



UBDA Platform

Login (Windows System)

User Guide

Version 1.0

10 May 2021

Revision History

Version	Date	Prepared By	Summary of Changes
1.0	May 10, 2021		Initial release

Table of Contents

1.	Introduction	. 4
2.	Login via PuTTY SSH	. 5

1. Introduction

This document is shown how to login UBDA Platform using PuTTY

Note: User should first register a user account through UBDA website at: https://www.polyu.edu.hk/pfs/index.php/177729 to access the UBDA Platform

2. Login via PuTTY SSH

PuTTY is a free SSH and Telnet Client, most commonly used on Windows.

2.1 Download installation package https://www.chiark.greenend.org.uk/~sgtatham/putty/latest.html

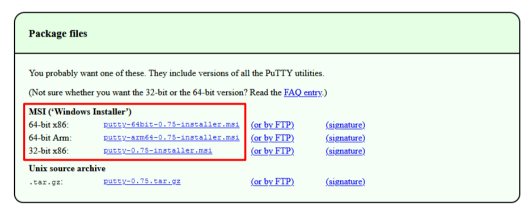
Download PuTTY: latest release (0.75)

 $\frac{Home \mid FAQ \mid Feedback \mid Licence \mid Updates \mid \underline{Mirrors} \mid \underline{Keys} \mid \underline{Links} \mid \underline{Team}}{Download: \mathbf{Stable} \cdot \underline{Snapshot} \mid \underline{Docs} \mid \underline{Changes} \mid \underline{Wishlist}}$

This page contains download links for the latest released version of PuTTY. Currently this is 0.75, released on 2021-05-08.

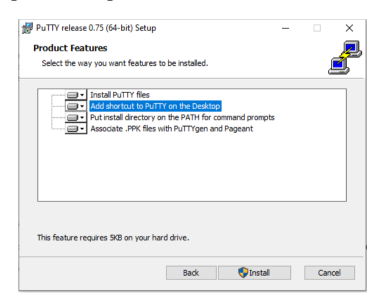
When new releases come out, this page will update to contain the latest, so this is a good page to bookmark or link to. Alternatively, here is a permanent link to the 0.75 release.

Release versions of PuTTY are versions we think are reasonably likely to work well. However, they are often not the most up-to-date version of the code available. If you have a problem with this release, then it might be worth trying out the <u>development snapshots</u>, to see if the problem has already been fixed in those versions.



2.2 Starting the Installer

2.3 Configuring and Installling

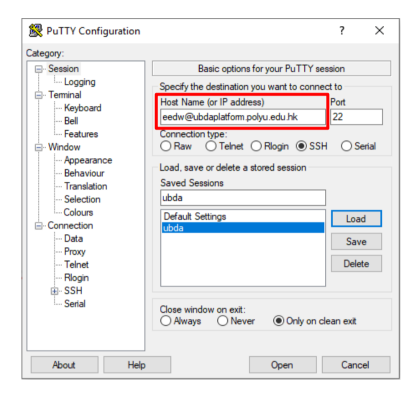


2.4 Running PuTTY

When the software starts, user should get a window with the title "PuTTY Configuration" with a field **Host Name** in the upper middle part.

➤ Enter a Host Name: NetID@ubdaplatform.polyu.edu.hk

Connect Type: SSHSaved Sessions: ubda



Click "Open" Box after completed setting

2.5 Enter your net password to login

Note:

SSH security tries to stop people from knowing how long your password by not showing your typed password in the terminal prompt. You can continus to type in your Net password normally and press enter. Then, you should get in.