

Task 1: Connect to the Red Hat EC2 instance by using SSH

Windows users:

In the lab, select **Details** and then **Show**. Download **labsuser.ppk** file and save the **PublicIP** address.

Credentials

Cloud Access

AWS CLI: Show

Cloud Labs

Remaining session time: 02:42:53(163 minutes)  
Session started at: 2024-10-30T04:02:30-0700  
Session to end at: 2024-10-30T07:02:30-0700

Accumulated lab time: 06:17:00 (377 minutes)

ips -- public:35.93.117.143, private:10.200.0.222

SSH key Show Download PEM Download PPK

AWS SSO Download URL

SecretKey	
LabRegion	us-west-2
PublicIP	35.93.117.143
AccessKey	

Exit

Download

Copy

Download/Open **PuTTY** to SSH into the Amazon EC2 instance. Open **putty.exe**.

PuTTY Configuration

Category:

Session

Logging

Terminal

Keyboard

Bell

Features

Window

Appearance

Behaviour

Translation

Selection

Colours

Connection

Data

Proxy

SSH

Serial

Telnet

Rlogin

SUPDUP

Basic options for your PuTTY session

Specify the destination you want to connect to

Host Name (or IP address) Port

35.93.117.143 22

Connection type:

SSH Serial Other: Telnet

Load, save or delete a stored session

Saved Sessions

Default Settings  
jenkins-machine

Load Save Delete

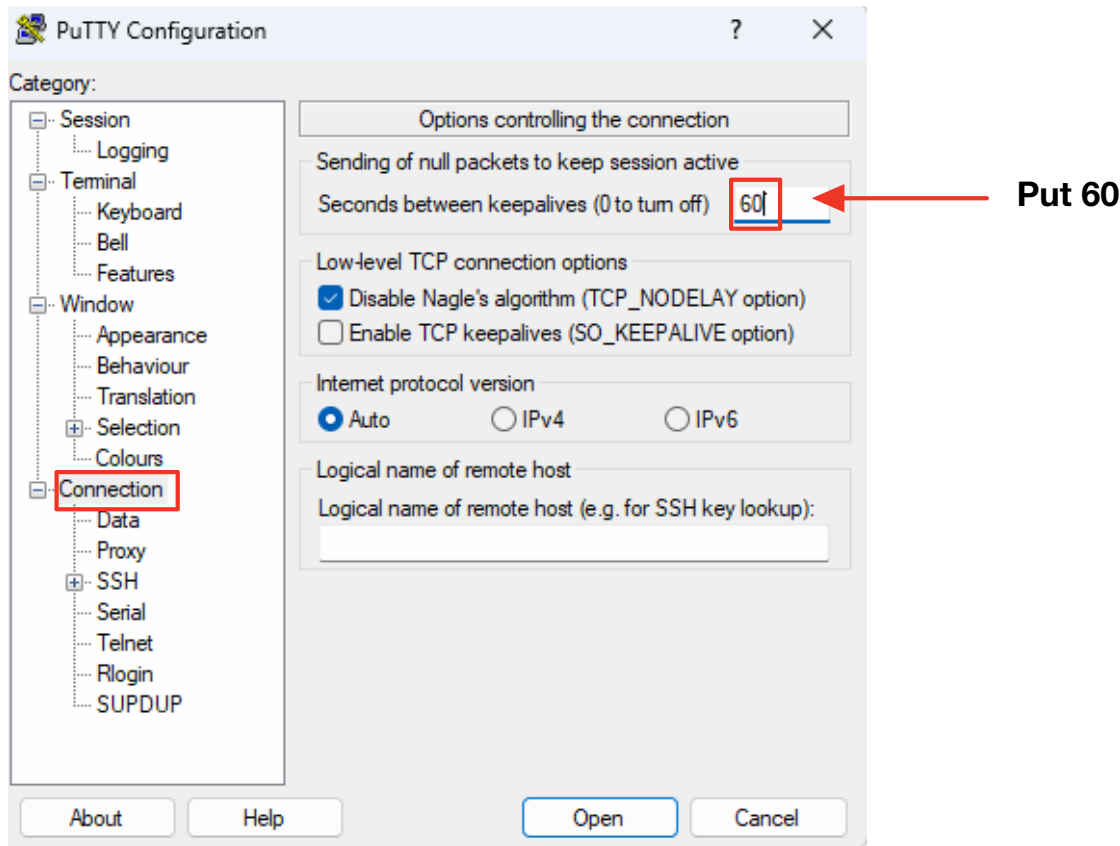
Close window on exit:

Always Never Only on clean exit

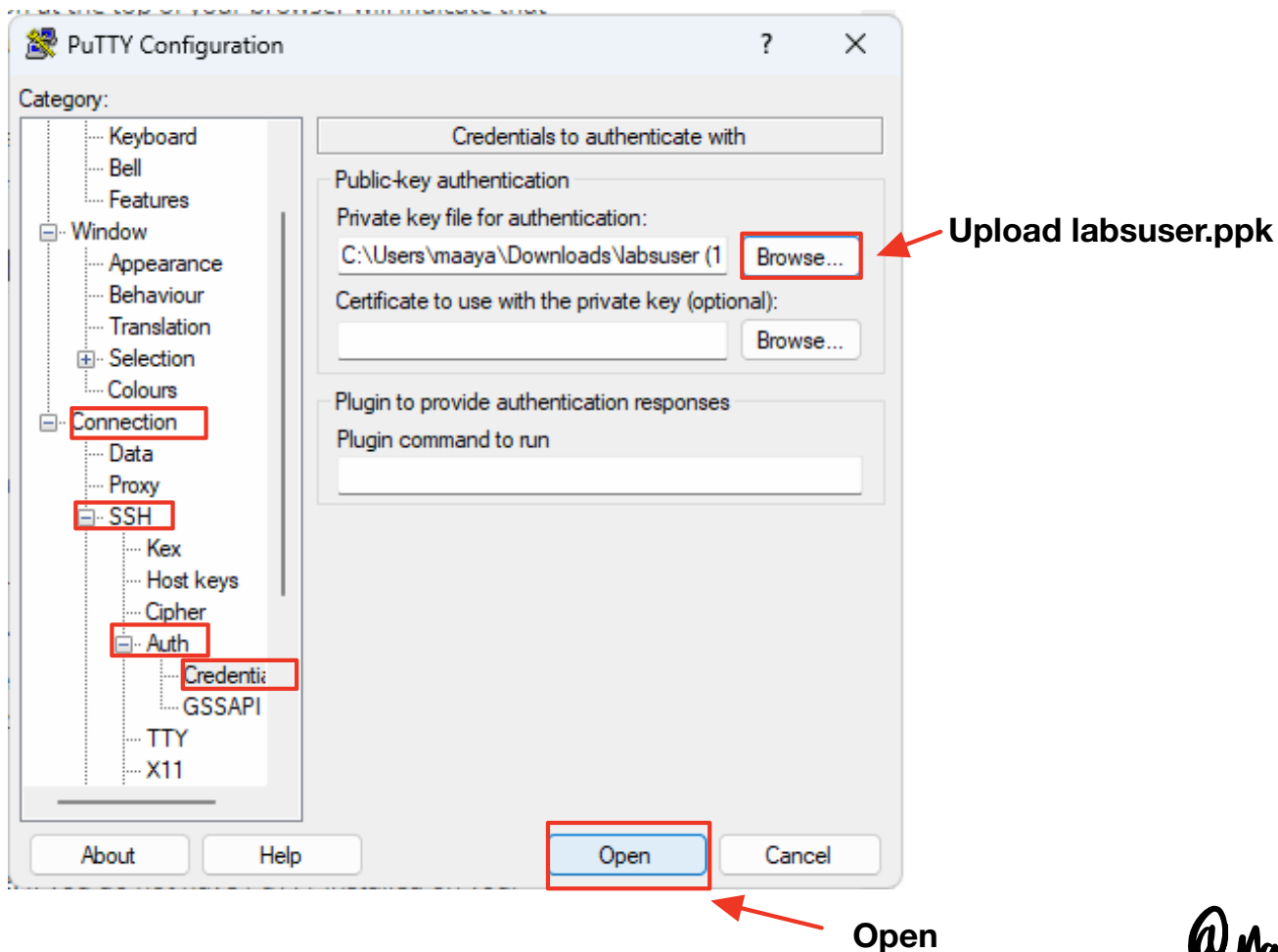
About Help Open Cancel

Paste

In **Connection**:



In **Connection** → **SSH** → **Auth** → **Credentials**:



@MaayanAimelak

