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# Table of Contents

1 **Introduction** ............................................................................................................. 5  
   1.1 Related Firmware Version .................................................................................. 7  

2 **Prerequisites** ............................................................................................................. 8  

3 **Manually Configure LoadMaster HA in Azure** ..................................................... 10  
   3.1 Licensing Options ............................................................................................ 10  
   3.2 Create the First Virtual LoadMaster in Azure .................................................. 10  
   3.3 Create the Second LoadMaster in Azure ......................................................... 16  
   3.4 Enable a 10 Gb Interface (Optional) .............................................................. 16  
      3.4.0.0.1 Add a Single Interface to the LoadMaster .................................... 16  
      3.4.0.0.2 Add Multiple Interfaces to the LoadMaster ................................ 18  

4 **Create the Internal Load Balancer (ILB)** ........................................................... 20  

5 **Configure the Azure Load Balancer** ..................................................................... 23  
   5.1 Create a Back-end Pool ..................................................................................... 23  
   5.2 Create Inbound NAT Rules ............................................................................. 25  
   5.3 Create a Probe to Monitor LoadMaster Health ............................................. 27  
   5.4 Create Load Balancing Rules to Allow Traffic ............................................. 29  

6 **Network Security Groups** ...................................................................................... 32  

7 **Configure the LoadMasters** .................................................................................. 33  

8 **LoadMaster Firmware Upgrades/Downgrades** ................................................... 36  
   8.1 Upgrade the LoadMaster Firmware ................................................................ 36  
   8.2 Downgrade the LoadMaster Firmware ........................................................... 36
9 Troubleshooting ................................................................. 38

9.1 Check which LoadMaster is Active .................................... 38
9.2 Master/Slave Unconnected .................................................. 38
9.3 Connection to Default Gateway Failed .................................. 39
9.4 Virtual Machine Inaccessible .............................................. 39
9.5 Run a TCP Dump .................................................................. 39
9.6 Sync Problems .................................................................. 40
9.7 Misconfigured ILB .............................................................. 41
9.8 Problems Reaching a Virtual Service .................................... 41

References ................................................................. 42

Last Updated Date ............................................................ 43
1 Introduction

When deploying an application using the Microsoft Azure Infrastructure as a Service (IaaS) offering, you usually need to provide load balancing and other application delivery functions such as content switching, SSL Termination and IPS. Some of this functionality may also be necessary when deploying applications in Microsoft Azure Platform as a Service (PaaS). Kemp's LoadMaster for Azure enables you to address your needs of application delivery and High Availability (HA).

Deploying a single LoadMaster for Azure does not provide you with the high availability you need for your applications. When deploying a pair of LoadMasters in Azure, you can achieve high availability for your application. This document provides the details for a HA Kemp LoadMaster solution.

When using LoadMaster in High Availability on Azure, HA operates in much the same way as it does on non-cloud platforms, but with some key differences, which are listed below:

- **LoadMaster HA for Azure involves two LoadMasters that synchronize settings bi-directionally.** Changes made to the master are replicated to the slave and changes made to the slave are replicated to the master.

- **The replication (synchronization) of settings (from master to slave) is not instant in all cases and may take a few moments to complete.**

- **When synchronizing the GEO settings from master to slave, any Fully Qualified Domain Name (FQDN) or cluster IP addresses that match the master’s IP address are replaced with the slave’s IP address. Likewise, when synchronizing from slave to master, the slave’s IP address is replaced with the master’s IP address.**

- **All user-defined settings are synchronized, with the exception of the following:**
  - Default gateway (both IPv4 and IPv6)
  - IP addresses and netmasks
  - Hostname
  - Name server
  - Domain
  - Admin default gateway
  - Administrative certificate settings (.cert, .pem and .setadmin files)
Network interface settings: Link Status (Speed and Duplex), MTU and additional addresses

Virtual LAN (VLAN) configuration

Virtual Extensible LAN (VXLAN) configuration

Additional routes

The cloud HA LoadMaster does not have a "force update" option.

By default, the master unit is always set as active and the slave unit can be standby or active if the master fails. The master unit is the master and never becomes the slave, even if it fails. Similarly the slave unit never becomes the master. When the master unit comes back up it is set as active and connections are automatically directed to the master again. Either the master or slave unit can be active or standby.

The **HA Check Port** must be set to the same port on both the master and slave units for HA to work correctly.

Depending on the design of the Network Security Groups, you must ensure the necessary ports are open inbound to allow for the traffic.
A complete description of non-cloud LoadMaster HA can be found in the High Availability (HA), Feature Description document.

1.1 Related Firmware Version

Published with LMOS version 7.2.48.4 LTS. This document has not required substantial changes since 7.2.48.4 LTS. However, the content is in sync with the latest LoadMaster LTS firmware.
2 Prerequisites

The following prerequisites must be met before proceeding to a high availability configuration:

- An Azure Resource Manager (ARM) (V2) Virtual Network added to Azure to place the LoadMaster VMs
- Application VMs deployed in Azure in the Virtual Network
- An Azure Internal Load Balancer deployed to create the high availability pair
- Two LoadMaster VMs deployed in ARM on the same Virtual Network as the Application VMs
  - Both LoadMasters should be configured to be part of an availability set

The following diagram provides overview of the configuration described above:

To configure high availability using the LoadMaster, the following configuration must be in place:
Application VMs are installed and configured

LoadMaster for Azure VMs are installed and configured

**Important:** The **HA Check Port** must be set to the same port on both the master and slave units for HA to work correctly. The same port must be configured as the probe port on the Internal Load Balancer.

The following management Load Balanced NAT Rules may be needed to access the LoadMasters:

- TCP Port 22 for SSH access
- TCP Port 8443 for Management Web User Interface (WUI) access
- Additional Load Balanced Rules for any traffic that is being transmitted through the LoadMaster

If using Kemp 360 Central, you must configure special NAT rules.

Use this table to record the necessary information required to create the LoadMaster Pair in Azure:

<table>
<thead>
<tr>
<th>Fields Required for creation of LoadMaster Pair</th>
</tr>
</thead>
<tbody>
<tr>
<td>Primary LoadMaster Name</td>
</tr>
<tr>
<td>Secondary LoadMaster Name</td>
</tr>
<tr>
<td>Pricing Tier</td>
</tr>
<tr>
<td>Password for LoadMasters</td>
</tr>
<tr>
<td>Availability Service Name</td>
</tr>
<tr>
<td>Resource Group Name</td>
</tr>
<tr>
<td>Virtual Network</td>
</tr>
<tr>
<td>Internal Load Balancer Name</td>
</tr>
<tr>
<td>Internal Load Balancer Public IP Address (PIP), if required</td>
</tr>
</tbody>
</table>

It is not possible to bond interfaces on Azure LoadMasters.
3 Manually Configure LoadMaster HA in Azure

The steps in this section were correct at the time of writing. However, the Azure interface changes regularly so please refer to Azure documentation for up-to-date steps if needed.

Please complete the prerequisites documented in the earlier section.

3.1 Licensing Options

There are four main licensing options when deploying a LoadMaster for Azure:

- Hourly consumption
- Bring Your Own License (BYOL)
- Free version
- License Agreement - Service Provided License Agreement (SPLA)/Metered

To use the BYOL option, follow the steps below:

1. Download the BYOL – Trial and perpetual license version of the Virtual LoadMaster (follow the steps in the section below to do this).
2. Contact a Kemp representative to get a license.
3. Update the license on your LoadMaster to apply the license change (System Configuration > System Administration > Update License).
4. Kemp recommends rebooting the LoadMaster after updating the license.

For more information on MELA and SPLA, refer to the relevant Feature Description on the Kemp documentation page.

3.2 Create the First Virtual LoadMaster in Azure

The steps in this document reflect the steps in the Azure Marketplace (http://portal.azure.com).
To deploy a new LoadMaster using ARM, follow the steps below:

1. From the Azure Management Portal dashboard, click Create a resource.

2. Enter Kemp in the search bar and press Enter on your keyboard.

3. Select LoadMaster Load Balancer ADC Content Switch.

4. From the drop-down menu, select the desired LoadMaster type and click Create.
### Project details
Select the subscription to manage deployed resources and costs. Use resource groups like folders to organize and manage all your resources.

<table>
<thead>
<tr>
<th>Subscription</th>
<th>PLM</th>
</tr>
</thead>
<tbody>
<tr>
<td>Resource group</td>
<td>(New) Azure-RG1</td>
</tr>
</tbody>
</table>

5. Under **Project details**, complete the following fields:

   a) Select the Azure **Subscription**.

   b) Select an existing or create a new **Resource group** to deploy the LoadMaster into.

### Instance details
Complete the following fields:

<table>
<thead>
<tr>
<th>Virtual machine name</th>
<th>Kemp-LoadMaster1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Region</td>
<td>(US) East US 2</td>
</tr>
<tr>
<td>Availability options</td>
<td>Availability set</td>
</tr>
<tr>
<td>Availability set</td>
<td>(new) KEMP-VLM-AV</td>
</tr>
<tr>
<td>Image</td>
<td>BYOL Load Balancer, - Trial &amp; Perpetual</td>
</tr>
<tr>
<td>Azure Spot instance</td>
<td>Yes / No</td>
</tr>
<tr>
<td>Size</td>
<td>Standard_A3 - 4 vcpus, 7 GiB memory ($175.20/month)</td>
</tr>
</tbody>
</table>

6. Under **Instance details**, complete the following fields:

   a) Enter a **Virtual machine name** for the LoadMaster.

   b) Select an Azure **Region**.

   c) Select **Availability set** under **Availability options**.

   d) Select an existing or new **Availability set** for the HA pair.

   e) Confirm the desired LoadMaster type is selected in the **Image** drop-down list.

   f) Enable or disable **Azure Spot instance**.

   g) Select the desired **Size** for the virtual machine.
If you want to enable 10 Gb throughput for a LoadMaster virtual machine (VM) in Azure, you must select an Azure VM instance type that supports the 10 Gb Mellanox driver. For more information, refer to the **Enable a 10 Gb Interface (Optional)** section.

7. Under **Administrator account**, complete the following fields:
   
a) Select the **Authentication type** (**SSH public key** or **Password**).

   Kemp recommends using a password, but either way will work fine.

b) Enter a **Username**.

   This username is not used by the LoadMaster for Azure. The default username to access the LoadMaster is **bal**.

c) Enter a **Password** for the **bal** account and confirm it.

   The password is used to access the LoadMaster WUI.

d) **SSH public key source**: You can either create a new key pair, use an existing key stored in Azure, or use an existing public key.

   It is recommended to store SSH keys in a secure location.

8. Click **Next: Disks**.

9. Leave the default options for **Disk options** and **Data disks**.
10. Click **Next: Networking**.

   ![Networking interface](image)

11. Under **Network interface**, complete the following fields:

   a) Select an existing or create a new **Virtual network**.

   b) Select an existing or create a new **Subnet**.

   c) (Optional) A **Public IP** is not required to do the access provided using the Azure Load Balancer outlined later in this guide.

   d) Keep the default setting for **NIC network security** group.

   The security group should contain rules for port 8443 (management), 22 (SSH), and any other ports that are needed by the back-end. Do not black port 6973.

   e) If the VM size selected supports **Accelerated networking**, select **On**.
f) (Optional) Select an existing load balancer or follow the steps outlined later in this document to create one.

12. Click **Next: Management**.

13. You can optionally make any necessary updates to the Monitoring, Identity, and Auto-Shutdown sections or leave them as the default settings.

14. Click **Next: Advanced**.

15. You can optionally make any necessary updates to the Extensions and Custom data sections or leave them as their defaults.

16. Click **Next: Tags**.

17. You can optionally make any necessary changes to the Tags section or leave the defaults.

18. Click **Next: Review + create**.

19. You can optionally click Download a template for automation to download an ARM template.

20. Click **Create**.

If you chose to create a new SSH key pair, you are now prompted to store the private key for the public key you created. Azure does not store the private key. After the SSH key is created, you will not be able to download the private key.
3.3 Create the Second LoadMaster in Azure

The process of setting up the second LoadMaster for Azure is similar to the first with a few exceptions, which are listed below:

- You must select the same **Resource Group** that was used during the first LoadMaster deployment.
- You must select the same **Virtual Network** that was used during the first LoadMaster deployment.
- You must select the same **Availability Set** that was created during the first LoadMaster deployment.

3.4 Enable a 10 Gb Interface (Optional)

Follow one of the two procedures below depending on whether you are adding a single network interface or multiple network interfaces to the LoadMaster.

To enable 10 Gb throughput for a LoadMaster virtual machine (VM) in Azure, you must select an Azure VM instance type that supports the 10 Gb Mellanox driver. Accelerated Networking is supported on most general purpose and compute-optimized instance sizes with two or more vCPUs. These supported series are: D/DSv2 and F/Fs. On instances that support hyperthreading, Accelerated Networking is supported on VM instances with four or more vCPUs. Supported series are: D/Dsv3, E/Esv3, Fsv2, Lsv2, Ms/Mms and Ms/Mmsv2. Refer to the [Sizes for Linux virtual machines in Azure](#) page for further details.

3.4.0.0.1 Add a Single Interface to the LoadMaster

To enable 10 Gb interfaces on the LoadMaster, perform the following steps:

1. Deploy the LoadMaster.

   For the purposes of this document, the Standard DSv2 machine size is used.

   When you instantiate a 10 Gb interface, it appears as two interfaces in the LoadMaster Web User Interface (WUI). The two interfaces are related and have the same MAC address. Only the first interface has an IP address. If you want to modify the
interface, you must do this on the interface that has the IP address listed.

2. License the LoadMaster.

3. Verify that the Mellanox driver has instantiated correctly by performing the following steps:

   a) If the LoadMaster was deployed with a single interface, two interfaces are displayed under **System Configuration > Interfaces** on the LoadMaster WUI. If only one interface is displayed this means that the Mellanox driver has not instantiated.

   b) To instantiate the Mellanox driver, you must shut down the LoadMaster. Navigate to: **System Configuration > System Administration > System Reboot** and click **Shutdown**. You must also stop the LoadMaster from the Azure WUI by clicking **Stop**.

   c) To start the LoadMaster on the Azure WUI, click **Start**.

   d) When the LoadMaster boots up, navigate to: **System Configuration > Interfaces** on the LoadMaster WUI and verify that two interfaces (**eth0** and **eth1**) are displayed under **System Configuration > Interfaces**.

   ```
   eth0 Link encap:Ethernet  Haddr 80:bd:3e:2d:4b:fe
   inet addr:192.168.1.4  Bcast:192.168.1.255  Mask:255.255.255.0
   inet6 addr: fe80::2bd:3eff:fe8d:4bfe/64 Scope:link
   UP BROADCAST RXNORMALED MULTICAST MTU:1500 Metric:1
   RX packets:1143 errors:0 dropped:0 overruns:0 frame:0
   TX packets:1705 errors:0 dropped:0 overruns:0 carrier:0
   collisions:0 txqueuelen:1000
   RX bytes:128178 (129.1 KB)  TX bytes:1264819 (1.2 MB)
   
   eth1 Link encap:Ethernet  Haddr 80:bd:3f:5d:4b:fe
   inet addr:192.168.1.4  Bcast:192.168.1.255  Mask:255.255.255.0
   inet6 addr: fe80::2bd:3eff:fe8d:4bfe/64 Scope:link
   UP BROADCAST RXNORMALED MULTICAST MTU:1500 Metric:1
   RX packets:941 errors:0 dropped:0 overruns:0 frame:0
   TX packets:1713 errors:0 dropped:0 overruns:0 carrier:0
   collisions:0 txqueuelen:1000
   RX bytes:459351 (459.3 KB)  TX bytes:1262442 (1.2 MB)
   
   lo Link encap:Local Loopback
   inet addr:127.0.0.1  Mask:255.0.0.0
   inet6 addr: ::1/128 Scope:Host
   UP LOOPBACK RUNNING MULTICAST MTU:1500 Metric:1
   RX packets:1530 errors:0 dropped:0 overruns:0 frame:0
   TX packets:1530 errors:0 dropped:0 overruns:0 carrier:0
   collisions:0 txqueuelen:1000
   RX bytes:1100982 (1.1 MB)  TX bytes:1100982 (1.1 MB)
   ```

   e) You can also verify that two interfaces are active by checking performing an Ifconfig. To perform an Ifconfig, navigate to **System Configuration > Logging Options > System Log Files** and click **Debug Options**. On the **Debug Options** screen, click **Ifconfig**. This displays two interfaces with the same hardware address.
3.4.0.0.2 Add Multiple Interfaces to the LoadMaster

The Azure WUI does not allow interfaces with accelerated networking to be added. You must add the interface by using the Azure command line interface (CLI) or by using PowerShell.

You must run the command with the LoadMaster in a powered off state.

1. Create the interface using the Azure CLI similarly to the example below:

```
PS C:\Users\test> az network nic create --resource-group testdoc --name myNic2 --vnet-name myVnet --subnet subnet2 --accelerated-networking true --public-ip-address myPublicIp2 --network-security-group myNetworkSecurityGroup --location eastus
```

2. When the interface is created, you can add this interface to the LoadMaster when it is in a powered off state. Navigate to the Networking tab of the LoadMaster on the Azure WUI.

3. Click Attach network interface.

4. When the attachment is complete, both interfaces appear on the Azure WUI.

5. Restart the LoadMaster.

6. Verify that the interfaces are displayed under System Configuration > Interfaces on the LoadMaster WUI. The LoadMaster WUI should now display four interfaces.
You can also verify that four interfaces are active by checking performing an `Ifconfig`. To perform an `Ifconfig`, navigate to **System Configuration > Logging Options > System Log Files** and click **Debug Options**. On the **Debug Options** screen, click **Ifconfig**.

Unlike the single interface case where `eth0` and `eth1` are related, for multiple interfaces, `eth0` and `eth2` and `eth1` and `eth3` are related (with the same MAC address). `eth0` and `eth1` have the IP addresses, the other interfaces without the IP addresses are related by the **HWaddr** (the MAC address).
4 Create the Internal Load Balancer (ILB)

An Azure Internal Load Balancer must be deployed to monitor the health of the LoadMasters and direct traffic accordingly.

The following procedure describes how to set up an Azure Load Balancer from the Microsoft Azure portal:

The steps in this document reflect the steps in the Azure Marketplace ([http://portal.azure.com](http://portal.azure.com)).

To deploy a new load balancer using ARM, follow the steps below:

1. From the Azure Management Portal dashboard, click **Create a resource**.

2. Enter **Load Balancer** in the search bar and press Enter on your keyboard.
3. Click **Create**.

![Create the Internal Load Balancer (ILB)](image)

<table>
<thead>
<tr>
<th>Project details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Subscription</td>
</tr>
<tr>
<td>PLM</td>
</tr>
<tr>
<td>Resource group</td>
</tr>
<tr>
<td>Azure-RG1</td>
</tr>
</tbody>
</table>

4. Under **Project details**, complete the following fields:
   a) Select the Azure **Subscription**.
   b) Select the existing **Resource Group** used to deploy the LoadMasters.

![Instance details](image)

<table>
<thead>
<tr>
<th>Instance details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
</tr>
<tr>
<td>LoadMaster-ILB</td>
</tr>
<tr>
<td>Region</td>
</tr>
<tr>
<td>(US) East US 2</td>
</tr>
<tr>
<td>Type</td>
</tr>
<tr>
<td>Internal</td>
</tr>
<tr>
<td>SKU</td>
</tr>
<tr>
<td>Basic</td>
</tr>
<tr>
<td>Public IP address</td>
</tr>
<tr>
<td>Public IP address name</td>
</tr>
<tr>
<td>loadmaster-pip</td>
</tr>
<tr>
<td>Public IP address SKU</td>
</tr>
<tr>
<td>Basic</td>
</tr>
<tr>
<td>Assignment</td>
</tr>
<tr>
<td>Dynamic</td>
</tr>
<tr>
<td>Add a public IPv6 address</td>
</tr>
<tr>
<td>No</td>
</tr>
</tbody>
</table>

5. Under **Instance details**, complete the following fields:
a) Enter a **Name** for the load balancer.
b) Select the Azure **Region** used to deploy the LoadMasters.
c) Select the **Type** of load balancer determined by **Public** access or **Internal** only.
d) Select the load balancer **SKU**.
e) If creating a public load balancer, provide a new or use an existing **Public IP address**.
f) Enter a **Public IP address name**.
g) Select either **Dynamic** or provide a **Static IP Assignment**.
h) Select whether or not to **Add a public IPv6 address**.

6. Click **Next: Tags**.

7. You can optionally make any necessary changes to the **Tags** section or leave the defaults.

8. You can optionally click **Download a template for automation** to download an ARM template.

9. Click **Create**.

It may take some time for the ILB to propagate.

If you chose to use a Public IP (PIP) address the front end IP configuration is created automatically.
5 Configure the Azure Load Balancer

There are several settings that need to be configured to provide the high availability of the LoadMasters:

- Create a back-end address pool and add the LoadMasters to the pool.
- Create Inbound NAT rules to direct traffic to the appropriate LoadMaster.
- Create a Probe to monitor the health of the LoadMasters.
- Create Load Balancing Rules to allow the necessary traffic.

Refer to the sections below for further information on each of these.

5.1 Create a Back-end Pool

The Backend Pool is a collection of virtual machines (LoadMasters) which is load balanced to provide High Availability.

1. In the search bar, search for **Load Balancer** and press Enter on your keyboard.

2. Select the load balancer that was created in a previous section.

3. Click **Backend pools**.
4. Click Add.

Add backend pool
LoadMaster-ILB

<table>
<thead>
<tr>
<th>Name</th>
<th>LM-Pool1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Virtual network</td>
<td>Azure-RG1-vnet (Azure-RG1)</td>
</tr>
<tr>
<td>IP version</td>
<td>IPv4, IPv6</td>
</tr>
<tr>
<td>Associated to</td>
<td>Virtual machines</td>
</tr>
</tbody>
</table>

5. Provide the following:
   a) Enter a **Name** for the back-end pool.
   b) Select the **Virtual network** used for the LoadMasters.
   c) Select either **IPv4** or **IPv6** as the **IP version**.
   d) Select **Virtual machines** in the **Associated to** drop-down list.

6. Under **Virtual machines**, click **Add**.

<table>
<thead>
<tr>
<th>Virtual machine</th>
<th>Resource group</th>
<th>IP Configuration</th>
<th>Availability set</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kemp-LoadMaster1</td>
<td>Azure-RG1</td>
<td>ipconfig1 (10.1.1.4)</td>
<td>KEMP-VLM-AV</td>
</tr>
<tr>
<td>Kemp-LoadMaster2</td>
<td>Azure-RG1</td>
<td>ipconfig1 (10.1.1.5)</td>
<td>KEMP-VLM-AV</td>
</tr>
</tbody>
</table>

7. Select the LoadMasters for the HA pair.

8. Click **Add**.
9. Click **Add** to create the back-end pool.

When finished, you can see the two machines in the back-end pool.

**5.2 Create Inbound NAT Rules**

On Azure cloud, the ILB is used to create the Shared IP address (SIP) and to probe and route traffic to the LoadMaster instances. To allow 'public' access to the WUI of each LoadMaster, Kemp recommends creating ILB NAT rules:

- `<SIP>:8441` maps to Node-1 port 8443
- `<SIP>:8442` maps to Node-2 port 8443

If using the HA pair awareness functionality in Kemp 360 Central, you must be able to probe the shared IP address on the WUI port (for example, `<SIP>:8443`). This requires an ILB inbound rule for 8443 to allow access to the back-end pool.
However, the ILB does not allow a port used in a NAT rule to also be used in an inbound rule. Therefore, if you want to use the HA pair awareness in Kemp 360 Central, you must create a different set of NAT rules.

Inbound NAT rules provide a translation for management access into each of the LoadMasters in the back-end pool. Each LoadMaster does not require a Public IP Address (PIP). A unique port must be configured in an Inbound NAT rule for each LoadMaster. The example rules are the following:

<table>
<thead>
<tr>
<th>Target</th>
<th>Port</th>
<th>Target Port</th>
</tr>
</thead>
<tbody>
<tr>
<td>LoadMaster1 - WUI</td>
<td>8441</td>
<td>8443</td>
</tr>
<tr>
<td>LoadMaster1 – SSH</td>
<td>221</td>
<td>22</td>
</tr>
<tr>
<td>LoadMaster2 – WUI</td>
<td>8442</td>
<td>8443</td>
</tr>
<tr>
<td>LoadMaster2 – SSH</td>
<td>222</td>
<td>22</td>
</tr>
</tbody>
</table>

The LoadMaster uses port 22 and 8443 by default. The remaining port numbers listed above are recommended, but you can use other port numbers if needed.

To create the inbound NAT rules, follow the steps below:

1. Select **Inbound NAT rules** in the load balancer navigation.
2. Create four inbound NAT rules based on the table provided earlier in this section.

| LoadMaster-1  | IPv4 | -   | Kemp-LoadMaster1 | Custom (TCP/8441) |
| LoadMaster-2  | IPv4 | -   | Kemp-LoadMaster2 | Custom (TCP/8442) |
| LoadMaster-1-SSH | IPv4 | -   | Kemp-LoadMaster1 | Custom (TCP/221)  |
| LoadMaster-2-SSH | IPv4 | -   | Kemp-LoadMaster2 | Custom (TCP/222)  |

When finished, you can see the four inbound NAT rules.

5.3 Create a Probe to Monitor LoadMaster Health

A probe must be created to monitor the health of the LoadMasters. This probe determines which LoadMaster is active and sends the necessary traffic. Should that LoadMaster go offline, the probe takes that LoadMaster out of service and directs all traffic to the secondary LoadMaster.
1. Select **Health probes** in the load balancer navigation.

2. Click **Add**.
3. Provide the following information:
   a) Provide a **Name**.
   b) Select **HTTP** as the Protocol.
   c) Enter **8444** as the Port.
   d) Enter **/** as the Path.
   e) Enter **5** as the Interval.
   f) Enter **2** as the Unhealthy threshold.

4. Click **OK**.

### 5.4 Create Load Balancing Rules to Allow Traffic

Load Balancing Rules must be configured for any traffic that is published through the LoadMaster. A Rule is set up for Port 8444 which can be used to check the state of the LoadMasters within the Backend Pool.
1. Select **Load balancing rules** in the load balancer navigation.

2. Click **Add**.

3. Provide the following information:
a) Provide a **Name**.
b) Select the **IP Version**.
c) Select **TCP** as the **Protocol**.
d) Enter **8444** as the **Port**.
e) Enter **8444** as the **Backend port**.
f) Select your **Backend pool**.
g) Select the **Health probe** for port **8444**.
h) Select **None** as the **Session persistence**.
i) Select **4** as the **Idle timeout (minutes)**.
j) Select **Disabled** for **Floating IP (direct server return)**.

4. Click **OK**.

Create additional Load Balancing Rules for any other traffic that is published through the LoadMaster.
6 Network Security Groups

Network Security Groups are used in Azure to control what traffic is allowed or denied access to Virtual Machines. Depending on your configuration, you are required to update one or more Network Security Groups to allow published traffic to access the LoadMasters and backend Real Servers.

The security group must contain a rule for 8443. This is the WUI port. If the LoadMaster is public-facing, other best practice, recommended (but not mandatory) ports that should be in the security group, are; 8441, 8442, 8444, 22, 221, 222, the Virtual Service ports (such as 80) and any other ports that are needed by the backend.

Do not block port 6973.
7 Configure the LoadMasters

To configure LoadMaster for HA, follow the steps outlined in the sections below:

1. If the LoadMaster does not have a public address itself and you are going through the Internal Load Balancer (ILB), you can access the WUI of the LoadMaster which is the master unit:
   a) Access the WUI of master LoadMaster by going to https://<DNSNameURL>:8441.
   b) Access the WUI of the slave LoadMaster by going to https://<DNSNameURL>:8442.
   c) The default username is bal and the password is the password entered during the creation of the LoadMaster.

2. In the main menu, go to System Configuration > Azure HA Parameters.

3. Select Master HA Mode in the Azure HA Mode drop-down list.

4. Select the desired option in the Switch to Preferred Server drop-down list:
   - No Preferred Host: Each unit takes over when the other unit fails. No switchover is performed when the partner is restarted.
7 Configure the LoadMasters

- **Prefer Master**: The HA1 (master) unit always takes over. This is the default option.

5. Enter the internal address of the slave LoadMaster unit in the Partner Name/IP text box and click **Set Partner Name/IP**.

6. Enter **8444** as the **Health Check Port** and click **Set Check Port**.

   The **Health Check Port** must be set to **8444** on both the master and slave units for HA to function correctly.

7. If using a multi-arm configuration, select the **Health Check on All Interfaces** check box.

   If this option is disabled, the health check listens on the primary eth0 address.

8. Then, access the WUI of the slave unit. Complete the following steps in the slave unit, but select Slave HA Mode as the Azure HA Mode instead: **In the main menu, go to System Configuration > Azure HA Parameters.** to **Enter the internal address of the slave LoadMaster unit in the Partner Name/IP text box and click Set Partner Name/IP**.

   HA will not work if both units have the same value selected for the **Azure HA Mode**.

9. After configuring both LoadMasters, reboot both units (System Configuration > System Administration > System Reboot > Reboot).

When HA is enabled on both devices, changes made to the Virtual Services in the master unit is replicated to the slave.
If a unit is in standby mode, WUI access is restricted to **Local Administration** only. Full WUI access is available if the unit is in an active or unchecked state.

You can tell, at a glance, which unit is the master, and which is the slave, by checking the mode in the top bar of the LoadMaster.

The current status of each LoadMaster, when HA is enabled, is shown as follows:

<table>
<thead>
<tr>
<th>Status</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>MASTER (ACTIVE) 04:12:10 PM</strong></td>
<td>This is the master LoadMaster and it is currently active.</td>
</tr>
<tr>
<td><strong>SLAVE (ACTIVE) 04:14:25 PM</strong></td>
<td>This is the slave LoadMaster and it is currently active.</td>
</tr>
<tr>
<td><strong>SLAVE (STAND-BY) 04:12:25</strong></td>
<td>This is the slave unit and it is currently the standby unit.</td>
</tr>
</tbody>
</table>
8 LoadMaster Firmware Upgrades/Downgrades

Do not downgrade from firmware version 7.2.36 or higher to a version below 7.2.36. If you do this, the LoadMaster becomes inaccessible and you cannot recover it.

You should never leave two LoadMasters with different firmware versions paired as HA in a production environment. To avoid complications, follow the steps below in sequence and do not perform any other actions in between the steps. Please upgrade/downgrade during a maintenance window and expect service disruption because there are reboots.

The steps below are high-level, for detailed step-by-step instructions on how to upgrade the LoadMaster firmware, refer to the Updating the LoadMaster Software Feature Description on the Kemp documentation page: https://kemptechnologies.com/loadmaster-documentation.

8.1 Upgrade the LoadMaster Firmware

To upgrade the LoadMaster firmware with the least disruption, follow the steps below in sequence:

1. Identify the STAND-BY unit.
2. Upgrade the LoadMaster firmware on the STAND-BY unit. Once the STAND-BY unit has rebooted, it remains in the STAND-BY state and the WUI is limited to the Local Administration options.
3. Upgrade the LoadMaster firmware on the ACTIVE unit. When the ACTIVE unit is rebooting, the STAND-BY unit becomes ACTIVE.
4. Depending on Preferred Host settings in the HA configuration, the Slave unit may failback over to the Master unit.

After these steps are completed the upgrade is finished.

8.2 Downgrade the LoadMaster Firmware

To downgrade the LoadMaster firmware with the least disruption, follow the steps below in sequence:

1. Identify the STAND-BY unit.
2. Downgrade the LoadMaster firmware on the STAND-BY unit. Once the STANDY-BY unit has rebooted, it remains in the STAND-BY state and the WUI is limited to the Local Administration options.

3. Downgrade the LoadMaster firmware on the ACTIVE unit. When the ACTIVE unit is rebooting, the STAND-BY unit becomes ACTIVE.

4. Depending on Preferred Host settings in the HA configuration, the Slave unit may failback over to the Master unit.

After these steps are completed the downgrade is finished.
9 Troubleshooting

The sections below provide some basic troubleshooting tips. If further assistance is required, please contact Kemp Support: https://support.kemptechnologies.com.

9.1 Check which LoadMaster is Active

In addition to checking the status in the top-right of the LoadMaster WUI, it is also possible to check which LoadMaster is active by accessing port 8444 through the Public IP address since the Load Balanced Rule was created for this port, that is,

http://<PublicIPofAzureLoadBalancer>:8444

Ensure to use HTTP, not HTTPS. On the active unit, you should see "Master/Slave is active". On the standby, you should see a 503 service unavailable error. If you see these messages, it means the LoadMasters are working correctly.

9.2 Master/Slave Unconnected

When initially setting up cloud HA, the master unit should have MASTER in the top-right corner of the LoadMaster WUI.

The slave unit should show SLAVE.

After setting up the load balancer (Internal Load Balancer (ILB) for Azure or Network Load Balancer for AWS) the units should switch from:

- Master to Master Unconnected
- Slave to Slave Unconnected

This means the LoadMasters have not been polled by the load balancer. Once the load balancer has the health check correctly set, the units should switch from:

- Master Unconnected to Master (Active)/Master (Standby)
- Slave (Unconnected) to Slave (Active)/Slave (Standby)
9.3 Connection to Default Gateway Failed

Azure blocks pings in some cases. Therefore, on older LoadMaster firmware you may see an error message like the one above when licensing. This is a red herring and can be ignored - there is likely another problem such as an incorrect Kemp ID/password. If you are running the latest version of LoadMaster firmware, this check should be skipped.

9.4 Virtual Machine Inaccessible

It takes approximately five minutes for the Virtual Machine to become accessible after booting.

9.5 Run a TCP Dump

Running a TCP dump and checking the results can also assist with troubleshooting. To do this, follow the steps below in the LoadMaster WUI:

1. In the main menu, go to System Configuration > Logging Options > System Log Files.
2. Click **Debug Options**.

3. In the **TCP dump** section, enter the relevant IP **Address** and the Azure HA **Port**.

4. Click **Start**.

5. Let the capture run for a few minutes.

6. Click **Stop**.

7. Click **Download**.

8. Analyse the results in a packet trace analyser tool such as **Wireshark**.

Checks from the partner LoadMaster should appear in the results. If nothing is shown there is a problem, for example Azure may be blocking the connection.

### 9.6 Sync Problems

In most scenarios, the configuration settings are automatically synchronized between partners every two minutes. If a new Virtual Service is created, the settings are immediately synchronized. Because of this, creating a new Virtual Service is a good way of checking if the synchronization is working. To trace this, follow the steps below:

1. Start a TCP dump, as detailed in the **Run a TCP Dump** section, but use port 6973.

2. Create a Virtual Service.

3. Stop the TCP dump.
4. Download the TCP dump file.

5. Analyse the results.

After creating a Virtual Service, a lot of traffic should have been immediately triggered.

Generally, if a lot of packets are being transferred it means that the synchronization is working. If only a few packets are transferred, it may mean that the connection was unsuccessful. In this case, there may be a problem such as unmatched SSH keys.

**9.7 Misconfigured ILB**

It is possible that the two LoadMasters are able to communicate but the ILB might be misconfigured. Connect to both units on http://LoadMasterAddress:8444. On the active unit, you should see "Master/Slave is active". On the standby, you should see a 503 service unavailable error. If you see these messages, it means the LoadMasters are working correctly and the problem is elsewhere. Confirm that the health check probe on the ILB is configured correctly.

**9.8 Problems Reaching a Virtual Service**

If you experience problems reaching a Virtual Service, confirm the network security group and the ILB inbound rules are configured correctly.
References

Unless otherwise specified, the following documents can be found at http://kempttechnologies.com/documentation.

Licensing, Feature Description

LoadMaster for Azure, Installation Guide

Azure Virtual Machines – tutorials and guides:

High Availability (HA), Feature Description
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