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# **Azure IPI Quickstart Deployment Guide**

This document walks through how to deploy an OpenShift Installer Provisioned Infrastructure (IPI) Quickstart architecture on Azure.

OpenShift IPI is an alternate OpenShift deployment method to Azure Redhat OpenShift (ARO) on Azure. Using IPI gives more flexibility to the installation including choice of OpenShift version.

#### **Goals for Guide**

- Be able to deploy a quickstart OpenShift IPI architecture on Azure
- Understand the input variables and their impact on the deployment

## **Prerequisites**

- Access to an Azure account with "Owner" and "User Access Administrator" roles in an Azure Subscription. The user must be able to create a service principal per the below prerequisite.
- Install <u>Azure CLI</u>. This is required to setup the service principal per the below instructions, not to deploy OpenShift. So if you already have a service principal or create the service principal via the Azure portal, than the Azure CLI is not required.
- A configured DNS subdomain in Azure (refer to Appendix A for details)
- A service principal with proper IAM roles (refer to Appendix B for details)
- Have an OpenShift installer pull secret
- (Optional for MacOS) Install and start Colima to run the automation in a local bootstrapped container image.

brew install docker colima
colima start

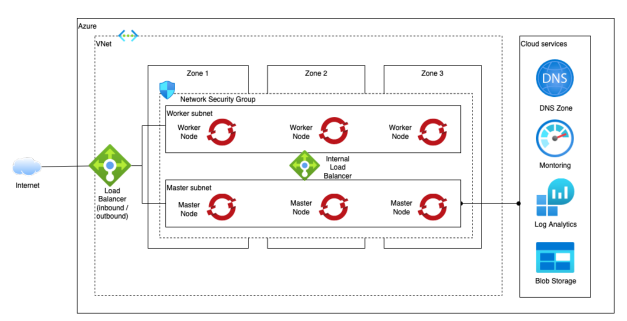
• (Optional for Linux) Install and run docker to run the automation in a local bootstrapped container image.



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## **Reference Architecture**

This guide will deploy the following architecture onto an Azure subscription.



The automation will build the Azure VNet, subnets, network security group, load balancers and other components to obtain a functioning OpenShift cluster with persistent storage and developer tools.

The following layers are available:

The following laye	The following layers are available.					
Layer Name	Layer Description Provided Resources					
105 - Azure OpenShift IPI	This layer provisions the Azure infrastructure and OpenShift. It will create a new VNet and other networking components required to support the OpenShift cluster. An existing registered DNS zone for the required domain name is required (refer to prerequisites).	Virtual network     Virtual network     VNet Master and     Worker Subnets     Network Security     Group     Inbound and     outbound Load     Balancer     Red Hat OpenShift     cluster				
110 - Ingress Certificate	This layer replaces the self-signed certificates with one of two options, either auto-generated ones from LetsEncrypt or supplied certificates. This allows web browser console access to the cluster. Note that this layer invalidates the access key in the existing kubeconfig. It is necessary to get a new access key from the console to login at the command line after applying this layer.	<ul> <li>Acme Certificates</li> <li>API Certificate</li> <li>Apps certificate</li> <li>OpenShift Cluster Update</li> <li>BYO Certificates</li> <li>OpenShift Cluster Update</li> </ul>				



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200 – OpenShift Gitops	Provisions CI/CD tools into the cluster including a GitOps repository.	<ul> <li>OpenShift GitOps         (ArgoCD)</li> <li>OpenShift Pipelines         (Tekton)</li> <li>Sealed Secrets         (Kubeseal)</li> <li>GitOps Repository</li> </ul>
210 – Azure Storage	The storage layer has two options - default or Portworx. The default option uses Azure's storage for OpenShift persistent volumes. For quickstart, this is Premium_LRS. Other options can be configured post implementation through the OpenShift console. The Portworx option implements either a Portworx Essentials or Portworx Enterprise deployment onto the OpenShift cluster. The type of Portworx deployment is determined by the supplied Portworx specification file.	Portworx     Portworx operator     Portworx storage classes
220 – Dev Tools	This layer provisions standard continuous integration pipelines to integrate with the software development lifecycle.	Software



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## Step by Step Guide

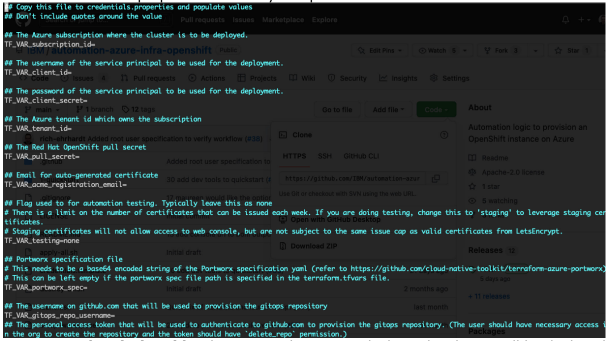
1. Clone the automation repository to your laptop or a secure terminal with access to internet.

```
cd ~/Documents
git clone https://github.com/IBM/automation-azure-infra-openshift.git
cd ~/Document/automation-azure-infra-openshift
```

2. Copy the credentials.template to credentials.properties.

cp credentials.template credentials.properties

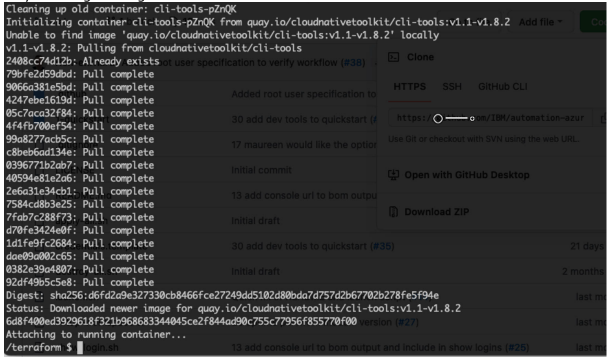
3. Edit the credentials.properties file with your specific details.



- **TF\_VAR\_subscription\_id** The Azure subscription id where the cluster will be deployed
- **TF\_VAR\_tenant\_id** The Azure tenant id that owns the subscription
- TV\_VAR\_client\_id The id of the service principal with Owner and User Administrator access
  to the subscription for cluster creation
- TV\_VAR\_client\_secret The password of the service principal with Owner and User Administrator access to the subscription for cluster creation
- TV\_VAR\_pull\_secret The contents of the Red Hat OpenShift pull secret downloaded in the prerequsite steps
- **TF\_VAR\_acme\_registration\_email** (Optional) If using an auto-generated ingress certificate, this is the email address with which to register the certificate with LetsEncrypt.
- **TF\_VAR\_testing** This value is used to determine whether testing or staging variables should be utilised. Lease as none for production deployments. A value other than none will request in a non-production deployment.
- **TF\_VAR\_portworx\_spec** A base64 encoded string of the Portworx specificatin yaml file. If left blank and using Portworx, ensure you specify the path to the Portworx specification yaml file in the terraform.tfvars file. For a Portworx implementation, either the portworx\_spec or the portworx\_spec\_file values must be specified. If neither if specified, Portworx will not implement correctly.
- 4. For the container approach, run ./launch.sh



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5. Create a working copy of the terraform code by running ./setup-workspace.sh . The script makes a copy of the terraform in /workspaces/current and set up a "terraform.tfvars" file populated with default values. The script can be run interactively by just running ./setup-workspace.sh or by providing command line parameters as specified below.

```
Usage: setup-workspace.sh [-f FLAVOR] [-s STORAGE] [-c CERT TYPE] [-r REGION] [-n PREFIX NAME]
where:
  - **FLAVOR** - the type of deployment `quickstart`, `standard` or `advanced`. If not provided,
will default to quickstart.
  - **STORAGE** - The storage provider. Possible options are `portworx` or `odf`. If not provided
as an argument, a prompt will be shown.
  - **CERT TYPE** - The type of ingress certificate to apply. Possible options are `acme` or `byo`.
Acme will obtain certificates from LetsEncrypt for the new cluster. BYO requires providing the
paths to valid certificates in the **terraform.tfvars** file.
  - **REGION** - the Azure location where the infrastructure will be provided ([available
regions](https://docs.microsoft.com/en-us/azure/availability-zones/az-overview)). Codes for each
location can be obtained from the CLI using,
        az account list-locations -o table
    If not provided the value defaults to `eastus`
  **PREFIX NAME** - the name prefix that should be added to all the resources. If not provided a
prefix will not be added.
```



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Change to the /workspaces/current directory (if using the container approach)

cd /workspaces/current

- 7. Edit the terraform.tfvars file. For example, with vi terraform.tfvars. At a minimum, modify the following values to align with the environment.
  - base\_domain\_name the full subdomain delegated to Azure in the DNS zone (for example ocp.azure.example.com)
  - resource\_group\_name the Azure resource group where the DNS zone has been defined
- 8. Run all the terraform layers automatically.

```
./apply-all.sh
```

Password - BaYEx-JW9ge-G9u4q-94EZI

9. Alternately, run each layer in turn by changing to that layer's directory and running:

```
cd <directory>
terragrunt init
terragrunt apply —auto-approve
```

This will kick-off the terraform code application.

At the completion, it should display such as the following (the actual number of resources will depend upon which layer is last applied).

```
Apply complete! Resources: 78 added, 0 changed, 0 destroyed.
```

Once completed, obtain the console and cli login details by running ./show-login.sh from the working directory (like /workspaces/current).

```
cd /workspaces/current
./show-login.sh

/workspaces/current $ ./show-login.sh
To login via command line:
30 and devices to login -s=https://api.rbe-qs-qs.ocp-azure.ibm-software-everywhere.dev:6443 -u=kubeadmin -p=BaYEx-JW9ge-G
9u4q-94EZI --certificate-authority=./110-azure-acme-certificate/certs/apps-issuer-ca.crt

To login to the console (may take a few minutes for certificate to be applied to cluster):
Console URL - https://console-openshift-console.apps.rbe-qs-qs.ocp-azure.ibm-software-everywhere.dev
Username sett, kubeadmin sh
26 update portwox module version (827)

last month
```



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# Appendix A - Configure DNS Subdomain

## 1. Buy or have an existing domain

There are a few suppliers which provide domain registration services including GoDaddy (godaddy.com). Whichever one is chosen needs to be able to delegate DNS lookup to Azure.

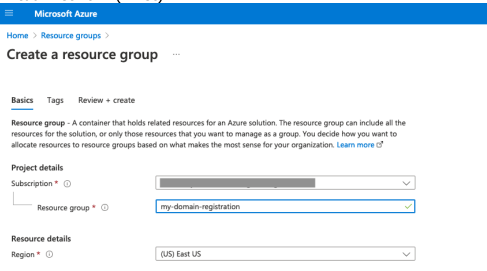
## 2. Decide on a subdomain of the existing domain for OpenShift clusters

Create a subdomain of the one registered in the prior step. This will be used for all clusters created in the Azure subscription. For example, if the domain in the prior step were mydomain.com, then a subdomain could be my-azure.mydomain.com. Clusters created under this subdomain would then have the format:

https://api.<cluster-name>.my-azure.mydomain.com:6443/

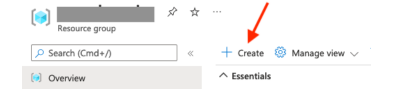
## 3. Create a new resource group in the Azure subscription

This resource group will be used to store the domain registrations under the subdomain. It is separate to the resource group created for the OpenShift clusters or virtual network (VNet).



# 4. Create a DNS zone in the resource group using the subdomain and existing domain

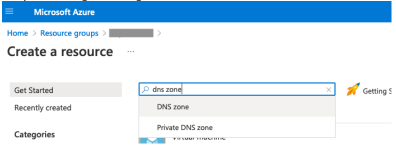
From within the newly created domain resource group select "create" at the top left.



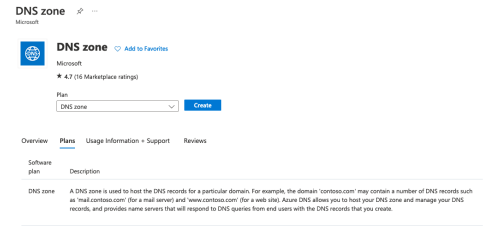
Search for DNS Zone



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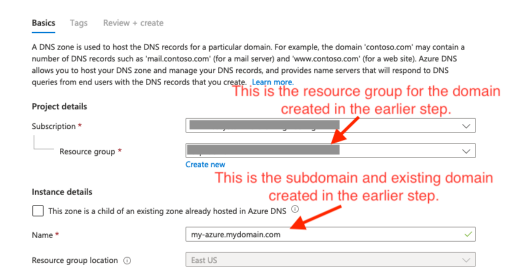


Then choose DNS zone as the plan.



Complete the DNS zone details, review and create.

Create DNS zone



This will create a new name service (NS) and Start of Authority (SOA) record for the subdomain. Note the name server details as these will be required to delegate access



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from your domain name service.

Name	Туре	TTL	Value	Alias resource type	Alias target
@	NS	172800	ns1-33.azure-dns.com. ns2-33.azure-dns.net. ns3-33.azure-dns.org. ns4-33.azure-dns.info.		
(0)	SOA	3600	Email: azuredns-hostma Host: ns1-33.azure-dns Refresh: 3600 Retry: 300 Expire: 2419200 Minimum TTL: 300 Serial number: 1		

#### 5. Delegate access to Azure for your domain provider

The next step needs to be done from your domain provider and the process will vary depending upon the provider. For example, in GoDaddy, select "DNS" next to the domain name or "Manage DNS" in the domain details page, then "Add" a NS details for each of the Azure domain servers specified in the prior step so that you end up with the entries for azure-dns.com., azure-dns.net., azure-dns.org. and azure-dns.info. similar to the following:

NS	ocp.azure	ns2-33.azure-dns.net.	172800 seconds
NS	ocp.azure	ns3-33.azure-dns.org.	172800 seconds
NS	ocp.azure	ns4-33.azure-dns.info.	172800 seconds

Congratulations! The DNS Zone is now ready to be used with an OpenShift Installer Provisioned Infrastructure installation. During the installation, be sure to include the resource group created for the DNS Zone as the domain resource group and the DNS subdomain as the base domain. For example, if the resource group created were "mydomain-resource" and the subdomain "my-azure.mydomain.com", then the variables input to the installation in the terraform.tfvars file would be:

```
## Resource group name containing the base domain resource_group_name="my-
domain-resource"

## Base domain name (e.g. myclusters.mydomain.com)
base_domain_name="my-azure.mydomain.com"
```



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# Appendix B - Create a service principal

1. Create the service principal account if it does not already exist:

```
az ad sp create-for-rbac --role Contributor \
--name <service_principal_name> \
--scopes /subscriptions/$SUBSCRIPTION_ID
```

where \$SUBSCRIPTION\_ID is the Azure subscription where the cluster is to be deployed and <code>service\_principal\_name</code> is the name to be assigned to the service principal. Make a copy of the details provided as they will be needed for the credentials.properties file during the installation.

```
"addId":"<this is the CLIENT_ID value>",

"displayName":"<service principal name>",

"password":"<this is the CLIENT_SECRET value>",

"tenant":"<this is the TENANT_ID value>"
```

2. Assign contributor and User Access Administrator roles to the service principal if not already in place.

```
az role assignment create \
--role "User Access Administrator" \
--assignee-object-id \
$(az ad sp list -filter "appId eq '$CLIENT_ID'" | jq '.[0].id' -r)
```

where \$CLIENT\_ID is the appId of the service principal created in the prior step.



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## Appendix C - Troubleshooting

## **Cluster installation log**

To check the installation logs, navigate to the OpenShift install directory. If you are using the bootstrapped container approach, then this directory can be found:

cd /workspaces/current/105-azure-ocp-ipi/install

The OpenShift install log is called .openshift-install.log.

view .openshift-install.log

### Manual cluster clean up

In the event that terraform did not complete the openshift installation, you may be left with a half-built cluster. To remove this, perform the following steps from the Azure portal:

- 1. Remove the CNAME and A records from the DNS Zone in the domain resource group. Depending upon when the cluster install failed, there will be only the CNAME for api.<cluster name> or this and the A record for \*.apps.<cluster name>
- 2. Remove the resource group containing the failed OpenShift cluster. Navigate to the resource group (Home -> Resource groups -> <resource-group-name>). Note that the resource group name will have a random number appended to the cluster name. For example, if the cluster name were failed-qs, then the resource group name would failed-qs- <5\_digit\_random>-rg. Then select the Delete resource group button at the top and enter the resource group name as instructed, then click delete at the bottom