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Overview

This document provides basic instructions for using the EduCloud Server Service. Instructions for network tasks are in a separate document. More detailed information is available through VMWare documentation (click the help icon from EduCloud).

Getting Started with EduCloud Server

Log In to the Web Interface

Access the EduCloud Server user interface using a web browser.

- **Note:** You must have an account in order to access the EduCloud Server service. This account was specified when you initially ordered the EduCloud Server service and/or provided by your Org Administrator

1. Open a Web browser and navigate to: https://bcnet.educloud.ubc.ca/tenant/<OrganizationCode>. The <OrganizationCode> was provided during the onboarding process. For example, the University of British Columbia IT department could have an access URL similar to: https://bcnet.educloud.ubc.ca/tenant/ubc-it/.

2. Type the user name and password provided during onboarding and click **LOGIN**.
The Org you are logging in to will have one or more VDC’s (Virtual Datacenters).

If you have more than one VDC, your landing page will be similar to the first screen below. If you only have one VDC, that page will be skipped and you will see something like the second screen.

**Landing page – Multiple VDCs**

![Multiple VDCs Landing Page](image)

**Landing Page – Single VDC**

![Single VDC Landing Page](image)

Note that depending on the role(s) your user is assigned, you may not see some items.
Navigation

From the main menu, navigate using the primary drop down menu.

Datacenters

Virtual Data Centers, vApps, Virtual Machines and Networking

Libraries

Managing Templates, Catalogues and Media (ISOs, etc)

Administration

User and Group management

Tasks

Displays EduCloud tasks

Events

Displays EduCloud events

Operations Manager

Dashboard view of health and performance
Navigation – VDCs

When navigating to other menu items and returning to **Datacenters** you will see a list of VDCs. Even if you only have one VDC.

To bring up the side menu, click on the card for the Datacenter you are working with. If you only have one Datacenter, click on that one.
Common Tasks

Find Help

Use the Help Icon on the menu. This links to the vendor on-line vCloud Director Tenant Portal documentation

Create vApp/VM from Template

→ Libraries → vApp Templates → ADD

Create vApp/VM

→ Datacenters → Appropriate VDC Card (if applicable) → vApps → NEW VAPP

Modify Virtual Machine Resources (CPU, RAM, Disks, NICs)

→ Datacenters → Appropriate VDC Card (if applicable) → Virtual Machines → Find VM → DETAILS → Hardware

Snapshot a vApp/VM

→ Datacenters → Appropriate VDC Card (if applicable) → vApp/Virtual Machines → Find vApp/VM → ACTIONS → Create.....

Note that Snapshots should not be kept for more than a week. They may impact VM performance and backups. Network information is not captured by a Snapshot

Upload an OVF or ISO

→ Libraries → Media & Other → ADD

Restore a vApp or VM

Place a Service Request.
vApps

A vApp is a collection of one or more virtual machines together with the associated networking. You can create a new vApp based on a vApp template from one of the Catalogs that you have access to, either standard EduCloud templates, or a catalog created in your Org. OR create from OVF or an Install Disk.

vApp Creation

There are a number of ways to create a vApp. To create a vApp, ensure that the following items are configured:

- vApp Name
- VM Name
- VM Computer Name – this will be used as the host name
- Network information
- VM Stop Action
- vApp Sharing

vApp Creation from Standard Template

Create vApp

- **Datacenters → vApps → NEW VAPP**
- Enter a vApp name. And if you wish a description
- For the VM Enter:
  - Name – Enter a name for the VM
  - Computer Name – enter a name that will be used as the hostname for the VM
• Based on the OS and the Catalog, choose a template. Note the templates shown below are in a standard EduCloud Catalog in Kamloops (EduAdmin-Kam) and would be appropriate for creating a vApp in a Kamloops Virtual Data Center

New VM

<table>
<thead>
<tr>
<th>Name</th>
<th>New VM</th>
</tr>
</thead>
<tbody>
<tr>
<td>Computer Name</td>
<td>newvm</td>
</tr>
<tr>
<td>Description</td>
<td></td>
</tr>
<tr>
<td>Type</td>
<td>New From Template</td>
</tr>
</tbody>
</table>

Templates

<table>
<thead>
<tr>
<th>Name</th>
<th>Catalog</th>
</tr>
</thead>
<tbody>
<tr>
<td>img-utst16-64</td>
<td>EduAdmin-Kam</td>
</tr>
<tr>
<td>img-w2k16-64</td>
<td>Microsoft Windows Server 2016 (64-bit)</td>
</tr>
</tbody>
</table>

• Click OK
• Back at the vApp Creation dialogue box, Click CREATE

Wait until the vApp is created. You can close the dialogue box in the meantime.

• vApps → Find the vApp → DETAILS
• Click on the Networks tab → NEW
• Select OrgVDC Network and choose the network to use

Add Network to New vApp

<table>
<thead>
<tr>
<th>Status</th>
<th>Name</th>
<th>Org VDC</th>
<th>Gateway address</th>
<th>Routing</th>
<th>Connected To</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACCESS-PROD</td>
<td>EduDemo-Kam-Std</td>
<td>192.168.100/26</td>
<td>Direct</td>
<td>DR-ACCESS-PROD</td>
<td></td>
</tr>
<tr>
<td>UBC-IT</td>
<td>EduDemo-Kam-Std</td>
<td>192.168.16.254/24</td>
<td>Routed</td>
<td>EduDemo-Kam01</td>
<td></td>
</tr>
<tr>
<td>UBC-IT-BAK</td>
<td>EduDemo-Kam-Std</td>
<td>10.10.16.1/24</td>
<td>Isolated</td>
<td>UBC-IT-BAK</td>
<td></td>
</tr>
</tbody>
</table>

• ADD
This adds the network to the vApp and makes it available to the VM
• Return to the Details tab
• Expand Sharing
• Share as required
• Click SAVE

• Click on the VM Name
  o Ensure that the Computer Name is correct
  o Adjust Hardware CPU and Memory Resources
  o Add disk(s) and/or adjust disk sizes as necessary
  o Under NIC configure the Network
    ▪ Network – choose the network
    ▪ IP Mode - usually choose Static – IP Pool

<table>
<thead>
<tr>
<th>NICs:</th>
<th>ADD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Primary NIC</td>
<td>NIC</td>
</tr>
<tr>
<td>[ ]</td>
<td>[ ]</td>
</tr>
<tr>
<td>O</td>
<td>O</td>
</tr>
</tbody>
</table>

  o Adjust Guest OS Customization as necessary
• SAVE
- Navigate to the VM
  Datacenters ➔ Virtual Machines ➔ Find the VM
- From the ACTIONS drop down select Power On and Force Recustomization

Configure VM
vApp Creation from OVF

- If you have more than one VDC (Virtual Data Centre), choose the Data Center you wish
  Datacenters → Select the Datacenter desired.
- From the Compute menu choose vApps
- Then ADD VAPP FROM OVF

- Under Select Source, Browse to select your OVF package.
- Review Details and click Next.
- Enter Name. Click Next.
- Configure Resources. Set Computer Name and Storage Policy.
- Select Network:
  If you wish more advanced customization, check the box for Switch to the advanced network workflow
- Select the Resources you wish
- Ready to Complete: Review and click Finish.
vApp Creation from Install Disk

- Ensure you are in the correct Virtual Data Center
- From the Compute menu, choose vApps
- Then NEW VAPP

- Enter a vApp Name then ADD VIRTUAL MACHINE
- Enter a VM Name, a Computer Name and choose Type New and other options as appropriate
- Click OK
- Mount your install ISO
- Power On the VM
- Use the Console to interact with the Install
Virtual Machines (VMs)

Guest OS Customization

Guest OS customization configures the guest operating system of a VM.

The customization process can update the administrator/root password, hostname, and network settings based on the information entered in the VM properties. It also ensures there are no hostname or network (IP address, MAC address) conflicts.

It is usually run after creating a VM or making configuration changes.

Run Guest OS customization to:

- change the administrator/root password
- reset the host name
- reset the network settings

The guest OS must have VMware tools or open-vm-tools installed in order for guest customization to work.

- In the appropriate Virtual Datacenter → Compute menu, choose Virtual Machines
- Find the VM you wish to modify
  You can also navigate to the VM via the vApp

- Select Details and expand Guest OS Customization
To change the administrator/root password, ensure that the following are selected:

- Enable guest customization
- Allow local administrator password
- Auto generate password or specify a password

Then click Save and Save

Then from the ACTIONS select Power on and Force Recustomization

Host name, network info and (if selected) credentials will be changed.
Modify VM CPU Memory, Hard Disk and/or Network Resources

- In the appropriate Virtual Datacenter → **Compute** menu, choose **Virtual Machines**
- Find the VM you wish to modify
  You can also navigate to the VM via the vApp

- **Select DETAILS** and expand **Hardware**

- Modify as you wish.
  - Choosing virtual CPU’s, cores
  - Total Memory
  - ADD Disk and/or modify current disks
  - ADD NIC and/or modify current NICs
- Depending on your change, run Guest OS Customization
  From **ACTIONS** select **Power on** and **Force Recustomization**
Enable Hot Add

These options are enabled by default on all EduCloud provided templates (i.e. the ones in the public catalogs).

Hot-add options allow you to add additional CPU and memory resources to a VM that is powered on. This feature is only supported on certain guest operating systems and virtual machine hardware versions.

- In the appropriate Virtual Datacenter, Compute menu, choose Virtual Machines
- Find the VM you wish to modify
- You can also navigate to the VM via the vApp
- Details → expand Hardware tab
- check the Virtual CPU hot add and/or Memory hot add as you wish

VM Console

Please that browser pop-ups must be enabled to open a virtual machine console.

- In the appropriate Datacenter → Compute → Virtual Machines → find the appropriate VM.
- Double-click on the Monitor icon

Or, click on ACTIONS and choose Launch Web Console
If the VM is not powered on, click on ACTIONS and choose Power On first.

You may see various setup messages first time the VM is powered on as EduCloud applies customization changes.

Once completed you will see the operating system logon prompt:
Affinity Rules

Affinity and anti-affinity rules allow some control over how VMs are distributed across hosts in the cluster/compute tier.

An Affinity Rule specifies that a group of VMs should be placed on the same host whenever possible. In some cases, this can improve performance by reducing network latency for communications between the VMs.

An Anti-affinity Rule specifies that a group of VMs should be placed on different hosts whenever possible, minimizing how many VMs are impacted when a single host fails. Often used for a group of VM’s that are being load balanced.

View Affinity Rules

You can view existing affinity and anti-affinity rules and their properties including rules, status, and applicable virtual machines of each rule.

- In the appropriate Virtual Datacenter → Compute menu, choose Affinity Rules

Add an Affinity Rule

- In the appropriate Virtual Datacenter → Compute menu, choose Affinity Rules
- In the Affinity Rules section, click NEW.
- Type a Name for the new affinity rule.
- Select virtual machines to add to the affinity rule
- (Optional) Deselect Enabled to create the rule without enabling it.
- Click SAVE to create the new rule.

Add Anti-Affinity Rule

- In the appropriate Virtual Datacenter → Compute menu, choose Affinity Rules
- In the Anti-Affinity Rules section, click NEW.
- Type a Name for the new anti-affinity rule.
- Select virtual machines to add to the anti-affinity rule
- (Optional) Deselect Enabled to create the rule without enabling it.
- Click SAVE to create the new rule.
Edit Affinity or Anti Affinity Rule

- In the appropriate Virtual Datacenter → Compute menu, choose Affinity Rules
- Select the Anti-Affinity or Affinity rule you wish to edit
- Click EDIT.
- Edit as you wish
- Click SAVE to apply the changes to the rule.

Delete an Affinity or Anti-Affinity Rule

- In the appropriate Virtual Datacenter → Compute menu, choose Affinity Rules
- Select the Anti-Affinity or Affinity rule you wish to delete
- Click DELETE.

Monitoring Chart

Basic VM Statistics are available via the EduCloud interface.

- In the appropriate Virtual Datacenter → Compute menu, choose Virtual Machines
- Find the VM you wish to look at
  You can also navigate to the VM via the vApp
- DETAILS → expand Monitoring Chart tab
- Choose a Metric and Period
  Note that not all metrics are supported
Mount ISO

If you need to mount an CD/DVD ISO image:

1. Upload the ISO if you have not already
   Libraries → Content Libraries Menu → Media & Other → ADD
2. Mount the ISO to the VM
   a. Datacenters → Compute Menu → Virtual Machines → find the VM
   b. ACTIONS → Insert Media
   c. Choose the ISO you wish, then click on INSERT

Install a Guest Operating System

If the Public catalogs do not have an appropriate image, then you have the option to install a Guest OS directly.

- Create a Blank VM
- Mount the OS Install ISO as in the previous section
- Power up the VM ( ACTIONS → Power On )
- Follow the Install on the Console ( ACTIONS → Launch Web Console)
Add Additional VMs to a vApp

- Datacenters → vApps → Find the vApp you created
- Click ACTIONS → Add VM
- Enter a Name, Computer Name, and if using a template, choose the Template and OK
Networking

This is a brief discussion of networking in EduCloud. See the more comprehensive EduCloud Networking Guide for more information.

Datacenters → Networking Menu → Networks will show networks that have been added to and/or created in your Org.

Networks can be configured when creating a VM or can be added to a vApp (Compute → vApps → Find vApp → ACTIONS → Add Network) and then configured.
Configuring a Network for a VM under **Hardware**, you will see the following:

<table>
<thead>
<tr>
<th>Primary NIC</th>
<th>NIC</th>
<th>Connected</th>
<th>Network</th>
<th>IP Mode</th>
<th>IP Address</th>
<th>MAC Address</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0</td>
<td></td>
<td>UBC-IT</td>
<td><strong>Static IP Pool</strong></td>
<td>10.10.3.3</td>
<td>00:50:56:33:33</td>
</tr>
</tbody>
</table>

**Where:**

- **Primary NIC** – indicates which is the primary NIC for traffic
- **Connected** – whether the NIC is enabled or not
- **Network** – the network chosen for this NIC
- **IP Mode**
  - **DHCP** – if you have configured and are using DHCP
  - **Static IP Pool** – EduCloud will assign an IP from the Network selected
  - **Static Manual** – allow you to enter a specific IP Address
- **MAC Address** – assigned to the NIC. To reset, clear the field and Save
Catalogs

A catalog is a container for vApp templates and media files.

EduCloud has public catalogs containing pre-built operating system gold images or you can create your own Templates and/or upload media as necessary (Depending on roles assigned to your account).

Navigation

To view Catalogs and Media, go to Libraries in the top menu

On the left choose:

- **Catalogs**
  - to view Public catalogs and view/edit Org specific catalogs
- **vApp Templates**
  - to view vApp Templates in Catalogs
- **Media and Other**
  - to view/upload/delete ISOs and other media in Catalogs
- **VDC Templates** – not currently used by the EduCloud Server Service
Public Catalogs

EduCloud publishes catalogs containing vApp Templates built with recent versions of Microsoft Windows, Microsoft Windows Server, RedHat Linux and Ubuntu. You can use these templates to create vApps within your Org.

To view catalogs and create new vApps:

- Libraries ➔ Content Libraries Menu ➔ Catalogs

To view vApp Templates directly

- Libraries ➔ Content Libraries Menu ➔ vApp Templates

Public Catalogs will be in a catalog(s) named EduAdmin -location e.g.: EduAdmin-Van

<table>
<thead>
<tr>
<th>Name</th>
<th>Status</th>
<th>Catalog</th>
</tr>
</thead>
<tbody>
<tr>
<td>Red Hat Enterprise Linux 6___</td>
<td>✔️</td>
<td>EduAdmin-Kam</td>
</tr>
<tr>
<td>Red Hat Enterprise Linux 7___</td>
<td>✔️</td>
<td>EduAdmin-Kam</td>
</tr>
<tr>
<td>Ubuntu 14.04 LTS 64bit</td>
<td>✔️</td>
<td>EduAdmin-Kam</td>
</tr>
<tr>
<td>Ubuntu 16.04 LTS 64bit</td>
<td>✔️</td>
<td>EduAdmin-Kam</td>
</tr>
<tr>
<td>Windows 10 Enterprise 64___</td>
<td>✔️</td>
<td>EduAdmin-Kam</td>
</tr>
<tr>
<td>Windows 8.1 Enterprise 64___</td>
<td>✔️</td>
<td>EduAdmin-Kam</td>
</tr>
<tr>
<td>Windows Server 2012 R2</td>
<td>✔️</td>
<td>EduAdmin-Van</td>
</tr>
</tbody>
</table>
My Organization’s Catalogs

As noted, you can create a catalog and publish its content to the users of your organization. Create a Catalog first, then add vApp Templates and Media (ISO’s, etc.)

Create a Catalog

- Libraries → Content Libraries Menu → Catalogs
- Click ADD
- Enter a Name
- Click OK
- From the menu for the Catalog choose Share

- And Share as required
Create a vApp Template

From vApp
- Create a vApp. Configured and customized as per your requirements
- Datacenters → vApps → Find vApp → ACTIONS → Add to Catalog
- Select the Catalog and any other options and click OK

From OVF
- Libraries → Content Libraries Menu → vApp Templates → ADD
- Select the source an OVF; Review Details
- Enter a vApp Template Name; Select the Catalog
- FINISH

Add Media
- Libraries → Content Libraries Menu → Media & Other
- Click ADD
- Choose the Catalog to add to
- Enter a Name
- Select the media to upload
- Click OK
User and Group Management

General

The user, group and role management can be found in the Administration menu.

You need to be an organization administrator to view this section. Roles and rights for users and groups in your Org are managed here.

Import Users / Groups from Authentication Service

Import/Add users from your LDAP based authentication service (eg UBC CWL/EAD):

Add Users

- Administration ➔ Access Control ➔ Users.
- IMPORT USERS.
- Search for the username.
- Select the user(s) from those displayed.
- Assign the appropriate role for the user(s).
- Click SAVE.

Add Groups

- Administration ➔ Access Control ➔ Users.
- IMPORT GROUPS.
- Search for the group.
- Select the group(s) from those displayed.
- Assign the appropriate role for the group(s).
- Click SAVE.
Create Local User

For Users that are not in an LDAP Authentication System

Add Users

- Administration → Access Control → Users
- NEW.
- Create the user’s Credentials, choose the Role, fill in the Contact Info, and select a Quota
- Click SAVE.

Roles

The following Roles are commonly used in the EduCloud Server Service. A number of other roles are available to Organization Administrators as well

- Administrator – Limited
  Limited access allowing VM management; console access; powering on/off; snapshot management, password management.
  But no access to manage resources.
  Primarily used for shared Orgs and/or allowing access to users for limited management of specific VMs in an Org

- Catalog Author
  Rights to create and manage vApps, VMs and Catalogs.
  Limited Org management

- Organization Administrator
  Rights to most Organization management, except inter org and Virtual Data Center Management

- vApp User
  Rights to use vApps created by other users.
  Fewer rights than the Administrator – Limited role
VMware Tools and open-vm-tools

See the following for more information, but note that support for VMs not running current versions of VMware Tools or open-vm-tools may be restricted. If you are having VM issues, please ensure that you are running the latest version.

VMware Tools

VMware Tools are the official, commercial versions of the guest system utilities from VMware and consist of a suite of virtualization utilities that improves the functionality, administration, and management of virtual machines within a VMware environment.

VMware tools enables features such as shared folders and cut and paste operations between the guest operating system and the machine from which you launch the vCloud Director Web console.

Install on a Windows Guest

- In the appropriate Datacenter ➔ **Compute** ➔ **Virtual Machines** ➔ find the appropriate VM.
- In the left pane, click **VMs**
- **Actions** ➔ select **Install VMware Tools**
- Follow the prompts in the guest OS to complete the installation wizard
- Click **Finish**
- Restart the virtual machine
Install on a Linux Guest

Check to see if open-vm-tools is more appropriate for the OS you are working with.

- In the appropriate Datacenter → Compute → Virtual Machines → find the appropriate VM.
- In the left pane, click VMs
  - **Actions** → select **Install VMware Tools**
- Login to the VM via the console or remote
- In the guest OS, start the RPM installer
  - Double click the VMware Tools CD icon on your desktop and double click the RPM installer in the root of the CD-ROM
  - Double click the RPM installer in the file manager window
- Type the root password and click **OK**
- Click **Continue** when the package is ready
  - When VMware tools is installed, no confirmation or Finish button appears.
- At a terminal console, as root, run the `vmware-config-tools.pl` script to configure VMware Tools
- Press Enter to accept the default values
- After the upgrade is complete, enter `/etc/init.d/network restart` to restart the network
- Type `exit`
- To start the VMware Tools control panel, enter `vmware-toolbox &`

Open Virtual Machine Tools

open-vm-tools is the open source implementation of VMware Tools. The primary purpose for open-vm-tools is to enable operating system vendors and/or communities and virtual appliance vendors to bundle VMware Tools into their product releases.

VMware recommends using open-vm-tools redistributed by operating system vendors if available.

open-vm-tools is available with these operating systems:

- Fedora 19 and later releases
- Debian 7.x and later releases
- openSUSE 11.x and later releases
- Recent Ubuntu releases (12.04 LTS, 13.10 and later)
- Red Hat Enterprise Linux 7.0 and later releases
- CentOS 7 and later releases
- Oracle Linux 7 and later releases
- SUSE Linux Enterprise 12 and later releases
VMware Tools or open-vm-tools is already pre-installed on all EduCloud Server Public Catalog templates. For instructions on installing VMware Tools or open-vm-tools for a VM not deployed from one of the Public Catalog templates, please check http://partnerweb.vmware.com/GOSIG/home.html
Configuring for Trend Micro

EduCloud Server provides advanced server security through Trend Micro Deep Security. Deep Security offers the following features:

- Anti-malware
- Web Reputation

Windows Systems

Windows systems in EduCloud Server are automatically protected when deployed from one of the Public Catalog templates.

If you would like to add protection to your own Windows templates, please install the Guest Introspection Driver component of VMware Tools (not installed by default).


Linux Systems

Please open a ticket with EduCloud Support if you wish to configure a Linux System for Trend
Snapshots

Snapshots allow you to save the state of a vApp or VM. This allows an easy reversion to a previous state when working on a VM.

In EduCloud you can only create a single snapshot of a VM. This can be done either on a vApp level or a VM level. For example, you can snapshot all the VMs contained within a vApp by creating a vApp snapshot. Any subsequent VM snapshots will replace the previous snapshot (taken either on the vApp or VM level).

Snapshots should not be kept for longer than a week. The snapshot file will continue to grow as it ages. This may cause the snapshot storage location to run out of space, reduced system performance, and/or problems with regular backups.

Note that network information is not captured by a Snapshot – any networking changes made after the snapshot is taken will not be reverted if you roll back to a snapshot.

**vApp snapshot**

- In the appropriate Datacenter → **Compute** → **vApps** → find the appropriate **vApp**
- **ACTIONS** → **Create Snapshot**.
- A window will pop up with a warning that previous snapshots will be replaced. Click **OK** to proceed.

![Create Snapshot](image)

Create VM Snapshot? This will replace any existing snapshots for this VM.

CANCEL  OK

This may take some time depending on how many VMs are contained in the vApp, their size and whether they are powered on.

**VM snapshot**

Alternatively, you may only want to create a snapshot for a single virtual machine.

- In the appropriate Datacenter → **Compute** → **Virtual Machines** → find the appropriate **VM**.
- **ACTIONS** → **Create Snapshot**.
- Click **OK** button to create the snapshot.
Revert a vApp/VM to a Snapshot

You can revert a virtual machine to the state it was in when the snapshot was created. This can be done multiple times until the snapshot is deleted.

Remember that snapshots are intended for short term use and should not be kept for too long.

- In the appropriate Datacenter → **Compute** → **vApps / Virtual Machines** → find the appropriate **vApp** or **VM**.
- **ACTIONS** → **Revert to Snapshot**.
- Click **OK** button to create the snapshot

Remove a vApp/VM Snapshot

- In the appropriate Datacenter → **Compute** → **vApps / Virtual Machines** → find the appropriate **vApp** or **VM**
- **ACTIONS** → **Remove Snapshot**.
- Click **OK**

This will remove snapshots from all VMs in the vApp

Remove a Snapshot for a single VM

- In the appropriate Datacenter → **Compute** → **Virtual Machines** → find the appropriate **VM**.
- **ACTIONS** → **Remove Snapshot**.
- Click **OK** button to create the snapshot.
Appendix

Supported browsers

The following browsers have been tested by VMWare for use accessing vCloud Director 9.5

- Google Chrome 69
- Mozilla Firefox 60.2 ESR
- Microsoft Edge 42
- Microsoft Internet Explorer 11

Note: Flash must be enabled in the browser to access the vCloud Director Web Console.