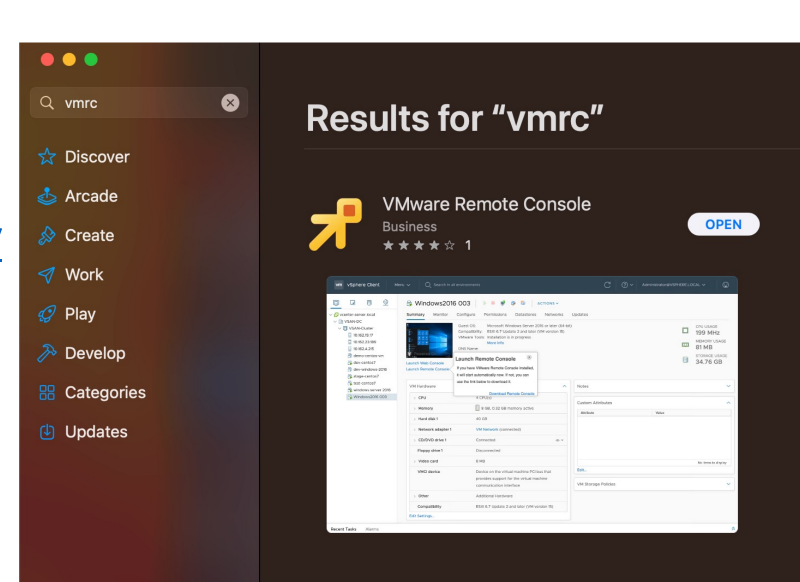
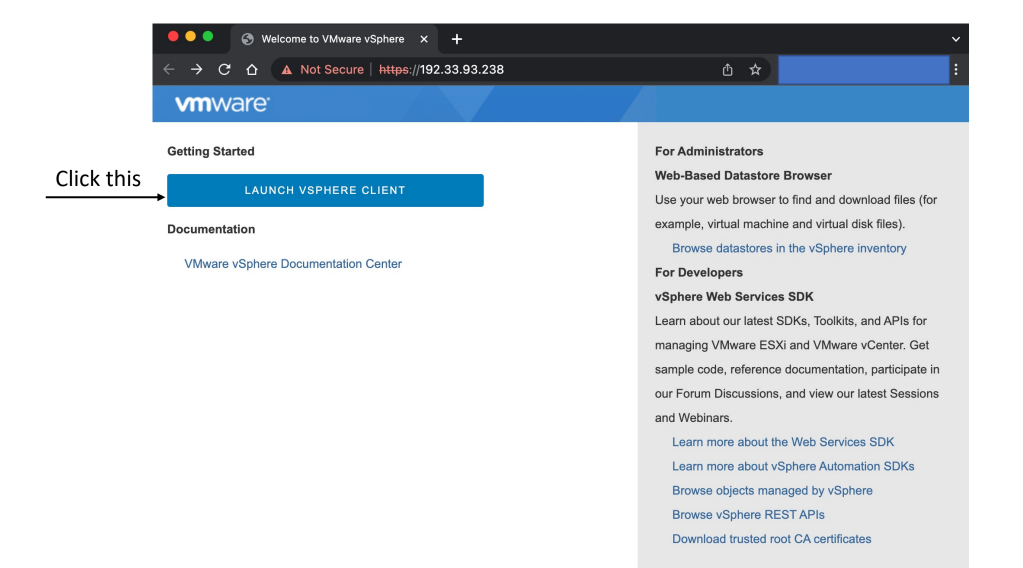
- Install vmrc app from the app store
- Open the link

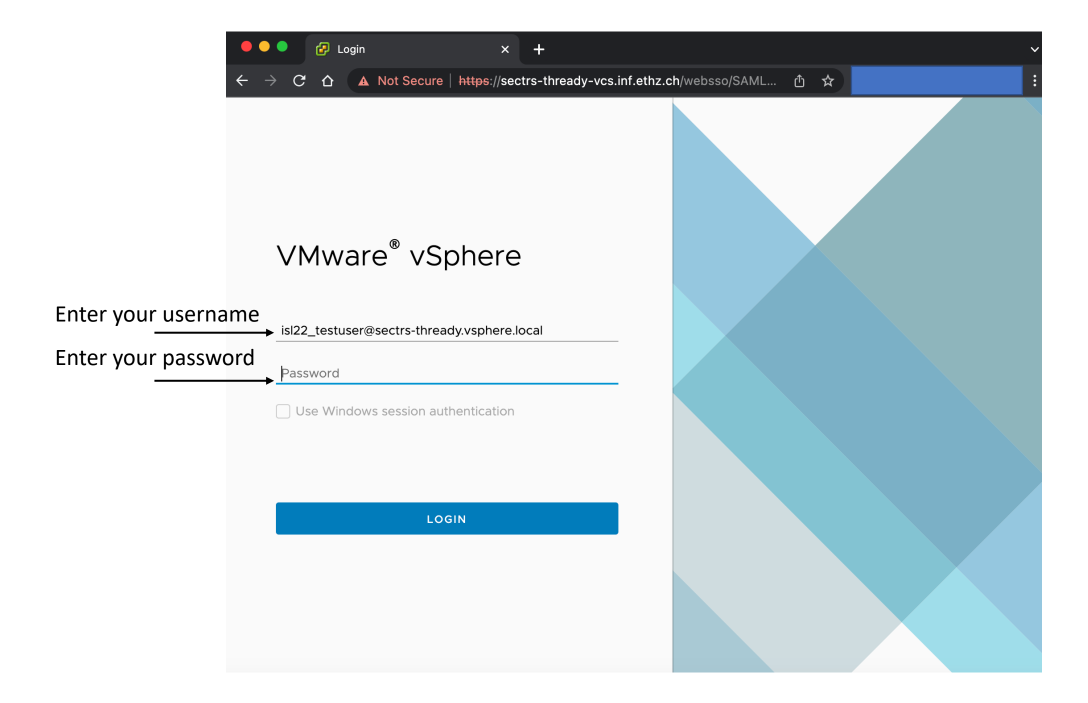
https://192.33.93.238/

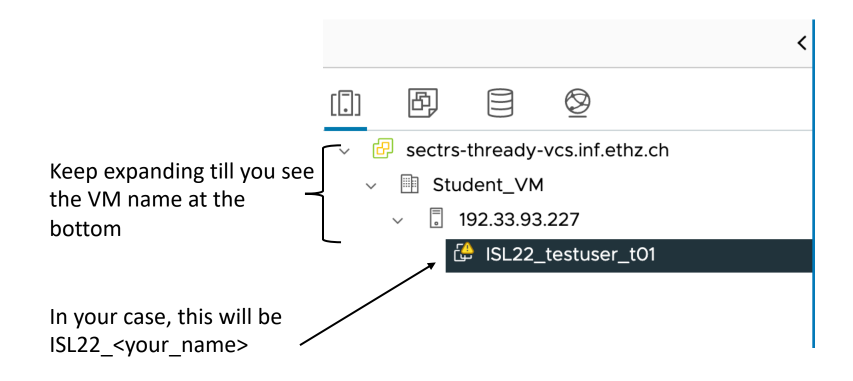
in a browser



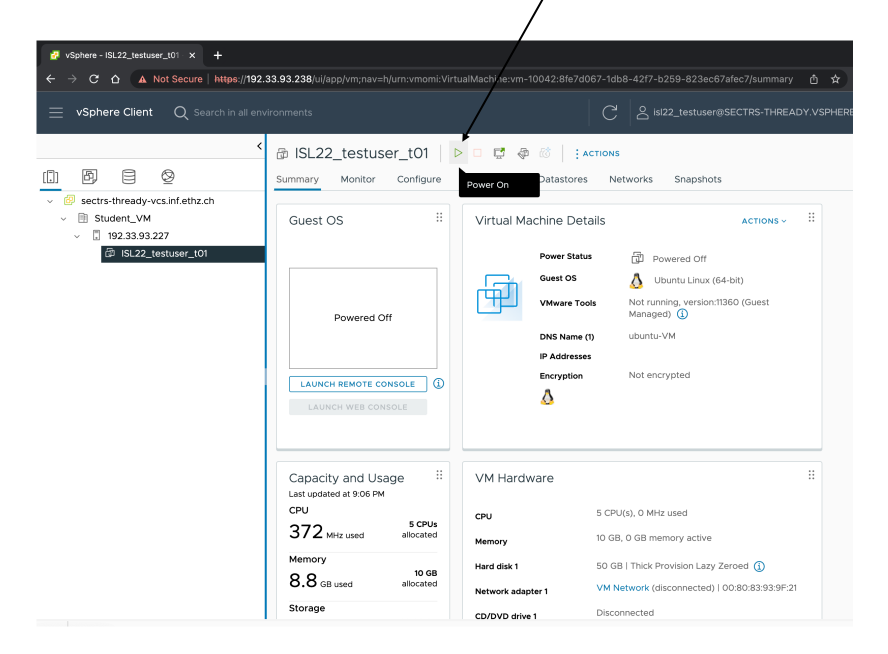


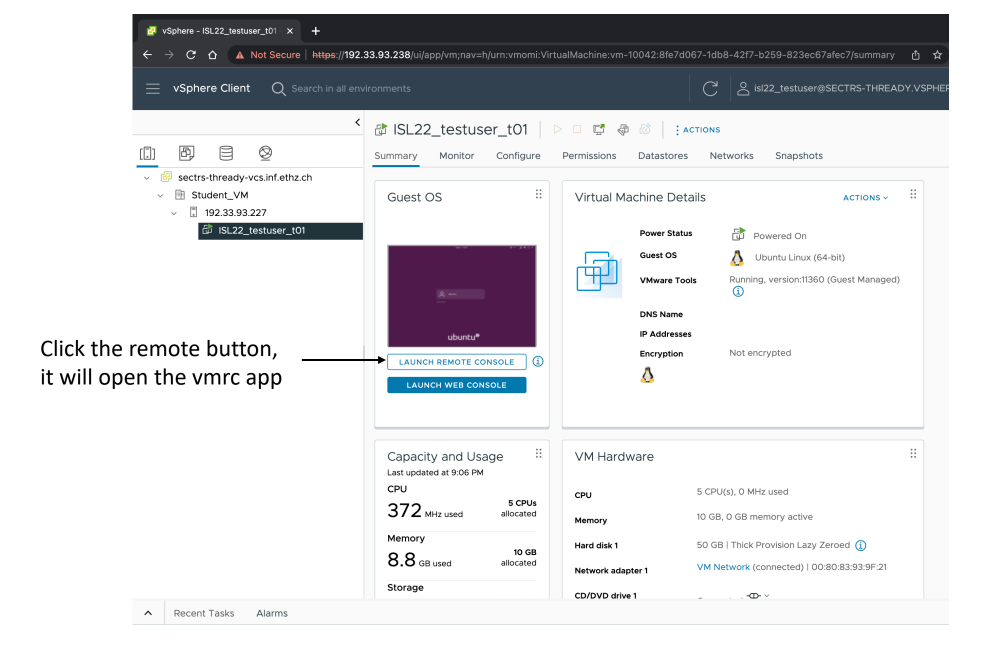
Copyright © 1998-2022 VMware, Inc. All rights reserved. This product is protected by U.S. and international copyright and intellectual property laws. VMware products are covered by one or more patents listed at http://www.vmware.com/go/patents. VMware is a registered trademark or trademark of VMware, 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.

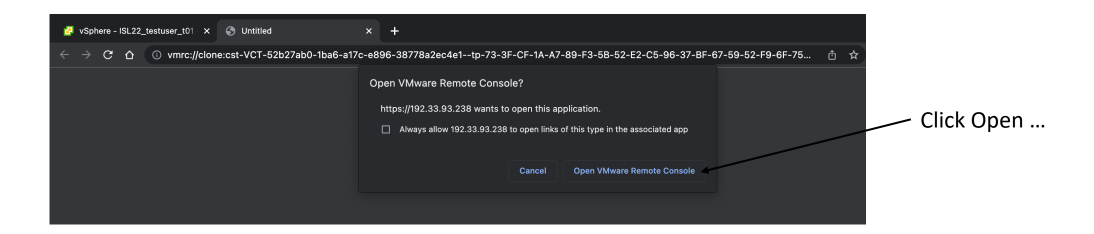


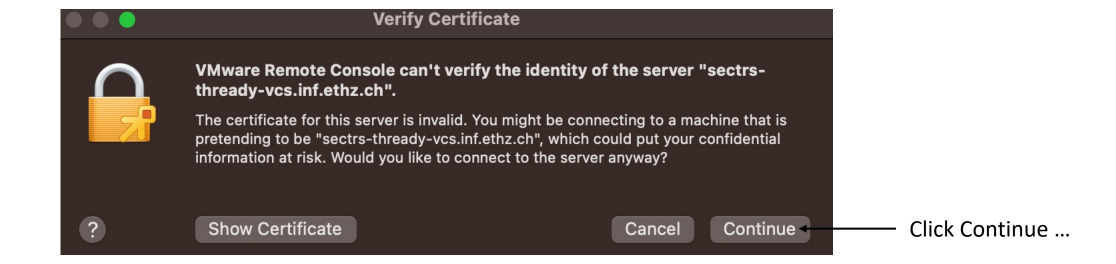


Start the VM by clicking the play button



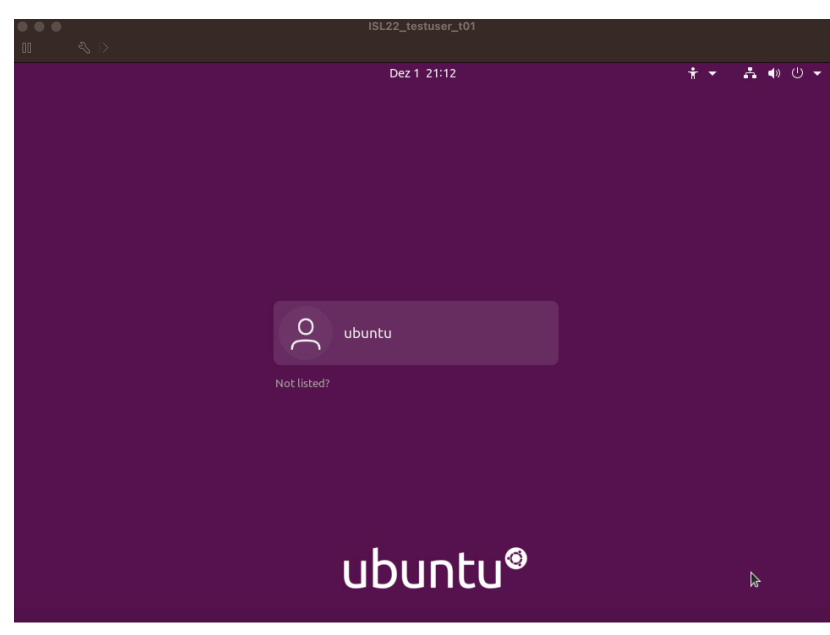




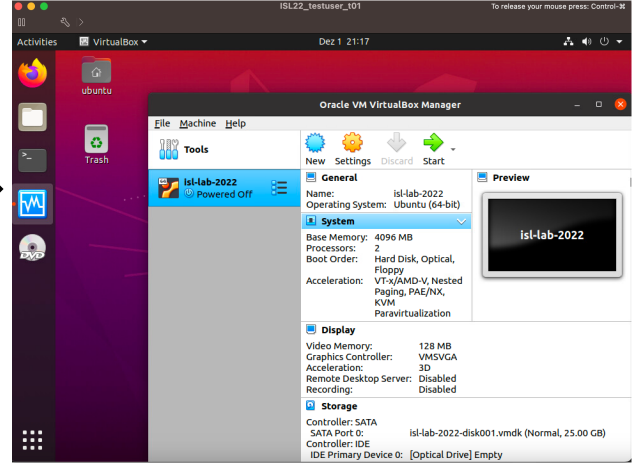


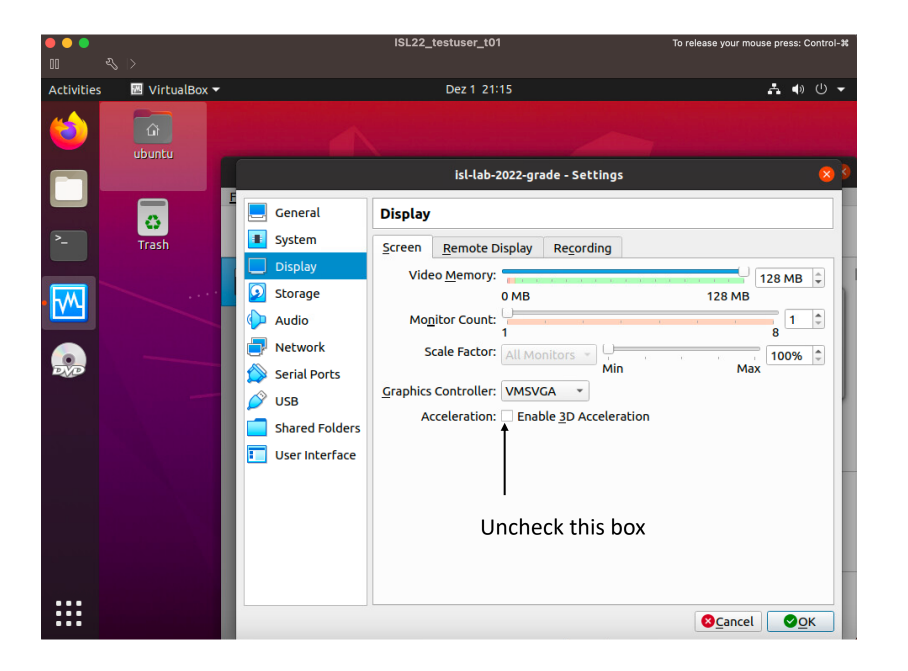
- VMRC app will ask for keystroke permissions
- Grant access to the app
- Restart the vmrc app
- Go back to the browser window
- Click on the "Launch Remote Console" again
- Click "Open ..." and "Continue" again

- 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 →

