Deployment Guide

Deploy vNIOs in Azure Using ARM Templates
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Introduction

Infoblox vNIOS for Azure is a virtual appliance designed for deployment as a Virtual Machine (VM) in Microsoft Azure. Infoblox vNIOS for Azure enables you to deploy robust, manageable, and cost effective Infoblox appliances in the Microsoft Cloud.

Infoblox NIOS is the underlying software running on Infoblox appliances and provides core network services and a framework for integrating all the components of the modular Infoblox solution. It provides integrated, secure, and easy-to-manage DNS (Domain Name System), IPAM (IP address management) and other services.

Infoblox vNIOS for Azure appliances can be joined to an existing on-premise or hybrid/multi cloud grid, or the entire grid can run in Azure. The vNIOS appliance can be configured as a primary DNS server for your Azure networks. You can also use Infoblox Cloud Network Automation with vNIOS for Azure to improve visibility of cloud resources and increase the flexibility of your cloud environment.

Using Azure Resource Manager (ARM) templates allows you to deploy vNIOS in Azure in configurations not supported via deployment from the Azure Portal. For example, deploying multiple vNIOS VMs in one Resource Group and into Availability Sets. ARM templates also allow you to automate deployments, creating Infrastructure as Code.

Prerequisites

The following are prerequisites for deploying and managing an Infoblox vNIOS for Azure appliance:

- Valid subscription for Microsoft Azure.
- Permissions to create Resource Groups, Virtual Networks, Virtual Machines, and App Registrations in your Azure subscription.
- Additionally, to deploy vNIOS using ARM templates, you may need administrator permissions on your local workstation in order to install required software.
- Understanding of basic networking concepts and tools, including public and private IP addressing, DNS, Secure Shell (SSH), and command line/terminal applications.

Workflow

The following outline describes the basic steps to deploy and configure Infoblox vNIOS using ARM templates, in a new Azure subscription:

1. Deploy an Azure Virtual Network (VNET)
2. Deploy vNIOS using the Azure Portal / Create Base ARM Template
3. Customize Template and Parameter Files
4. Install the Azure Command Line Interface (CLI)
5. Deploy vNIOS using ARM Template and Azure CLI
6. Configure the vNIOS Appliances
7. Configure Azure VNET DNS
8. Perform vDiscovery for Azure
**High Availability in Azure: Availability Sets**

The Infoblox High Availability (HA) feature provides redundancy and fault tolerance in an easy to manage and implement configuration, ideally suited for local/on-premise networks (both physical and virtual). However, this feature is not supported in vNIOS for Azure deployments.

To implement highly available DNS and IPAM services with Infoblox servers in Azure, the appliances can be deployed as part of an Availability Set.

Azure datacenters classify groups of hardware under two domains, update domains and fault domains. Update domains are groupings of hardware that may be patched or rebooted at the same time during maintenance periods. Fault domains describe hardware sharing a common power source and network switch. When VMs are deployed as part of an availability set, they are separated across 5 update domains and up to 3 fault domains by default.

![Availability Set Diagram](image)

When you deploy at least two vNIOS for Azure VMs in an availability set, you ensure that at least one VM will remain available during planned or unplanned maintenance events, meeting the 99.5% Azure SLA.

**Deploy Azure Virtual Network**

Infoblox vNIOS for Azure appliances need to connect to a VNET with at least 2 separate subnets. It is possible to create a new VNET when deploying vNIOS for Azure appliances, however creating VNETs first allows for greater control and customization. This also allows the ARM templates you will create to work in an Azure environment with existing VNETs.

To deploy a VNET in Azure:

1. Login to the Azure Portal at [https://portal.azure.com](https://portal.azure.com). Click on Create a resource.
2. In the Azure Marketplace, select **Networking** and click on **Virtual network**.

3. Give the network a name.

4. Assign an IP Address space, for example 172.27.0.0/16.

5. Under Resource Group, click **Create New**. Give the resource group a name and click ok.

6. Under Subnet, give the subnet a descriptive name and assign an IP Address range that falls inside the VNET, for example 172.27.1.0/24.
7. Click **Create**.

8. From the dashboard, click on **Resource groups**.

9. Select your resource group from the list.
10. Select your VNET from the resource group overview page.
11. Click on **Subnets**. Click on + **Subnet** to create a new subnet.

12. Give the new subnet a descriptive name.
13. Assign an IP Address range that falls inside the VNET and does not conflict with the other subnet.
14. Click **OK**.
Deploy vNIOS Using Azure Portal

The intent of this guide is to deploy vNIOS in Azure using ARM templates to allow for customization not available from portal deployment. However, the simplest and most reliable way to create ARM templates is to start in the Azure Portal. The following instructions can be used to deploy vNIOS using the Azure Portal or to create a base ARM template that can be modified for further customization.

1. In the Azure Portal, click on **Create a resource**.
2. In the Azure Marketplace search box, type **Infoblox** and press **Enter**.
3. Select the latest Infoblox vNIOS for Azure offering.

Note: Offerings can change often as new vNIOS versions are released. Versions currently available may vary from those displayed here.

4. Review the Overview page and click **Create**.

5. On the Basics tab, select a vNIOS model from the dropdown. Both Trinzic (TE) and Cloud Platform (CP) models are available. This guide will use the TE models.
6. Name the NIOS VM. Enter a password for the admin user.

Note: The password must be between 6 and 72 characters long and contain characters from at least 3 of the following groups: uppercase letters, lowercase letters, numbers, and special characters. Additionally, Azure does not allow some specific passwords. The list can be found here: https://docs.microsoft.com/en-us/azure/virtual-machines/windows/faq#what-are-the-password-requirements-when-creating-a-vm.

7. Select the desired Subscription from the dropdown if you have more than one.
8. Under Resource group, click Create new. Name the resource group and click OK.

Note: When setting up vNIOS deployment through the Azure Portal, a new or empty resource group is required.

9. Select a Location from the dropdown.

Note: This location must be the same as the location of the VNET which will be used.

10. Click OK to advance to the next tab.
11. On the VM Settings tab, click on **Storage account**. Click **Create new**.

12. Enter a name for the storage account.

   *Note: Azure requires that the storage account name must be globally unique.*

13. Ensure Premium is selected under Performance. Click **OK**.

14. Click **Storage account for BootDiagnostics**. Click **Create new**.

   *Note: Azure requires that the storage account name must be globally unique.*

15. Enter a name for the storage account.

16. Ensure Standard is selected under Performance. Click **OK**.

17. Click **Virtual network**. Select your VNET from the list.
18. Click **Subnets**. Under LAN1, select the first subnet from the dropdown. Under MGMT, select the second subnet from the dropdown.

19. Click **Public IP address**. Click **Create new**.

20. Enter a name for the public IP and click **OK**.

21. Enter a Public DNS name for the vNIOS VM.

*Note: The public DNS name must be globally unique.*
22. Under Licenses, select yes to install temporary licenses.
23. Click OK to advance to the next tab.

24. On the Summary tab, wait for validation to complete.
25. Review the settings for the vNIOS VM.

Note: To create the VM from the Azure Portal, click OK and then click Create on the Buy tab. To continue with ARM template deployment, instead proceed to the next section.
Create Base ARM Template

1. On the Summary tab, click **Download template and parameters**.

2. On the Template page, click **Download**.
3. Extract the contents of template.zip. To extract using the command line unzip program, enter the following command, inserting the path to the directory you want to use:

```bash
unzip template.zip -d path/to/directory
```

## Modify Template and Parameter Files

After downloading and extracting the base ARM templates, they can be customized in many ways to allow for varying deployment scenarios. In this guide, we will create and customize two parameter files to deploy two vNIOS appliances in an Azure Availability Set.

### Open ARM Template Files

ARM Templates can be opened in any standard text editor as well as many Integrated Development Environments (IDE). Microsoft Visual Studio Code has extensions created specifically for working with ARM templates and will be used for this guide. VS Code is a free tool and can be installed from this site: https://code.visualstudio.com/.

### Add Extension to VS Code

The Azure Resource Manager Tools extension for VS Code provides syntax, validation, and other tools for working with ARM templates.

1. To install the extension, open VS Code.
2. On the Activity Bar, click the Extensions Icon.
3. Type ARM in the Extensions search box.
5. Click Install.
ARM Template Structure

There are two basic files used with ARM templates, template files and parameter files. Both files are written in JavaScript Object Notation (JSON).

Template files can contain a number of required and optional elements:

- **Schema** - Required - This describes the location of the JSON schema file which describes the version of the template language.
- **Content Version** - Required - This describes the version of the template. This can be any value the template author designates.
- **Parameters** - Optional - This section contains references to values that will be provided during deployment. This section often contains default values and lists of acceptable values for certain parameters.

This screenshot shows a sample of the parameters listed in the template referenced throughout this guide. The `niosModel` and `niosVersion` parameters each have default values and a list of accepted values.
**Note:** These allowable values can vary and change with different NIOS releases. Refer to the latest offering in the Azure Marketplace for current values.

- **Variables** - Optional - This section contains values constructed for use in other elements of the template.
- **Functions** - Optional - This section is used to define complex expressions for use in other elements of the template.
- **Resources** - Optional - This section defines the resources that will be created or updated.
- **Outputs** - Optional - This section specifies values that will be returned when deployment is complete.

This screenshot shows the template referenced throughout this guide, with sections collapsed. This template uses the Schema, Content Version, Parameters, Variables, and Resources elements.

The second file type, the parameter file, contains three elements, Schema, Content Version, and Parameters. This file is used to pass parameter values into the template during deployment. The bulk of this file consists of parameter names and values which correspond to the parameters listed in the template file.

This screenshot shows the first few lines of a parameter file used in this guide. The first name/value pair is `vmName/vnios-gm1`.


**Infoblox Parameters**

ARM templates allow a great deal of customization used to deploy in specific and unique environments. This customization is specified through the parameters passed into the template during deployment and used to set values for resource attributes. Infoblox vNIOS appliances require some specific parameters for their configuration, such as the NIOS model and NIOS version. The following table provides explanations for each of these parameters and allowable values where required.
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Allowed values</th>
</tr>
</thead>
<tbody>
<tr>
<td>baseUrl</td>
<td>Base URL for dependent assets</td>
<td></td>
</tr>
<tr>
<td>location</td>
<td>Location of resources.</td>
<td></td>
</tr>
<tr>
<td>vmName</td>
<td>Name for the Virtual Machine.</td>
<td></td>
</tr>
<tr>
<td>vmSize</td>
<td>Size of the Virtual Machine. (corresponds to vNIOS model virtual hardware requirements)</td>
<td><em>Standard_DS2</em>, <em>Standard_DS2_v2</em>, <em>Standard_DS3</em>, <em>Standard_DS3_v2</em>, <em>Standard_DS11_v2</em>, <em>Standard_DS12_v2</em>, <em>Standard_DS13_v2</em></td>
</tr>
<tr>
<td>niosModel</td>
<td>vNIOS appliance model.</td>
<td><em>IB-V825</em>, <em>IB-V1425</em>, <em>IB-V2225</em>, <em>cp-v805</em>, <em>cp-v1405</em>, <em>cp-v2205</em></td>
</tr>
<tr>
<td>niosVersion</td>
<td>Version of NIOS software to use.</td>
<td>&quot;latest&quot;, &quot;843.383835.0&quot;</td>
</tr>
<tr>
<td>adminPassword</td>
<td>Password for the command line and web interfaces.</td>
<td></td>
</tr>
<tr>
<td>virtualNetworkName</td>
<td>VNET name</td>
<td></td>
</tr>
<tr>
<td>virtualNetworkExistingRGName</td>
<td>Resource Group containing existing network</td>
<td></td>
</tr>
<tr>
<td>virtualNetworkAddressPrefix</td>
<td>Virtual Network Address prefix, using CIDR block notation</td>
<td></td>
</tr>
<tr>
<td>vnetNewOrExisting</td>
<td>Identifies whether to use new or existing Virtual Network</td>
<td></td>
</tr>
<tr>
<td>subnet1Name</td>
<td>Subnet 1 Name</td>
<td></td>
</tr>
<tr>
<td>subnet1Prefix</td>
<td>Subnet 1 Prefix, using CIDR block notation</td>
<td></td>
</tr>
<tr>
<td>subnet1StartAddress</td>
<td>Subnet 1 Starting IP Address</td>
<td>Must be an unused IP address in the subnet</td>
</tr>
<tr>
<td>subnet2Name</td>
<td>Subnet 2 Name</td>
<td></td>
</tr>
<tr>
<td><strong>subnet2Prefix</strong></td>
<td>Subnet 2 Prefix, using CIDR block notation</td>
<td></td>
</tr>
<tr>
<td>-------------------</td>
<td>-------------------------------------------</td>
<td></td>
</tr>
<tr>
<td><strong>subnet2StartAddress</strong></td>
<td>Subnet 2 Starting IP Address</td>
<td>Must be an unused IP address in the subnet</td>
</tr>
<tr>
<td><strong>newStorageAccountName</strong></td>
<td>Unique Name for Storage Account where the Virtual Machine's disks will be placed.</td>
<td></td>
</tr>
<tr>
<td><strong>storageAccountType</strong></td>
<td>The type of storage account created.</td>
<td>“Premium_LRS”</td>
</tr>
<tr>
<td><strong>storageAccountNewOrExisting</strong></td>
<td>Identifies whether to use new or existing Storage Account</td>
<td>”new”, ”existing”</td>
</tr>
<tr>
<td><strong>storageAccountExistingRG</strong></td>
<td>Resource Group containing existing storage account</td>
<td></td>
</tr>
<tr>
<td><strong>newStorageAccountForLogsName</strong></td>
<td>Unique Name for Storage Account where the Virtual Machine's boot diagnostics will be placed.</td>
<td></td>
</tr>
<tr>
<td><strong>storageAccountForLogsType</strong></td>
<td>The type of storage account created for boot diagnostics.</td>
<td>”Standard_LRS”</td>
</tr>
<tr>
<td><strong>storageAccountForLogsNewOrExisting</strong></td>
<td>Identifies whether to use new or existing Storage Account for boot diagnostics</td>
<td>”new”, ”existing”</td>
</tr>
<tr>
<td><strong>storageAccountForLogsExistingRG</strong></td>
<td>Resource Group containing existing storage account for boot diagnostics</td>
<td></td>
</tr>
<tr>
<td><strong>publicIPAddressName</strong></td>
<td>Name of the Public IP Address</td>
<td></td>
</tr>
<tr>
<td><strong>publicIPDnsName</strong></td>
<td>Unique DNS Prefix for the Public IP used to access the Virtual Machine.</td>
<td></td>
</tr>
<tr>
<td><strong>publicIPNewOrExistingOrNone</strong></td>
<td>Indicates whether the Public IP is new or existing</td>
<td>”new”, ”existing”, ”none”</td>
</tr>
<tr>
<td><strong>publicIPExistingRGName</strong></td>
<td>Resource Group containing existing public IP</td>
<td></td>
</tr>
<tr>
<td><strong>availabilitySetNewOrExistingOrNone</strong></td>
<td>Indicates whether the availability Set is new, none or existing</td>
<td>”new”, ”existing”, ”none”</td>
</tr>
</tbody>
</table>
### Configure Parameters for First vNIOS Appliance

In order to deploy the vNIOS appliances in an availability set, you need to change some of the default values in the parameter file.

1. Open the parameters.json file in your text editor.
2. Locate the **adminPassword** parameter. Change the value from null to a password.

   ![adminPassword example](image)

   **Note:** The password must be between 6 and 72 characters long and contain characters from at least 3 of the following groups: uppercase letters, lowercase letters, numbers, and special characters. Additionally, Azure does not allow some specific passwords. The list can be found here: [https://docs.microsoft.com/en-us/azure/virtual-machines/windows/faq#what-are-the-password-requirements-when-creating-a-vm](https://docs.microsoft.com/en-us/azure/virtual-machines/windows/faq#what-are-the-password-requirements-when-creating-a-vm).

3. Locate the **availabilitySetName** parameter. Change the value for this parameter from none to **new**.
4. Add a new parameter, **availabilitySetName** underneath **availabilitySetNewOrExistingOrNone**. Give the new parameter a value to name the availability set. Example:

   ```json
   "availabilitySetName": {
     "value": "NIOS-AVset"
   },
   ```

---

<table>
<thead>
<tr>
<th>availabilitySetName</th>
<th>Availability set name</th>
</tr>
</thead>
<tbody>
<tr>
<td>tempLicenseOption</td>
<td>Temporary license options.</td>
</tr>
<tr>
<td></td>
<td>&quot;none&quot;,&quot;TE&quot;,&quot;CP&quot;,&quot;TE-SoT&quot;,&quot;CP-SoT&quot;</td>
</tr>
</tbody>
</table>

**Note:** Allowed values and even which parameters are available may change with different NIOS releases. Generate new templates from the Azure Portal to find the latest parameters and values.
5. Save the parameters.json file.

Create Parameters File for Second vNIOS Appliance

To deploy a second vNIOS appliance in the availability set, we will create a second parameter file and modify values from the original.

1. Create a copy of the parameters.json file with a new name, for example parameters2.json. Open this new file in your text editor.
2. Locate the vmName parameter. Change the value to a new name for this second vNIOS appliance.

3. Locate the parameter subnet1StartAddress. Change the value to an available IP address in this subnet, different from the first vNIOS IP. For example, if the original value is 172.27.1.4, change the IP to 172.27.1.5.
4. Locate the parameter subnet2StartAddress. Change the value to an available IP address in this subnet, different from the fist vNIOS IP. For example, if the original value is 172.27.2.4, change the IP to 172.27.2.5.
5. Locate the `storageAccountNewOrExisting` parameter. Change the value from new to existing.
6. Locate the `storageAccountForLogsNewOrExisting` parameter. Change the value from new to existing.

7. Locate the `publicIPAddressName` parameter. Change the value to a new name for this second vNIOS appliance public IP.
8. Locate the `publicIPDnsName` parameter. Change the value to a new name for this second vNIOS appliance public DNS name.
9. Locate the `availabilitySetNewOrExistingOrNone` parameter. Change the value to existing.
10. Save the parameters2.json file.

**Azure CLI**

There are multiple methods of deploying ARM templates, using the Azure Portal, command line, or 3rd party tools. This guide uses the Azure Command Line Interface (CLI) to deploy the templates.

**Install Azure CLI**

Azure CLI is available for Windows, macOS, and most Linux distributions. To install the CLI on your computer, visit [https://docs.microsoft.com/en-us/cli/azure/install-azure-cli?view=azure-cli-latest](https://docs.microsoft.com/en-us/cli/azure/install-azure-cli?view=azure-cli-latest) and select the instructions for your operating system.

**Azure CLI Basics**

- To use the Azure CLI after installation, open a command line or terminal program. Azure CLI commands are organized into groups that represent various services available in Azure. To see a list of the available groups, use the command:

  ```
  az --help
  ```

- The `--help` argument is globally available in the CLI and can be used to dig deeper into subgroups, commands, and arguments available. For example, to find the subgroups and commands available for the "group" group, use the command:

  ```
  az group --help
  ```


**Deploy vNIOS in Availability Set Using ARM Template**

To deploy your availability set using the ARM templates you created:

1. Open a command prompt or terminal application.
2. Change directories to the location of the ARM templates created earlier.
3. Login to Azure using the following command:

   az login

4. A login window will open in your default browser. Follow the prompts to sign in with your Azure credentials.

5. After logging in, return to the command line or terminal application.

6. To find your available subscriptions, run the following command:

   az account list

7. Set the subscription you want to deploy to by substituting your subscription ID into:

   az account set --subscription <your-subscription-ID>

8. Verify the correct subscription is set using:

   az account show

9. Next, create a resource group to deploy the vNIOS appliances into:

   az group create --location <location> --name <resource-group-name>

The location and name should match those specified in the parameters.json file created earlier. Example:
Validate ARM Templates

The Azure CLI provides tools to validate ARM templates prior to deployment. This tool only validates the syntactical correctness of templates and does not guarantee a successful deployment.

To validate your template, run the following command, substituting in the name of your resource group:

```
az group deployment validate --resource-group <resource-group-name> --template-file template.json --parameters @parameters.json
```

There may be a large amount of output from this command. Look at the first line of output for “error”: null. This indicates that the file was successfully validated. If you don’t see this, look through the error messages to troubleshoot your template files.

You can repeat this process for the second parameters file using:

```
az group deployment validate --resource-group <resource-group-name> --template-file template.json --parameters @parameters2.json
```

Deploy ARM Template Using Azure CLI

To deploy the Availability Set along with the first vNIOS for Azure VM, run the following command, inserting the name of your resource group:

```
az group deployment create --resource-group <resource-group-name> --template-file template.json --parameters @parameters.json
```

The deployment may take 10 to 20 minutes to complete.

Monitoring Deployment

To monitor the progress of your deployment:

1. Open the Azure Portal in your browser.
2. Click on Resource groups.
3. Select the resource group you created from the list.
4. In the Resource group blade, under Settings, click on Deployments.
5. Watch for the status of all resources to show Succeeded.

If any of the resources show a status of Failed, Click on Error details to explore the cause.

Deploy Second vNIOS Appliance

To deploy the second vNIOS for Azure VM into the availability set, ensure the first deployment has successfully completed.

Return to your command prompt or terminal application.

Run the following command, inserting the name of your resource group:

```
az group deployment create --resource-group <resource-group-name> --template-file template.json --parameters @parameters2.json
```
The deployment may take 10 to 20 minutes to complete. This deployment can be monitored using the same method as the first.

**Configure Azure vNIOS Appliances**

The vNIOS for Azure appliances can be added as members to an existing on-premise or multi-cloud grid or configured as a new grid running entirely in Azure. To add your vNIOS appliances to an existing grid or for other use cases not covered by this guide, refer to the NIOS Administrator guide or other documents available on the Infoblox Support site (https://support.infoblox.com/).

**Find Public and Private IP Addresses for vNIOS VMs**

Before configuring your vNIOS for Azure appliances, you need to find the public and private IP addresses for these VMs. The public IP addresses will be used to connect to the VMs. The private IP addresses will be used in the configuration process.

1. In the Azure Portal, click on Virtual machines.
2. Find your first vNIOS VM and click on its name.
3. On the Overview page of the VM blade, locate the Public and Private IP addresses and make a note of both.
4. On the Virtual machines blade, click on the name of your second vNIOS VM.
5. Note the Public and Private IP addresses for this VM.

**Configure Grid Master and Add Member**

To connect to your vNIOS VM:

1. Open a web browser.
2. Navigate to the public IP address of your VM, prefixing the address with https://
Note: NIOS uses a self-signed certificate. Warnings about the connection being insecure are to be expected and might require that you add an exception before being able to connect.

3. Login with the username admin and the password you created during deployment.
4. Read and accept the Infoblox End-User License Agreement.

**Configure vNIOS VM as a Grid Master**

1. When you login to the Grid Manager for the first time, the Grid Setup Wizard will open.
2. Select **Configure a Grid Master** and click **Next**.

3. On Step 2, enter a name for your grid, a Shared Secret used to join new members to the grid, and a Host Name for your grid master. Or, leave the default values and click Next.
4. On Step 3, verify the IP address information for your grid master. This should be the internal IP address of vNIOS appliance. Do not make any changes to this page unless necessary. Click Next to continue to Step 4.

5. On Step 4, you can optionally change the administrator password. Click Next to continue.
6. On Step 5, select your Time Zone from the dropdown.
7. Enter the current time and click **Next**.

8. Leave the default values for Step 6 and click **Next**.
9. On Step 7, click **Finish**.
10. Click **Yes** in the warning window to restart your vNIOS appliance.
Add Second vNIOS VM as a Grid Member

1. After the vNIOS appliance reboots, log back in to Grid Manager.
2. From the Grid tab, navigate to Grid Manager → Members.
3. Click the + to add a new grid member.
4. In the Add Grid Member wizard, select Virtual NIOS from the Member Type dropdown.
5. Enter a Host Name for the new member (this must be a fully qualified domain name but does not have to be resolvable, example: vnios-gm2.localdomain).
6. Optional: Select the checkbox next to Master Candidate and click Next.
7. On Step 2, enter the private IP address of your second vNIOS appliance.
8. Enter the Subnet Mask and Gateway Address (the gateway will be your subnet prefix followed by .1 as a default in Azure, example: 172.27.1.1).

9. Click **Save & Close**.
Join Second vNIOS VM to the Grid

Azure provides a virtual serial console for VMs, which can be used to connect to the command line interface of your vNIOS appliance. You could also connect via SSH using the public IP of your appliance.

1. In the Azure Portal, navigate to your second vNIOS VM.
2. On the VM blade, scroll down and select **Serial console** under Support + troubleshooting.

```
3. Login to the console with username **admin** and the password you created during deployment.
4. To join the appliance to the grid, use the command:

   **set membership**

5. When prompted, enter the private IP address of your Grid Master, press **Enter**.
6. Enter the Grid Name (default is **Infoblox**), press **Enter**.
7. Enter the Grid Shared Secret (default is **test**), press **Enter**.
8. Enter **y** to confirm and press **Enter**.
```
Configure NTP and DNS

In order to use your new vNIOS appliances for DNS and discovery of resources in Azure, you will need to enable some basic services, Network Time Protocol (NTP), and Domain Name System (DNS).

**Start the NTP Service**

1. Log back in to Grid Manager
2. From the Grid tab, navigate to Grid Manager → Members.
3. Verify that your second vNIOS member shows a Status of Running.
4. Click on NTP in the Services bar.
5. Select the checkboxes next to both grid members.
6. Click the ▶️ to start the NTP service.
7. Click Yes in the warning window.

Start and Configure the DNS Service

1. Click on DNS in the Services bar.

2. Select the checkboxes next to both grid members.
3. Click the ▶️ to start the DNS service.
4. Click Yes in the warning window.
5. From the Toolbar, click Edit, then Grid DNS Properties from the dropdown.
6. Select the **Queries** tab.
7. Select the checkbox for **Allow recursion**.
8. Select **Set of ACEs**.
9. Open the add ACE dropdown by clicking the + • .
10. Select **Any Address/Network** from the dropdown.

11. Click **Save & Close**.
12. Click **Yes** in the warning window.
13. Click **Restart** in the warning bar when prompted.

14. Click **Restart** in the Restart Grid Services window.
Create a DNS Name Server Group

You can create name server groups using Infoblox NIOS, which streamlines management of DNS zones and records.

1. From the Data Management tab, navigate to DNS → Name Server Groups.
2. Open the add Name Server Group dropdown by clicking the +. 
3. Select Authoritative from the dropdown.
4. In the Add Name Server Group wizard, name the group.
5. Open the add name server dropdown by clicking the + icon.
6. Select Grid Primary from the dropdown.

7. Click Select and click on your Grid Master in the list.
8. Click Add.

9. Repeat the above steps to add your second grid member to the group.
10. Click Save & Close.
11. Click Yes in the warning window.
Create a DNS Zone

To enable automatic creation of DNS records when using vDiscovery for Azure, the Infoblox grid must be authoritative for at least one DNS Zone. To create a DNS zone in Grid Manager:

1. From the Data Management tab, navigate to **DNS → Zones**.
2. Open the add zone dropdown by clicking the +/−.
3. Select **Authoritative Zone** from the dropdown.
4. In the Add Authoritative Zone Wizard, select **Add an authoritative forward-mapping zone**
5. Click **Next**.
6. Name your zone and click **Next**.
7. On Step 3, select **Use this Name Server Group**.
8. Select your Name Server Group from the dropdown.

9. Click **Save & Close**.
10. Click **Yes** in the warning window.
11. Click **Restart** in the warning bar when prompted.
12. Click **Restart** in the Restart Grid Services window.

**Configure vNIOS as Primary DNS Server for Azure VNETs**

Once your vNIOS for Azure appliance has been deployed, you can update Azure VNET settings to allow VMs to use the Infoblox device for DNS resolution.

1. In the Azure Portal, click on **Virtual network**

   ![Virtual network](image)

   2. Select your VNET from the list.
   3. In the VNET blade, click on **DNS servers** under settings.

   ![DNS servers](image)

   4. Select **Custom**.
   5. Enter the internal IP address of your vNIOS VM.
   6. Add your second vNIOS VM internal IP if desired.
   7. Click **Save**.

**Infoblox vDiscovery for Azure**

The Infoblox vDiscovery feature is very useful for detecting and obtaining information about Tenants, VNETs, Subnets, and Virtual Machines (VM’s) operating in your public cloud environments. This can include Microsoft Azure, Amazon Web Services (AWS), and Google Cloud Platform (GCP).
Many organizations operate hybrid and multi-cloud environments that may contain many subscriptions and accounts. These environments tend to be very dynamic, with things such as VMs being created and terminated on a frequent basis. This makes it difficult to keep track of everything. With Infoblox vDiscovery, tasks can be configured to run automatically allowing your Infoblox vNIOS appliance to keep track of all cloud environments, storing this data in IPAM. Using vDiscovery in conjunction with the Cloud Network Automation (CNA) feature, you will gain enhanced visibility into your cloud environments, all within a ‘single pane of glass’.

Enable vDiscovery in Azure

In order to use vDiscovery in Azure, you must integrate the discovery application with Azure Active Directory (AAD) for secure sign in and authorization.

Create an App Registration in Azure Active Directory

1. From the Azure Portal, click the menu.
2. Select Azure Active Directory.
3. Click on App registrations.
4. Click New registration.
5. Type a name for your App.
6. Ensure Accounts in this organizational directory only is selected under Supported account types.
7. Enter a URI under Redirect URI (not currently used for vDiscovery, can be URL of your Grid Manager).
8. Click **Register**.
9. On the App's overview page, hover over **Application (client) ID**.
10. Click 📋 to copy the value to the clipboard. Save this ID.

11. Click on **API permissions**.
12. Click on **Add a permission**.

13. Select the **Azure Service Management API**.

14. Select the checkbox to allow user_impersonation.
15. Click Add permissions.

**Client Secret and Endpoint**

1. Click on Certificates & secrets.
2. Click New client secret.

3. Type a description and click Add.
Add a client secret

Description
vdisc-guidedemo

Expires
- In 1 year
- In 2 years
- Never


4. Hover over the key Value and click to copy the value to the clipboard. Save this Client Secret.

5. Navigate back to **Azure Active Directory → App registrations**.
6. Click on **Endpoints**.
7. Hover over the **OAuth 2.0 token endpoint (v1)** and click to copy the value to the clipboard. Save this Endpoint.

Set Permissions in Azure Subscriptions

For each Azure subscription where vDiscovery will be conducted, the new App needs to be added as a Reader. Alternatively, Reader permissions can be assigned at the Resource Group level for more granular control of what is included for vDiscovery.

1. From the Azure Portal, type **subscription** in the search box.
2. Click on **Subscriptions**.
3. Select your subscription from the list.
4. From the Subscription blade, select **Access control (IAM)**.
5. Click on **Add**, select **Add role assignment** from the dropdown.

6. Select **Reader** from the Role dropdown.
7. Type the name of your App in the Select box.

8. Click on your App.
9. Click **Save**.

**Configure vDiscovery in Grid Manager**

To conduct vDiscovery in Azure, you must configure a discovery job, using the Client ID, Client Secret, and Endpoint identified in Azure.

1. Log back into the Grid Manager.
2. Navigate to the Data Management → IPAM tab.
3. In the Toolbar, Open the vDiscovery dropdown.
4. Select Discovery Manager.

5. In the vDiscovery Job Manager window, click + (Add) to add a new job.
6. In the vDiscovery Job Wizard, enter a name for the job.
7. Next to Member, click Select.
8. Select a grid member to use for this vDiscovery job.

9. Click Next.
10. On Step 2, select Azure for Server Type.
11. For Service Endpoint, enter the OAuth 2.0 token endpoint (v1) that you saved earlier.
12. Enter the Client ID and Client Secret from your App registration.

13. Click Next.
14. Review the configuration for Network Views on Step 3.
Note: The most common cause for vDiscovery to fail to import any data is a “Sync Error” due to overlapping/conflicting address space. To account for any address space conflicts that are encountered during the vDiscovery process or with your existing IPAM data, you may need to select the option to use **The tenant’s network view (if it does not exist, create a new one)**.

15. Click **Next**.
16. Optional: For automatic creation of DNS records, on step 4 select the checkbox **For every newly discovered IP address, create**:  
   a. Select the desired DNS record object type. If in doubt, stick with the default (Host) option.  
   b. The name for DNS records that are created is controlled with a macro, with the most commonly used macro being `${vm_name}`). In the text box, type the desired macro, followed by the zone that you want to use. Example: `${vm_name}.testzone.com`. 
17. Click Next.
18. Optional: Configure a schedule to automatically run the vDiscovery task.
Note: The scheduler enables you to run the vDiscovery task as frequently as once an hour. If this must be run more frequently, you can accomplish this using the API. Refer to the Infoblox REST API guide for examples and guidelines on this process.

19. Click **Save & Close**.

**Run vDiscovery**

To run your vDiscovery job, from the vDiscovery Job Manager window click the (Action Menu) for your vDiscovery job.

Select **Start**.

Click **Yes** in the warning window.

**vDiscovery Data**

Data collected by vDiscovery can be tracked through Data Management (IPAM, DHCP and DNS) and if the CNA license is installed, additional details will be found under the Cloud tab. Objects created by vDiscovery will automatically include metadata in their properties or extensible attributes (EA’s), a useful addition that enables you to easily identify, locate and report on your resources deployed in the cloud.

**Data Management**

From the Data Management tab, you can access IPAM and DNS data discovered from your Azure environment.

- **IPAM**: IPAM, or IP Address Management, provides an easy view of all data from an IP address perspective. If you are looking for an object based on its IP address, this can be one of the easiest ways to drill down and see everything there is for that IP, including all objects that are associated with it.
● **DNS:** If you enabled the automatic creation of DNS records, the records can be viewed by drilling down into the DNS zone you specified.

Cloud Network Automation

When the CNA license is installed, you will find the Cloud tab in your Grid Manager GUI. The Cloud tab includes four additional tabs that each provide different perspectives for viewing your cloud data, making it easy to see what is running in your cloud environments.

- **Tenants:** For Azure vDiscovery, entries on this tab correspond to AAD tenants. You can drill down to review all subnets and VMs that have been discovered under that tenant.

- **VPCs:** This tab displays any discovered Azure VNETs. You can drill down to review all subnets and VMs that have been discovered under an individual VNET.
● **Networks:** This tab displays all subnets that have been discovered in your Azure VNETs. Easily jump to IPAM or other perspectives to view additional details for a subnet. Searches, Smart Folders and reports can also leverage the metadata stored as EAs for each subnet.

All Networks

<table>
<thead>
<tr>
<th>ACTION</th>
<th>NETWORK</th>
<th>TENANT</th>
<th>VPC NAME</th>
<th>CLOUD USAGE</th>
<th>OWNED BY</th>
<th>DELEGATED TO</th>
<th>NETWORK VIEW</th>
<th>NGN PLATFORM</th>
<th>COMMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>172.20.1/024</td>
<td>CoreNetwork01</td>
<td></td>
<td>Used by cloud</td>
<td>Grid</td>
<td></td>
<td></td>
<td></td>
<td>Azure</td>
</tr>
<tr>
<td></td>
<td>172.20.2/024</td>
<td>CoreNetwork01</td>
<td></td>
<td>Used by cloud</td>
<td>Grid</td>
<td></td>
<td></td>
<td></td>
<td>Azure</td>
</tr>
</tbody>
</table>

● **VMs:** This tab shows all VMs that have been discovered and are displayed per IP address. Metadata is stored in the properties for each VM, and you can readily jump to other perspectives to view and manage additional resources, including any DNS records that may have been created for the VM.

All Cloud VMs by IP Address

<table>
<thead>
<tr>
<th>ACTION</th>
<th>MGMT PLATFORM</th>
<th>VM NAME</th>
<th>VM ID</th>
<th>IP ADDRESS</th>
<th>VM ZONE</th>
<th>NETWORKS</th>
<th>VM VPC</th>
<th>VM TENANT</th>
<th>PORT ID</th>
<th>NETWORK VIEW</th>
<th>ACTIVE USERS</th>
<th>FQDN</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Azure</td>
<td>Linux1</td>
<td></td>
<td>172.20.2.5</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Azure</td>
<td>WindowsVM</td>
<td></td>
<td>172.20.2.4</td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Metadata collected for each type of object discovered varies and is stored as Extensible Attributes in the Infoblox grid. The following is an example of EAs for a Subnet.

> 172.20.1.0/24 (Cloud IPv4 Network)

### Basic

<table>
<thead>
<tr>
<th>Attribute Name</th>
<th>Value</th>
<th>Inheritance State</th>
<th>Reserved</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cloud API</td>
<td>False</td>
<td>Disabled</td>
<td>No</td>
</tr>
<tr>
<td>CMP Type</td>
<td>Azure</td>
<td>Disabled</td>
<td>No</td>
</tr>
<tr>
<td>Network ID</td>
<td>CoreNetwork/corenetwork/01</td>
<td>Disabled</td>
<td>No</td>
</tr>
<tr>
<td>Network Id</td>
<td>CoreNetwork01</td>
<td>Disabled</td>
<td>No</td>
</tr>
<tr>
<td>Subnet ID</td>
<td>/subscriptions/</td>
<td>Disabled</td>
<td>No</td>
</tr>
<tr>
<td>Subnet Name</td>
<td>MGMT</td>
<td>Disabled</td>
<td>No</td>
</tr>
<tr>
<td>Tenant ID</td>
<td></td>
<td>Disabled</td>
<td>No</td>
</tr>
</tbody>
</table>
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