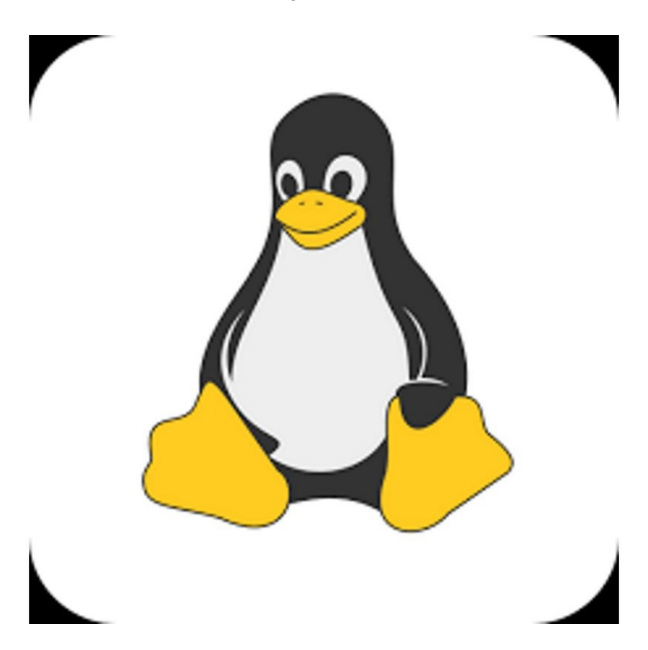


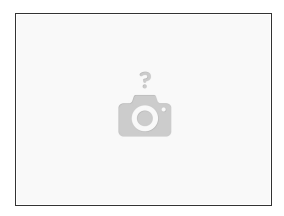
Installation of Citrix Workspace app - Linux

This guide explains how to install Citrix Workspace App on a Linux operating system.

Written By: Jannic Debus

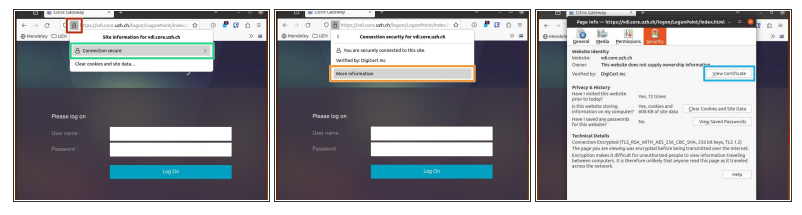


Step 1 — Download Citrix Workspace app



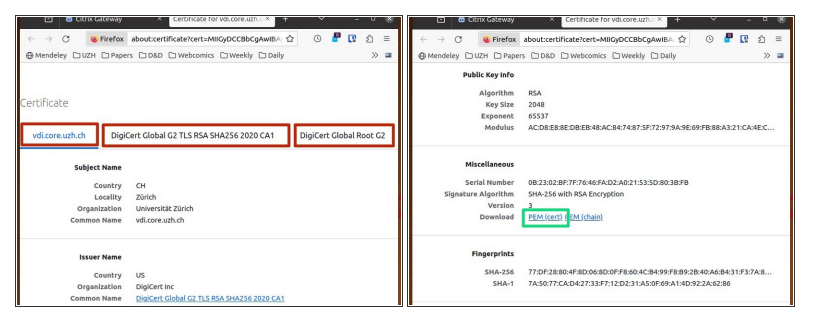
- Download the latest Citrix Workspace app setup from here: <u>Citrix Workspace App Linux</u>.
- Follow the <u>tutorial</u> of Citrix for installation on Linux

Step 2 — Download certificates (1/2)



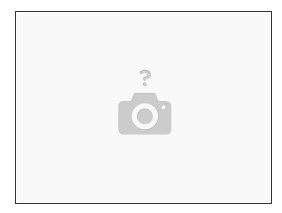
- In a browser, open the vdi.core.uzh.ch URL.
- Download the certificates. (Example for firefox:)
 - Click on the lock left of the URL
 - -> Connection secure
 - -> More information
 - -> View Certificate

Step 3 — Download certificates (2/2)



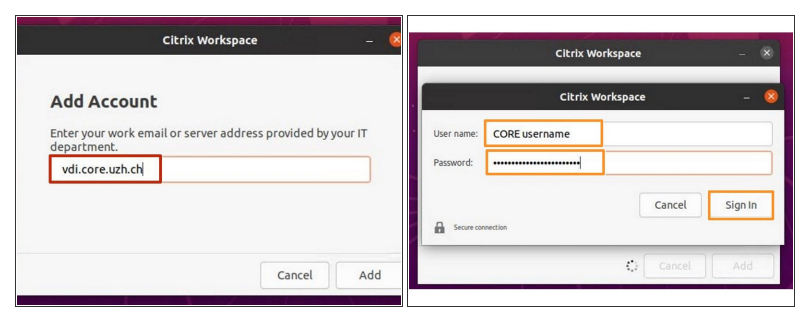
- For all three tabs:
- Download the .pem files

Step 4 — Install certificates



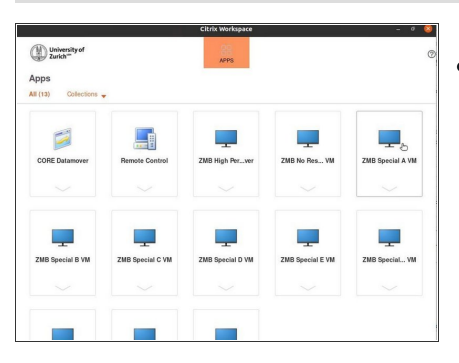
- Open a terminal
- Move the certificates to the correct folder:
 - "sudo cp your_certificate /opt/Citrix/ICAClient/keystore/cacerts/"
 - (Replace "your_certificate" with the path to the dowloaded .pem file. Do this for all three certificates.)
- Enter: "sudo c_rehash /opt/Citrix/ICAClient/keystore/cacerts/"

Step 5 — Server address and credentials



- Start Citrix Workspace app.
- Enter "vdi.core.uzh.ch" as server address and click on "Next".
- Enter your CORE account credentials and click on "Sign-In".

Step 6 — Citrix Workspace app



That's it, you have successfully installed and configured the Citrix Workspace app on Linux.

This document was generated on 2024-01-25 03:18:49 AM (MST).