Use Microsoft HPC Pack to Create a Microsoft Azure Compute Cluster

Create an Affinity Group

Affinity groups group your Microsoft Azure services to optimize performance. All services within an affinity group will be located close to each other in the same data center.

For HPC, it's especially important to use affinity groups because of how Microsoft Azure Data Centers are designed. Basically, Microsoft Azure Data Centers are built using "containers" full of clusters and racks. Each container has specific services, i.e. Compute and Storage, SQL Azure, Service Bus, Access Control Service, etc. Containers are spread across the data center, so when we subscribe or deploy a service the *Fabric Controller* (which chooses based on our solution configuration where the services should be deployed) can place our services anywhere in the data center. This means that even if we choose the same data center for all our Azure services, we cannot guarantee that the services will be physically close together. Using an Affinity Group tells the Fabric Controller that services should always be close together, thereby reducing latency and increasing performance.

IMPORTANT

You must create the affinity group before creating any other services. Services are added to the affinity group at creation time, and once a service is created, you cannot add it to an affinity group.

Here's how you do it:

- 1. Log in to the Microsoft Azure Management Portal.
- 2. Click the Settings tab, click Affinity Groups at the top, and click Add in the bottom panel.
- 1. Enter the affinity name and select a region.
- 2. Click the checkmark button to create the new affinity group.

Create a Storage Account

A storage account gives your applications access to Microsoft Azure Blob, Table, and Queue services located in a geographic region. It represents the highest level of the namespace for accessing the storage services and can contain up to 100 TB of blob, queue, and table data.

Storage costs are based on storage utilization and the number of storage transactions required to add, update, read, and delete stored data. Storage utilization is calculated based on your average usage of storage for blobs, tables, and queues during a billing period.

Create a storage account in the affinity group:

- 1. In the Microsoft Azure Management Portal, click the Storage tab and click New in the bottom panel.
- 1. Click on Quick Create, enter the storage URL, and select the affinity group you created in the previous step.
- 2. Click Create Storage Account to create the new account.

Create a Windows Server 2012 Datacenter Virtual Machine

A virtual machine (VM) in Microsoft Azure is a server in the cloud that you can control and manage. After you create a virtual machine in Microsoft Azure, you can delete and re-create it whenever you need to, and you can access the virtual machine just like any other server. Virtual hard disks (.vhd files) are used to create a virtual machine. You can use the following types of virtual hard disks to create a virtual machine:

- Image An image is a template that you use to create a new virtual machine. An image doesn't have specific settings like a running virtual
 machine, such as the computer name and user account settings. If you use an image to create a virtual machine, an operating system disk is
 automatically created for the new virtual machine.
- Disk A disk is a VHD that you can boot and mount as a running version of an operating system. After an image is provisioned, it becomes a disk. A disk is always created when you use an image to create a virtual machine. Any VHD that is attached to virtualized hardware and that is running as part of a service is a disk.

We will create a Windows Server 2012 Datacenter VM from the Windows Server 2012 Datacenter image to serve as the HPC compute cluster's head node.

IMPORTANT Windows Server 2012 R2 is currently not supported by HPC Pack. Please use Windows Server 2012 edition for creating the head node. Log in to the Microsoft Azure Management Portal. 2. Click on the Virtual Machines tab and click on New in the bottom panel. 1. Click on Compute, Virtual Machine, then Quick Create. 2. Enter the DNS name, select Windows Server 2012 Datacenter in the Image drop down box, select the Large machine size, enter the username and password you will use to connect to the VM, and select the affinity group from the drop down list. Azure will automatically provision and boot the VM once it is created. It will take a few minutes for the new VM to be provisioned. You should see your new VM in the virtual machines listing when it is done. INFO Creating a VM in this way accomplishes several important tasks for you automatically. First, a virtual hard disk (VHD) file has been created for you in blob storage. When you create files in the VM, this is where they are actually stored. Secondly, a cloud service has been created for you so you can reach your VM at http://your-vm-name.cloudapp.net/. 1. If you want other machines can manage your cluster head node, you need to add an endpoint and open port 5800. Click the endpoint tab of the virtual machine. 2. Click Add, Select "Add Standalone Endpoint". 3. Input the endpoint name, protocol, public port and private port.

4. You should also do the same steps for port 9893.

Connect to the VM with Remote Desktop Connection

- 1. Once your VM has been created and started, go to the Virtual Machines tab and select it.
- 2. With the VM selected, click **Connect** in the bottom panel to download an RDP file to your local machine that tells the Remote Desktop Connection Client how to connect to the new VM.
- 1. Double-click the RDP file to open the connection.

When prompted for credentials, enter the username and password you gave when you created the VM.
Don't worry if you see a certificate warning. Just click Connect .
 The Server Manager will open automatically once you're logged in. Server Manager is your starting point for almost all management tasks in Windows Server 2012.
WARNING
Remote Desktop Connection Client won't connect to unknown versions of Windows. If you're being adventurous and created a VM with a preview version of Windows Server then you may not be able to continue.
Download Microsoft HPC Pack
We need a new Active Directory forest for your compute cluster. In fact, Microsoft HPC Pack won't install without first promoting our new Windows Server 2012 to an Active Directory domain controller and adding a domain user. Don't worry, this is easy. We'll even work in parallel by downloading Microsoft HPC Pack to the VM while we install Active Directory.
 Before you do anything, you need to disable Internet Explorer Enhanced Security Configuration so we can download files from the Internet. I Server Manager, click on Local Server. In the Properties pane, click the little blue word On next to IE Enhanced Security Configuration. (You may need to scroll over if your screen resolution is low.)
Select Off for both Administrators and Users and click OK.
Internet Explorer Enhanced Security Configuration places your server and Internet Explorer in a configuration that decreases the exposure of you server to potential attacks that can occur through Web content and application scripts. This is a good thing for servers, but unfortunately it makes IE effectively unusable on the Internet at large. We have to disable this feature or we won't be able to download HPC Pack from the Microsoft website. You can learn more about Enhanced Security Configuration in this Technet article.
1. Once IE ESC is disabled, open Internet Explorer and go to http://www.microsoft.com/en-us/download/details.aspx?id=36054. Click Download and then click Save to begin the download. The file is almost 2GB large, so continue to the next step and install Active Directory while the transfer completes.
Install the Active Directory Role
While you're waiting for HPC Pack to download to the VM, we'll go ahead and install Microsoft Active Directory in the VM and configure a new Active Directory forest for your compute cluster.
1. In the Server Manager, click on Manage in the top-right corner and select Add Roles and Features
1. Click Next to skip the first screen. (If you like, you may check the box at the bottom to skip this screen automatically next time.)
2. Select Role-based or feature-based installation and click Next.

1. The head node will be automatically selected on the Server Selection tab. Just click **Next** to continue.

1. Check the box next to Active Directory Domain Services on the Server Roles tab.
Several features must also be installed to add the Active Directory role. Click Add Features on the popup box to continue.
1. Click Next on the Features tab. All the features you need have already been selected.
 Click Next until you reach the Confirmation tab. On the Confirmation tab, check the box labeled Restart the destination server automatically if required and confirm by clicking Yes on the popup box.
1. Click Install to begin the installation process. This will take several minutes, so go grab a coffee or check your e-mail or something. Note that you may be disconnected from the VM when it restarts. Don't worry, if you get disconnected just double-click the RDP file we downloaded earlier to reconnect.
2. Click Close to close the installation progress window.
Promote the Server to a Domain Controller
We need to establish a new Active Directory domain for the HPC cluster. To do that, we will promote the Windows Server 2012 VM to an Active Directory domain controller
1. After Active Directory installation is complete, you'll see a yellow sign appear in the notifications area of the Server Manager. Click on it and select Promote this server to a domain controller
1. Select Add a new forest, specify the root domain name with a ".local" top-level domain (TLD) and click Next.
Wait for the Domain Controller Options tab to load, then enter the DSRM password and click Next.
1. Click Next until you reach the Prerequisites Check tab. Don't worry about the warnings, just click Install to begin the installation. Installation
will take several minutes and may reboot the server a few times so this is a great chance to get another coffee.
NOTE
If the VM restarts then your Remote Desktop Connection window will close. If that happens, wait a few minutes to give the server a chance to
boot up and then double-click the RDP file again to reopen the connection. If the connection fails, wait a few more minutes. It may take some time for the reboot to complete.
Add a Domain User Account
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Microsoft HPC Pack needs to be installed from a domain user account, so we'll add a new administrator account to our new Active Directory domain.

1. Once the server has finished the promotion process, click on **Tools** in upper right corner of the Server Manager and select **Active Directory Users and Computers**.

in the toolbar to add a new domain user.
Give the user a first name and a user name and click Next .
Set the user's password, select the check boxes as shown, and click Next .
Click Finish on the final screen to create the user. Close the Active Directory Users and Computers window.
2. We will be logging in to the VM as this user so we need to give this user permission to access the server as an administrator. Open the contr panel and click on User Accounts , then click on Give other users access to this computer .
1. Click the Add button. Enter the domain user's username and the name of the Active Directory Domain and click Next.
Select Administrator to give the domain user administrative privileges and click Next .
Click Finish to close the Add a user wizard window and then click OK to close the User Accounts window. Install All Critical and Important Updates
You're almost there, but before we can install Microsoft HPC Pack we need to make sure that all services are up to date. Part of the HPC Pack installation process is to install various prerequisites and some of these prerequisites will fail to install if critical updates are not installed.
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1. Once you're logged in as the domain user, open Explorer and navigate to C:\Users\<local-user-name>\Downloads. If you are told you don't

If you're connecting from a Mac, be sure to change the domain to the NetBIOS name of your Active Directory domain.

1. Locate the compressed file we downloaded earlier and right-click it. Select Extract All then click the Extract button to unpack the file. It will take a few minutes to unpack everything.
1. After the files are extracted, double click the HPC Pack folder and then double click setup to begin installation.
2. Click on New installation or add new features to an existing installation.
Click Next , then check the box to accept the license agreement and click Next .
2. Select Create a new HPC cluster by creating a head node and click Next.
The installer will run a few prerequisite checks. Click Next if all checks pass. Otherwise, go back in this tutorial and make sure you have followed all steps exactly.
Make sure Head Node is selected for all HPC databases and click Next .
Click Next on the following tabs until you reach the Customer Experience Improvement Program tab. Select either option then click Next .
Click Install on the Install Required Components tab. If you have followed this tutorial exactly you should see that only the Windows PowerShell prerequisite has been installed so far. The installation process will take several minutes. Take another coffee break!
IMPORTANT
You may see an error like the one below during the installation process. If so, reboot the VM and restart the HPC Pack installation using exactly the same steps as before. It may take a few attempts, but it will eventually work. Don't forget to log back in as the domain user when you reconnect!
Click Finish to start the HPC Cluster Manager after the installation completes.
Upload the HPC Pack Management Certificate
We need a Microsoft Azure management certificate to authenticate the HPC cluster head node to Microsoft Azure so it can provision compute nodes. The Default Microsoft HPC Azure Management certificate is generated automatically on the head node when HPC Pack is installed. This
certificate is self-signed and unique to your installation of HPC Pack, so all we need to do is upload the certificate to the Microsoft Azure

have access to the folder, just click Continue to get access.

Management Portal.

1. Navigate to C:\Program Files\Microsoft HPC Pack 2012\Bin and locate the hpccert file.

2. Double-click the hpccert file and click the **Install Certificate...** button.

1. Select Local Machine and click Next.
1. Click Next to let the wizard automatically select the certificate store.
2. Click Finish to import the certificate.
3. In the VM, log in to the Microsoft Azure Management Portal.
4. Click on the Settings tab to display management certificates associated with your subscription.
5. Click on Upload , use the file selection box to select the certificate file you copied from the VM, and click the check button to upload and add the management certificate. You may use the same certificate that you just imported. The default, hpccert.cer is in C:\Program Files\Microsoft HPC Pack 2012\Bin on the Head node VM.
Create Cloud Service Azure Compute Nodes
Log in to the Microsoft Azure Management Portal.
2. Click on New in the bottom panel.
3. Click on Compute, Cloud Service, Quick Create.
4. Enter the URL and click Create Cloud Service
Configure Microsoft HPC Pack
1. On the VM, open the Cluster Manager. In the popup box, select the local computer and click OK .
1. Click on Configure your network in the Dequired deployment tooks costion of the Chater Manager window
Click on Configure your network in the Required deployment tasks section of the Cluster Manager window.
Select the fifth cluster topology All nodes only on an enterprise network and click Next.
1. Select the little cluster topology Air nodes only on an enterprise network and click Next.
Click Next on the Enterprise Network Adapter tab to accept the default configuration.
Select Do not manage firewall settings on the Firewall Setup tab and click Next .
2. Golder bo not manage me wan settings on the Firewaii octop tab and olick Next.
Click Configure on the Review tab to begin the configuration process.
2. Click Finish to end the configuration process.
3. Click on Provide installation credentials in the Required deployment tasks section of the Cluster Manager window.
Enter the username and password of the domain user and click OK . You will need to enter the fully qualified user name as shown in the
example image.

1.	Click OK to accept the default naming series.
1.	Click on Create a node template in the Required deployment tasks section of the Cluster Manager window.
1.	Select Microsoft Azure node template and click Next.
1.	Click Next to accept the default template name.
2.	On the Subscription Information tab, copy your subscription ID and the management certificate fingerprint into their respective boxes and click Next . You can find this information on the Setting tab of the Microsoft Azure Management Portal. Be careful to copy the subscription ID and certificate fingerprint in full! You may need to resize the columns in the management portal to see the whole field.
1.	In the Service name drop-down box, select the cloud service we created earlier. Similarly, select the storage service we created earlier in the Storage account name drop-down. Click Next .
1.	Click Next to accept the default settings on every tab until you come to the Review tab.
	Click Create to create the node template.
Cr	reate nodes
1.	We can create some nodes manually. Click Node Management tab and Add Node on the right.
2.	In the Select Deployment Method tab, select Add Microsoft Azure nodes.
3.	Then we choose the Microsoft Azure node template, number of Microsoft Azure nodes and the size of the node.
4.	Then click Finish. You will see those nodes are not deployed. We can select those nodes, right click <i>Start</i> .
5.	In the Start Microsoft Azure Nodes window, just select the node template and click Start button.
6.	Then the cluster manager will provision those 3 machines in pre-configurated cloud service.
7.	Let's go to the Microsoft Azure Management Portal, and we can see hpc worker machines and proxy machines are being deployed in the cloud service.
Sı	ımmary

clusters on Microsoft Azure.

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