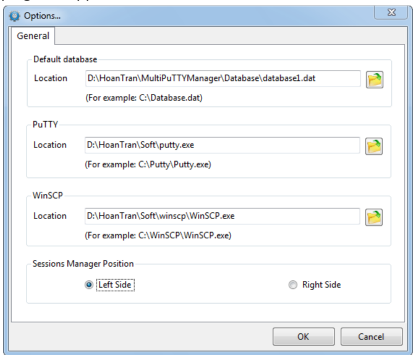
Multi PuTTY Manager Quick Start

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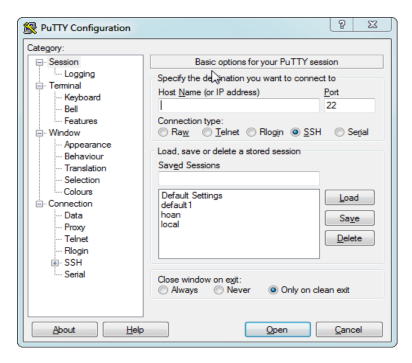
1. Configure Plugins for application

Open **Options** windows from **Tools -> Options**, configure PuTTY and WinSCP (optional) plugins. Support PuTTY Release 0.63 or later.

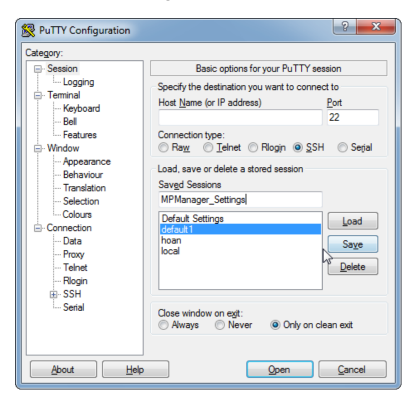


2. Create PuTTY Setting for sessions

Open PuTTY configuration from Tools -> PuTTY Configuration

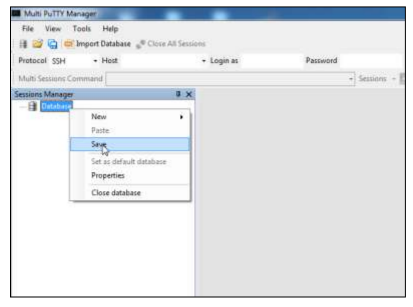


Configure necessary parameters for session such as Logging, Lines of scrollback,... and save the PuTTY Setting. Blank out the Host Name

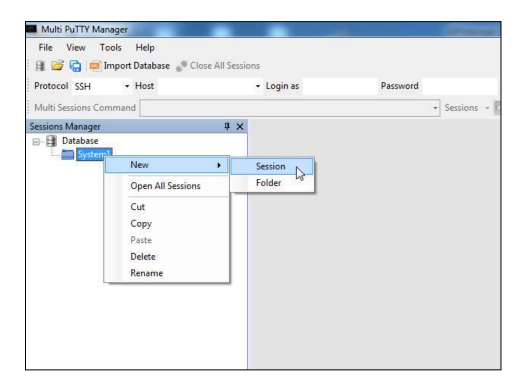


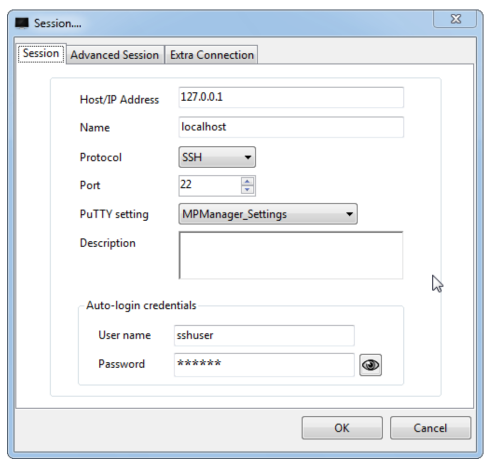
3. Create Database which contains Folders and Sessions

Select **New database** from **File -> New database** or Right click on Sessions Manager windows and select **Create database**, then save this database to local machine.



4. Create Folders and Sessions

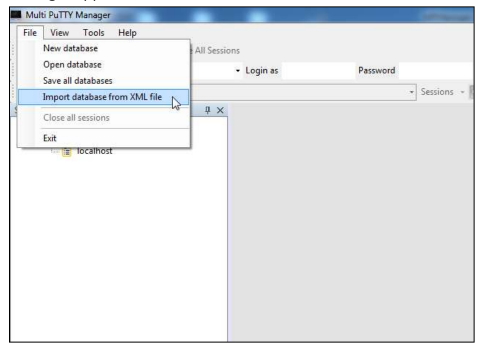




Parameter	Description
Auto-login credentials	When both User name and Password are not empty, the auto login will be performed after the connection to
	the server is established.
Connection timeout	The time waiting for the connection to server is
	established. After this time, the user name will be
	entered automatically.
User name timeout	The time waiting for the user name is entered. After
	this time, the password will be entered automatically.
Password timeout	The time waiting for the password is entered and
	authenticated. After this time, the post-login
	commands will be executed automatically if they are
	enabled.
Command timeout	The time waiting for each command is executed in case
	the post-login commands are enabled. After this time,
	next command will be executed automatically.

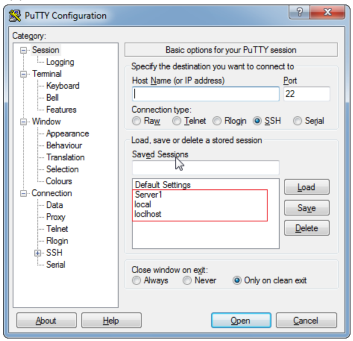
5. Import database form an XML file

Database can be imported from the XML file which is exported from PuTTY Connection Manager application.

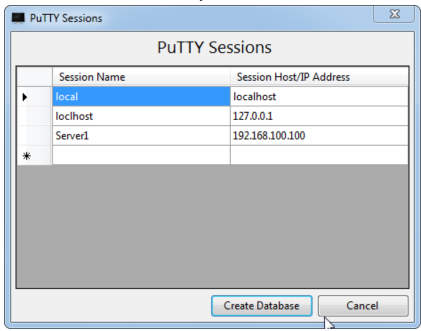


6. Create database from available PuTTY sessions

Available Putty sessions are the sessions which are created and stored by Putty applications.



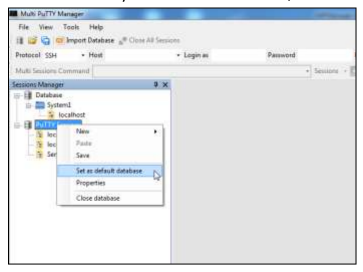
➤ In order to create database from available PuTTY sessions, open PuTTY Sessions windows from **Tools** -> **Putty Sessions** and create database.



7. Set default database for application

Default database is the database which will be opened when the Multi PuTTY Manager application is opened. Only one database is opened along with application, so we should create only one database.

If there are many databases are created, need to set default database for application.



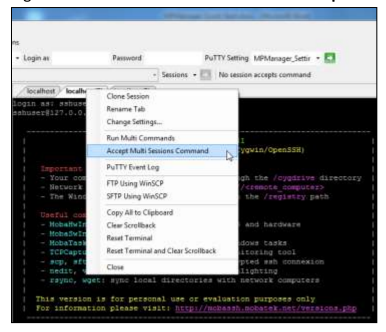
8. Run multi sessions command

Multi sessions command (MSC) is the command will be run on multiple sessions.

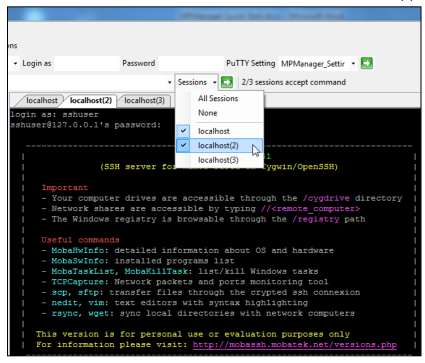
8.1. Select sessions that command will be run

There are two ways to select on session:

Right click on that session tab and select Accept Multi Sessions Command

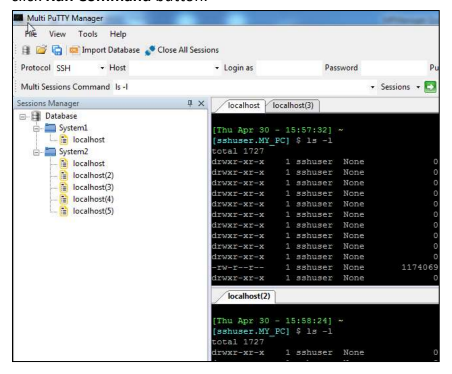


Click Sessions on Multi Sessions Commands and select appropriate sessions



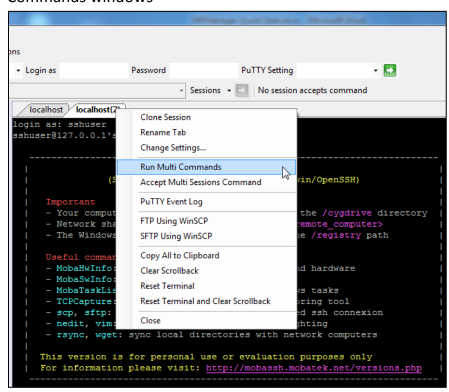
8.2. Run command

Input command into the Multi Sessions Command textbox and press Enter or click Run Command button.

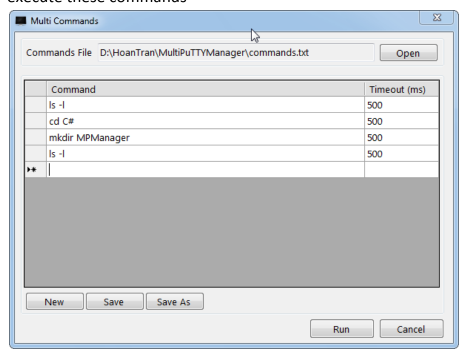


9. Run multi commands on one session

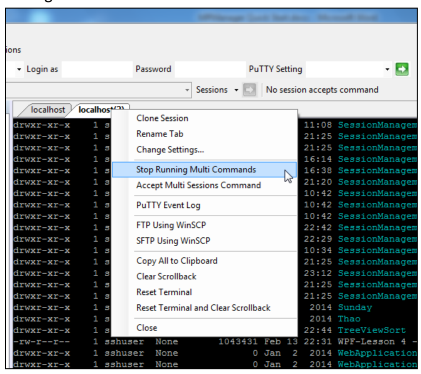
Right click on session tab and select Run Multi Commands to open Multi Commands windows



Create commands list or load commands list from file and click Run button to execute these commands

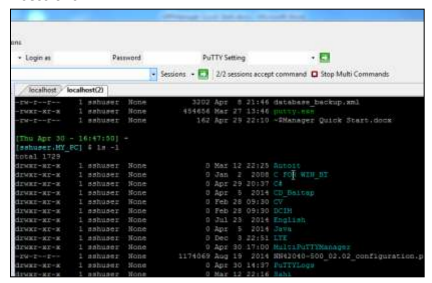


Right click on session tab and select **Stop Running Multi Commands** to cancel running multi command.



10. Run multi commands on multi sessions

- Perform step #8.1 to select multi sessions
- In Multi Sessions Command textbox, enter _mc and press Enter or click Run Command button to open Multi Commands windows
- Click Stop Multi Commands button to cancel running multi commands on multi sessions.



11. Tips

- Press and hold Ctrl Key while opening a session will open that session without user name and password
- Click Middle Mouse button on session tab to close the session
- > Press Ctrl + Tab or Ctrl + Shift + Tab to switch to next or previous tab
- Press Esc Key to cancel copying/cutting folder and session
- Click on session tab, then Drag and Drop to arrange the sessions

