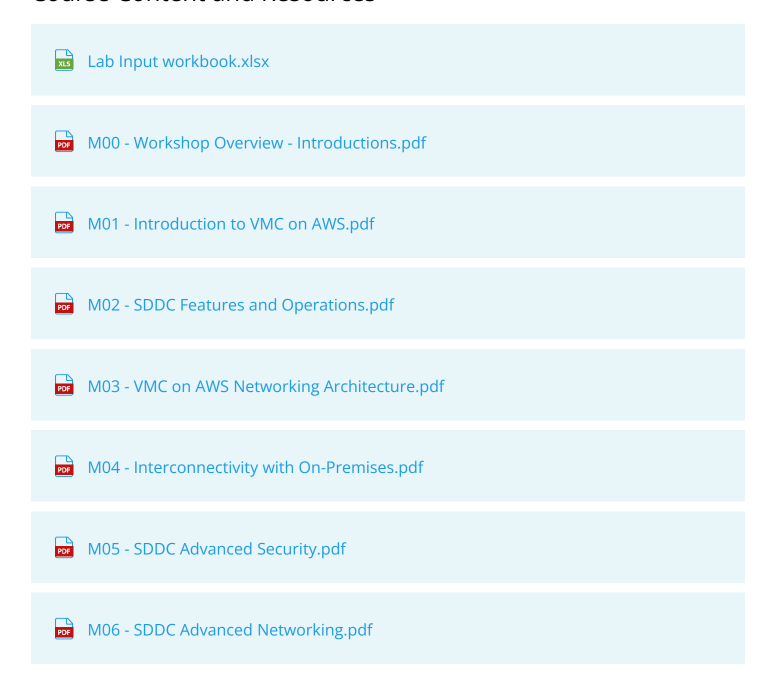
Course Content & Lab access Information

This document provides the information you need to understand and access the lab environment. Your instructor(s) will update this document with the lab Environment, Console access information, and Credentials before publishing it to the class. The instructor(s) also have real-time edit access to the document. If the document is edited once published, you will need to refresh your browser to see the changes made

Course Content and Resources



M07 - VMC on AWS Hybrid Cloud Operations.pdf
M08 - DR into VMC on AWS - Part 1.pdf
M08 - DR into VMC on AWS - Part 2.pdf
M09 - Cloud Management.pdf
M10 - Containers and Kubernetes.pdf
M11 - VMC on AWS Tanzu Services.pdf

Lab Environment Information

M12 - VMware Cloud on AWS - Connectitivy & Sec.pdf

Your Lab Environment for the week is?	Your AWS Resources are in (AWS Region)?
VMCEXPERT2	EU-Central-1 (Frankfurt)

Lab Consoles & Passwords

	VMC on AWS Console	AWS Console	On-Premises Con (VDI)
,	https://vmc.vmware.com/ console/sddcs	https://vmcexpert2.signin.aws.amazon.com/ console	https://vdi.27virtu

VMC on AWS Console Password	AWS Console Password	On-Premises Console (VDI) Password
VMware1!	VMCoct2023!	VMwareNinja1!

NAME	VMC Org	VMC SDDC	VMC on AWS Username	AWS Console Username	
Scott Broshes	VMCEXPERT2-01	VMCEXPERT2-01	VMCEXPERT2-01@vmware- hol.com	VMCEXPERT2-01	
Borys Dziegielewski	VMCEXPERT2-01	VMCEXPERT2-02	VMCEXPERT2-02@vmware- hol.com	VMCEXPERT2-02	
Dominic Gagne	VMCEXPERT2-02	VMCEXPERT2-03	VMCEXPERT2-03@vmware- hol.com	VMCEXPERT2-03	
Sharatkumar Garlapati	VMCEXPERT2-02	VMCEXPERT2-04	VMCEXPERT2-04@vmware- hol.com	VMCEXPERT2-04	
Theodore Gibson	VMCEXPERT2-03	VMCEXPERT2-05	VMCEXPERT2-05@vmware- hol.com	VMCEXPERT2-05	
Brett Giesbrecht	VMCEXPERT2-03	VMCEXPERT2-06	VMCEXPERT2-06@vmware- hol.com	VMCEXPERT2-06	
Aaron Harris	VMCEXPERT2-04	VMCEXPERT2-07	VMCEXPERT2-07@vmware- hol.com	VMCEXPERT2-07	
Jake Jenkins	VMCEXPERT2-04	VMCEXPERT2-08	VMCEXPERT2-08@vmware- hol.com	VMCEXPERT2-08	
Kenneth Leaf	VMCEXPERT2-05	VMCEXPERT2-09	VMCEXPERT2-09@vmware-	VMCEXPERT2-09	

NAME	VMC Org	VMC SDDC	VMC on AWS Username	AWS Console Username
			hol.com	
Joan Letarte	VMCEXPERT2-05	VMCEXPERT2-10	VMCEXPERT2-10@vmware-hol.com	VMCEXPERT2-10
Joel Leyba	VMCEXPERT2-06	VMCEXPERT2-11	VMCEXPERT2-11@vmware-hol.com	VMCEXPERT2-11
Robert Mehrer	VMCEXPERT2-06	VMCEXPERT2-12	VMCEXPERT2-12@vmware- hol.com	VMCEXPERT2-12
Dana Mulcahy	VMCEXPERT2-07	VMCEXPERT2-13	VMCEXPERT2-13@vmware- hol.com	VMCEXPERT2-13
Fias Nanji	VMCEXPERT2-07	VMCEXPERT2-14	VMCEXPERT2-14@vmware- hol.com	VMCEXPERT2-14
Yves Nomeny	VMCEXPERT2-08	VMCEXPERT2-15	VMCEXPERT2-15@vmware- hol.com	VMCEXPERT2-15
Jarid Norton	VMCEXPERT2-08	VMCEXPERT2-16	VMCEXPERT2-16@vmware-hol.com	VMCEXPERT2-16
Ebrahim Rashidi	VMCEXPERT2-09	VMCEXPERT2-17	VMCEXPERT2-17@vmware-hol.com	VMCEXPERT2-17
Scott Raymond	VMCEXPERT2-09	VMCEXPERT2-18	VMCEXPERT2-18@vmware- hol.com	VMCEXPERT2-18

NAME	VMC Org	VMC SDDC	VMC on AWS Username	AWS Console Username
Dedric Robinson	VMCEXPERT2-10	VMCEXPERT2-19	VMCEXPERT2-19@vmware- hol.com	VMCEXPERT2-19
Robert Roday	VMCEXPERT2-10	VMCEXPERT1-20	VMCEXPERT2-20@vmware- hol.com	VMCEXPERT2-20
	VMCEXPERT2-11	VMCEXPERT2-21	VMCEXPERT2-21@vmware- hol.com	VMCEXPERT2-21
Leon Sedlezky	VMCEXPERT2-11	VMCEXPERT2-22	VMCEXPERT2-22@vmware- hol.com	VMCEXPERT2-22
Nicholas Smith	VMCEXPERT2-12	VMCEXPERT2-23	VMCEXPERT2-23@vmware- hol.com	VMCEXPERT2-23
Jason Weaver	VMCEXPERT2-12	VMCEXPERT2-24	VMCEXPERT2-24@vmware-hol.com	VMCEXPERT2-24
Jason Wright	VMCEXPERT2-13	VMCEXPERT2-25	VMCEXPERT2-25@vmware- hol.com	VMCEXPERT2-25
Mark Yang	VMCEXPERT2-13	VMCEXPERT2-26	VMCEXPERT2-26@vmware-hol.com	VMCEXPERT2-26
Elie Zakaria	VMCEXPERT2-14	VMCEXPERT2-27	VMCEXPERT2-27@vmware-hol.com	VMCEXPERT2-27
	VMCEXPERT2-14	VMCEXPERT2-28	VMCEXPERT2-28@vmware-hol.com	VMCEXPERT2-28

NAME	VMC Org	VMC SDDC	VMC on AWS Username	AWS Console Username
Damian Zamora	VMCEXPERT2-15	VMCEXPERT2-29	VMCEXPERT2-29@vmware- hol.com	VMCEXPERT2-29
Siavash Sedaghat	VMCEXPERT2-15	VMCEXPERT2-30	VMCEXPERT2-30@vmware-hol.com	VMCEXPERT2-30
	VMCEXPERT2-Inst	VMCEXPERT2-31	VMCEXPERT2-31@vmware-hol.com	VMCEXPERT2-31

Accessing the lab

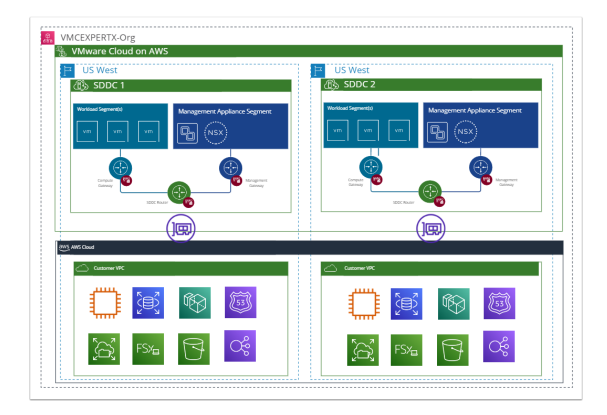
Your VMC on AWS Organization and corresponding AWS resources have been pre-deployed. These resources include but are not limited to

- A dedicated VMC on AWS SDDC for each attendee
- A Shared VMC on AWS SDDC that will be used for VCDR and Tanzu labs only
- An AWS RDS Database
- An AWS EFS
- An AWS ELB
- An additional dedicated AWS VPC
- An AWS FSx Share
- etc...

Each VMC on AWS Organization will contain two VMC on AWS SDDC. Your instructor will inform you as to which of these two SDDCs is dedicated and reserved for your exclusive use to carry out lab tasks.



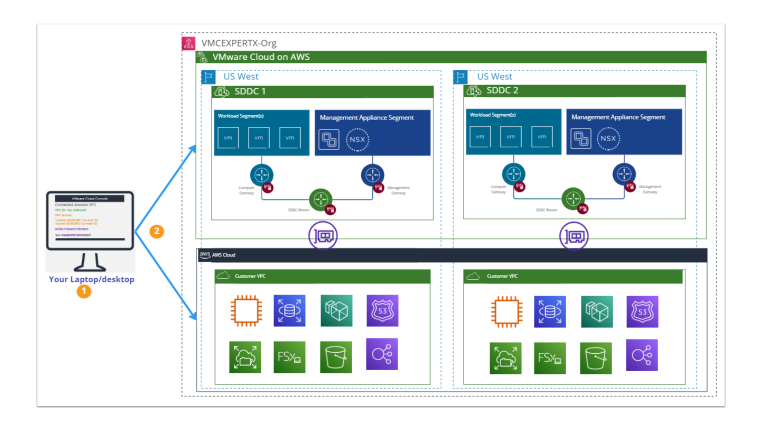
Note: Two users will be assigned to each VMC org and while each user will be assigned a dedicated SDDC in the given Org, both users have access to all SDDCs in the Org. This is because VMC permissions are assigned to the Org, not the SDDC. This said, please be careful and **only perform lab tasks in your assigned SDDC**.



Labs 1 through 3

In the first three labs, you'll access the cloud resources directly from your Desktop/Laptop. The only requirement for these labs is a device with a modern HTML-5 compatible browser, Internet access with less than 150ms latency, and minimum throughput of 50mbps.

NOTE: Corporate VPNs are known to sometimes impede the connection, please ensure yours does not, or disconnect from your Corporate VPN when performing lab tasks.



Labs 4 through 12

From Lab 4 onward, you'll no longer access the cloud resources directly from your Desktop/ Laptop but rather from a dedicated On-Prem environment via VMware Horizon. In lab 4, one of the tasks performed restricts access of the Cloud (SDDC) vCenter to your On-Prem environment only, meaning you will no longer have access to it outside of the On-Prem environment.

The lab instructs you to use the Horizon HTML client but if you have the full client installed you can use that also. The only requirement for these labs is a device with a modern HTML-5 compatible browser, Internet access with less than 150ms latency, and minimum throughput of 50mbps.

NOTE: Corporate VPNs are known to sometimes impede the connection, please ensure yours does not, or disconnect from your Corporate VPN when performing lab tasks.

