



#### VMware vCloud Networking and Security for vSphere Professionals [v5.5]

#### **Lab Configuration Sheet**

Lab Access Credentials

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

Preparing for the Class		
VMware Training Labs RDP Hostname:	cloud.labs.globalknowledge.net	
VMware Training Labs Username:	@gklabs	This is the account you use when connecting to the Global Knowledge Remote Labs platform from your classroom. Your trainer will assign an account to you to use throughout the course.
VMware Training Labs Password:		•
vClass Username	administrator@vclass	This is the account you will use to access your Virtual
vClass User Password	vmware1!	Training Pod.

### **Course Notes**

Once you have connected to the VMware Remote Labs platform using your assigned VMware Training Labs 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 RDP shortcut icons to the **Control Center** server on your desktop. The Lab Guide is written with the intention that both students will share a single RDP session to the control center desktop and take turns to complete labs, however if preferred, it is also possible for both students to login individually to the control center desktop using the same administrator@vclass user account.

If required, you can manage your assigned Virtual Training Pod by opening Internet Explorer and logging into the vCloud Director Interface using your **VMware Training 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 <a href="https://cloud.gklabs.net/cloud/org/vmwarelabs">https://cloud.gklabs.net/cloud/org/vmwarelabs</a> from the desktop of your **Control Center** Virtual Machine. Always consult with your lab partner before making any changes that could affect your vApp workspace!





# **Branch Network Settings**

Branch Network	172.20.110.0/24
Branch Network gateway address	172.20.110.10

# **HQ Network Settings**

HQ Network	172.20.11.0/24
HQ Network gateway address	172.20.11.10

# **Management Network Settings**

Management Network gateway address	172.20.10.10
NTP Server address	172.20.10.10
Primary DNS Server address	172.20.10.1

### **User Accounts and Passwords**

Client administrator username	administrator
ESXi root user name	root
Standard lab password	vmware1!

### **FTP Server Settings**

FTP server address	172.20.10.2
FTP Server directory	vShieldBackups
FTP Server username	administrator

# **Syslog Server Settings**

Syslog server address	172.20.10.94
Syslog server port number	514

## vCenter Server Settings

vCenter Server FQDN	vc.vclass.local
vSphere Administrator username	administrator@vsphere.local

# vShield Manager Settings

vShield Manager address	172.20.10.98
vShield Manager default administrator username	admin
vShield Manager default administrator password	default
vShield Manager DNS Search list	vclass.local
vShield Manager Subnet Mask	255.255.255.0