Introducing Azure Kubernetes Service on Azure Stack HCl

Azure Kubernetes Service on Azure Stack HCl (AKS-HCI) is a Kubernetes-based orchestrator that automates running containerized applications on clusters that use Azure Stack HCl. Orchestrators such as the open-source Kubernetes, automate much of the work involved with deploying and managing multiple containers. However, Kubernetes can be complex to set up and maintain. AKS-HCI helps simplify setting up Kubernetes on-premises, making it quicker to get started hosting Linux and Windows containers. You can evaluate both Azure Stack HCl and AKS-HCI free for the first 60 days.

From an architectural perspective, as shown above, AKS-HCI consists of several key components. At the base, is your Azure Stack HCl cluster, which not only serves as the platform for the Azure Kubernetes Service and containerized workloads, but also continues to be a powerful enterprise platform for traditional virtualized workloads.

On the left, you have a management cluster, running on a single virtual machine (VM). When you install AKS-HCI, a management cluster is automatically created and configured. This management cluster is responsible for provisioning and managing target clusters where workloads run. It includes an API server, and a Load Balancer. On the right-hand side, you have your target (workload) cluster. The target cluster is a highly available deployment of Kubernetes using Linux VMs for running Kubernetes control plane components as well as Linux worker nodes. Windows Server based VMs are used for the Windows worker nodes. All of this can be quickly and easily deployed using Windows Admin Center, or PowerShell.
Why Azure Kubernetes Service on Azure Stack HCI?

Azure Stack HCI provides enterprise customers with a highly available, cost-efficient, flexible platform to run high-performance workloads. These workloads could run within traditional virtual machines, but also, within containers, ensuring you get the best utilization from your hyperconverged infrastructure. Azure Stack HCI provides a compelling platform for Kubernetes for a number or reasons; firstly, it allows you to quickly scale virtual machines, including container hosts, to optimize workloads across your physical hardware resources, and it’s quick and easy to add additional physical resources to increase capacity.

In addition, Azure Stack HCI allows VMs, including container hosts, to migrate across physical server hosts, to optimize utilization and account for infrastructure maintenance. It also provides automated VM failover, within a local cluster, or a cluster stretched across sites. Within the VMs themselves, containers and pods can move across the container hosts, offering an extra level of redundancy across physical and virtual. And all of this is running on a stack, completely supported by Microsoft.

Before you get started

The following summarizes, at a high-level what you will need to run Azure Kubernetes Service on Azure Stack HCI.

- An Azure Stack HCI version 20H2 cluster with a minimum of 2 nodes. From a CPU perspective, it’s recommended to have at least 16 cores, with 256GB memory, but this is largely determined by your workload requirements. A minimal install of AKS-HCI with a single target cluster will likely consume approximately 24-30GB RAM.
- We recommend 1TB storage capacity in your Azure Stack HCI storage pool used to store the AKS-HCI virtual machines, however again, this will be determined by your workload requirements.
- A system running Windows Admin Center. This should be registered with Azure, and in the same domain as the Azure Stack HCI cluster.
- External internet connectivity for both the Azure Stack HCI nodes, and the AKS-HCI components.
- An Azure subscription with the appropriate permissions.

You can also review more detailed requirements information within our documentation.

DataON Integrated Systems for Azure Stack HCI

DataON Integrated Systems for Azure Stack HCI are designed for remote office/branch offices, edge, and IoT deployments. These deployments can present a challenge for IT departments because of constrained budgets, space and power footprints, and limited IT resources.

Integrated Systems provide a fully integrated appliance-like hybrid cloud experience, delivering the fastest time-to-value through the convenience of pre-installed software, integrated drivers, and firmware updates. Simple to deploy and procure, they’re ideal for customers who require turnkey solutions with little deployment effort from IT staff.

DataON Integrated Systems can be optimized for high performance with all-NVMe storage or balanced capacity and storage with flexible hybrid NVMe cache and SSD/HDD storage. With Azure Stack HCI, customers can get great resiliency with nested two-way mirroring.
DataON is an exclusive Microsoft partner, with 100 Integrated Systems and validated nodes in the Microsoft Azure Stack HCI Catalog, as well as over 1000 HCI clusters and 150PB of storage deployed. DataON is a Microsoft Gold Partner, Microsoft Cloud Service Provider (CSP), and an Intel Strategic OEM Partner.

**DataON MUST and MUST Pro for Windows Admin Center**

DataON MUST and MUST Pro are included with DataON Integrated Systems. DataON MUST provides real-time monitoring & alerts for Azure Stack HCI. It features a centralized dashboard, historic data reporting, enhanced disk mapping, email alerts, and call home services. MUST Pro integrates with Microsoft’s cluster aware updating (CAU) functionality to simplify deployment and updates to Azure Stack HCI, with minimal disruptions to your infrastructure. It checks and ensures that servers have the same OS version, drivers, firmware, BIOS, and BMC. It also checks the drivers and firmware for network cards, host bus adapters, and SSD and HDD drives. With a single click, your entire cluster can be updated, helping to you secure against the latest server exploits.

**Deploying Azure Kubernetes Service on Azure Stack HCI**

The first step in the process is to obtain and setup your hardware that will support Azure Stack HCI, and subsequently, AKS-HCI.

**Step 1: Hardware and OS configuration for Azure Kubernetes Service on Azure Stack HCI**

DataON AZS-6224 Integrated Systems for Azure Stack HCI are optimized for IOPS & capacity with 3rd Generation Intel® Xeon® Scalable processors and all-NVMe flash storage.

<table>
<thead>
<tr>
<th>DataON AZS-612</th>
<th>DataON AZS-6212</th>
<th>DataON AZS-6224</th>
<th>DataON AZS-108</th>
<th>DataON AZS-212</th>
<th>DataON AZS-216</th>
</tr>
</thead>
<tbody>
<tr>
<td>Optimized for size &amp; performance</td>
<td>Optimized for IOPS &amp; capacity</td>
<td>Optimized for IOPS &amp; performance</td>
<td>Optimized for size &amp; performance</td>
<td>Optimized for IOPS &amp; capacity</td>
<td>Optimized for IOPS &amp; performance</td>
</tr>
<tr>
<td>2 to 16 Nodes</td>
<td>2 to 16 Nodes</td>
<td>2 to 16 Nodes</td>
<td>2 to 16 Nodes</td>
<td>2 to 16 Nodes</td>
<td>2 to 16 Nodes</td>
</tr>
<tr>
<td>All-NVMe flash storage</td>
<td>Hybrid storage</td>
<td>All-NVMe flash storage</td>
<td>All-NVMe flash storage</td>
<td>Hybrid storage</td>
<td>All-NVMe flash storage</td>
</tr>
<tr>
<td>1U / 1-Node Rack 12x 2.5&quot; Bays</td>
<td>2U / 1-Node Rack 2x 2.5&quot;/3.5&quot; NVMe + 10x 3.5&quot; SAS/SATA</td>
<td>2U / 1-Node Rack 24x 2.5&quot; Bays</td>
<td>1U / 1-Node Rack 8x 2.5&quot; Bays</td>
<td>2U / 1-Node Rack 12x 3.5&quot; Bays</td>
<td>2U / 1-Node Rack 16x 2.5&quot; Bays</td>
</tr>
<tr>
<td><strong>3rd Generation</strong> Intel® Xeon® Scalable processors</td>
<td><strong>2nd Generation</strong> Intel® Xeon® Scalable processors</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Up to 12TB DDR4</td>
<td>128GB to 1.5TB DDR4</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Intel® NVMe SSDs</td>
<td>Intel® NVMe SSDs</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>25GbE RDMA networking</td>
<td>25GbE RDMA networking</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
With your hardware racked, configured, and connected, you are ready to deploy the Azure Stack HCI OS. The first step in deploying Azure Stack HCI is to download Azure Stack HCI and install the operating system on each server that you want to cluster. You can deploy Azure Stack HCI using your preferred method – this could be via USB, network deployment, ISO boot over a dedicated OOB management port etc. Step through the simple Azure Stack HCI OS installation wizard, and once complete, you should be at the Server Configuration Tool (SCONFIG) interface. If you need to, make any simple changes here, but all that should be required is a single NIC with an IP address on your management network.

![SCONFIG in Azure Stack HCI](image)

**Figure 2 - SCONFIG in Azure Stack HCI**

**Step 2: Deploy and Configure Windows Admin Center**
With your Azure Stack HCI nodes deployed, and accessible over the network, the next step is to deploy the Windows Admin Center. If you haven’t already, download the Windows Admin Center software. This should be installed on a Windows 10 or Windows Server 2016/2019 machine. This machine should also be joined to your management domain. This should be the same domain that your Azure Stack HCI nodes will be joined to.

**Step 3: Create Azure Stack HCI Cluster**
With the Windows Admin Center installed, open the Windows Admin Center, and step through the process of creating an Azure Stack HCI cluster.
The wizard will walk you through selecting your nodes, joining the nodes to the domain, installing required roles and features, and updates, before moving on to configuring the physical and virtual networks, clustering and software defined storage. When the wizard is complete, you should see your new cluster in your All connections view within Windows Admin Center.

Step 4: Check for AKS-HCI Extension Updates
With your Azure Stack HCI cluster under management of Windows Admin Center, the next step is to check that the latest version of the Azure Kubernetes Service on Azure Stack HCI extension is installed. In Settings, under Extensions, then Installed Extensions, you should see the Azure Kubernetes Service extension installed, and not requiring an update. If an update is required, select the extension, and click Update.
Step 5: Set up the Azure Kubernetes Service Host
There is one final step that should be completed before you create a Kubernetes cluster for running workloads, specifically, you need to set up an Azure Kubernetes Service management cluster. Firstly, within Windows Admin Center, make a connection to your Azure Stack HCI cluster, and once connected, under Compute, click on Azure Kubernetes Service, and in the central pane, click Set up, to launch the wizard.

![Figure 5 - Azure Kubernetes Service in Windows Admin Center](http://azure.com/hci)

Follow the documented steps to complete the simple wizard. The wizard will check your Azure Stack HCI cluster and your Windows Admin Center system, then allow you to configure the Azure Kubernetes Service management cluster, defining storage and networking, along with Azure Arc integration. **Note, the first 60 days usage of both Azure Stack HCI and AKS on Azure Stack HCI is free.** However, after this point, usage will be charged. Click for pricing information for Azure Stack HCI and AKS on Azure Stack HCI. Upon completing the wizard, the deployment will begin, and once complete, you will be ready to deploy a Kubernetes cluster.

Step 6: Creating a Kubernetes cluster
Now that the Azure Kubernetes Service is set up on your Azure Stack HCI cluster, it works similarly to the hosted Azure Kubernetes Service: you use the service to create Kubernetes clusters that run your containerized applications. These Kubernetes clusters are groups of VMs that act as worker nodes, running your application containers. These workers could be Linux or Windows-based. The Kubernetes cluster also contains a control plane, which consists of Kubernetes system services used to orchestrate the application containers, and a load balancer.

To start the process, on the homepage for Windows Admin Center, click Add, navigate to the Kubernetes clusters tile, and click Create new to launch the Kubernetes cluster wizard.

![Figure 6 - Create a new Kubernetes cluster in Windows Admin Center](http://azure.com/hci)

Walk through the wizard, providing information about your desired Kubernetes cluster. You’ll firstly optionally choose to integrate the new Kubernetes cluster with Azure Arc, provide the details of your Azure Kubernetes Service management cluster, created earlier, and define your primary node pool size, which will run key system services. From there, you will walk through creating additional workload pools, running Windows, or Linux. You will define some networking settings, optionally enable Active Directory integration, then review your settings and create your cluster. Once completed, you can download your Kubernetes kubeconfig file, and if you chose to integrate with Azure Arc, click the link to be taken directly to the Azure portal for more configuration options.
Next Steps
With your Kubernetes cluster deployed, you are at a point where you can explore some more advanced scenarios, including:

- **Running Linux applications in AKS-HCI** - Run a multi-container application that includes a web front end and a Redis instance. You will also scale and test your application.
- **Running Windows applications in AKS-HCI** - run an ASP.NET sample application in a Windows Server container to the cluster. You then see how to test and scale your application.
- **Integrate your Kubernetes cluster with Azure Arc** – assuming you chose not to integrate during the Windows Admin Center wizard, this guide will walk you through integrating your Kubernetes cluster with Azure Arc.
- Once integrated with Azure Arc, you can proceed to use Azure Policy to apply cluster configurations, deploy configurations using GitOps, and enable monitoring of your Kubernetes cluster.

Summary
Following this guide, you have installed Azure Stack HCI, deployed Windows Admin Center and integrated the Azure Kubernetes Service extension. You have then deployed the Azure Kubernetes Service management cluster onto your Azure Stack HCI cluster, and setup a Kubernetes cluster for your workloads. At this point, you are ready to continue your Kubernetes learnings by exploring the resources covered in the next steps above.