

*VMware vSphere: Install, Configure, Manage [V5.5]*

*Class Configuration Sheet – Student B*

Your instructor will assign you a Cloud Labs username during class. Fill out the details in the fields below for easy reference.

**Your Global Knowledge Cloud Labs platform credentials**

Cloud Labs Username: \_\_\_\_\_@gklabs      *This is the account you will use when connecting to the Global Knowledge Cloud Labs platform from your classroom. Your instructor will provide you with an account.*

Cloud Labs Password: \_\_\_\_\_

**Your credentials to access your assigned lab equipment**

Assigned desktop system name	<b>Student 2 Desktop</b>	<i>Shortcuts to the desktop systems for you and your partner are automatically created on your desktop.</i>
Your Desktop system username	administrator	<i>This is the account you will use to access your Student Desktop once you have connected to the Cloud Labs platform.</i>
Your Desktop system password	vmware1!	

**Connecting to the Cloud Labs Platform**

Open Internet Explorer and browse to <https://gw1.labs.globalknowledge.net> and login using your assigned **Cloud Labs** user account that your instructor provided to you (NB You **must** login using the username@domain format as shown in the table).

On the Remote Desktop configuration screen, click the **Connect** button. If any warning dialog appear, ignore by clicking **Connect**

On the first **Windows Security** dialog screen, enter your **Cloud Labs** credentials again, remembering to use the same username@domain format.

You may be prompted again by the **Windows Security** dialog screen to re-enter your credentials, this is because your connection needs to authenticate to two different systems (the RD Gateway and the Remote Desktop Session host). If you are prompted again, re-enter your **Cloud Labs** credentials.

**Accessing your assigned Lab Systems**

Once you have connected to the Cloud Labs platform using your assigned credentials above, a **Welcome Screen** is displayed and will automatically finish the preparation of your lab equipment (if necessary). Once the automated preparation completes, the wizard will create shortcut icons to the Student Desktop systems available in your lab kit. Your assigned student desktop system is named **Student 2 Desktop**. The remaining shortcut on your desktop is for your partner's desktop system. **Do NOT** access your partner's system unless told to do so in the Lab Guide or if your instructor has permitted it.

If required, you can manage your assigned Virtual Training Pod by opening Internet Explorer and logging into the vCloud Director Interface using your **Cloud Labs** User credentials. The vCloud Director user interface provides console and power management capabilities to your Virtual Machines. You can login to vCloud Director by visiting <https://cloud.gklabs.net/cloud/org/vmwarelabs> from within your **Student Desktop** system. Use your **Cloud Labs** credential to login to vCloud Director, but *do not* include the @gklabs domain. Always consult with your lab partner before making any changes that could affect your vApp workspace!

*Lab 1 – Installing VMware vSphere GUIs*

---

**Preparing for the Lab**

Desktop Administrator Password	vmware1!
Location of installation software	LabFiles\VCenter GA Installer on Desktop
Setup language	English
Your VMware vSphere® ESXi™ host name	esxi02.vclass.local
ESXi host username	root
ESXi host root password	vmware1!

*Lab 2 – Configuring VMware ESXi*

---

**Preparing for the Lab**

Your VMware vSphere® ESXi™ host name	esxi02.vclass.local
ESXi host username	root
ESXi host root password	vmware1!
Network Time Protocol (NTP) server	172.20.10.1
Preferred DNS server	172.20.10.10
VMkernel default gateway	172.20.10.1
Domain administrator username	administrator
Domain administrator password	vmware1!

*Lab 3 – Working with Virtual Machines*

---

**Preparing for the Lab**

Your VMware vSphere® ESXi™ host name	esxi02.vclass.local
ESXi host username	root
ESXi host root password	vmware1!
Virtual machine datastore	datastore2
Guest operating system version	Microsoft Windows Server 2003 (32-bit)
ISO images location	[datastore2] ISOImages
Guest Installation ISO	win2k3srvsp2.iso
Virtual machine Administrator password	<i>*No password is configured*</i>

Lab 4 – Configuring VMware vCenter Server Appliance

---

**Preparing for the Lab**

VMware® vCenter™ Server Appliance™ name	vcva01.vclass.local
vCenter Server Appliance user name	root
vCenter Server Appliance password	vmware1!
Your VMware vSphere® ESXi™ host name	esxi02.vclass.local
ESXi host root password	vmware1!
Preferred DNS server	172.20.10.10
Enterprise Plus license key	<i>Your instructor will provide this license key!</i>
vCenter Server license key	<i>Your instructor will provide this license key!</i>

Lab 5 – Using the VMware vSphere Web Client

---

**Preparing for the Lab**

VMware® vCenter™ Server Appliance™ name	vcva01.vclass.local
vCenter Server Appliance user name	root
vCenter Server Appliance password	vmware1!
Local datastore name	datastore2

Lab 6 – Configuring VMware vCenter Single Sign-On

---

**Preparing for the Lab**

VMware® vCenter™ Server Appliance™ name	vcva01.vclass.local
vCenter Server Appliance user name	root
vCenter Server Appliance password	vmware1!
vCenter Server Appliance SSO administrator username	administrator@vsphere.local
vCenter Server Appliance SSO administrator password	vmware
Windows Domain	vclass.local
Domain Alias	vclass
Windows Domain Administrator username	esxi-admin2@vclass.local
Windows Domain Administrator password	vmware1!
Fully Qualified Domain Name	vclass.local
Primary server URL	ldap://vclass.local:389
Base DN for users	CN=Users,DC=vclass,DC=local
Base DN for groups	CN=Users,DC=vclass,DC=local

*Lab 7 – Creating Folders in VMware vCenter Server*

---

**Preparing for the Lab**

VMware® vCenter™ Server Appliance™ name	vcva01.vclass.local
vCenter Server Appliance user name	root
vCenter Server Appliance password	vmware1!

*Lab 8 – Standard Switches*

---

**Preparing for the Lab**

VMware® vCenter™ Server Appliance™ name	vcva01.vclass.local
vCenter Server root password	vmware1!
Your VMware vSphere® ESXi™ host name	esxi02.vclass.local
vmnics to user for the Production virtual switch	vmnic1, vmnic3
Virtual machine Administrator password	<i>*No password is configured*</i>

*Lab 9 – Accessing iSCSI Storage*

---

**Preparing for the Lab**

VMware® vCenter™ Server Appliance™ name	vcva01.vclass.local
vCenter Server root password	vmware1!
VMkernel port IP address / subnet mask	172.20.10.62 / 255.255.255.0
VMkernel default gateway	172.20.10.1
Your ESXi iSCSI Qualified Name (iQN)	<i>*Not Required*</i>
Name of the iSCSI target	iscsi.vclass.local

*Lab 10 – Accessing NFS Storage*

---

**Preparing for the Lab**

VMware® vCenter™ Server Appliance™ name	vcva01.vclass.local
vCenter Server root password	vmware1!
NFS server host name	nfs.vclass.local
Your NFS folder	/folder2

**Preparing for the Lab**

VMware® vCenter™ Server Appliance™ name	vcva01.vclass.local
vCenter Server root password	vmware1!
Your VMware vSphere® ESXi™ host name	esxi02.vclass.local
Shared storage type used in this lab environment	iSCSI
Your local datastore	datastore2
First assigned LUN ID	vdisk.share03
Second assigned LUN ID	vdisk.share04

<b>For task 3 pre-step</b>	
First shared volume device name	vdisk.share03
Second shared volume device name	vdisk.share04
Your private shared volume device name	vdisk.lun02

**Pre-step for Task 3: Create a VMFS Datastore**

## Change the SCSI LUN Display Name for your assigned iSCSI volumes

**Objective: Assign friendly names to iSCSI volumes**

In these supplement steps; you will perform the following:

1. Identify your assigned iSCSI volumes.
2. Change the SCSI LUN Display name for your devices.

Modern iSCSI volumes can usually only be identified by their Target Name/Path ID fields, neither of which are visible during the **New Datastore** wizard. To make it easier to identify your volumes, it is possible to rename the generated SCSI LUN Display Names to something more suitable.

Each student should perform these steps individually. Use the information provided in the “Preparing for the Lab” Section of your student supplement worksheet to help match your assigned iSCSI volumes.

**Task 1: Identify your assigned iSCSI volumes**

Display advanced information about your iSCSI provided volumes.

1. Select **vCenter** -> **Hosts and Clusters** -> **Lab Servers** -> *Your\_ESXi\_hostname*.
2. Click the **Manage** tab and click **Storage**.
3. Click **Storage Devices**. All storage devices visible to your ESXI host are listed. Click the **Name** or **Transport** column to sort the table so that you can see the iSCSI volumes.


## Task 2: Change the SCSI LUN Display Name for your assigned devices

1. Select an iSCSI volume in the list, and then select the **Paths** tab under **Device Details**.
2. Expand the **Target** column until you can see the entire IQN name for the selected volume. The friendly name assigned by the array is situated between two colons (:). The sample IQN below highlights the array assigned friendly name:

iqn.2006-06.com.quadstor:vdisk.share01:172.20.10.14:3260

### NOTE

The device list shows any volume that is visible to your ESXi host, including the shared iSCSI volumes that your partner is going to configure. If the selected device does not belong to you, select another device in the list until you identify one of your own.

3. Once you have identified the friendly name of the current volume, click the **Rename Device** icon: 
4. Replace the original Display Name text with the friendly name, and then click **OK**.
5. Repeat steps 1-4 for your remaining assigned iSCSI volumes.

### Lab 12 – Using Templates and Clones

---

#### Preparing for the Lab

VMware® vCenter™ Server Appliance™ name	vcva01.vclass.local
vCenter Server root password	vmware1!
Guest operating system version	Microsoft Windows Server 2003 (32-bit)
Location of Windows Sysprep files	C:\Users\Public\Desktop\Lab Files\Sysprep-files-svr2003
Sysprep files target folder	/etc/vmware-vmx/sysprep/svr2003
Shared VMFS datastore for virtual machines	VMFS-02
Local VMFS datastore for virtual machines	Local-ESXi02
Windows product key	HQKF9-VRBW8-4KMYP-FKWYR-Y3RDY
Virtual machine Administrator password	vmware1!
Time zone	(GMT) Greenwich Mean Time : Dublin, Edinburgh, Lisbon, London

### Lab 13 – Modifying a Virtual Machine

---

#### Preparing for the Lab

VMware® vCenter™ Server Appliance™ name	vcva01.vclass.local
vCenter Server root password	vmware1!
Virtual machine Administrator password	vmware1!
Your raw logical unit number (LUN) ID	vdisk.lun02

*Lab 14 – Migrating Virtual Machines*

---

**Preparing for the Lab**

ESXi host to migrate virtual machines to	esxi01.vclass.local
vCenter Server appliance root password	vmware1!
vmnic for the VMware vSphere® vMotion® network	vmnic2
vMotion IP address	172.20.12.52
vMotion subnet mask	255.255.255.0
Shared datastore for virtual machines	VMFS-02
Local datastore name	Local-ESXi01
Virtual machine administrator password	vmware1!

*Lab 15 – Managing Virtual Machines*

---

**Preparing for the Lab**

VMware® vCenter™ Server Appliance™ name	vcva01.vclass.local
vCenter Server root password	vmware1!
Virtual machine Administrator password	vmware1!
Third-party software ISO image location	[Local-ESXi02] ISOImages/Classfiles-vSphere.iso

*Lab 16 – Managing VMware vSphere vApps*

---

**Preparing for the Lab**

VMware® vCenter™ Server Appliance™ name	vcva01.vclass.local
vCenter Server root password	vmware1!

*Lab 17 – User Permissions*

---

**Preparing for the Lab**

VMware® vCenter™ Server Appliance™ name	vcva01.vclass.local
vCenter Server root password	vmware1!
Your VMware vSphere® ESXi™ host name	esxi02.vclass.local
Guest operating system	Microsoft Windows Server 2003 (32-bit)
Your non-privileged domain account name	vclass.local\esxi-user2
Your non-privileged domain account password	vmware1!
Datastore for domain users	NFS-<your_name>
Active Directory Domain	VCLASS.LOCAL

*Lab 18 – Resource Pools*

---

**Preparing for the Lab**

Team VMware® vCenter Server™ system name	vcva01.vclass.local
Team vCenter Server root password	vmware1!

*Lab 19 – Monitoring Virtual Machine Performance*

---

**Preparing for the Lab**

Team VMware® vCenter Server™ system name	vcva01.vclass.local
Team vCenter Server root password	vmware1!

*Lab 20 – Using Alarms*

---

**Preparing for the Lab**

Team VMware® vCenter Server™ system name	vcva01.vclass.local
Team vCenter Server root password	vmware1!

*Lab 21 – Using VMware vSphere High Availability*

---

**Preparing for the Lab**

Team VMware® vCenter Server™ system name	vcva01.vclass.local
Team vCenter Server root password	vmware1!
VMware vSphere® ESXi™ host to partner with	esxi01.vclass.local

*Lab 23 –VMware vSphere Fault Tolerance*

---

**Preparing for the Lab**

Team VMware® vCenter Server™ system name	vcva01.vclass.local
Team vCenter Server root password	vmware1!
VMware vSphere® ESXi™ host to partner with	esxi01.vclass.local

*Lab 24 –VMware vSphere Distributed Resource Scheduler*

---

**Preparing for the Lab**

Team VMware® vCenter Server™ system name	vcva01.vclass.local
Team vCenter Server root password	vmware1!
VMware vSphere® ESXi™ host to partner with	esxi01.vclass.local



*Lab 25 – VMware vSphere Update Manager*

---

**Preparing for the Lab**

Update Manager Server installation target host name	Your student desktop system
Team VMware® vCenter Server™ system name	vcva01.vclass.local
Setup language	English
vCenter Server database: Local or Remote?	Local
SQL Server authentication method	N/A
ODBC data source name (DSN)	N/A
SQL Server to connect to	N/A
Your default database	N/A
UNC username	N/A
UNC user password	N/A
Location of installation software	<b>LabFiles\vCenter GA Installer</b> folder on Desktop
Patch bundle	<b>LabFiles\update-from-esxi5.5-5.5_update01.zip</b>

*Lab 26 – (Optional) Installing the VMware vCenter Server components*

---

**Preparing for the Lab**

Windows vCenter Server system name	desktop02.vclass.local
vCenter Server password	vmware1!
Location of the vCenter Server installation folder	<b>LabFiles\vCenter GA Installer</b> folder on Desktop
Setup language	N/A
SSO administrator password	VMware1!