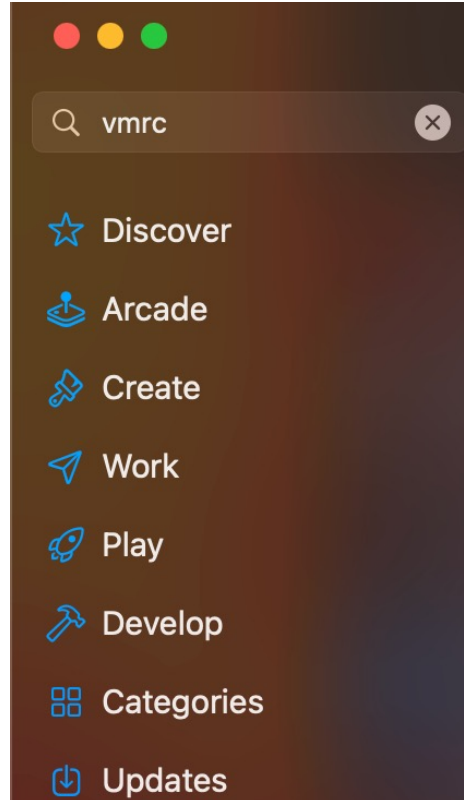


- Install vmrc app from the app store
- Open the link <https://192.33.93.238/> in a browser



Results for "vmrc"

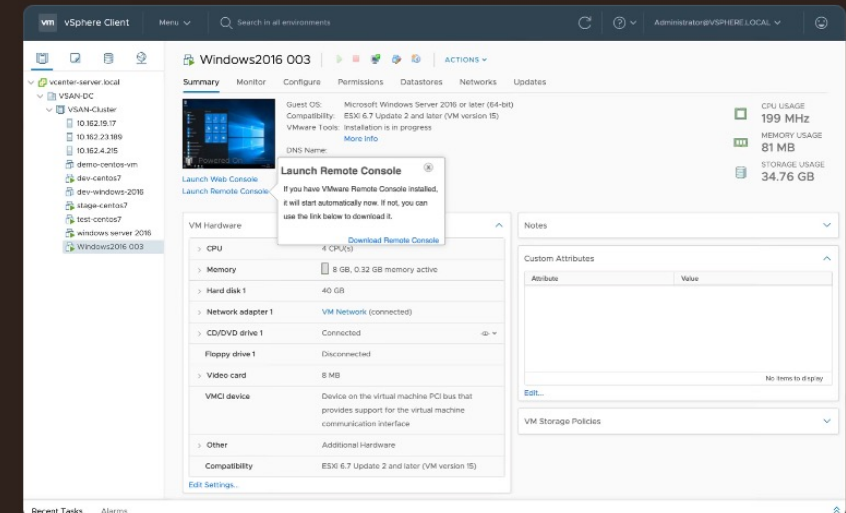


VMware Remote Console

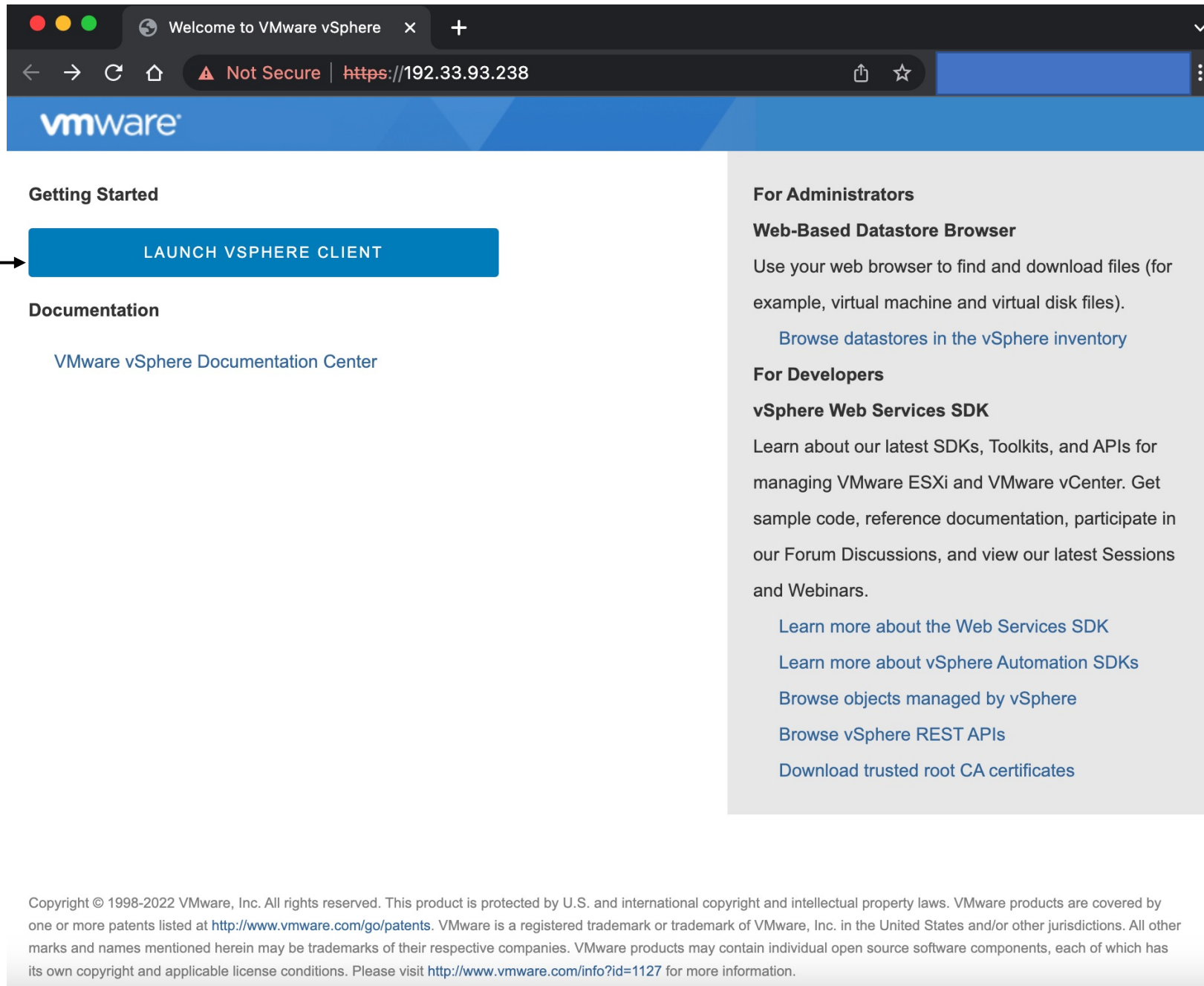
Business

★★★★☆ 1

OPEN



Click this



Welcome to VMware vSphere

Not Secure | <https://192.33.93.238>

vmware

Getting Started

LAUNCH VSPHERE CLIENT

Documentation

[VMware vSphere Documentation Center](#)

For Administrators

Web-Based Datastore Browser

Use your web browser to find and download files (for example, virtual machine and virtual disk files).

[Browse datastores in the vSphere inventory](#)

For Developers

vSphere Web Services SDK

Learn about our latest SDKs, Toolkits, and APIs for managing VMware ESXi and VMware vCenter. Get sample code, reference documentation, participate in our Forum Discussions, and view our latest Sessions and Webinars.

[Learn more about the Web Services SDK](#)

[Learn more about vSphere Automation SDKs](#)

[Browse objects managed by vSphere](#)

[Browse vSphere REST APIs](#)

[Download trusted root CA certificates](#)

Copyright © 1998-2022 VMware, Inc. All rights reserved. This product is protected by U.S. and international copyright and intellectual property laws. VMware products are covered by one or more patents listed at <http://www.vmware.com/go/patents>. VMware is a registered trademark or trademark of VMware, Inc. in the United States and/or other jurisdictions. All other marks and names mentioned herein may be trademarks of their respective companies. VMware products may contain individual open source software components, each of which has its own copyright and applicable license conditions. Please visit <http://www.vmware.com/info?id=1127> for more information.

VMware® vSphere

Enter your username →

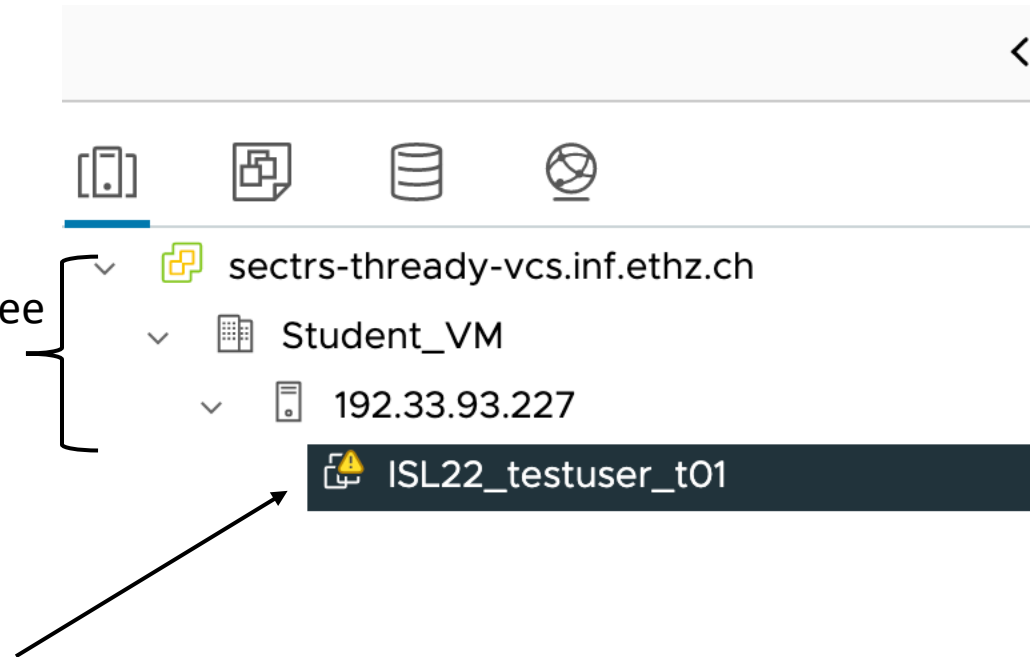
Enter your password →

☐ Use Windows session authentication

LOGIN

Keep expanding till you see
the VM name at the
bottom

In your case, this will be
ISL22_<your_name>



Start the VM by clicking the play button

The screenshot shows the vSphere Client interface for a virtual machine named 'ISL22_testuser_t01'. The VM is currently 'Powered Off'. An arrow points to the 'Power On' button in the top toolbar. The interface includes a left-hand navigation pane, a top header with the vSphere Client logo and search bar, and a main content area with tabs for Summary, Monitor, and Configure. The Summary tab is active, displaying various details about the VM.

Guest OS

Powered Off

[LAUNCH REMOTE CONSOLE](#) ⓘ

[LAUNCH WEB CONSOLE](#)

Virtual Machine Details

Power Status Powered Off

Guest OS Ubuntu Linux (64-bit)

VMware Tools Not running, version:11360 (Guest Managed) ⓘ

DNS Name (1) ubuntu-VM

IP Addresses

Encryption Not encrypted

Capacity and Usage

Last updated at 9:06 PM

CPU

372 MHz used 5 CPUs allocated

Memory

8.8 GB used 10 GB allocated

Storage

VM Hardware

CPU 5 CPU(s), 0 MHz used

Memory 10 GB, 0 GB memory active

Hard disk 1 50 GB | Thick Provision Lazy Zeroed ⓘ

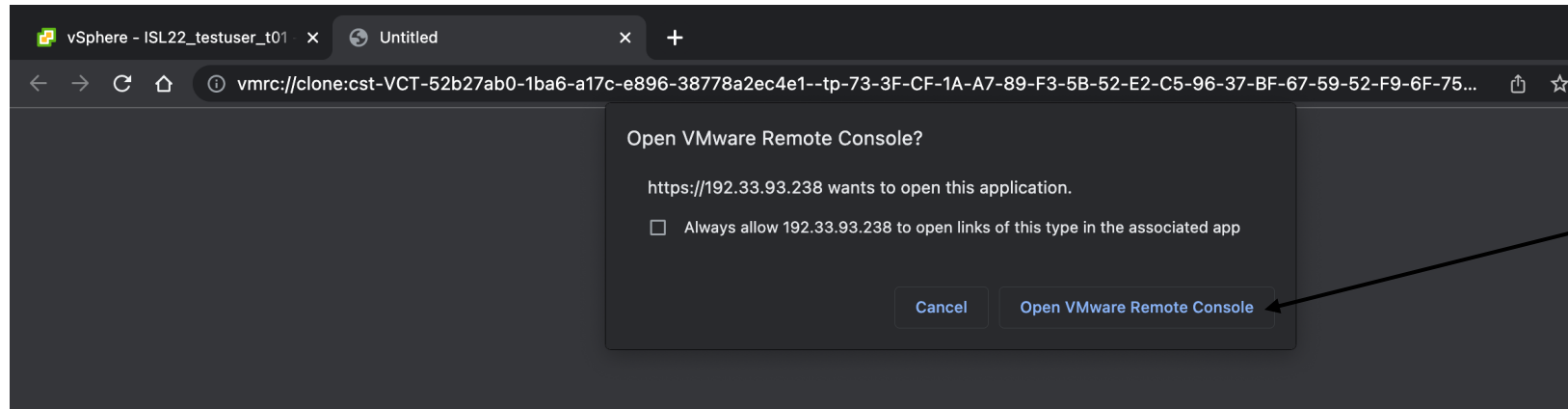
Network adapter 1 VM Network (disconnected) | 00:80:83:93:9F:21

CD/DVD drive 1 Disconnected

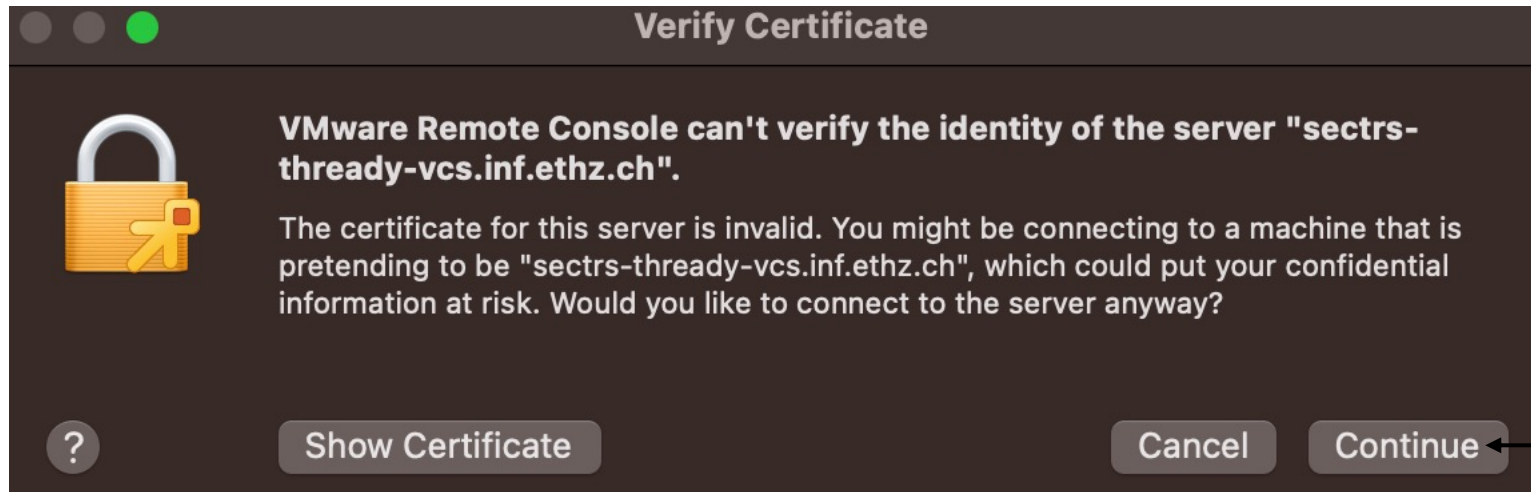
Click the remote button,
it will open the vmrc app

The screenshot shows the vSphere Client interface for a virtual machine named **ISL22_testuser_t01**. The interface is divided into several sections:

- Left Navigation Pane:** Shows the hierarchy: **sectrs-thready-vcs.inf.ethz.ch** > **Student_VM** > **192.33.93.227** > **ISL22_testuser_t01**.
- Top Header:** Displays the vSphere Client logo, a search bar, and the user **isl22_testuser@SECTRS-THREADY.VSPHER**.
- Main Content Area:** Contains tabs for **Summary**, **Monitor**, **Configure**, **Permissions**, **Datastores**, **Networks**, and **Snapshots**. The **Summary** tab is active.
- Guest OS Section:** Displays a preview of the Ubuntu Linux desktop. Below the preview are two buttons: **LAUNCH REMOTE CONSOLE** (highlighted by an arrow) and **LAUNCH WEB CONSOLE**.
- Virtual Machine Details Section:** Provides information about the VM:
 - Power Status:** Powered On
 - Guest OS:** Ubuntu Linux (64-bit)
 - VMware Tools:** Running, version:11360 (Guest Managed)
 - DNS Name:**
 - IP Addresses:**
 - Encryption:** Not encrypted
- Capacity and Usage Section:** Shows resource usage as of 9:06 PM:
 - CPU:** 372 MHz used, 5 CPUs allocated
 - Memory:** 8.8 GB used, 10 GB allocated
 - Storage:**
- VM Hardware Section:** Lists hardware components:
 - CPU:** 5 CPU(s), 0 MHz used
 - Memory:** 10 GB, 0 GB memory active
 - Hard disk 1:** 50 GB | Thick Provision Lazy Zeroed
 - Network adapter 1:** VM Network (connected) | 00:80:83:93:9F:21
 - CD/DVD drive 1:**



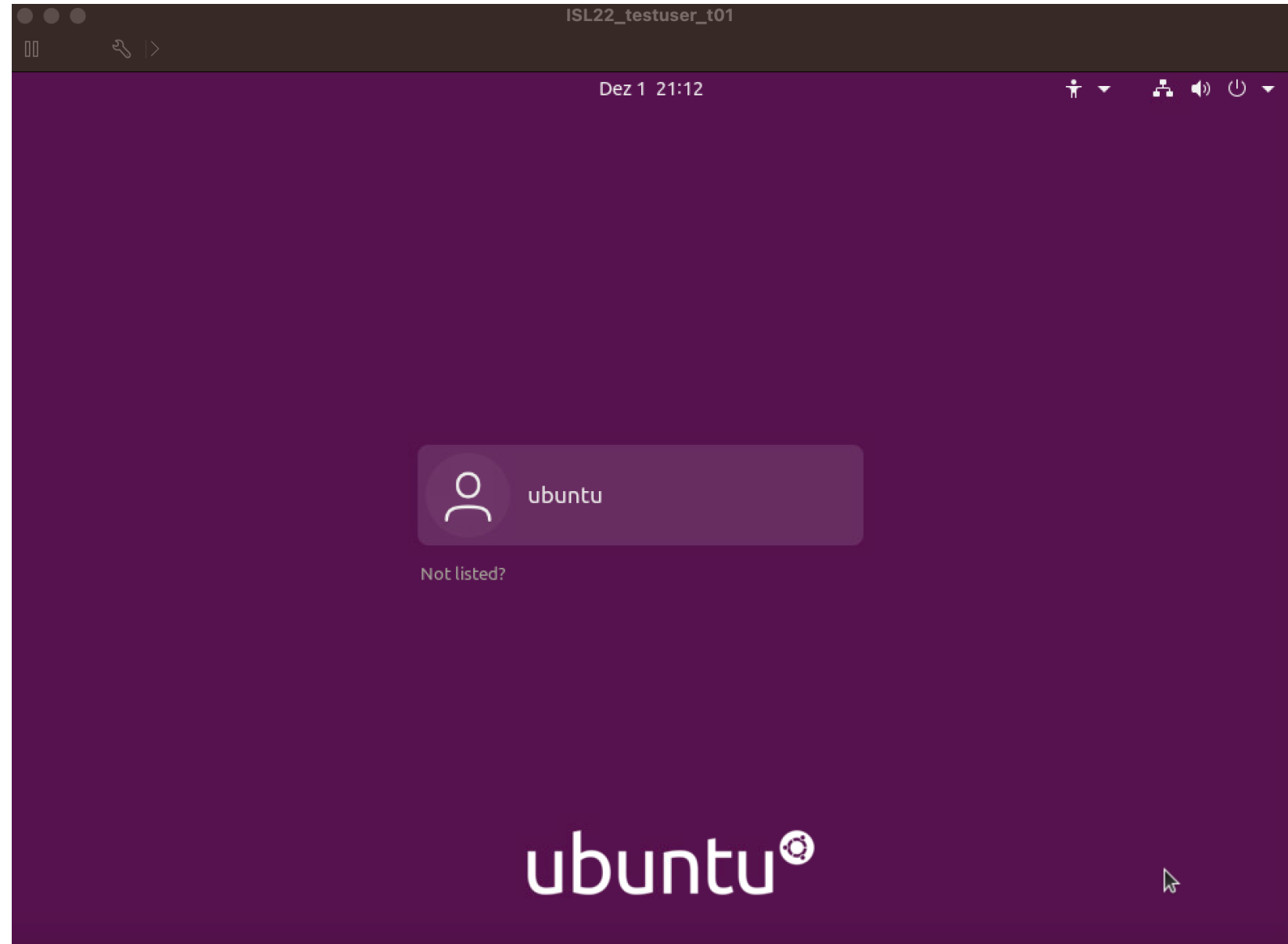
Click Open ...



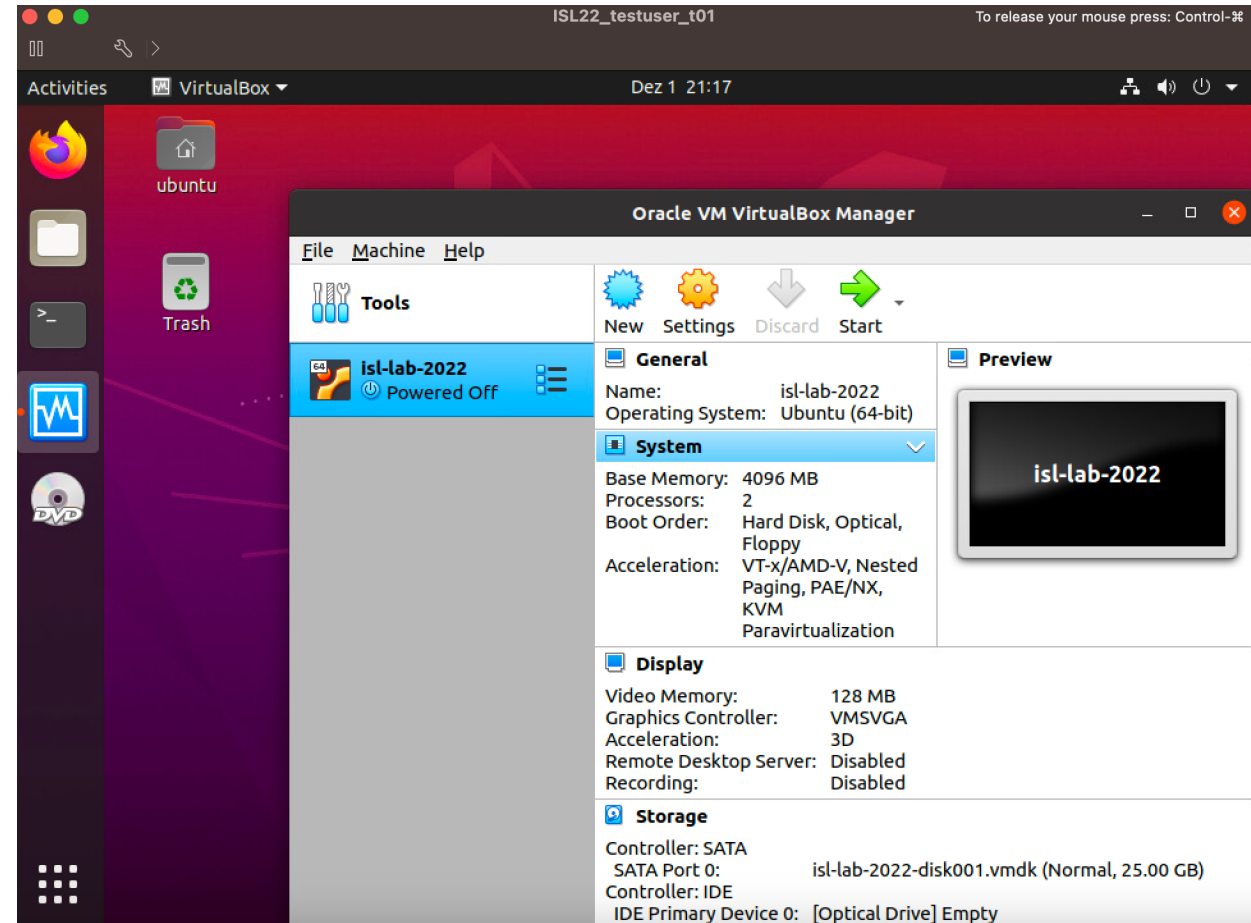
Click Continue ...

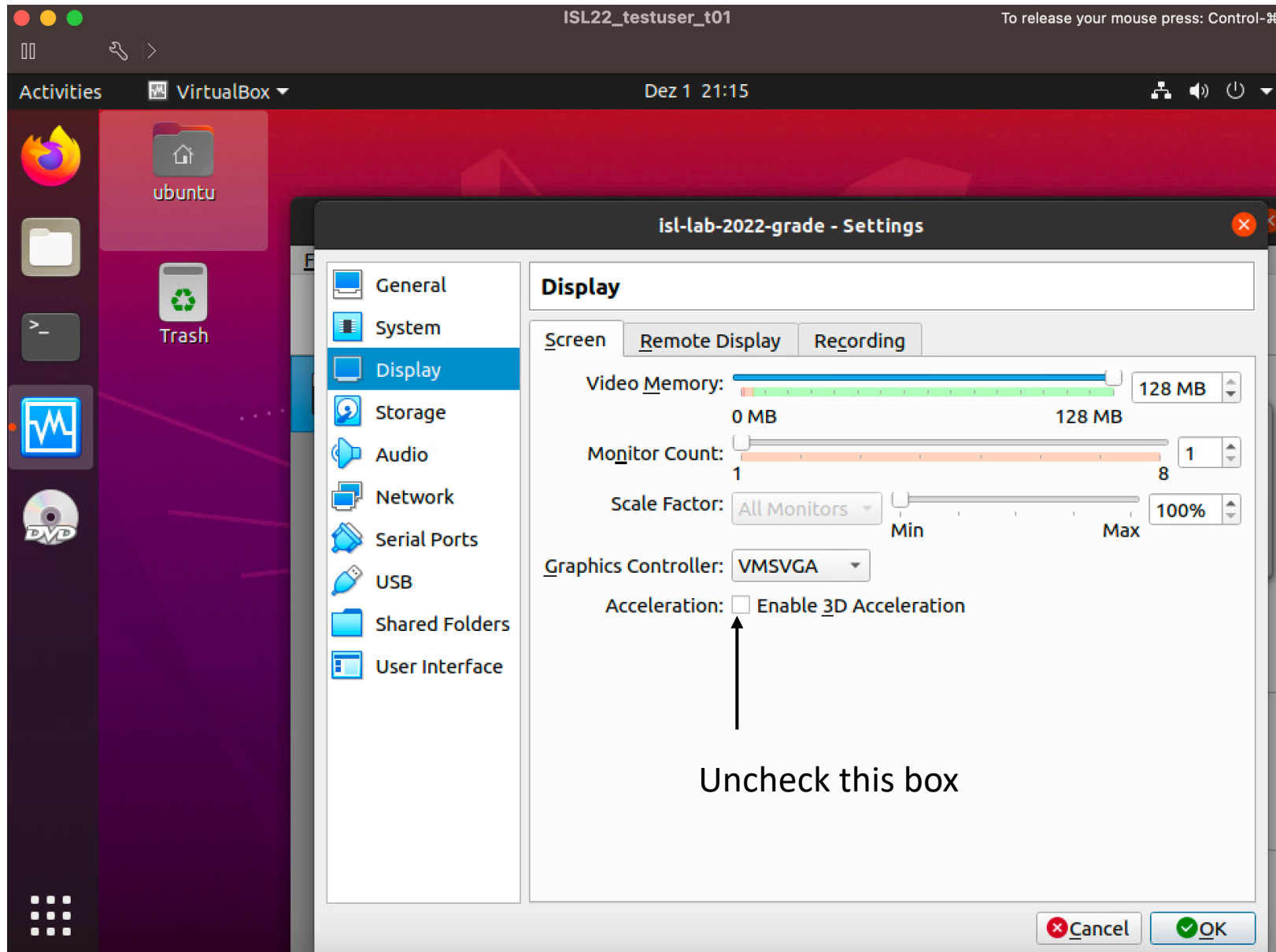
- VMRC app will ask for keystroke permissions
- Grant access to the app
- Restart the vmrc app
- Go back to the browser window
- Click on the “Launch Remote Console” again
- Click “Open ...” and “Continue” again

- You should see a Login screen →
- Login with password as ubuntu



- Launch virtualbox
- Download the VM from moodle
- Import the ova file
- You should see the view as this →
- Don't launch the VM just yet





- Launch the VM now
- You should now see the lab VM login screen →

