## Lab 01 - Accessing the Environment



There are 3 environments you'll need to access as part of the lab:

- 1. A Horizon Desktop You will perform all lab tasks from this desktop. Although some tasks might work fine from your Personal Computing device. It is important to note that others wouldn't, where as the VDI desktop has access to the entire lab environment
- 2. Below is a table listing the logins for these environments:

Attendee Name	VDI (https://44.206.117.209) Password: VMC2023-CM!	VMC Console (https://vmc.vmware.com/console/ sddcs) Password: VMware1!	https
Luke Arrasmith	vmcexpert3-student01	vmcexpert3-01@vmware-hol.com	vmce>
Rajan Bhayana	vmcexpert3-student02	vmcexpert3-02@vmware-hol.com	vmcex
Corey Bonnette	vmcexpert3-student03	vmcexpert3-03@vmware-hol.com	vmce>
Aaron Good	vmcexpert3-student04	vmcexpert3-04@vmware-hol.com	vmce>
Suresh Gopu	vmcexpert3-student05	vmcexpert3-05@vmware-hol.com	vmce>
Steve Grissom	vmcexpert3-student06	vmcexpert3-06@vmware-hol.com	vmce>
Craig Harris	vmcexpert3-student07	vmcexpert3-07@vmware-hol.com	vmce>
Trey Joiner	vmcexpert3-student08	vmcexpert3-08@vmware-hol.com	vmce>
vasudeva kathi	vmcexpert3-student09	vmcexpert3-09@vmware-hol.com	vmce>

Attendee Name	VDI ( <u>https://44.206.117.209</u> ) Password: VMC2023-CM!	VMC Console ( <u>https://vmc.vmware.com/console/</u> <u>sddcs</u> ) Password: VMware1!	<u>https</u> :
David Keckritz	vmcexpert3-student10	vmcexpert3-10@vmware-hol.com	vmcex
Fang Keu	vmcexpert3-student11	vmcexpert3-11@vmware-hol.com	vmce>
Billy Ladd	vmcexpert3-student12	vmcexpert3-12@vmware-hol.com	vmcex
Ralph Monis	vmcexpert3-student13	vmcexpert3-13@vmware-hol.com	vmcex
Miller Moreno	vmcexpert3-student14	vmcexpert3-14@vmware-hol.com	vmcex
Arthur Noble	vmcexpert3-student15	vmcexpert3-15@vmware-hol.com	vmcex
Russell Nurkkala	vmcexpert3-student16	vmcexpert3-16@vmware-hol.com	vmcex
Gopi Parambil	vmcexpert3-student17	vmcexpert3-17@vmware-hol.com	vmce>
Meet Kamlesh Patel	vmcexpert3-student18	vmcexpert3-18@vmware-hol.com	vmce>
Rob Phillips	vmcexpert3-student19	vmcexpert3-19@vmware-hol.com	vmce>
Thomas Proell	vmcexpert3-student20	vmcexpert3-20@vmware-hol.com	vmce>
Raj Pulla	vmcexpert3-student21	vmcexpert3-21@vmware-hol.com	vmce>
Carlos Restrepo	vmcexpert3-student22	vmcexpert3-22@vmware-hol.com	vmcex
lan Scott	vmcexpert3-student23	vmcexpert3-23@vmware-hol.com	vmcex
George Sirepisios	vmcexpert3-student24	vmcexpert3-24@vmware-hol.com	vmcex
Shailesh Solanki	vmcexpert3-student25	vmcexpert3-25@vmware-hol.com	vmcex
Gordon Stoller	vmcexpert3-student26	vmcexpert3-26@vmware-hol.com	vmcex
Vetrivel Thirugnanasambandam	vmcexpert3-student27	vmcexpert3-27@vmware-hol.com	vmce>
William Tomlinson	vmcexpert3-student28	vmcexpert3-28@vmware-hol.com	vmce>
Mauricio Villamil	vmcexpert3-student29	vmcexpert3-29@vmware-hol.com	vmce>
Jason Welch	vmcexpert3-student30	vmcexpert3-30@vmware-hol.com	vmce>
	vmcexpert3-student31	vmcexpert3-31@vmware-hol.com	vmcex
	vmcexpert3-student32	vmcexpert3-32@vmware-hol.com	vmcex

Attendee Name	VDI ( <u>https://44.206.117.209</u> ) Password: VMC2023-CM!	VMC Console (https://vmc.vmware.com/console/ sddcs) Password: VMware1!	https

## Log into the Cloud Services Console

- Using your web browser or the Horizon View Client Log into your Horizon Desktop. In the Browser go to <u>https://44.206.117.209</u>. Accept the certificate violation warning. Choose from one of the 2 Options.
- NOTE the 1st option requires you to have or install the VMware Horizon Client
- 2. Login using as follows:
  - Username: vmcexpert2-studentXX (where XX is your student number)
    - VMC2023-CM!



- 3. Select your Desktop (VMC-MCM), this will log you into a Windows 10 Desktop.
- 4. From the Windows 10 VDI Desktop, launch Google Chrome or another browser. If you get an error "Google Chrome cannot read and write to its data directory", click OK and Chrome will proceed. This is not a problem for the class.
- 5. In the Browser access the Cloud Services Console https://console.cloud.vmware.com
- 6. Login using your VMware Cloud account:

- Username: vmcexpert#-xx@vmware-hol.com, where # is your workshop environment and xx is your student number
- Password: VMware1!





- 7. Select and open each service in a new browser tab
- 7. Bookmark the tabs for future access

8. Open Notepad ++, Copy and Paste in the Cloud Console URLs (VMC & AWS) along with your lab credentials.

You will use it in the subsequent lab to store links, logins and other variable information

Never log off the VDI session (even at the end of the day. Instead simply disconnect. When you logout a refreshed desktop will be provided open your next login, meaning you will loose all of your bookmarks and saved content.