

VMWare Virtual Environment Startup Guide

V04

Virtual machine administration

You need to use Firefox browser to connect to the virtual machine (it currently works with other web browsers like google chrome, but it is not guaranteed). Launch the browser and go to: <https://vra2.dsv.su.se/>

If you see “Your connection is not private”, you choose Advanced option, then select “Proceed to vra2.dsv.su.se (unsafe)” link. Then, you will be transferred to a page where you press “Go to login page”. Again, you need to choose Advanced option, then you need to select “Proceed to vra2.dsv.su.se (unsafe)” link.

You should see the “select your domain” page (Figure 1a), select **win.dsv.su.se** as the domain and press next.

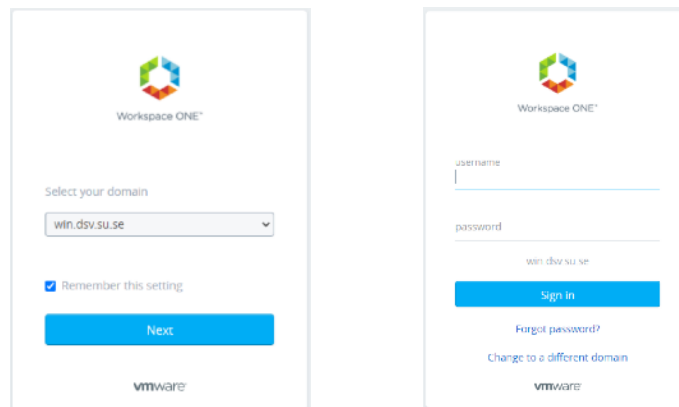


Figure 1. a) Select Domain b) Login page

You should see the login page (Figure 1b).

Enter the VMWare **username and password that your group received from the course**, and press sign in.

Select **Resources** to view the available virtual machines (VMs). Then click on the ... icon as shown in Figure 2 (the name of the machine depends on the course).

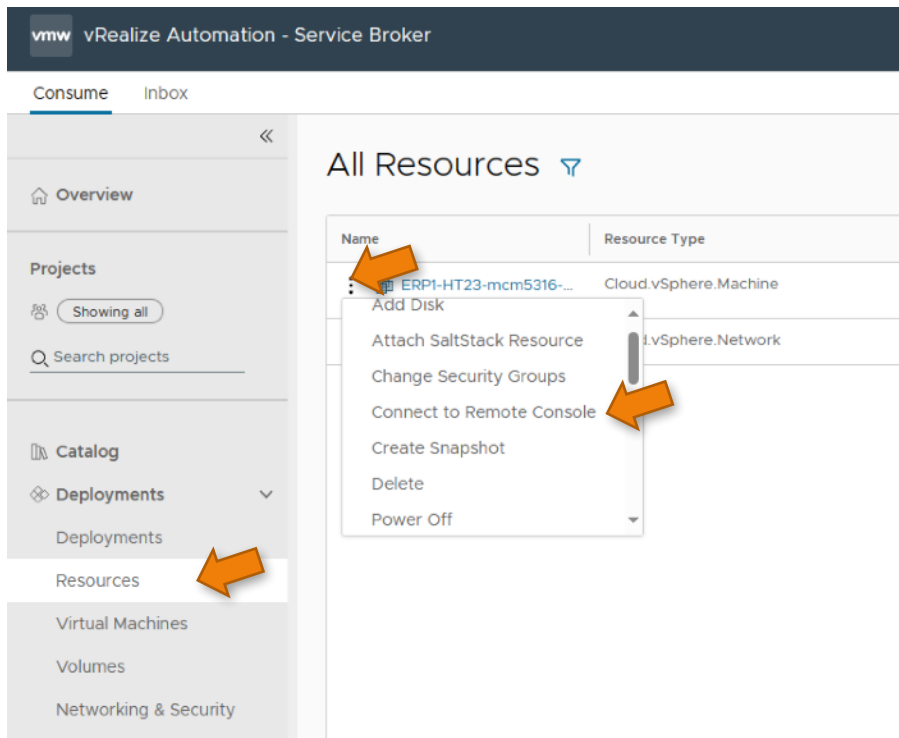


Figure 2. Service broker

You can connect to the virtual machine by selecting the *Connect to Remote Console* (see figure 2).

You should see the virtual machine login page now, shown in Figure 3. If you see a lockscreen, use the “Send Ctrl-Alt-Del” button to open the login screen. If the screen is blank/black, just click on the screen.

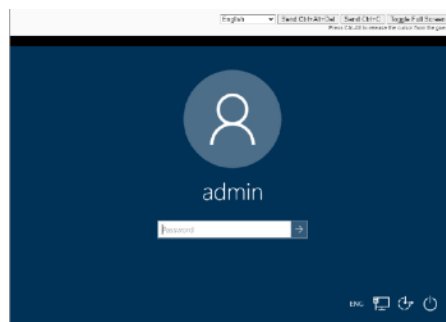


Figure 3. Virtual Machine Started

Use a password provided by the course to login into the machine.

Note: this is **not** the same password as the user/password for starting WMWare.

Note2: copy/paste may not work, type in the password.

Problems?

If you face any problems to log into the virtual machine, you can contact help desk to get help.
(helpdesk@dsv.su.se)