IBM Cloud Pak for Data on Azure

Deployment Guide

February 2023

Overview	3
Cost and licenses	3
Architecture	
Planning the deployment	5
Specialized knowledge	
Technical requirements	
Deployment options	
Pre-requisites	
Step 1. IBM Cloud Pak for Data Subscription	
Step 2. Red Hat Subscription	
Step 3. Storage Subscription	
Step 4. Sign in to your Azure portal account	
Launch the Deployment	
PARAMETERS FOR DEPLOYING CLOUD PAK FOR DATA INTO A NEW OR EXISTING VIRTUAL	
NETWORK	9
Basic configuration:	9



Infrastructure configuration:	9
Virtual Network configuration:	10
OpenShift hosts configuration:	10
Storage Configuration:	11
IBM Cloud Pak for Data configuration:	12
IBM Cloud Pak for Data Base Services:	13
Manage your cluster using the OpenShift Console	15
Login to Cloud Pak for Data web client	17
(Optional) Provide Boot Node SSH access	19
Scaling up your cluster by adding compute nodes	20
Cloud Pak for Data services	21
Cloud Pak for Data minimum System and Services requirements	22
Install a Cloud Pak for Data Service	22
Upgrade Cloud Pak for Data Services	22
Limitations	22
Additional resources	22
Document revisions	23



Overview

This deployment guide provides step-by-step instructions for deploying IBM Cloud Pak for Data on a Red Hat OpenShift Container Platform cluster on Azure VMs or on an Azure RedHat Managed Openshift (ARO) Azure Marketplace. You can automatically deploy a production instance of Cloud Pak for Data.

Cloud Pak for Data is an analytics platform that helps prepare data for artificial intelligence (AI). It enables data engineers, data stewards, data scientists, and business analysts to collaborate using an integrated multiple-cloud platform.

Cloud Pak for Data uses IBM's deep analytics portfolio to help organizations meet data and analytics challenges. The required building blocks (collect, organize, analyze, infuse) for information architecture are available using Cloud Pak for Data on Azure.

This reference deployment provides Azure ARM templates to deploy Cloud Pak for Data on a new OpenShift cluster. This cluster includes:

- A Red Hat OpenShift Container Platform cluster created in a new or existing Vnet on Red Hat CoreOS (RHCOS) instances, using the <u>Redhat OpenShift Installer Provisioned Infrastructure</u>. See the <u>OpenShift Container Platform Installation overview</u> for details about the underlying OpenShift deployment architecture.
- A highly available storage infrastructure with Red Hat OpenShift Container Storage.
- Scalable OpenShift compute nodes running Cloud Pak for Data services.

For more information about Cloud Pak for Data, see the IBM Knowledge Center.

Cost and licenses

The Cloud Pak for Data environment is deployed by using Azure ARM template. You are responsible for the cost of the Azure services used for the infrastructure.

The Azure ARM template for this deployment includes configuration parameters that you can customize. You can use it to build a new Vnet for your Cloud Pak for Data on Azure cluster or deploy on an existing Azure Vnet. Some of these settings, such as instance type, will affect the cost of deployment. For cost estimates, see the pricing pages for each Azure service you will be using. Prices are subject to change.

For more information about licensing terms, see the Cloud Pak for Data software license agreement.

Upgrading to the latest version of Cloud Pak for Data indicates your acceptance of any new terms that may be applicable for the new version. To determine if new terms apply and to review them, please visit https://www-03.ibm.com/software/sla/sladb.nsf/search?OpenForm, execute a search for LI documents, and locate the LI applicable for the version you wish to upgrade to. To locate the LI for the Cloud Pak for Data Standard edition, type, 'IBM Cloud Pak for Data Standard Edition' and for the Enterprise edition type, 'IBM Cloud Pak for Data Enterprise Edition.'



In the event there are no results for the version you are upgrading to review the LI associated to the previous version which would apply in this scenario (for example, if you are upgrading to version 4.0.5 and there is no LI for this version, you will need to review the LI for version 4.0)

Architecture

Deploying the Azure Marketplace template for a new VNet with **default parameters** builds the following Cloud Pak for Data environment in the Azure Cloud.

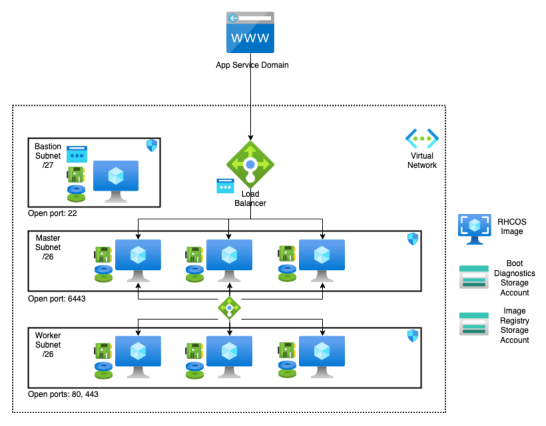


Figure 2: Deployment architecture for Cloud Pak for Data on Azure

The ARM template sets up the following:

- A highly available architecture that spans up to three Availability Zones.*
- A Virtual network configured with public and private subnets.*
- In the public subnets:
 - a bastion host to allow inbound Secure Shell (SSH) access to compute instances in private subnets.
- In the private subnets:
 - OpenShift Container Platform master instances.



- OpenShift Container Platform (OCP) compute nodes that combined, contain Cloud Pak for Data Collect, Organize, and Analyze services.
- An Azure Load Balancer spanning the public subnets for accessing Cloud Pak for Data from a web browser.
- Storage disks with Azure Managed Disk mounted on compute nodes for OCS (OpenShift Container Storage) v4.10 or an exclusive node for NFS.
- An Azure domain as your public Domain Name System (DNS) zone for resolving domain names of the IBM Cloud Pak for Data management console and applications deployed on the cluster.
- * The template that deploys into an existing Virtual network skips the components marked by asterisks and prompts you for your existing Virtual network configuration.

Cloud Pak for Data microservices are preconfigured on compute nodes. The following diagram shows the platform architecture.

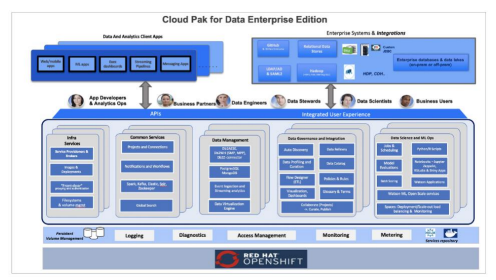


Figure 3: Cloud Pak for Data services

Planning the deployment

Specialized knowledge

This deployment assumes basic familiarity with Cloud Pak for Data components and services. If you're new to Cloud Pak for Data and Red Hat OpenShift, see the Additional resources section.

This deployment also assumes familiarity with the OpenShift command line interface and Linux, in addition to a moderate level of familiarity with Azure services.



Technical requirements

For Cloud Pak for Data requirements, see System requirements for Cloud Pak for Data.

Red Hat Enterprise Linux CoreOS (RHCOS) is used for the OpenShift compute node instances in this deployment.

Before you launch the template, your account must have resource quotas as specified in the following table.

Resources	If necessary, request service quota increases for the following resources. You might need to do				
	this if an existing deployment uses these resources, and you might exceed the default quotas with				
	this deployment. The <u>Service Quotas console</u> displays your usage and quotas for some aspects of some services. For more information, see the <u>Azure documentation</u> .				
	Resource	This deployment uses			
	Virtual Network	1			
	Elastic IP addresses	3			
	Network Load Balancers	2			
	Standard_D4s_v3 virtual machines (Bootnode)	1			
	Standard_D8s_v3 virtual machines (Master nodes)	3			
	Standard_D16s_v3 virtual machines (Compute nodes)	3			
	Standard_D16s_v3 virtual machines (Compute nodes)	3(OCS)			
Regions	This deployment includes 3 Availability Zones, which isn't currently supported in all Azure Regions.				
IAM permissions	To deploy the template, you must log in to the Azure portal with Azure Identity and Access Management (IAM) permissions for the resources and actions the templates will deploy. The <i>AdministratorAccess</i> managed policy within IAM provides sufficient permissions, although your organization may choose to use a custom policy with more restrictions.				

Deployment options

This template provides the following deployment options:

- Deploy Cloud Pak for Data into a new Virtual Network (end-to-end deployment). This
 option builds a new Azure environment consisting of the Virtual Network, subnets, NAT
 gateways, Network Security Groups (NSG), bastion hosts, and other infrastructure
 components, and then deploys Cloud Pak for Data into this new Virtual Network.
- **Deploy Cloud Pak for Data into an existing Virtual Network**. This option provisions Cloud Pak for Data in your existing Virtual Network infrastructure.

The template also lets you configure CIDR blocks, Virtual Machine types, and Cloud Pak for Data settings, as discussed later in this guide.



Pre-requisites

Ensure the following pre-requisites are in place with your existing Cloud Pak for Data entitlements.

Step 1. IBM Cloud Pak for Data Subscription

When you purchase Cloud Pak for Data from Marketplace, you will get the Cloud Pak for Data entitlement Username and API Key. You should keep it handy as it's a required parameter in the ARM Template

Step 2. Red Hat Subscription

Ensure that you have the Red Hat OpenShift pull secret with your purchase. You should keep it handy as this json is required parameter in the ARM Template. If you are deploying through Quickstart Template or from Azure Marketplace, you can directly enter the pull secret's json value.

You can select one of the three container storages while installing this Quick Start.

Step 3. Storage Subscription

- OpenShift Container Storage (OCS): The Red Hat OCS license is linked as a separate entitlement to your RedHat subscription. This is the preferred option on Azure Marketplace.
- NFS: A dedicated NFS node is provisioned when this storage is selected. No separate license is required for this storage option.
- Portworx: When you select Portworx as the persistent storage layer, you will need to specify your install spec from your Portworx account. You can generate new spec using the Spec Generator

Step 4. Sign in to your Azure portal account

- 1. Sign in to your Azure account at https://portal.azure.com/ with an Azure Identity and Access Management (IAM) user role that has the necessary permissions. For details, see Planning the deployment, earlier in this guide.
- 2. Make sure that your Azure account is configured correctly, as discussed in <u>Technical</u> requirements, earlier in this guide.
- 3. Use the Region selector in the navigation bar to choose the Azure Region where you want to deploy Cloud Pak for Data on Azure. An IBM Cloud Pak for Data high availability deployment is restricted to Azure Regions with at least three Availability Zones.
- 4. The following resources should be made available for Cloud Pak for Data deployment
 - A new or an existing Key Vault location with Red Hat pull secret
 - A new or an existing <u>DNS Zone</u> domain and a Hosted Zone Id which will be used for adding DNS records for Cloud Pak for Data applications.



Launch the Deployment

Note: The instructions in this section reflect the current version of the Azure portal. If you're using the redesigned portal, some of the user interface elements might be different.

You are responsible for the cost of the Azure services used while running this deployment. For full details, see the pricing pages for each Azure service you will be using for this deployment. Prices are subject to change.

- 1. Launch the Azure ARM template into your Azure account from the <u>CPD on Azure VM Azure Marketplace</u> or <u>CPD on ARO Azure Marketplace</u> / <u>Quickstart template</u> directly or you can download the template and launch it separately from your account. The Quickstart template for the Cloud pak for data can be downloaded from the <u>Microsoft Azure Quickstart Templates</u>. A Cloud Pak for Data standard deployment takes about 3 hours, and a high availability (HA) deployment takes about 4 hours to complete.
- 2. Create a new Resource Group or specify existing one. This is where all the deployment resources will be stored. There will be two resource group created through ARM templates as specified in the parameters section below. **Note:** Resource group should be unique and same name shouldn't be specified it earlier. The ARM template may fail if the same name resource group created earlier in the past.
- 3. Check the Region that's displayed in the Region field and change it if necessary. This is where the network infrastructure for Cloud Pak for Data will be built. The template is launched in the 'West US 2' Region by default.
- 4. Specify Service Principal App ID (Client ID) and Azure AD Client Secret. For more information check the <u>Readme</u> file CP4D on Azure. It has steps to create service principal and get the subscription id and client secret.
- 5. For the Infrastructure settings, OpenShift settings, and Cloud Pak settings pages, review the parameters for the template. Provide values for the parameters that require input. For all other parameters, review the default settings and customize them as necessary.

In the following tables, parameters are listed by category and described.

When you finish reviewing and customizing the parameters, choose Next.



PARAMETERS FOR DEPLOYING CLOUD PAK FOR DATA INTO A NEW OR EXISTING VIRTUAL NETWORK

Basic configuration:

Parameter label (name)	Default	Description
Subscription	Microsoft Azure Enterprise	The subscription is necessary to deploy cluster and create resources on the Azure portal. Make sure you have required administrator permission to create cluster resources, secrets, users, etc.
Resource Group	Requires input	Resource group is a container that holds related resource for an Azure Solution. Create a new resource group with the unique name (never used it earlier). There will be two Resource group created one with the name of the Resource Group and another one with the cluster name. The Cluster name Resource Group will hold all master and worker nodes related resources. E.g., Virtual Machines, Network Security Gateway (NSG), etc.
Region	West US 2	This is where the network infrastructure for Cloud Pak for Data will be built. The template is launched in the 'West US 2' Region by default.
Service Principal Azure App ID		This client ID will be used to create resources on the Azure portal. Check how to create Service Principal Azure App ID
Azure AD Client Secret	_	This client secret will be used to create resources on the Azure portal. Check how to get Azure Client Secret

Infrastructure configuration:

Parameter label (name)	Default	Description
Bootnode Public IP (Attach Public IP to BootnodeVM)	true	Bootnode can be accessible through SSH connection if bootnode has the public IP.
SSH public key	Requires input	Your machine's SSH public key will be added in the authorized_key in the bootnode so that it can be accessible through public IP.
Number of Availability Zones (NumberOfAZs)	3	The number of Availability Zones to be used for the deployment. Keep in mind that some Regions may be limited to two Availability Zones. For a single IBM Cloud Pak for Data cluster to be highly available, three Availability Zones are needed to avoid a single point of failure when using three, five, or seven master nodes or etcd nodes. With fewer than three Availability Zones, one of the Availability Zones will have more master nodes (or etcd nodes) than can be lost without losing a majority of the etcd instances. Allowed values: 1, 3
Number of master nodes (NumberOfMaster)	3	The desired capacity for the OpenShift master instances. Must be an odd number. For a development deployment, 1 is sufficient; for production deployments, a minimum of 3 is required.
Number of compute nodes (NumberOfNodes)	3	The desired capacity for the OpenShift node instances. Minimum of 3 nodes required. Warning If the number of node instances exceeds your Red Hat entitlement limits or Azure virtual machine quotas, the stack will fail. Choose a number that is within your limits.
Bootnode VM size (BootnodeType)	Standard_D8s_v3	The virtual machine type for the OpenShift bootnode VM.
Master VM size (MasterInstanceType)	Standard_D8s_v3	The virtual machine type for the OpenShift master VMs.



Compute VM size	Standard_D16s_v3	The virtual machine type for the OpenShift compute VMs.
(NodesInstanceType)		

Virtual Network configuration:

Parameter label (name)	Default	Description
Virtual Network	Requires input	Create a new Virtual Network or select existing VNet
BootNode Subnet	Requires input	Subnets for virtual network
(Bootnode Subnet CIDR)		
Master Subnet	Requires input	Subnets for virtual network
(Master Subnet CIDR)		
Worker Subnet	Requires input	Subnets for virtual network
(Worker Subnet CIDR)		
Availability Zones	AvailabilityZones	The list of Availability Zones to use for the subnets in the Virtual
(Single or Multi Zone)		Network. The template uses one or three Availability Zones and preserves the logical order you specify. Supported values are "AvailabilityZones" and "NoHa".

OpenShift hosts configuration:

Parameter label (name)	Default	Description
Domain Resource Group (DNS Zone Resource Group)	Requires input	The domain resource group name configured for the cluster.
Domain name (DomainName)	Requires input	The domain name configured for the cluster.
RedHat subscription pull secret. (RedhatPullSecret)	Requires input	Enter json value of the RedHat Openshift Pull Secret, if you are deploying cluster through Azure Marketplace or Azure Quickstart template.
		Note: If you are using internal Github <u>quickstart/marketplace repo</u> to deploy the cluster then use Key vault path of OpenShift Installer Provisioned Infrastructure pull secret. e.g.,
		"reference": {
Cluster prefix (ClusterName)	Requires input	Custom cluster name for kubernetes.io/cluster/tags. The cluster name should be <i>unique</i> and should never be used earlier because this name will be also assigned it to another cluster resource group. This cluster resource group will hold all node related resources as mentioned in the Resource Group parameter.
ARO Resource Provider Principal ID (Only for IBM CPD on ARO - BYOL)	Requires input	ARO cluster deployment needs Principal ID of the ARO Service Principal exist in your account in order to create ARO cluster in the given Azure account. Here is the command to fetch the Principal ID (ObjectId) of the ARO Service Principal,



		Azure CLI command: (Prereqs: Azure CLI installation in your computer.) `az ad sp listfilter "displayname eq 'Azure Red Hat OpenShift RP"'query "[?appDisplayName=='Azure Red Hat OpenShift RP'].{name: appDisplayName, objectId: id}" E.g.: maulikshah@mauliks-mbp aro460 % az ad sp listfilter "displayname eq 'Azure Red Hat OpenShift RP"query
		"[?appDisplayName=='Azure Red Hat OpenShift RP'].{name: appDisplayName, objectId: id}" This command or command group has been migrated to Microsoft Graph API. Please carefully review all breaking changes introduced during this migration: https://docs.microsoft.com/cli/azure/microsoft-graph-migration [
Use Private or Public Endpoints (PublicCluster)	public	To Deploy a Private cluster select "private" and "public" for Public cluster.
Choose username to login to OpenShift Console (OpenShift Username)	Requires input	Username to be used to login to OpenShift Console.
Choose password to login to OpenShift and Cloud Pak for Data consoles (OpenShift Password)	Requires input	Password to be used to login to OpenShift Console.
Confirm Openshift Password	Requires input	Confirm Openshift Password to verify the entered password.
Enable FIPS (EnableFIPS)	true	Enable FIPS for OpenShift.
Enable Machine Autoscaler	false	Enable Machine Autoscaler to automate the scale up and down the cluster based on requirement dynamically.
Egress Outbound Type	Load Balancer	Choose value of Egress Outbound type values either Load Balancer and User Defined Routing.

Storage Configuration:

Parameter label (name)	Default	Description
Storage type for Cluster (StorageType)	OCS	OpenShift Container Storage (OCS), NFS and Portworx storage options are available. Use OCS on Azure Marketplace
OCS instance type (OCSInstanceType)	Standard_D16s_v3	Update this value if Storage type selected is OCS. The Virtual Machine type for the OpenShift Container Storage instances.
Number of OCS nodes (NumberOfOCS)	3	Update this value if Storage type selected is OCS. The desired capacity for the OpenShift container storage instances. Minimum of 3 is required.
Portworx Spec URL	Requires input	Provide portworx spec URL
Enable Backup on NFS Node	false	Enable backup on NFS Node.
NFS Data Storage Size	1024	Choose NFS Data Storage size. The supported sizes are 512, 1024, 2048



IBM Cloud Pak for Data configuration:

Parameter label (name)	Default	Description
IBM Cloud Pak for Data Entitled Registry API key	_	Enter the IBM Cloud Pak for Data API key to access IBM Container Registry
Value (APIKey)		
License agreement (License Agreement)	Reject	I have read and agreed to the license terms for IBM Cloud Pak for Data that were provided to me at time of purchase. <i>You must accept the license to install Cloud Pak for Data services</i> .
OpenShift project (NameSpace)	zen	The OpenShift project that will be created for deploying Cloud Pak for Data. It can be any lowercase string.
IBM Cloud Pak for Data version (CPDVersion)	4.6.x	The default version of Cloud Pak for Data to be deployed.
IBM Cloud Pak for Data Entitled Registry User (APIUsername)	ср	Enter the IBM Cloud Pak for Data Username value to access IBM Container Registry.



IBM Cloud Pak for Data Base Services:

Parameter label (name)	Default	Description
Watson Knowledge Catalog (WKC)	False	Choose True to install the Watson Knowledge Catalog service.
Watson Machine Learning service (WML)	False	Choose True to install the Watson Machine Learning service.
Data Virtualization (DV)	False	Choose True to install the Data Virtualization service.
Watson Studio Local (WSL)	False	Choose True to install the Watson Studio Local service.
Watson OpenScale and Watson Machine Learning services (WOS+WML)	False	Choose True to install the Watson OpenScale and Watson Machine Learning services.
Analytics Engine (AE)	False	Choose True to install the Analytics Engine (Apache Spark) service.
Cognos Dashboard (CDE)	False	Choose True to install the Cognos Dashboard Engine service
DataStage (DS)	False	Choose True to install DataStage service
Db2 (Db2oltp)	False	Choose True to install Db2 service
Cognos Analytics (CA)	False	Choose True to install Cognos Analytics service
Db2 Warehouse (Db2wh)	False	Choose True to install Db2 Warehouse service
Decision Optimization (DO)_	False	Choose True to install Decision Optimization service
Match360 with Watson (MDM)	False	Choose True to install Match360 with Watson service
Planning Analytics (PA)	False	Choose True to install Planning Analytics service
Watson Discovery (WD)	False	Choose True to install Watson Discovery service

- 1. On the Openshift and Cloud Pak Settings page, select appropriate values from the above table.
- 2. On the **Review** + **Create** page, review and confirm the template settings. Make the necessary changes based on your requirement before deploying template.
- 3. Choose **Create** to deploy the templates.
- 4. On Azure Portal, monitor the status of the templates *Resource Group > Deployments*. When the status is succeeded for the CPD deployments, the Cloud Pak for Data cluster is ready.
- 5. Use the URLs displayed in the *Resource Group > Deployments > AzureRMSamples > Outputs*. The URL for the "*Cloud Pak for Data URL*" output key will navigate to the console login page.

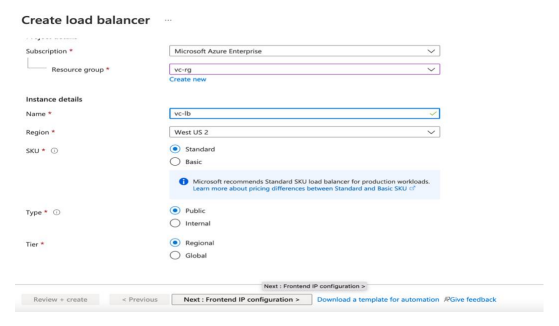


(Optional) Edit the network security group

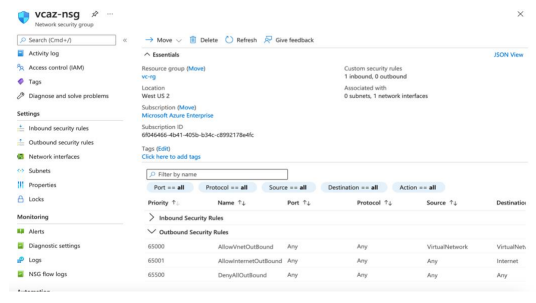
Optional: You might need to edit the Azure network security group to add IP addresses that can access the Cloud Pak for Data web client.

Navigate to Load Balancers on your Azure portal and filter on tags, for example *kubernetes.io/service-name: openshift-ingress/router-default.*

1. In Load Balancers, filter and select the security group.

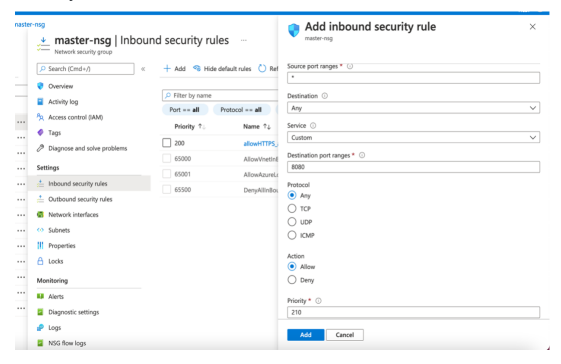


2. Select Security Group and modify the Inbound rules





3. Choose **Add Rule**, and fill in the rule details. For the rule **Type**, select either HTTP or HTTPS in the drop-down menu. Port 80 or 443 is filled in automatically. Add the network CIDR for the group of IP addresses that you want to permit HTTP or HTTPS access to the proxy nodes. To allow any IP address, use 0.0.0.0/0.



4. In the rule editor window, choose **Save**.

Manage your cluster using the OpenShift Console

1. To access the Cloud Pak for Data web client, go to the **OpenShift URL Value** output of the root stack

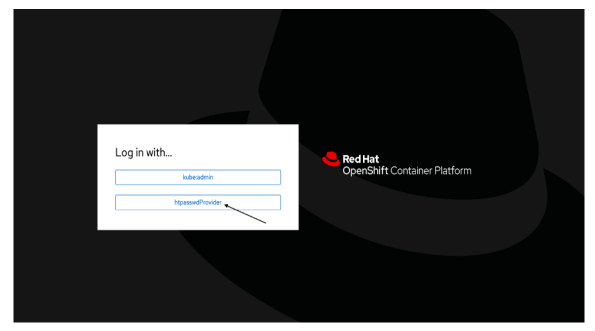
Home > Resource Groups > Cluster's Resource groups > select Deployments > ibmalliance-global-1560886.cloud pak for data-20211118184734 > Outputs





The default OpenShift administrative user is ocadmin and password is password.

2. Open the OpenShift Console URL in a browser, select htpasswdProvider at Log in and Login with the username and password from the previous step.





Login to Cloud Pak for Data web client

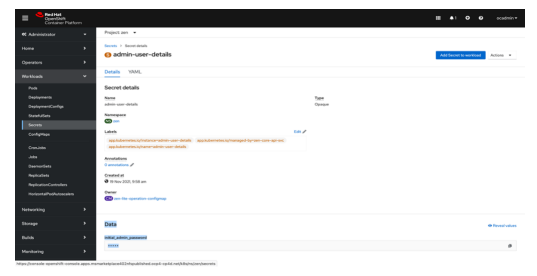
When the Azure ARM template has successfully created the stack, all server nodes will be running with the software installed in your Azure portal. In the following steps, connect to Cloud Pak for Data web client to verify the deployment, and then use the web client to explore Cloud Pak for Data features.

1. To access the Cloud Pak for Data web client, first get the console URL from the output for key cloud Pak for Data URL

Home > Resource Groups > Cluster's Resource groups > select Deployments > ibmalliance-global-1560886.cloud_pak_for_data-20211118184734 > Outputs

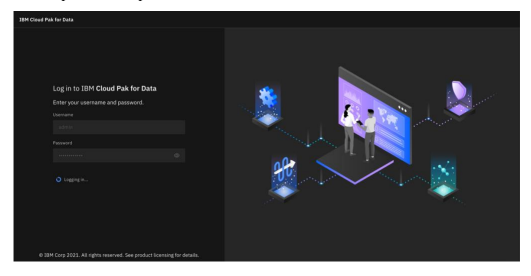


To get the password of Cloud Pak for Data web client, please login in to openshift console
as mentioned in the previous step-6 and click on the workloads in the left pane
Workloads > secrets > click on admin-user-details > copy the password under
initial_admin_password

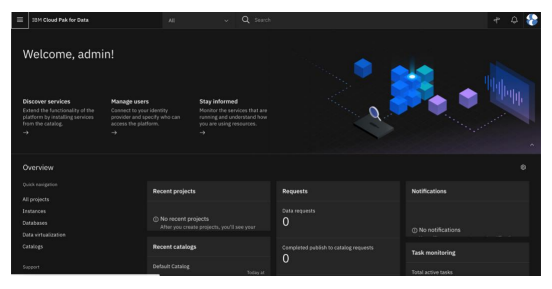




3. Log in to the Cloud Pak for Data web client by using the user "admin" and the password from the previous step.



4. Once you log in, the welcome page is displayed.



See <u>resources</u> on platform features and capabilities. For a list of supported browsers, see <u>Supported browsers</u>.



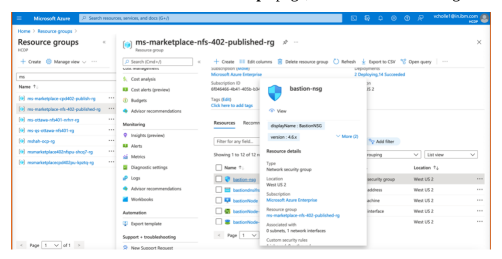
(Optional) Provide Boot Node SSH access

The boot node is used for certain command-line cluster administration tasks, such as adding compute nodes. SSH access to the boot node is required for some cluster administrators.

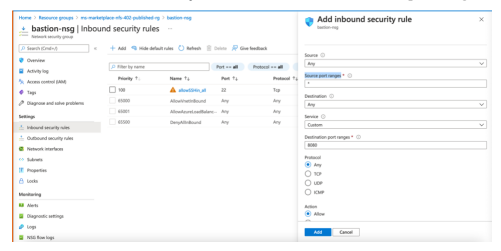
After deployment, you only have access to the boot node. Provide the workstation IP address CIDR as the value of the network security group (nsg) inbound rule.

This section describes the steps to modify the network security group (nsg) inbound rules.

1. In the Azure cluster's Resource Groups page, select name containing bastion-nsg



2. The security group window displays the ingress rules. Select the **Inbound** tab, and choose **Edit** to bring up the rule editor, choose **Add Rule**, and fill in the rule details. Add the network CIDR for the group of IP addresses that you want to permit SSH access to the boot nodes. To allow any IP address, use * in the "Source port ranges" field.

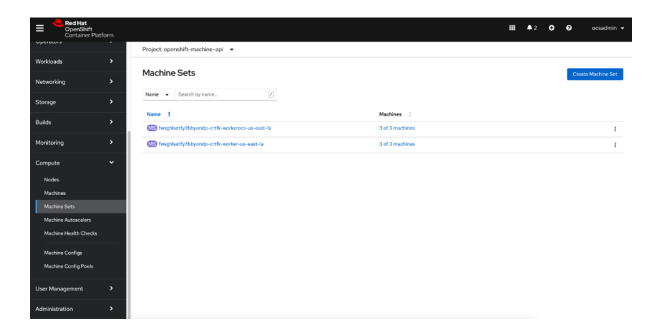


3. In the rule editor window, click on **Add**.



Scaling up your cluster by adding compute nodes

Login to your OpenShift Console, navigate Compute Machine Sets, each machine set can be scaled up.



- An Azure instance will be created, and Desired count and current count will get updated to replica value.
- After few mins once the node joins the cluster ready and available count will be updated to replica value

Note

- 1. If you choose to scale down your cluster or reduce the number of compute nodes, there is a risk of the cluster becoming unstable because pods will need to be rescheduled. Scaling down the worker nodes is not a recommended option.
- 2. Cluster auto scaler can overrule the scaling activity to maintain the required threshold.



Cloud Pak for Data services

You can browse the various services that are available for use by navigating to the <u>Cloud Pak for Data</u> <u>Service Catalog</u> in Cloud Pak for Data.

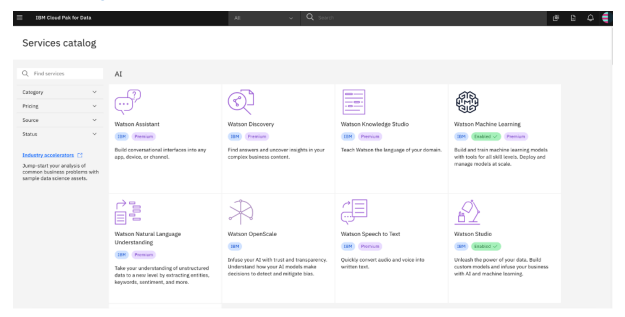


Figure: Services catalog page in Cloud Pak for Data

As part of this installation, the control plane is installed by default, and the following services can be enabled while creating the stack:

- Watson Studio
- Watson Knowledge Catalog
- · Watson Machine Learning
- Data Virtualization
- · Watson OpenScale
- · Cognos Dashboards Embedded
- · Analytics Engine for Apache Spark
- DataStage
- · Db2
- Cognos Analytics
- Db2 Warehouse
- · Decision Optimization
- Match360 with Watson
- Planning Analytics
- Watson Discovery



Cloud Pak for Data minimum System and Services requirements

The overall Cloud Pak for Data platform minimum hardware requirements are available at <u>Cloud Pak for Data platform hardware requirements</u>.

Cloud Pak for Data includes some shared cluster components/services which provide underlying functionality for the Cloud Pak for Data control plane and services. The minimum system requirements for these components/services can be found at Shared cluster component requirements.

The minimum system requirements for the services above can be found at <u>Service hardware requirements</u> in the Cloud Pak for Data product documentation. Please note that the services list includes all Cloud Pak for Data services, and not just the ones currently supported by Azure deployments. Please use browser search to find the services above in the services list.

Install a Cloud Pak for Data Service

- Login to your bootnode server.
- Follow the Operator Subscriptions install instructions for the services you are interested.
- Create the custom resources for the service that you are interested in

To get information on various other services that are available, see the <u>Cloud Pak for Data Service</u> <u>Catalog.</u>

Upgrade Cloud Pak for Data Services

See what new features and improvements are available in the latest release of IBM® Cloud Pak for Data.

- · Login to your bootnode server.
 - Follow the Operator Subscriptions upgrade instructions for the services you are interested to upgrade.
 - Upgrade the Cloud Pak for Data control plane
 - Apply upgrades to the custom resources for the service that you are interested in

Limitations

· Review the known issues and limitations for Cloud Pak for Data.

Additional resources

Azure resources

- Getting Started Resource Center
- · Azure General Reference

Azure services

- Azure VM
- Azure DNS
- Azure Resource groups



IBM Cloud Pak for Data documentation

- IBM Knowledge Center
- Product Hub
- Red Hat OpenShift Container Platform

Document revisions

Date	Change	In sections
February 2023	Updated IBM Cloud Pak for Data &	
	Openshift Versions, and 4.6.x Links	
November 2022	Updated IBM Cloud Pak for Data &	
	Openshift Versions, and 4.5.x Links	
May 2022	Added support for services: Planning	
	Analytics, Watson Discovery	
April 2022	Added support for services: DataStage, Db2,	
	Cognos Analytics, Db2 Warehouse,	
	Decision Optimization, Match360 with	
	Watson	
March 2022	Changed Deployment Guide Title	
	Updated CPD version	
February 2022	Updated Cloud Pak for Data minimum	
	System and Services requirements	
December 2021	Initial version	

