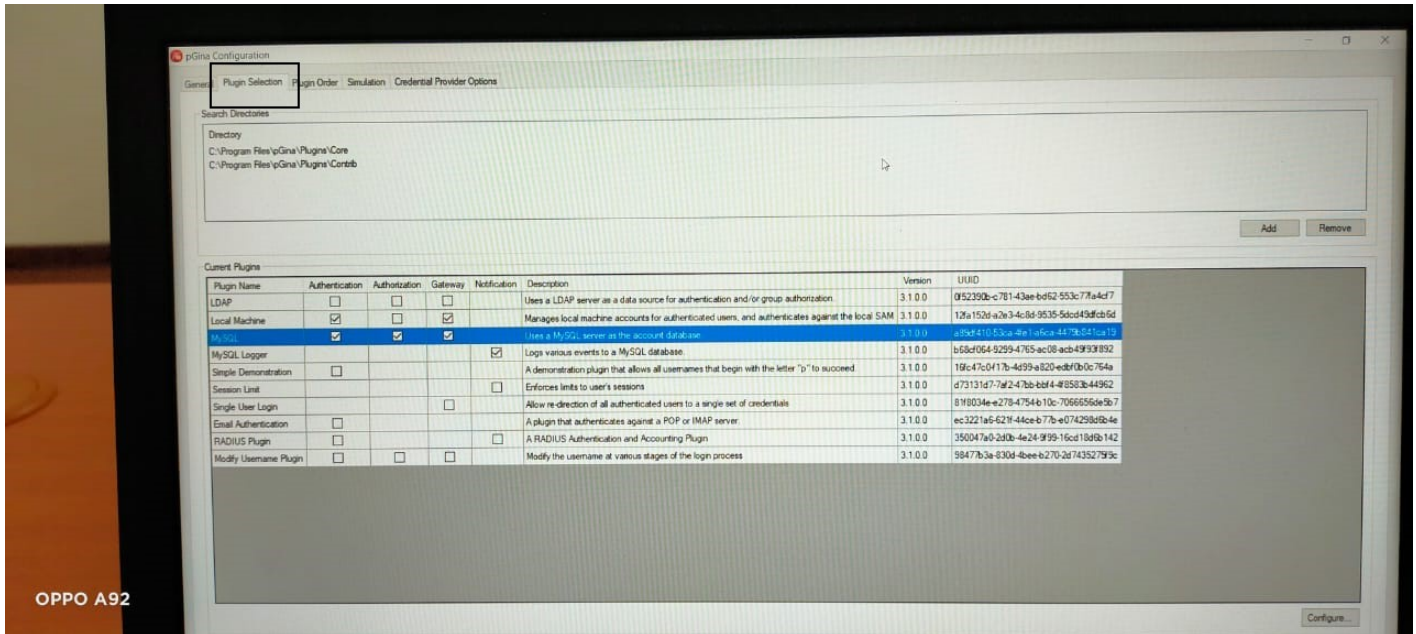
▼ Assets 3

 <a href="#">pGinaSetup-3.1.8.0.exe</a>	1.37 MB
 <a href="#">Source code (zip)</a>	
 <a href="#">Source code (tar.gz)</a>	

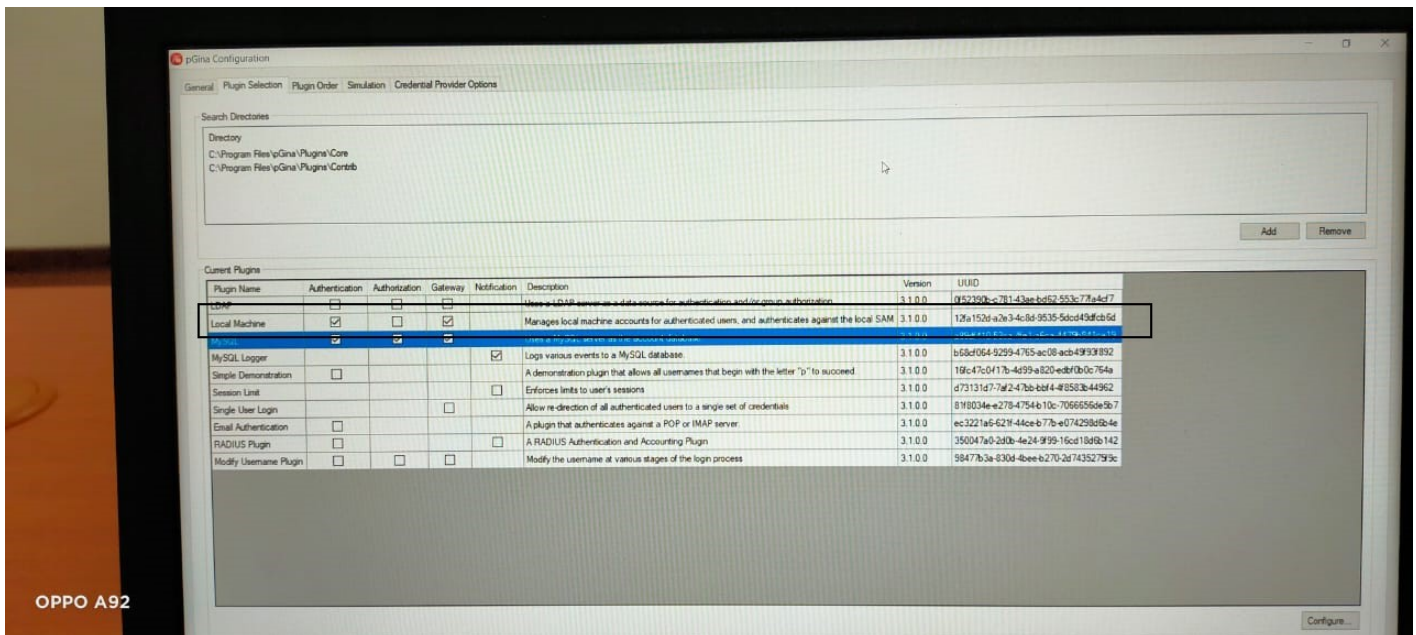
Step 6: Once downloading done, double click it to install. Note: Just follow installation instructions.

# pGINA CONFIGURATION

Step 1: Open pGina, select Plugin Selection tab.

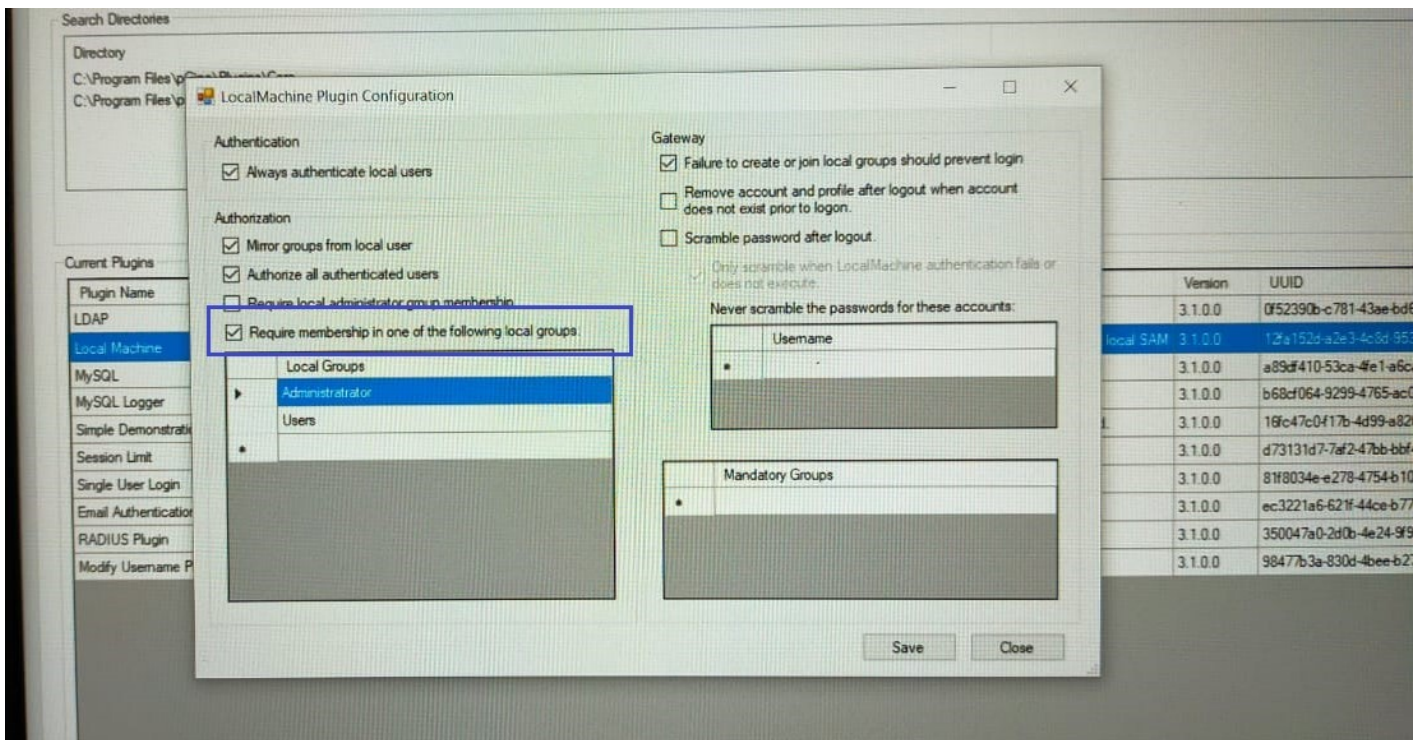


Step 2: In Plugin Selection Tab, Double click Local Machine or Select local machine and click configure button below.

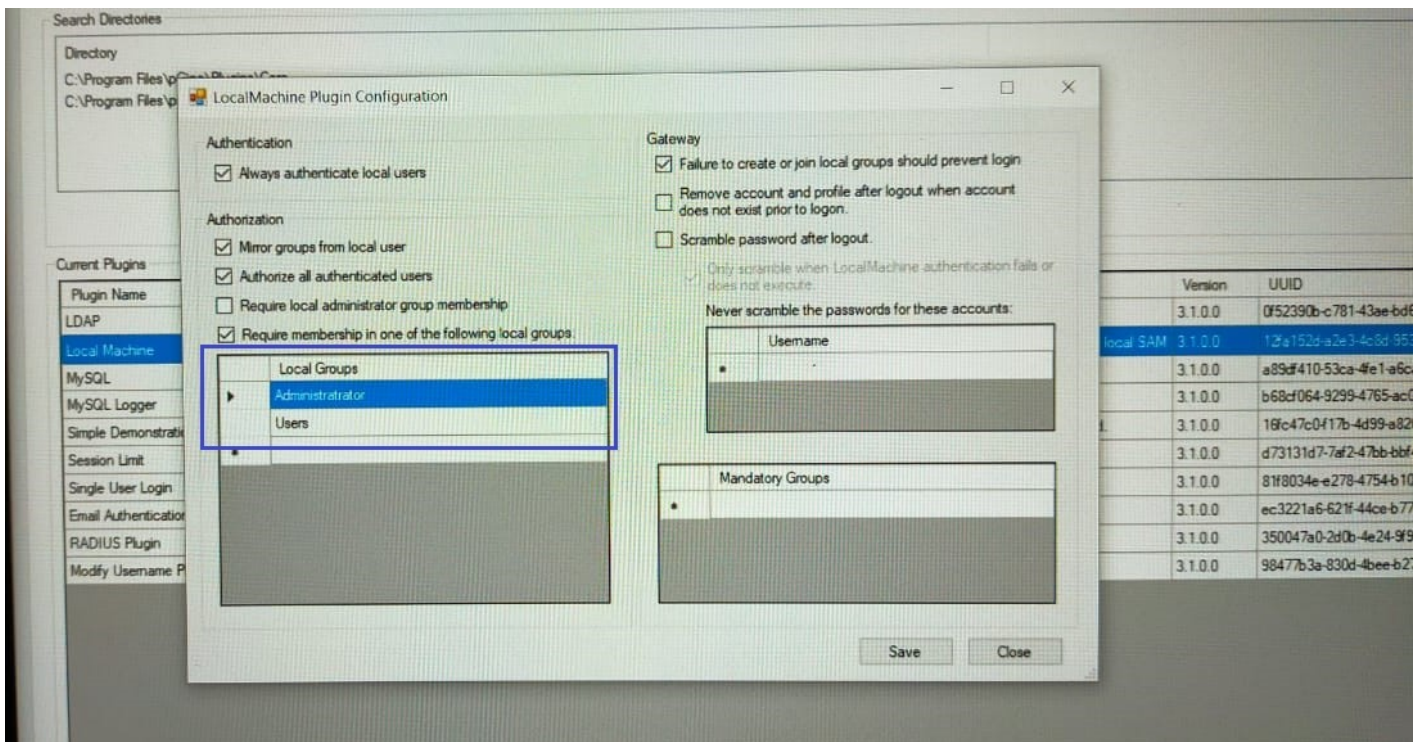


Step 3: Put check on "Require membership in one of the following local groups".



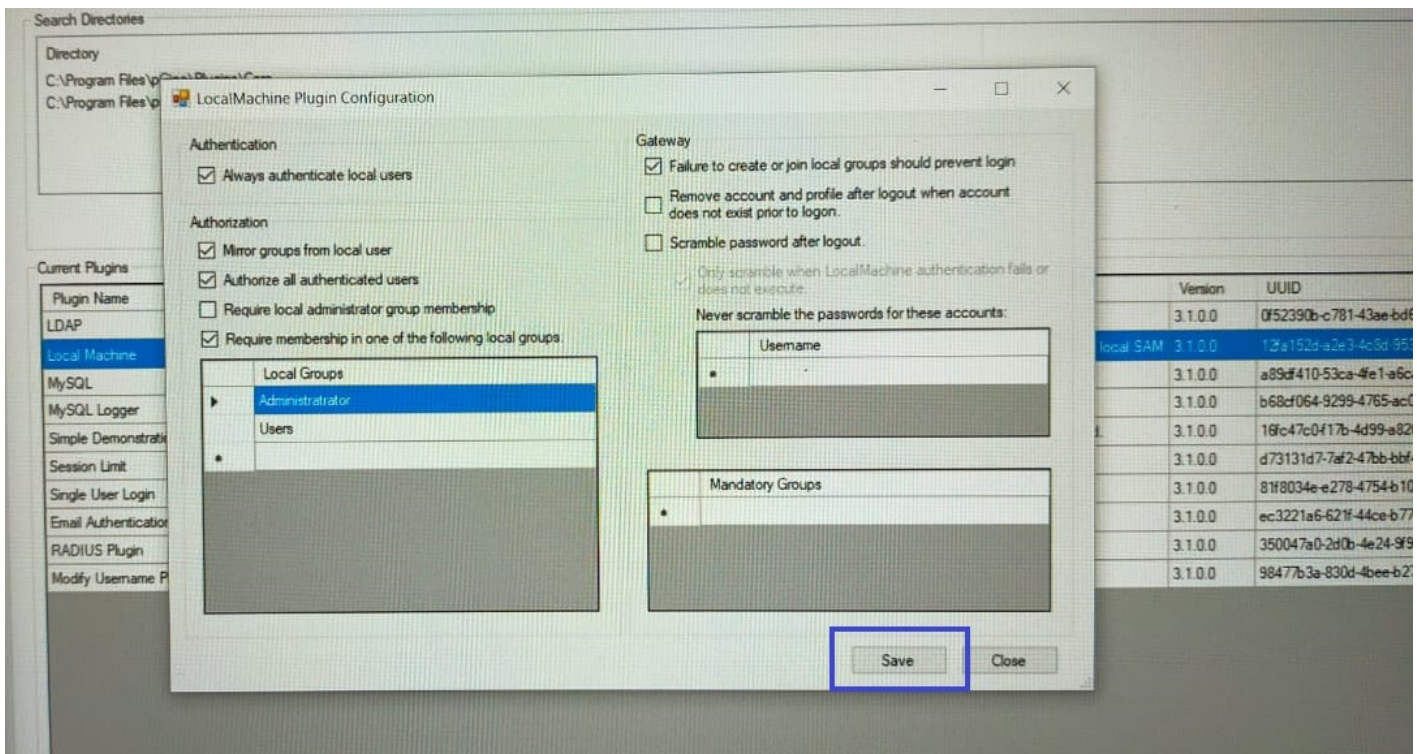


Step 4: Add Administrator and Users on Local Groups.

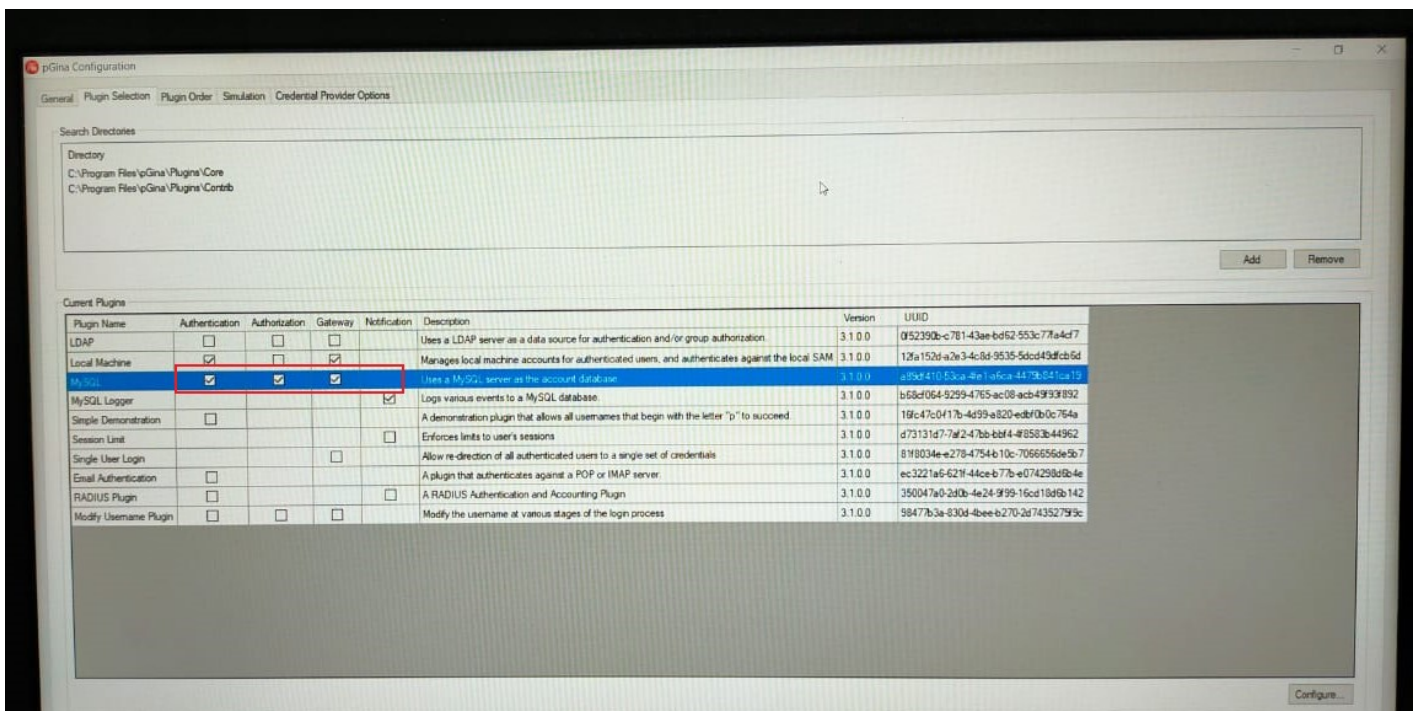


Step 5: Click Save Button.

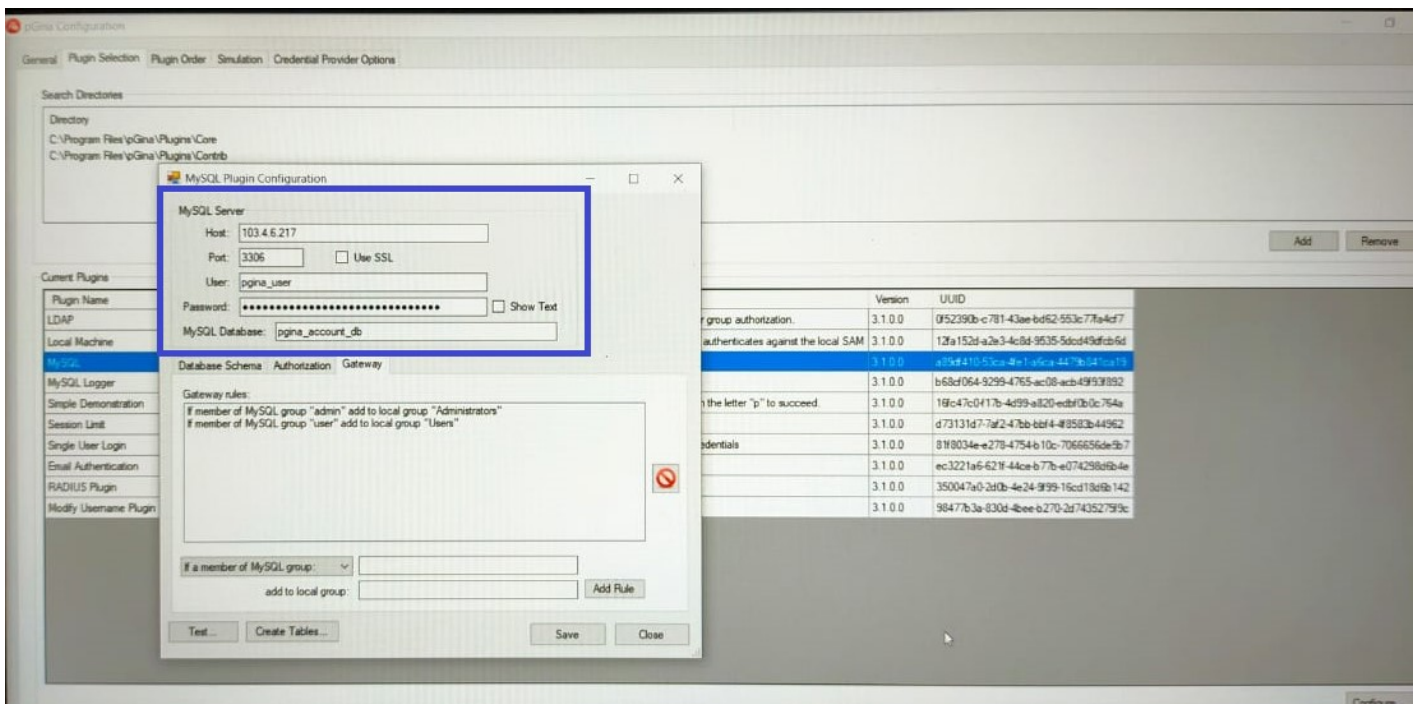




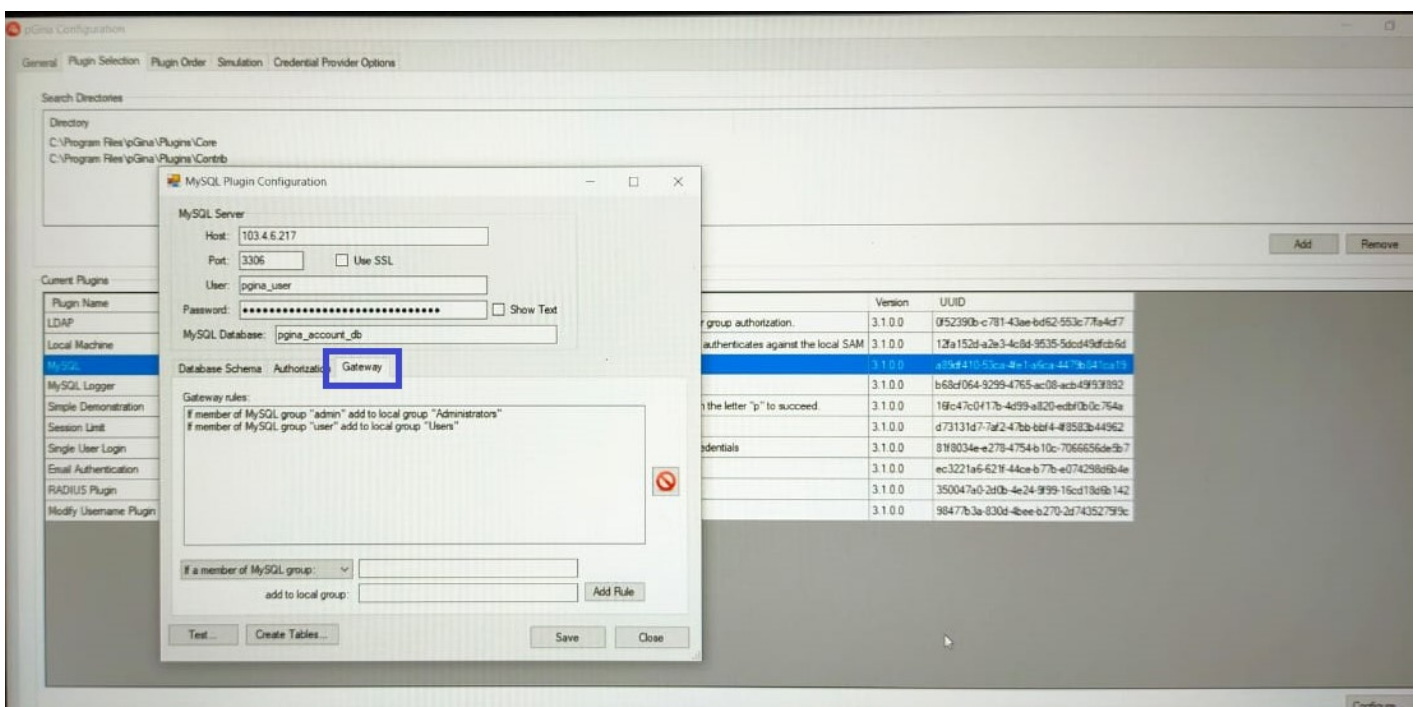
Step 6: Put check on MySQL Authentication, Authorization and Gateway.



Step 7: Double click MYSQL or Select MySQL and click configure button below to configure it. Put the host, port, user name, password and MySQL database name.

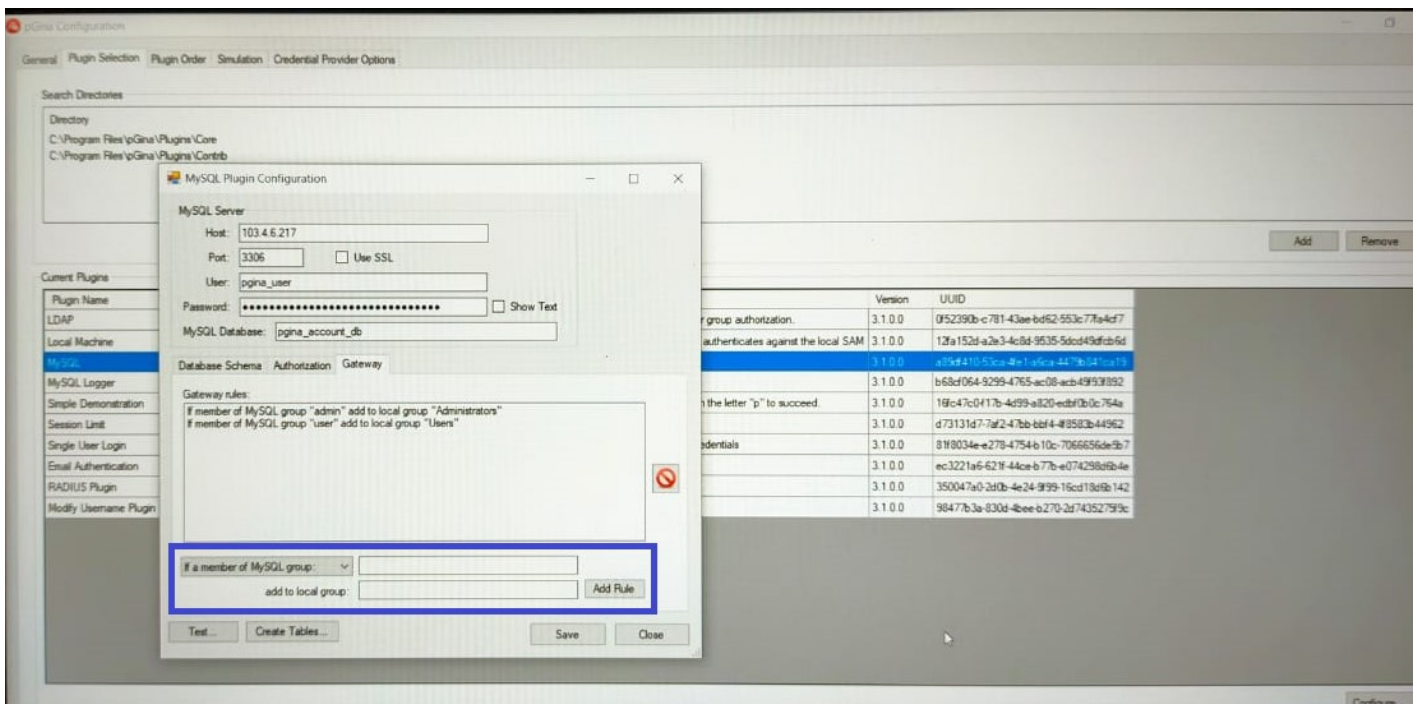


Step 8: Select Gateway Tab.

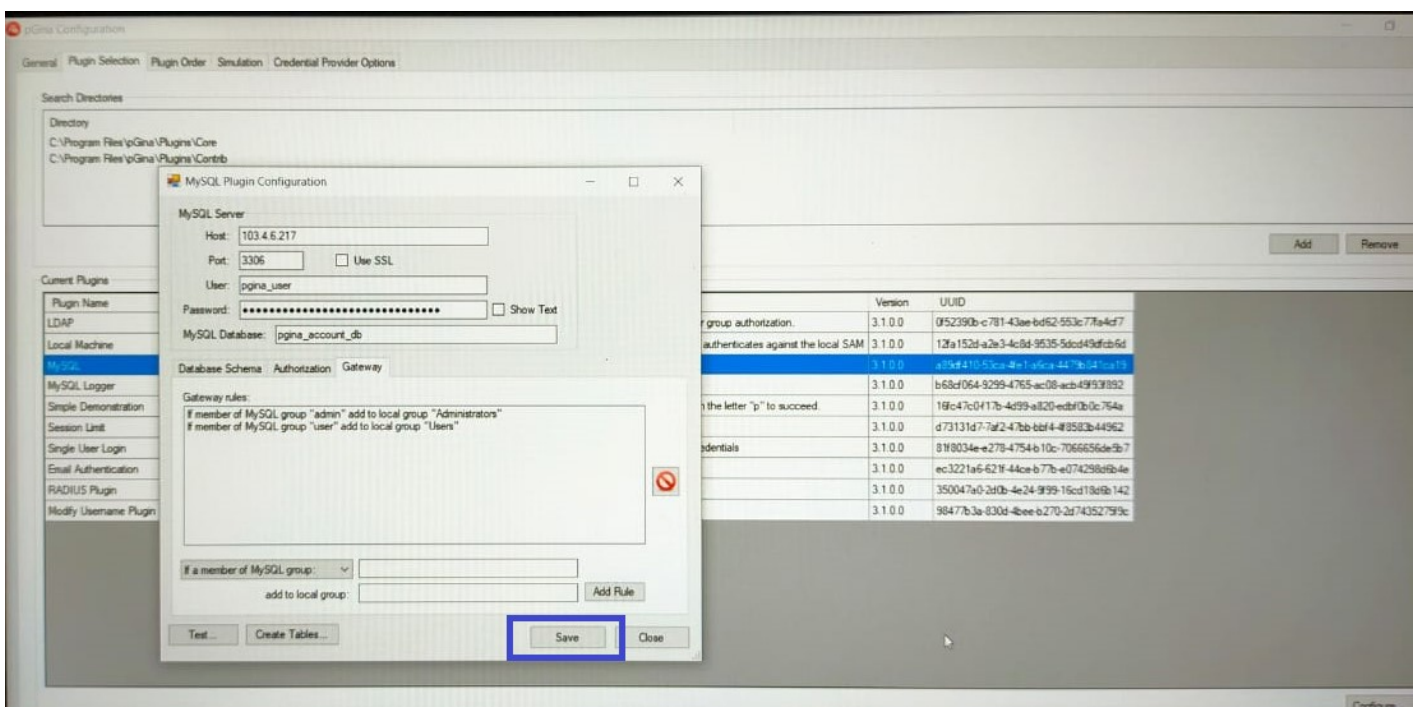


Step 9: Add Gateway Rule. If a member of MySQL group "admin" add to local group "Administrators" and If a member of MySQL group "user" add to local group "Users". Then click add rule button.

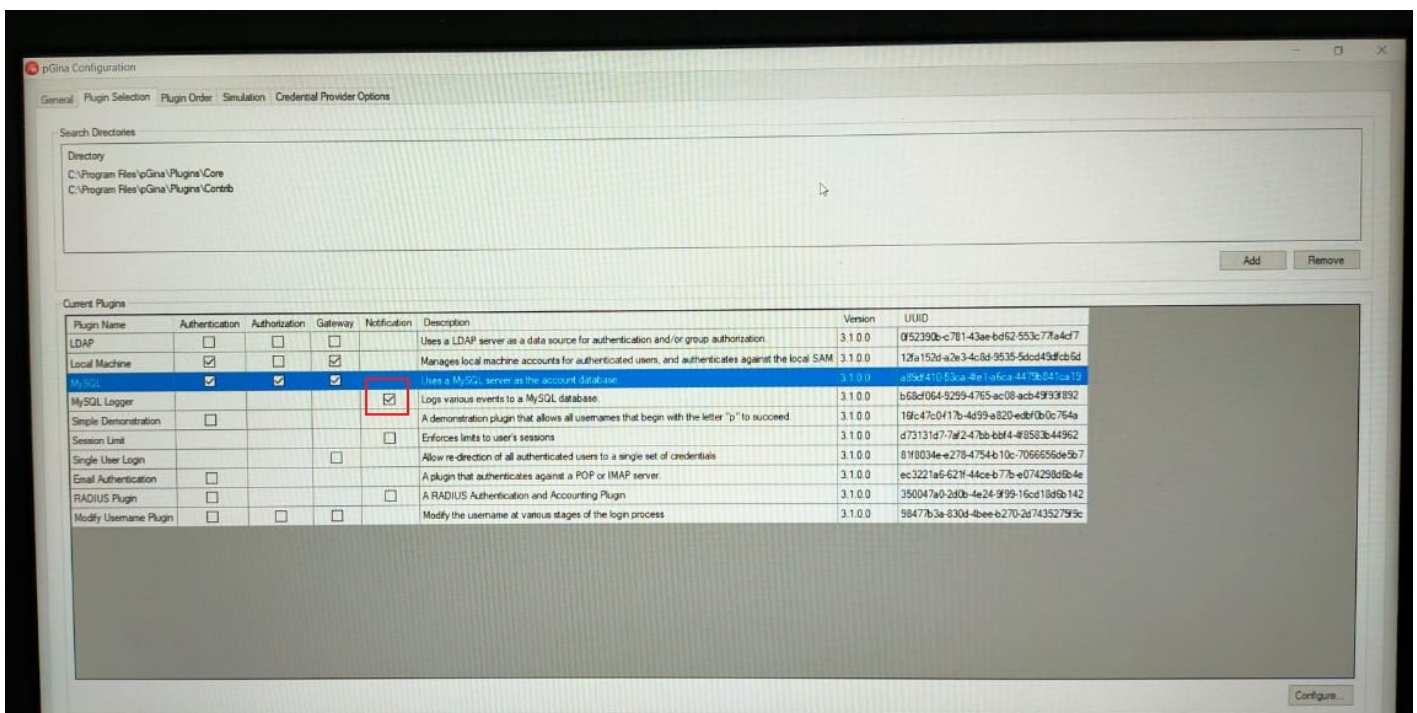




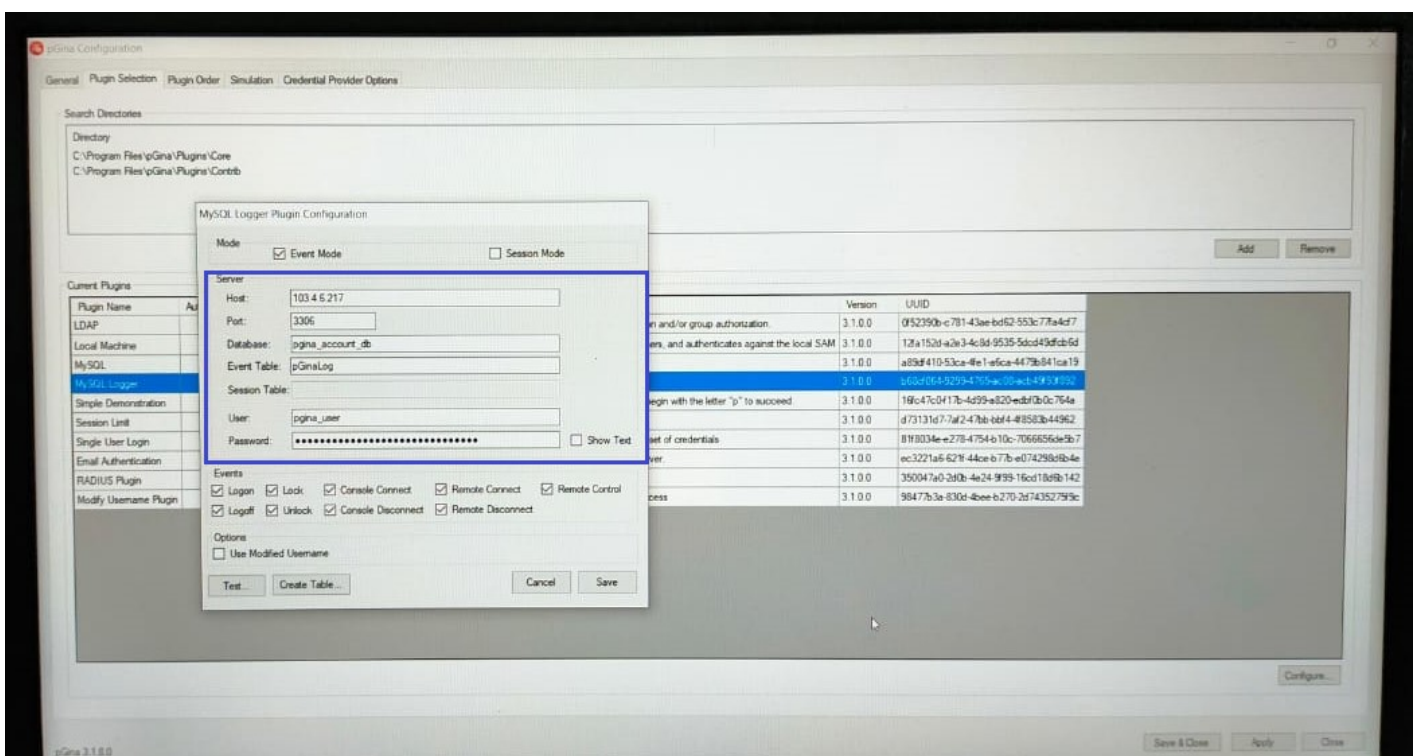
Step 10: Click save button.



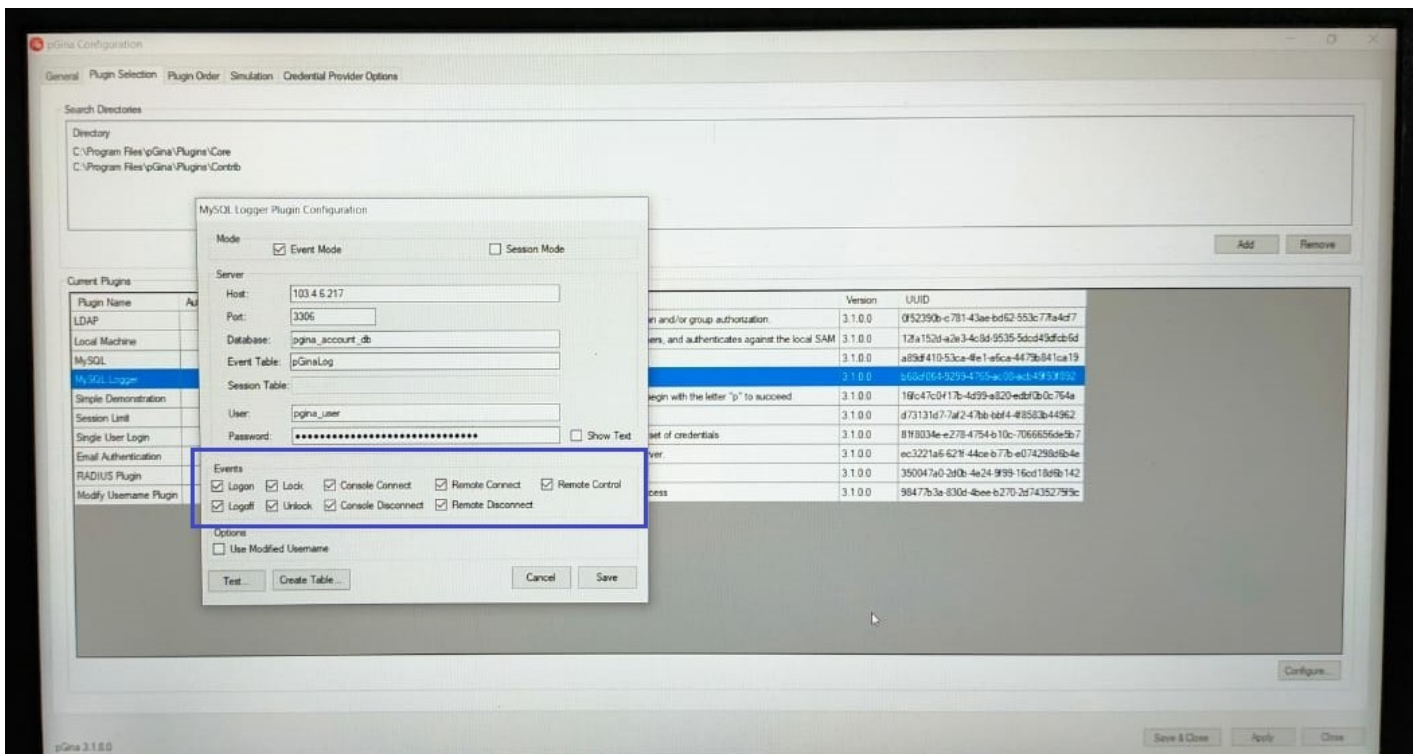
Step 11: Put check on MySQL Logger Notification.



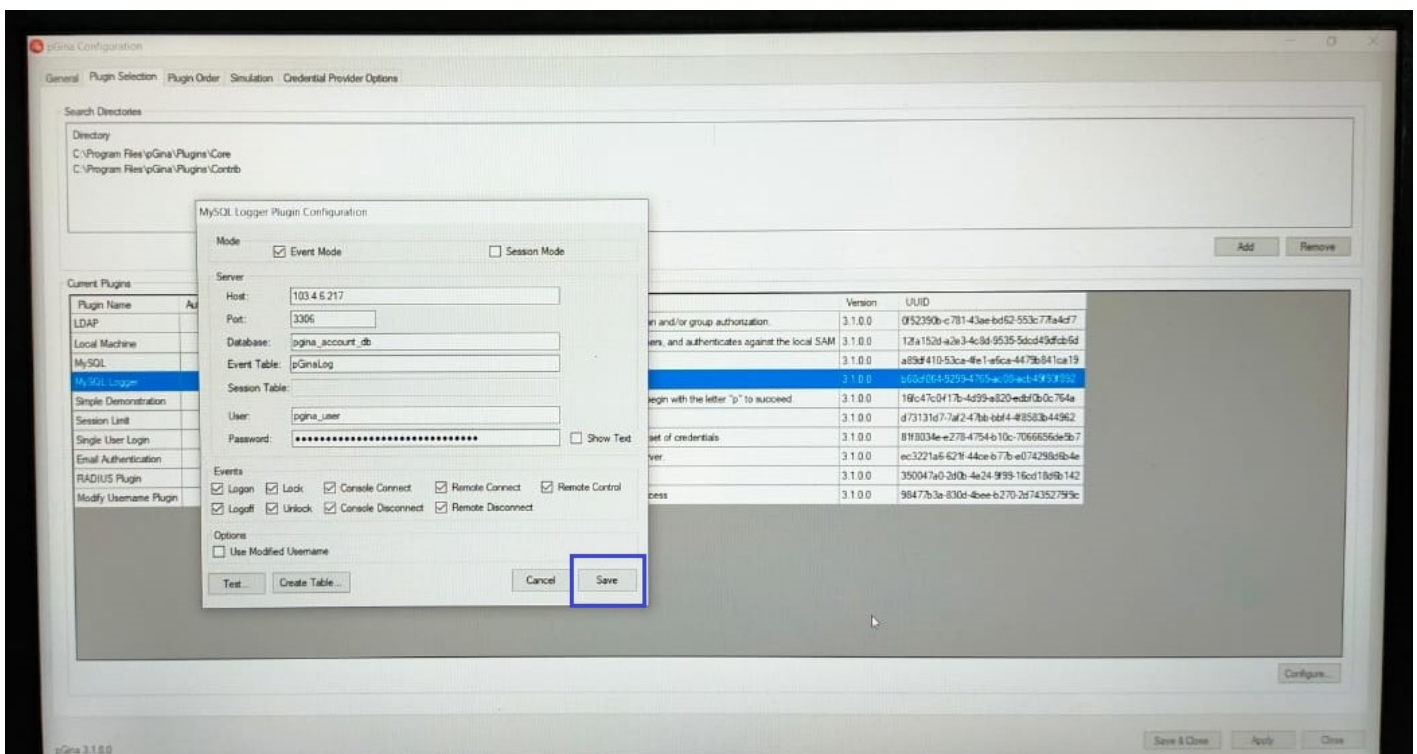
Step 12: Double click MySQL Logger or Select MySQL Logger and click configure button below to configure it. Put the host, port, user name, password and MySQL database name.



Step 13: Put check all events.

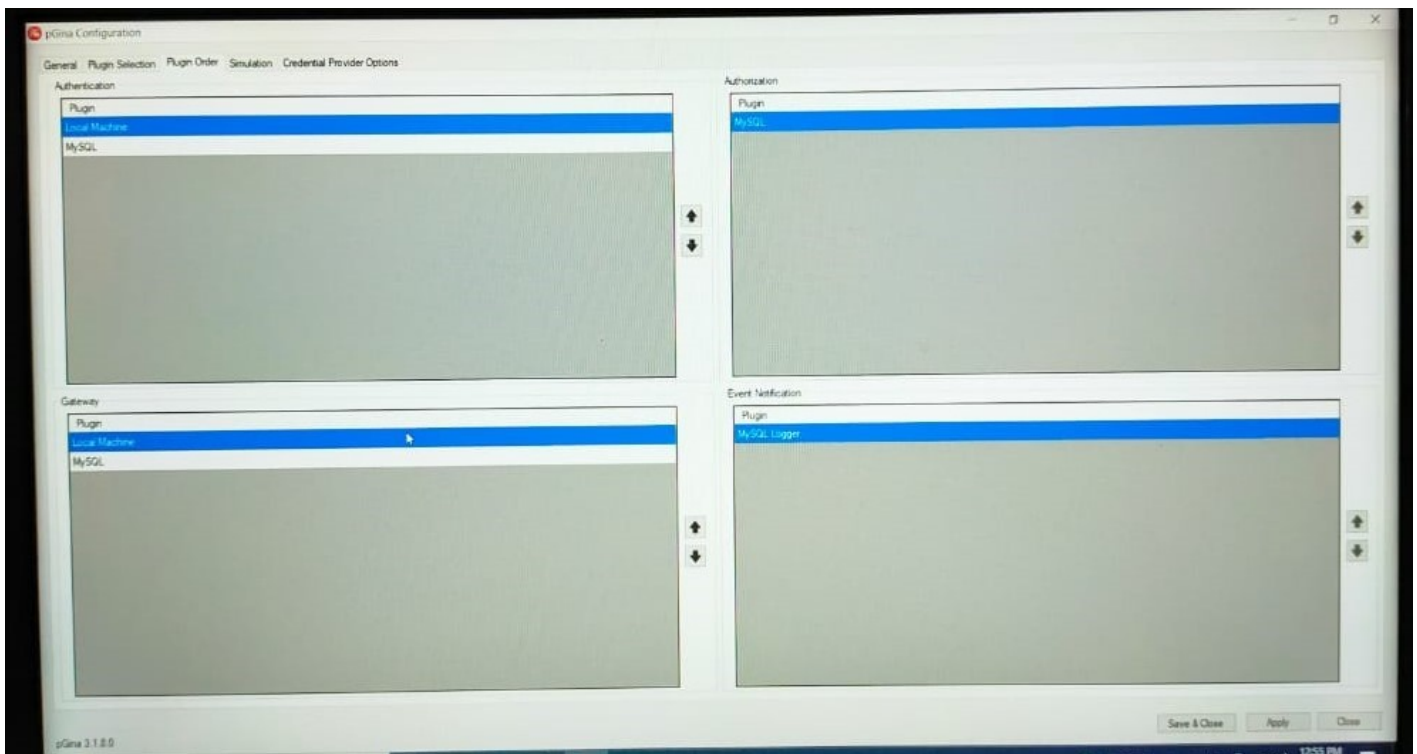


Step 14: Click Save Button

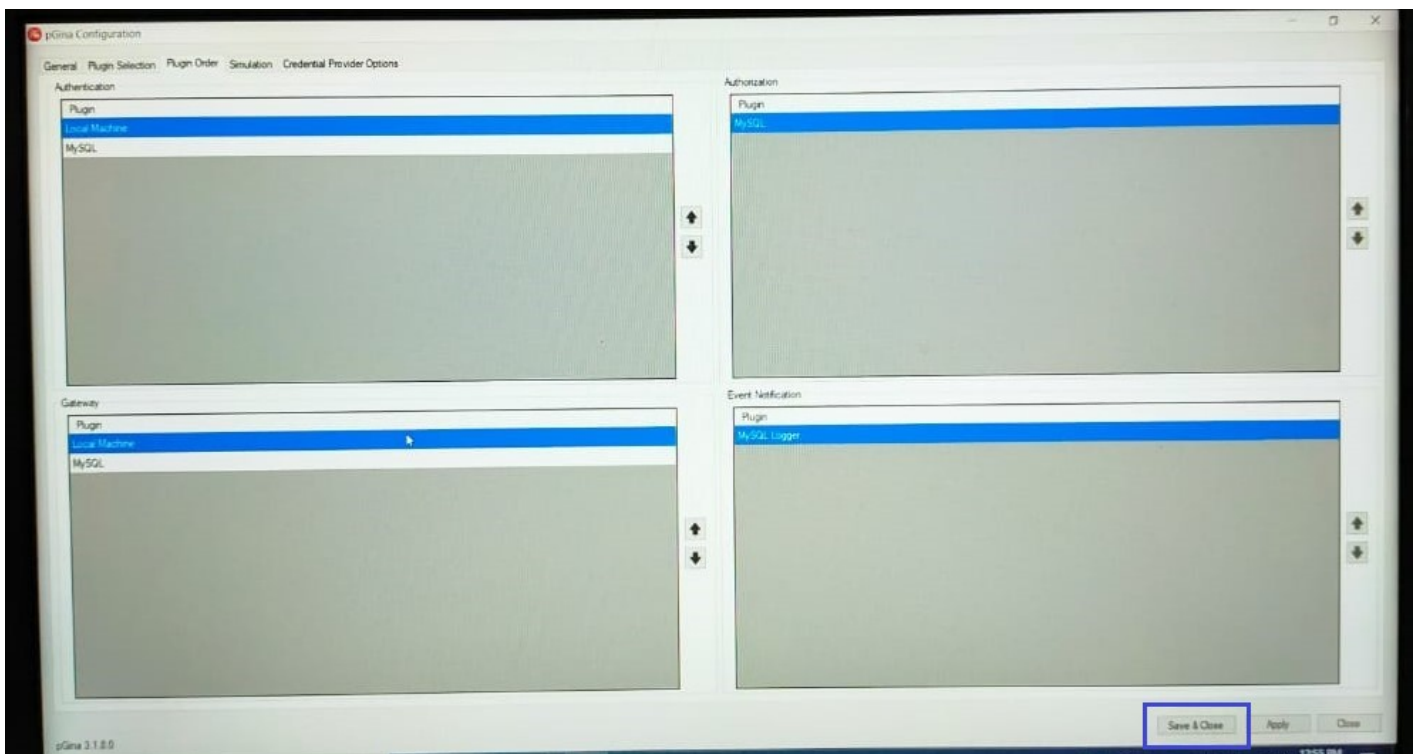


Step 15: Select Plugin Order Tab. Make sure setting on authentication is local machine and authorization is MySQL.



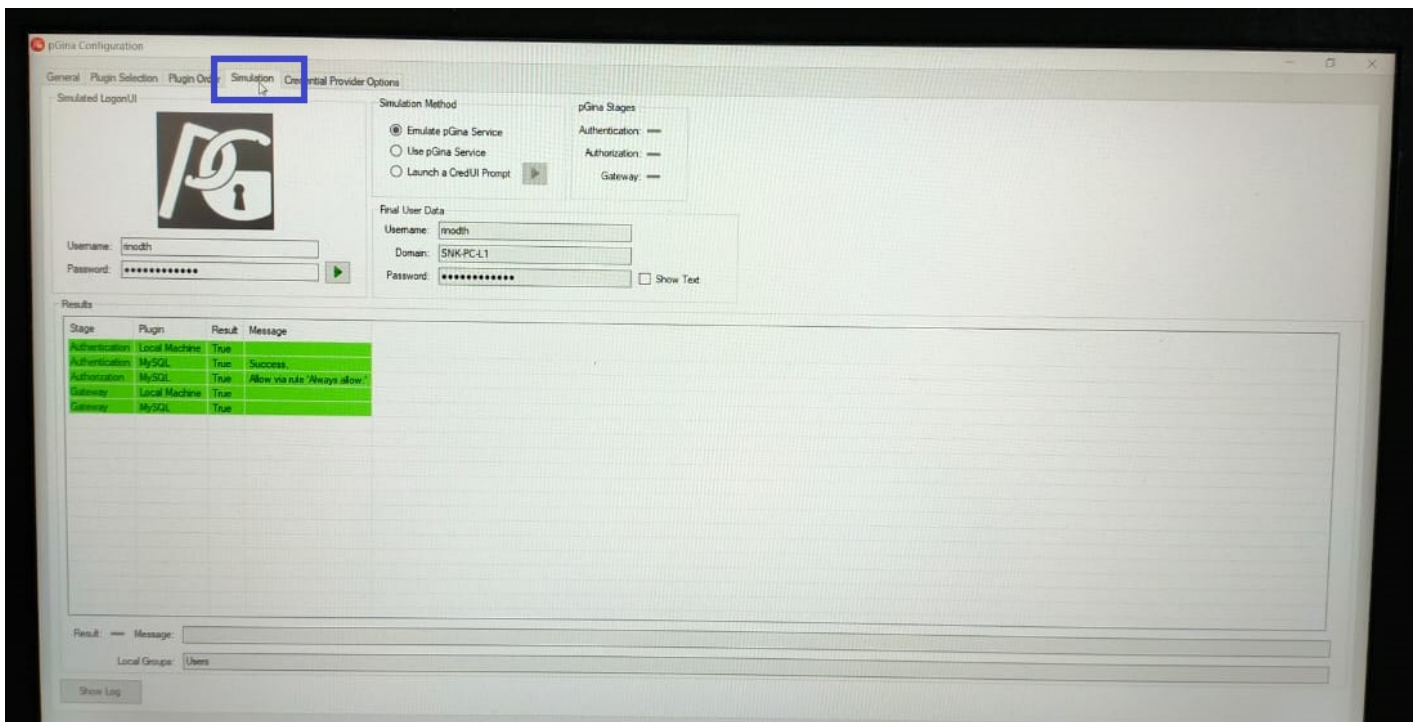


Step 16: Click Save & Close Button.

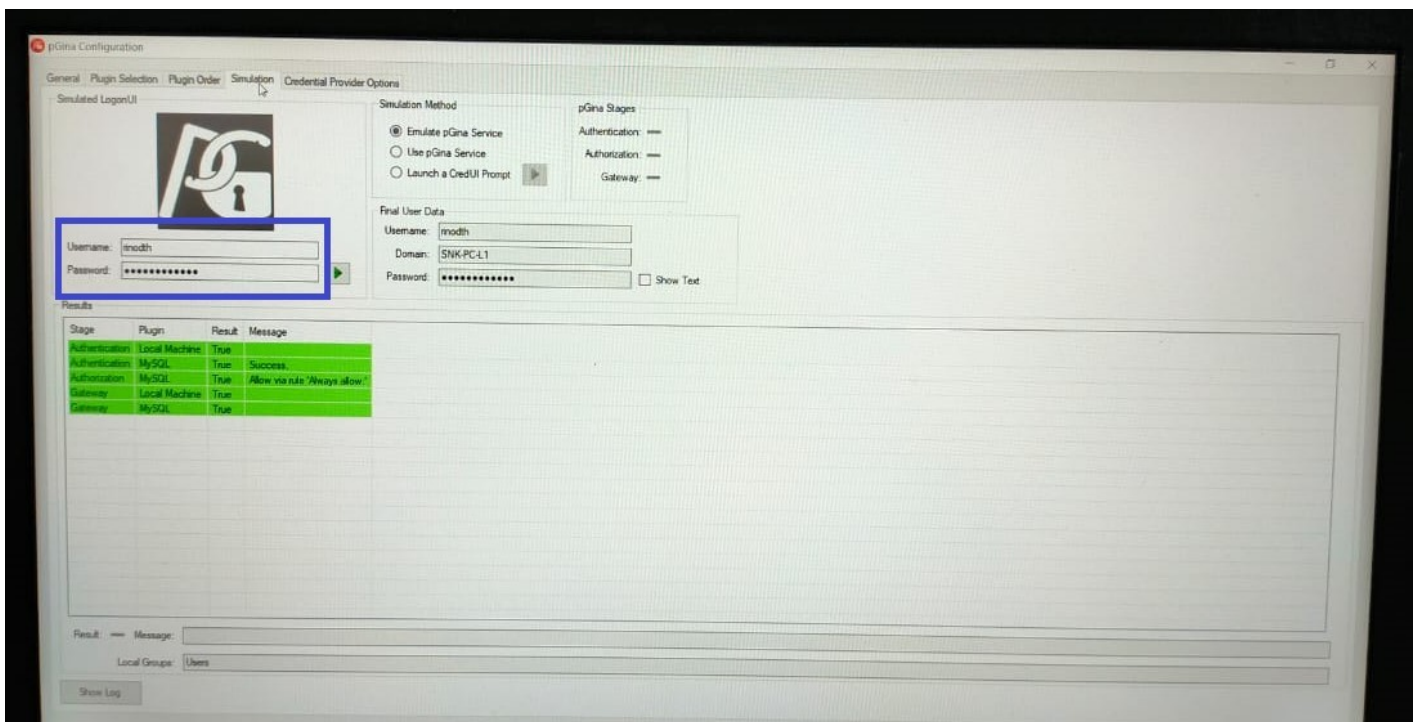


Step 17: Select Simulation Tab.

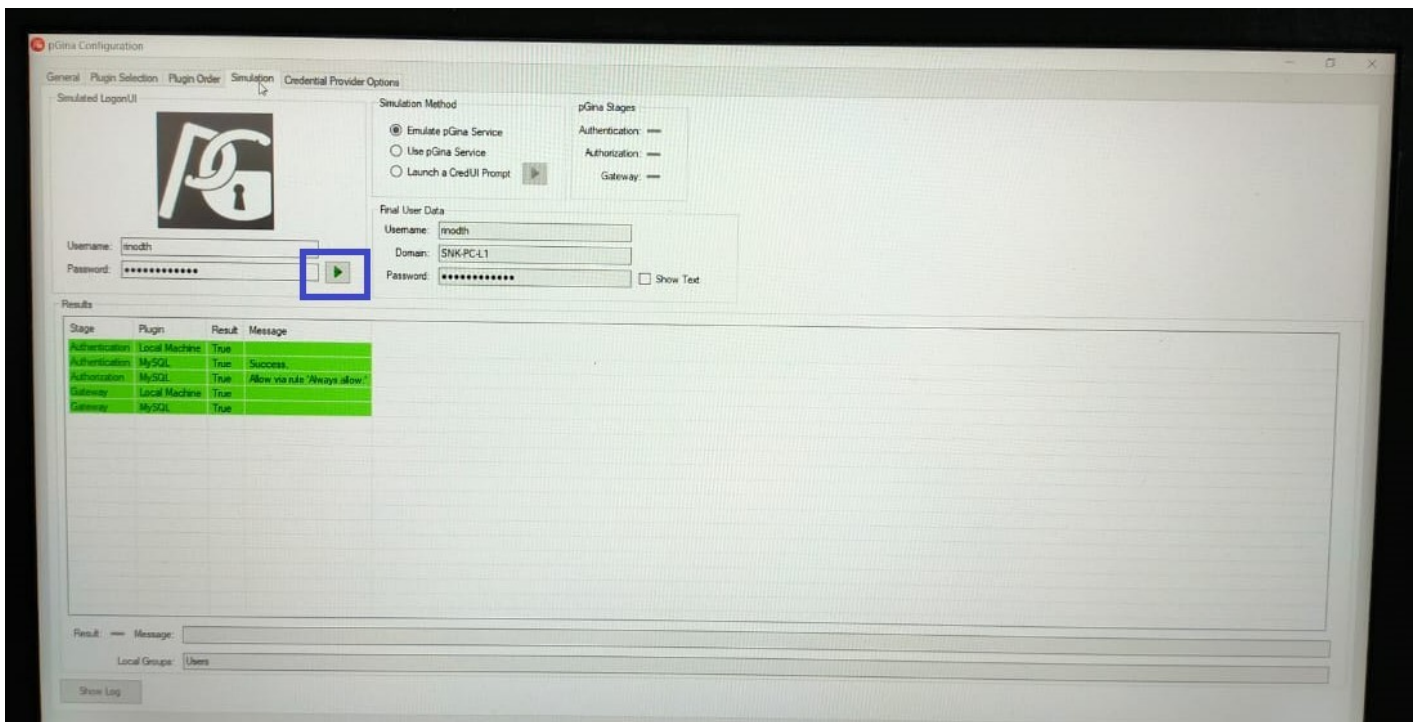




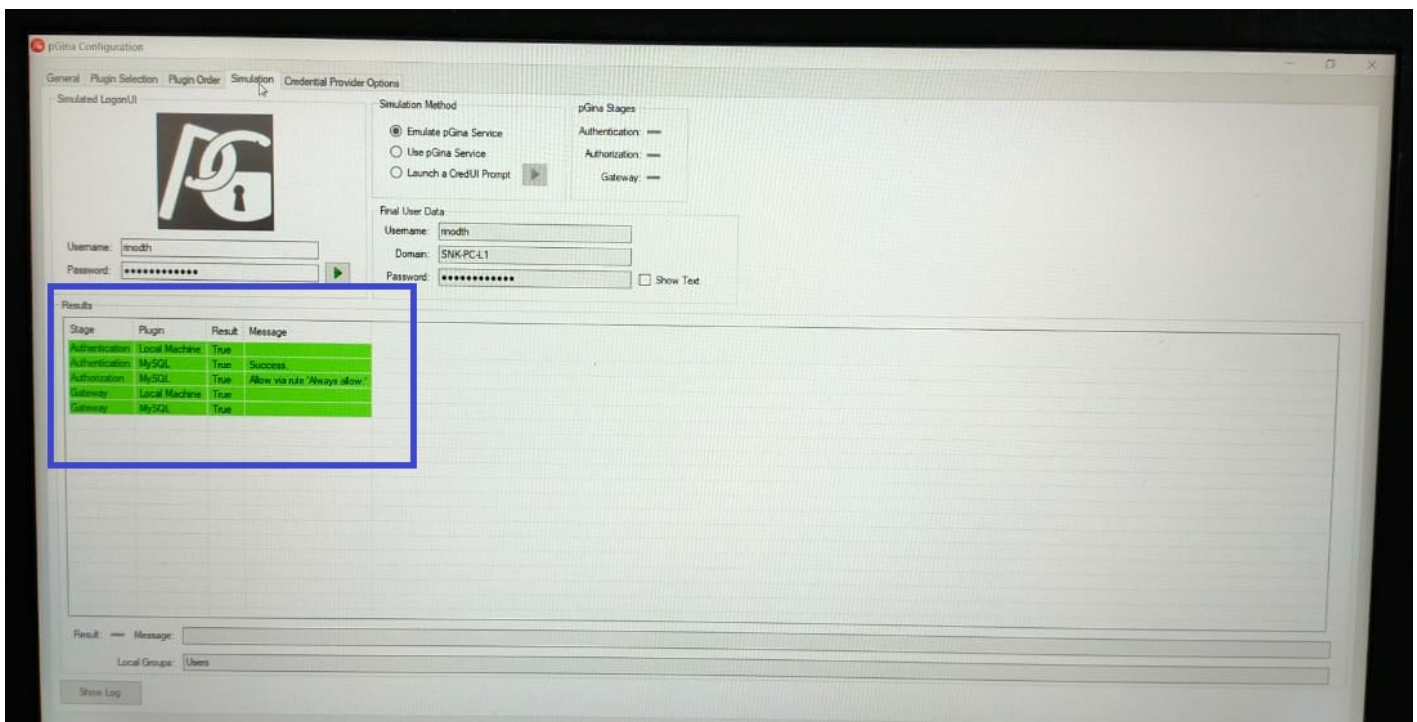
Step 18: Type user name and password that create on Md5.



Step 19: Then click play button to simulate it.



Result appears below:



Note: If result true it means working.

