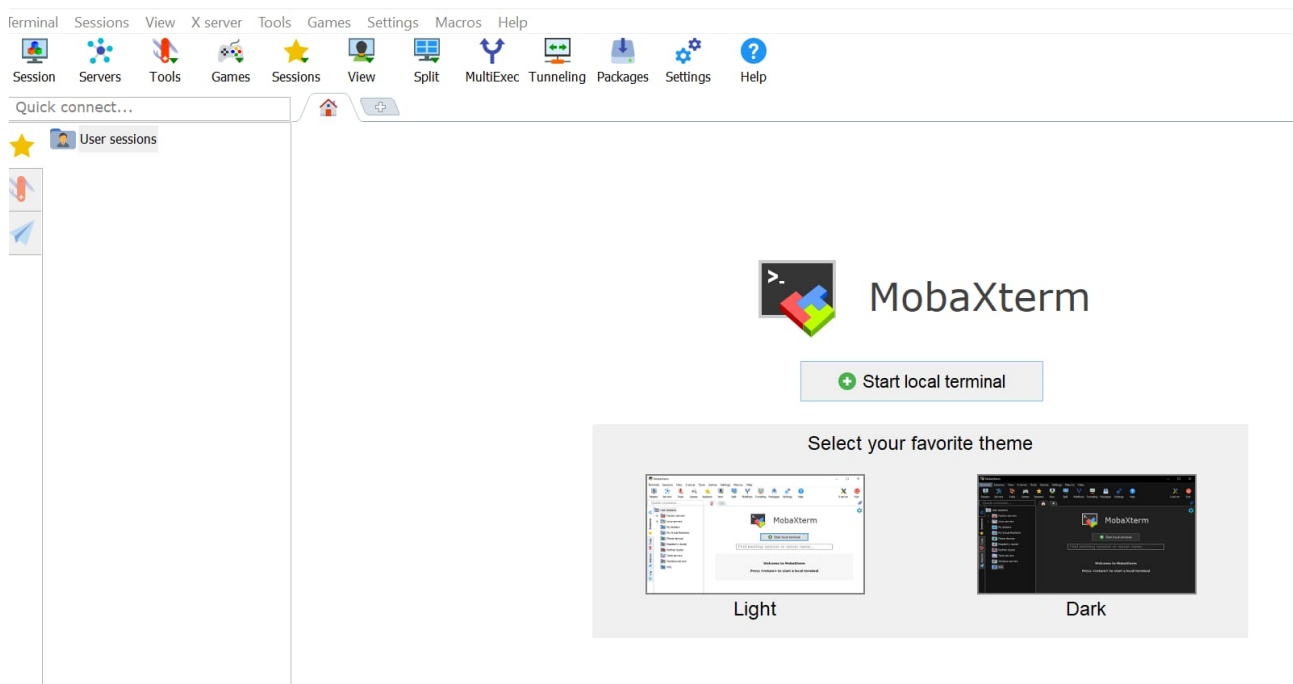
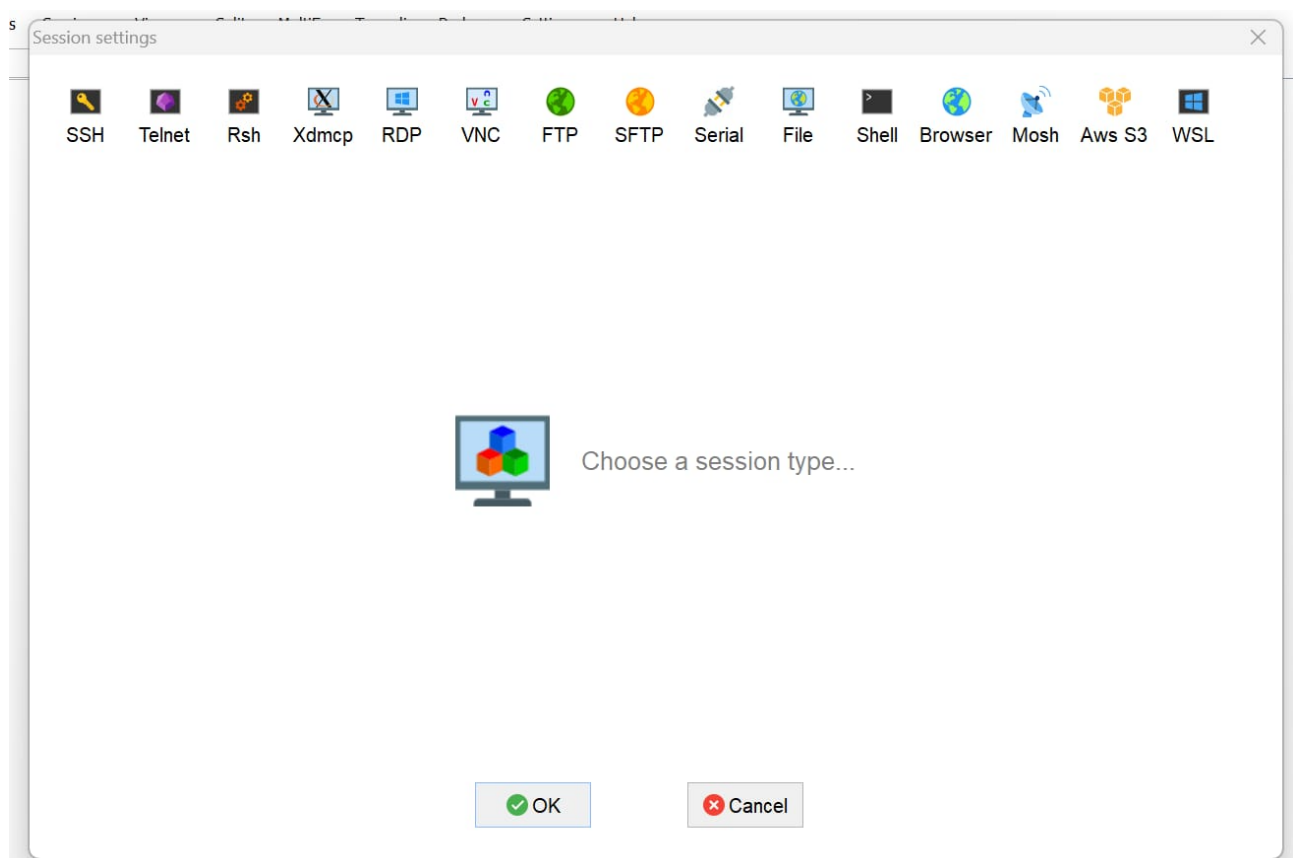


Mobaxterm

Step1: Open Mobaxterm



Step2: Click on session on top left.



Step3: Select SSH and provide details of remote host and username

The screenshot shows the 'Session settings' dialog box with the 'SSH' tab selected. The 'Basic SSH settings' section is active, showing a 'Remote host' field, a 'Specify username' checkbox, a username dropdown, and a 'Port' field set to 22. The 'Advanced SSH settings' section is also visible, showing checkboxes for 'X11-Forwarding' and 'Compression', a 'Remote environment' dropdown set to 'Interactive shell', an 'Execute command' field, an 'SSH-browser type' dropdown set to 'SFTP protocol', and a 'Use private key' checkbox. There are also buttons for 'Expert SSH settings' and 'Execute macro at session start'.

Session settings

SSH Telnet Rsh Xdmcp RDP VNC FTP SFTP Serial File Shell Browser Mosh Aws S3 WSL

Basic SSH settings

Remote host * ☐ Specify username Port 22

Advanced SSH settings Terminal settings Network settings Bookmark settings

☒ X11-Forwarding ☒ Compression Remote environment:

Execute command: ☐ Do not exit after command ends

SSH-browser type: ☐ Follow SSH path (experimental)

☐ Use private key Expert SSH settings

Execute macro at session start:

OK Cancel

Step4: Click on advance and select private key and upload the private key.

The screenshot shows the 'Session settings' dialog box with the 'SSH' tab selected. The 'Basic SSH settings' section is active, showing a 'Remote host' field set to '10.0.0.0', a 'Specify username' checkbox checked, a username dropdown set to 'ec2-user', and a 'Port' field set to 22. The 'Advanced SSH settings' section is also visible, showing checkboxes for 'X11-Forwarding' and 'Compression', a 'Remote environment' dropdown set to 'Interactive shell', an 'Execute command' field, an 'SSH-browser type' dropdown set to 'SFTP protocol', and a 'Use private key' checkbox checked. There are also buttons for 'Expert SSH settings' and 'Execute macro at session start'.

Session settings

SSH Telnet Rsh Xdmcp RDP VNC FTP SFTP Serial File Shell Browser Mosh Aws S3 WSL

Basic SSH settings

Remote host * ☒ Specify username Port 22

Advanced SSH settings Terminal settings Network settings Bookmark settings

☒ X11-Forwarding ☒ Compression Remote environment:

Execute command: ☐ Do not exit after command ends

SSH-browser type: ☐ Follow SSH path (experimental)

☒ Use private key Expert SSH settings

Execute macro at session start:

OK Cancel

Step 5: Rest items will on default and click on ok