



# High Availability (HA)

## Feature Description

UPDATED: 27 July 2023

**© 2022 Progress Software Corporation and/or one of its subsidiaries or affiliates. All rights reserved.**

These materials and all Progress® software products are copyrighted and all rights are reserved by Progress Software Corporation. The information in these materials is subject to change without notice, and Progress Software Corporation assumes no responsibility for any errors that may appear therein. The references in these materials to specific platforms supported are subject to change.

#1 Load Balancer in Price/Performance, 360 Central, 360 Vision, Chef, Chef (and design), Chef Habitat, Chef Infra, Code Can (and design), Compliance at Velocity, Corticon, Corticon.js, DataDirect (and design), DataDirect Cloud, DataDirect Connect, DataDirect Connect64, DataDirect XML Converters, DataDirect XQuery, DataRPM, Defrag This, Deliver More Than Expected, DevReach (and design), Driving Network Visibility, Flowmon, Inspec, Ipswitch, iMacros, K (stylized), Kemp, Kemp (and design), Kendo UI, Kinvey, LoadMaster, MessageWay, MOVEit, NativeChat, OpenEdge, Powered by Chef, Powered by Progress, Progress, Progress Software Developers Network, SequeLink, Sitefinity (and Design), Sitefinity, Sitefinity (and design), Sitefinity Insight, SpeedScript, Stylized Design (Arrow/3D Box logo), Stylized Design (C Chef logo), Stylized Design of Samurai, TeamPulse, Telerik, Telerik (and design), Test Studio, WebSpeed, WhatsConfigured, WhatsConnected, WhatsUp, and WS\_FTP are registered trademarks of Progress Software Corporation or one of its affiliates or subsidiaries in the U.S. and/or other countries.

Analytics360, AppServer, BusinessEdge, Chef Automate, Chef Compliance, Chef Desktop, Chef Workstation, Corticon Rules, Data Access, DataDirect Autonomous REST Connector, DataDirect Spy, DevCraft, Fiddler, Fiddler Classic, Fiddler Everywhere, Fiddler Jam, FiddlerCap, FiddlerCore, FiddlerScript, Hybrid Data Pipeline, iMail, InstaRelinker, JustAssembly, JustDecompile, JustMock, KendoReact, OpenAccess, PASOE, Pro2, ProDataSet, Progress Results, Progress Software, ProVision, PSE Pro, Push Jobs, SafeSpaceVR, Sitefinity Cloud, Sitefinity CMS, Sitefinity Digital Experience Cloud, Sitefinity Feather, Sitefinity Thunder, SmartBrowser, SmartComponent, SmartDataBrowser, SmartDataObjects, SmartDataView, SmartDialog, SmartFolder, SmartFrame, SmartObjects, SmartPanel, SmartQuery, SmartViewer, SmartWindow, Supermarket, SupportLink, Unite UX, and WebClient are trademarks or service marks of Progress Software Corporation and/or its subsidiaries or affiliates in the U.S. and other countries. Java is a registered trademark of Oracle and/or its affiliates. Any other marks contained herein may be trademarks of their respective owners.

Please refer to the NOTICE.txt or Release Notes – Third-Party Acknowledgements file applicable to a particular Progress product/hosted service offering release for any related required third-party acknowledgements.

# Table of Contents

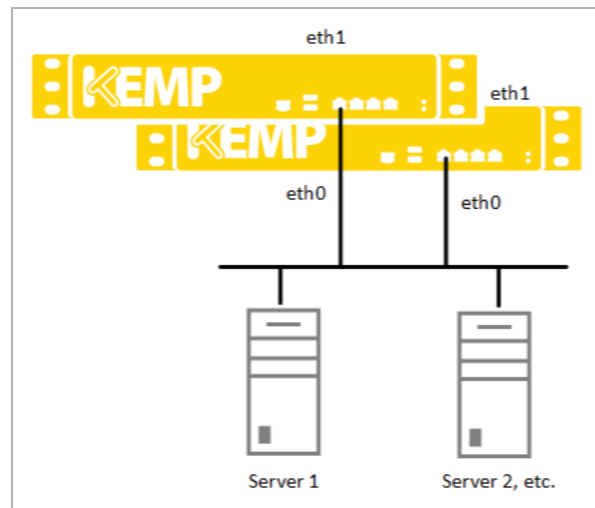
---

<b>1 Introduction</b>	<b>5</b>
1.1 Document Purpose	6
1.2 Intended Audience	6
<b>2 Advantages of High Availability (HA)</b>	<b>7</b>
<b>3 Prerequisites</b>	<b>8</b>
<b>4 HA Components</b>	<b>10</b>
<b>5 Set Up HA</b>	<b>11</b>
5.1 Set up the First Unit	11
5.2 Set up the Second Unit	15
5.3 Enable the 'Use for HA Checks' Option	19
5.4 Test Failover	19
<b>6 Performing a Firmware Update on HA Pairs</b>	<b>21</b>
<b>7 HA WUI Options</b>	<b>22</b>
7.1 HA and Clustering	22
7.1.1 Interfaces	23
7.1.1.1 Use for HA checks	23
7.1.2 HA Parameters	24
<b>8 Troubleshooting</b>	<b>34</b>
8.1 General Troubleshooting Tips	34
8.2 Confirm Settings	35
8.2.1 Further Details about IGMP Snooping and PortFast	37

---

8.3 No HA Status Squares are Visible in the WUI .....	37
8.4 Green/Red HA Status Squares .....	38
8.5 Blue HA Status Square .....	40
8.6 Both Units are Active and the WUI is Unresponsive – Blue or Red Status Square .....	40
8.7 Gray HA Status Square .....	40
8.8 Virtual Services Temporarily Unavailable After Failover .....	40
8.9 No Access to WUI on HA1/2 or Shared .....	41
8.10 Nothing Works .....	41
8.11 Issue with Hyper-V and HA on a Pair of VLMs .....	41
8.12 HA Issues on VMware .....	42
8.12.1 Both Units Attempt to be the Master Unit .....	42
8.12.2 Two Virtual LoadMasters on Different Hosts .....	42
8.13 Synchronization Issue After Unbonding/Bonding an Interface .....	43
8.14 Log Messages Explanations .....	43
<b>9 Replacing HA Units .....</b>	<b>46</b>
<b>References .....</b>	<b>55</b>
<b>Last Updated Date .....</b>	<b>56</b>

# 1 Introduction



The High Availability (HA) feature of the LoadMaster guarantees the availability of your server farm. HA is achieved by a hot-standby, failover mechanism. Two identical LoadMaster units are integrated into the network as a cluster. One machine serves as the active LoadMaster and the second one remains in a standby, idle state - always prepared to take over the activities from the active server. This cluster appears as a single logical unit to the internet side and to the server farm side connections.

With a HA cluster, each network interface has an individual IP address and one shared IP address which is shared with the partner unit. The shared IP address is identical for both LoadMaster appliances, though it is associated with only the active LoadMaster at any given time.

---

HA in the LoadMaster for cloud products works differently to that of a regular LoadMaster. For more information and instructions on how to configure HA on the LoadMaster for cloud products, refer to the relevant document on the [Kemp Documentation Page](#).

---

You must have three IP addresses available for HA configuration purposes. These are required for the:

- Active unit
- Standby unit

- Shared interface

For a one-armed configuration, only one interface is configured. Two individual Virtual IP (VIP) addresses are set on each LoadMaster unit as their physical IP address; one address for HA-1 and the other for HA-2. The third IP address is set for the shared IP address which is for the Web User Interface (WUI) management page and routing. Additional addresses are needed if there is a need to set up the HA pair as a two-arm configuration and configure more interfaces. Each additional interface configured requires three free IP addresses per interface.

### 1.1 Document Purpose

This document describes the HA feature in the Kemp LoadMaster and provides step-by-step instructions on how to configure HA (active/standby).

---

If you want to have multiple units in an active/active configuration, review the **LoadMaster Clustering Feature Description** on the [Kemp Documentation Page](#).

---

### 1.2 Intended Audience

Anyone who is interested in learning about the HA feature in the Kemp LoadMaster.

# 2 Advantages of High Availability (HA)

The goal of redundant LoadMasters is to provide reliable traffic management, even if one LoadMaster becomes unavailable. The advantages of HA are as follows:

- Eliminates a single point of failure.
- The second (standby) unit monitors the active unit to detect if a failure has occurred.
- Persistence can be kept using the HA parameters:
  - Inter HA L4 TCP Connection Updates
  - Inter HA L7 Persistency Updates

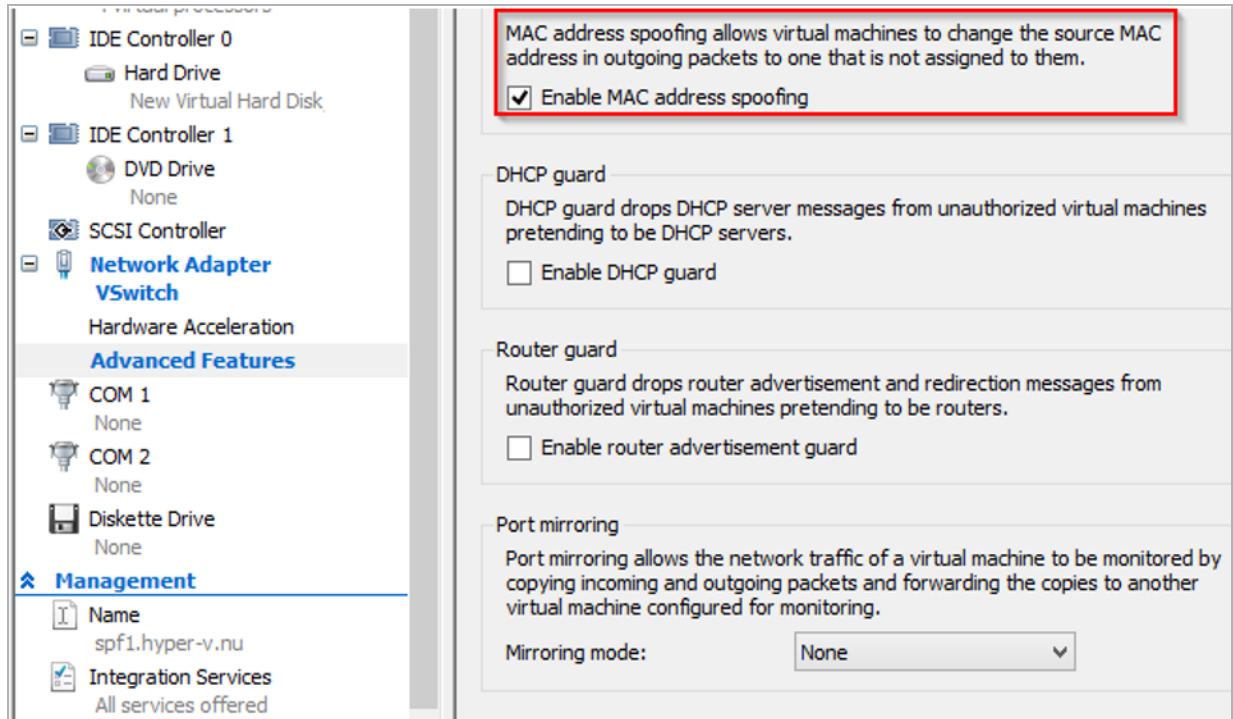
# 3 Prerequisites

There are some prerequisites to be aware of before setting up HA:

- If using physical LoadMasters, it is recommended that the two LoadMasters are:
  - Deployed.
  - Located on the same subnet.
  - In the same physical location.
  - Not located further than 100 meters from each other.
  - Using the same default gateway.
- A layer 2 connection (Ethernet/VLAN) is required.
- Ensure that you have more than one interconnection between the two LoadMasters to avoid data loss or lack of availability.
- Use Network Time Protocol (NTP) to keep times on the LoadMasters up-to-date. This ensures that the times are correct on any logs and that Common Address Redundancy Protocol (CARP)

## 3 Prerequisites

message timestamps are in sync.



- Ensure that any switches do not prevent MAC spoofing. For example, on Hyper-V, go to the network adapter settings in the Virtual Machine settings and select the **Enable MAC address spoofing** check box.
- Latency on the link between the two LoadMasters must be below 100 milliseconds.
- By default, multicast traffic flow is required in both directions between the devices. This includes disabling Internet Group Management Protocol (IGMP) snooping on the various switches between the LoadMasters. Alternatively, you can instead enable HA communication between the HA LoadMasters using broadcast traffic. Refer to the **HA Components** section for further details.
- Three IP addresses are required for each subnet in which the LoadMaster is configured.
- The same LoadMaster models running the same release of LMOS must be used when configuring High Availability (HA) pairs.

# 4 HA Components

LoadMasters in a HA configuration use two protocols, CARP and Sync, to perform health checks and to synchronize the configuration between LoadMasters.

## CARP:

- CARP is the HA protocol that the LoadMaster uses.
- Each HA unit provides health status updates to the other partner.
- The health status updates are used by the standby LoadMaster to decide when it is appropriate to assume the active role.
- On each interface, the **Use for HA Checks** option enables CARP requests to be sent over that interface. It can be enabled on multiple interfaces.
- By default, the LoadMaster uses multicast IP addresses (224.0.0.\*) when sending CARP packets. Alternatively, when the **Use Broadcast IP address** option is enabled in the **HA Parameters** screen, the LoadMaster uses the broadcast address (255.255.255.255) to send CARP packets.
- CARP works in a similar way to Cisco's Virtual Router Redundancy Protocol (VRRP). For CARP to work between a pair of LoadMasters, both LoadMasters must be on the same broadcast domain.

---

When CARP is used, packet analysis tools (such as Wireshark), incorrectly display the protocol used as Virtual Router Redundancy Protocol (VRRP). Any IP addresses displayed by the packet analysis tools are fictitious and are not part of the CARP protocol.

---

## Sync:

- Sync maintains a 'single image view' of the LoadMaster settings. It keeps the LoadMaster up-to-date with changes made to Virtual Services and all other configurations.
- Notable exceptions that are not synchronized are time and the password for the **bal** user.
- Keeps the standby LoadMaster updated on persistence updates.

# 5 Set Up HA

## 5.1 Set up the First Unit

To build a HA LoadMaster environment there are several settings that you must carefully specify. Follow the steps below to set up HA:

1. Log in to the LoadMaster that you want to be the active (master) unit.
2. In the main menu, select **System Configuration** and click **HA Parameters**.

Confirm

☐ HA Mode

An HA configuration requires two LoadMasters, only one of which is active and processing traffic at any time. The other passive unit continuously monitors the health of the active unit and will begin serving traffic when the active unit becomes unavailable. Once you configure HA mode, clustering options will be unavailable.

☐ Clustering

A Clustering configuration requires the following:

1. At least three LoadMasters (four or more are recommended). All LoadMasters in a cluster actively process traffic.
2. All hardware LoadMasters must be the same model. Virtual LoadMasters must have the same CPU, RAM and disk storage assigned. You cannot mix hardware and virtual LoadMasters in a cluster.
3. All LoadMasters should be set to use factory-default settings, with the exception of networking.

Once you configure clustering, HA mode options will be unavailable.

Confirm

Cancel

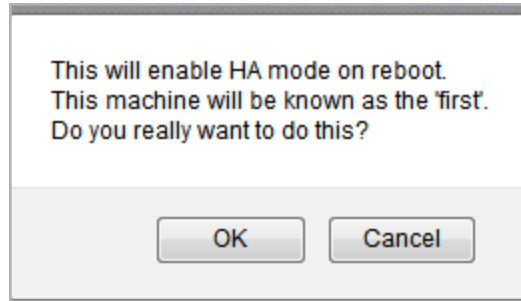
3. A screen appears asking if you want to set up **HA Mode** or **Clustering**. To set up HA, select **HA Mode** and click **Confirm**.

For instructions on configuring clustering, refer to the **LoadMaster Clustering Feature Description** on the [Kemp documentation page](#).

HA Mode

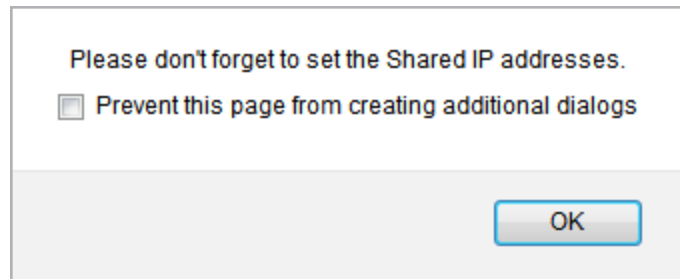
HA (First) Mode ▼

4. Select **HA (First) Mode** in the **HA Mode** drop-down.



5. Click **OK**.

Do not reboot at this time.



6. Click **OK** on the resulting message reminding not to forget to set the shared IP address.

Selecting the **Prevent this page from creating additional dialogs** check box stops any warning messages, such as this one, from appearing.

Network Interface 0

Interface Address (address[/prefix])

10.35.47.10/24

Set Address

HA Shared IP address

10.35.47.30

Set Shared address

HA Partner IP address

10.35.47.12

Set Partner address

HA Virtual ID

30

Default setting for the HA virtual ID is 30. Please verify that this is correct.

Use for HA checks

☒

Use for GEO Responses and Requests

☒

Link Status

Speed: 10000Mb/s, Full Duplex

Automatic

Force Link

MTU:

1500

Set MTU

Additional addresses (address[/prefix])

Add Address

VLAN Configuration

VXLAN Configuration

Interface Bonding

Reboot Now

7. Specify the desired shared IP address in the **HA Shared IP address** field and click **Set Shared address**.

8. A confirmation message may appear. Click **OK**.

---

Do not reboot or reconnect at this time.

---

9. Enter the IP address of the standby unit in the **HA Partner IP address** field and click **Set Partner address**.

10. A confirmation message appears. Click **OK**.

11. As of the 7.2.36 firmware, the LoadMaster selects a **HA Virtual ID** based on the shared IP address of the first configured interface (the last eight bits). You can change the value to whatever you want (in the range 10 – 255) or you can keep it at its existing value.

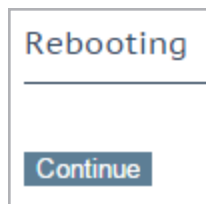
---

Ensure the Virtual ID is unique for each HA pair on the network. When using multiple HA LoadMaster clusters (or other devices using CARP-like protocols) on the same network, this value uniquely identifies each cluster so that there are no potential unwanted interactions.

---

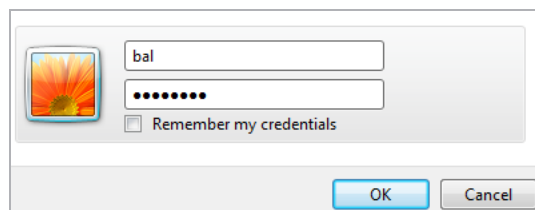
12. Configure any other settings as needed.

13. Click **Reboot Now**.



14. Click **Continue**.

15. Refresh the page after the LoadMaster has rebooted (this may take a few minutes).



---

A log in screen appears. After logging in, a different menu appears than before. This is the **Local Administration** menu displayed for HA units - this menu has fewer options. Only configuration settings pertaining to that specific unit are accessible using the **Local Administration** option. All management of the HA units should be done using the shared IP address. To see the full menu and configure the units, access the WUI of the shared IP address, which you configured previously.

---

16. Log in to the shared IP Web User Interface (WUI) by entering the shared IP address in the address bar of the browser and pressing **Enter**.

---

In the top-right of the screen there are two indicator squares.



These squares indicate the status of the HA pair. The left square always represents HA1 and the right represents HA2. The **A** represents which unit is active. The first or second HA unit can be opened by clicking the relevant status icon. Green and green status colors indicate a properly paired configuration. Currently, the icons are green and red because the HA2 unit has not yet joined the pair. For an explanation of all icon colors and statuses, refer to the **HA Parameters** section.

---

17. Go to **HA Parameters** in the main menu.
18. Enter a different number (different from the IDs of other HA devices) in the **HA Virtual ID** text box and click **Set Virtual ID**. Using the same ID as other HA devices may cause problems.

---

All HA pairs on the network must be assigned unique **HA Virtual ID** numbers.

---

## 5.2 Set up the Second Unit

Now that HA has been configured on the first unit, the second unit must be set up. Follow the steps below to do this:

1. Enter the IP address of the second unit in the address bar of the browser and press **Enter**.

Ensure to enter **https://** before the IP address.

2. In the main menu, select **System Configuration** and click the HA option.

Confirm

☐ HA Mode

An HA configuration requires two LoadMasters, only one of which is active and processing traffic at any time. The other passive unit continuously monitors the health of the active unit and will begin serving traffic when the active unit becomes unavailable. Once you configure HA mode, clustering options will be unavailable.

☐ Clustering

A Clustering configuration requires the following:

1. At least three LoadMasters (four or more are recommended). All LoadMasters in a cluster actively process traffic.
2. All hardware LoadMasters must be the same model. Virtual LoadMasters must have the same CPU, RAM and disk storage assigned. You cannot mix hardware and virtual LoadMasters in a cluster.
3. All LoadMasters should be set to use factory-default settings, with the exception of networking.

Once you configure clustering, HA mode options will be unavailable.

Confirm

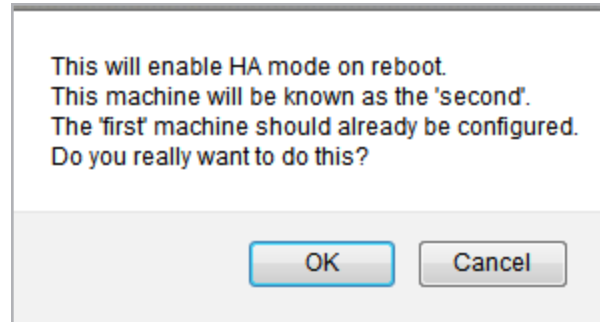
Cancel

3. A screen appears asking if you want to set up **HA Mode** or **Clustering**. To set up HA, select **HA Mode** and click **Confirm**.

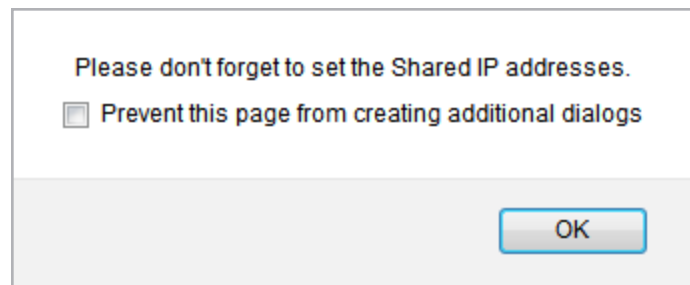
HA Mode

HA (Second) Mode ▼

4. Select **HA (Second) Mode** as the **HA Mode**.



5. Click **OK**.



6. Click **OK**.

To prevent any warning messages such as this one from appearing, select the **Prevent this page from creating additional dialogs** check box.

Network Interface 0

Interface Address (address/prefix)

10.35.47.12/24

Set Address

HA Shared IP address

10.35.47.30

Set Shared address

HA Partner IP address

10.35.47.10

Set Partner address

HA Virtual ID

30

Default setting for the HA virtual ID is 30. Please verify that this is correct.

Use for HA checks

☒

Use for GEO Responses and Requests

☒

Link Status

Speed: 10000Mb/s, Full Duplex

Automatic

Force Link

MTU:

1500

Set MTU

Additional addresses (address/prefix)

Add Address

VLAN Configuration

VXLAN Configuration

Interface Bonding

Reboot Now

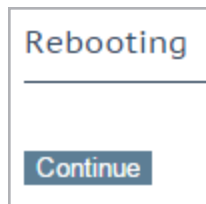
7. Enter the **HA Shared IP address** and click **Set Shared address**.

The **HA Shared IP address** must be the same as the **HA Shared IP address**, which was set when configuring the first unit in the **Set up the First Unit** section.

8. Click **OK**.
9. Click **OK** on the message asking to reconnect to the shared IP address.
10. Enter the IP address of the first (master) unit in the HA pair in the **HA Partner IP address** field and click **Set Partner address**.
11. Click **OK**.
12. Ensure the **HA Virtual ID** is the same as it is on the other unit.

If they are not the same, the pairing fails.


13. Change any other settings as needed.
14. Click **Reboot Now**.



15. Click **Continue**.

Passwords for the **bal** account are not synchronized across HA pairs, so ensure to use the same password on both units. Problems may occur if different passwords are used.

After rebooting, the HA pair establishes a TCP connection (using port 6973) between the two addresses. The synchronization process is started for the configuration.

The indicator squares should now be green and green.  The **A** indicates the active unit of the pair. If the first synchronization attempt fails (that is, the icons are not green and green) a second attempt might be needed.

IP address	10.35.47.30 (lb100:10.35.47.12)
LoadMaster Version	7.2.42.0.15966.DEV.20180206-0246
Serial Number	1100364
Boot Time	Tue Feb 6 10:43:32 UTC 2018

On the home screen, the IP address field has changed. In addition to specifying the shared IP address of the pair, it also specifies the IP address of the unit. The left IP address is the shared address. The IP address in parentheses is the address of the current unit.

## 5.3 Enable the 'Use for HA Checks' Option

Some guidelines relating to the **Use for HA checks** option are below:

- If you have a physical LoadMaster, you can connect a direct cable on eth1 between both boxes. Leave the IP configuration blank. Select the **Use for HA checks** check box.
- In a hardware configuration, if the following three conditions are true, this causes problems because the LoadMaster thinks it is a production link and if one of the LoadMasters reboots, the other fails too:
  - A direct cable is deployed between both units over eth1
  - An IP address is on eth1
  - **Use for HA checks** is enabled on that interface
- If the **Use for HA checks** check box is grayed out it means that this is the only interface configured to be used for HA checks and it cannot be deselected.

To enable the **Use for HA checks** option, follow the steps below:

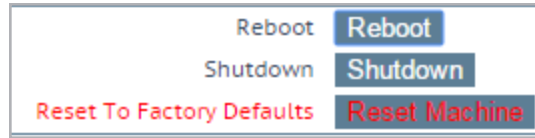
1. Go to the WUI of the shared IP address.
2. In the main menu, select **System Configuration**.
3. Select the relevant interface.
4. Select the **Use for HA checks** check box.

These steps can be repeated if you need to enable the **Use for HA checks** option on more than one interface.

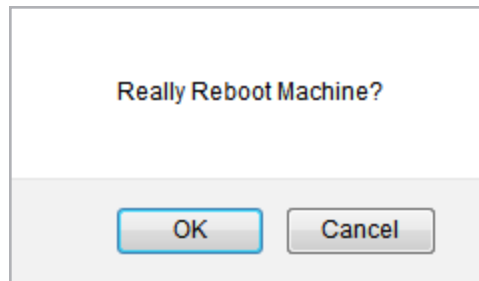
## 5.4 Test Failover

Now that the HA units have been set up, failover can be tested if needed. The easiest way to do this is to reboot the active unit. To reboot the unit, follow the steps below:

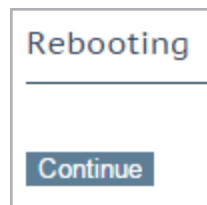
1. Log in to the IP address of the active unit.
2. In the main menu, click **Local Administration**.
3. Select **System Reboot**.




4. Click **Reboot**.



5. A confirmation message may appear. Click **OK**.



6. Click **Continue**.

When HA1 is back online, both HA status icons should be green. The **A** should have moved into the right green square.  This means that the secondary unit is now the active unit.

---

When using local certificates in HA mode – the shared IP inherits the local certificate from the master unit. So, if a standby unit has a different local certificate to the master and failover occurs, the shared IP inherits the local certificate of the standby (now master) unit.

---

# 6 Performing a Firmware Update on HA Pairs

Kemp recommends performing firmware updates outside of working hours. This ensures there is no interruption to client connectivity. If it has to be done during working hours, Kemp recommend scheduling a maintenance window.

---

Before updating the firmware, ensure the **Switch to Preferred Server** drop-down list is set to **No Preferred Host** in **System Configuration > HA Parameters**.

---

Kemp recommends updating the passive unit first and then updating the active unit. This causes only a single failover and minimal downtime, and is the preferred option for most customers. While this procedure does leave the currently passive LoadMaster as the active LoadMaster going forward, this usually has no consequences in most customer environments. However, it is also possible to update the currently active unit, failover to the passive unit, update the passive unit and then failover to the originally active unit.

To update the firmware on a HA pair using the recommended method; perform the following steps using the shared IP address:

1. Update the passive LoadMaster first (we will refer to this LoadMaster as **B**).
2. When the update is complete, reboot **B**.
3. When unit **B** is back up, update the active unit (we will refer to this unit as **A**).
4. When the update is complete, reboot **A**. Now **B** becomes active.
5. Ensure **B** is handling traffic.

# 7 HA WUI Options

See below for descriptions of the various HA-related fields in the LoadMaster WUI.

## 7.1 HA and Clustering

Confirm

☐ HA Mode

An HA configuration requires two LoadMasters, only one of which is active and processing traffic at any time. The other passive unit continuously monitors the health of the active unit and will begin serving traffic when the active unit becomes unavailable. Once you configure HA mode, clustering options will be unavailable.

☐ Clustering

A Clustering configuration requires the following:

1. At least three LoadMasters (four or more are recommended). All LoadMasters in a cluster actively process traffic.

2. All hardware LoadMasters must be the same model. Virtual LoadMasters must have the same CPU, RAM and disk storage assigned. You cannot mix hardware and virtual LoadMasters in a cluster.

3. All LoadMasters should be set to use factory-default settings, with the exception of networking.

Once you configure clustering, HA mode options will be unavailable.

Confirm

Cancel

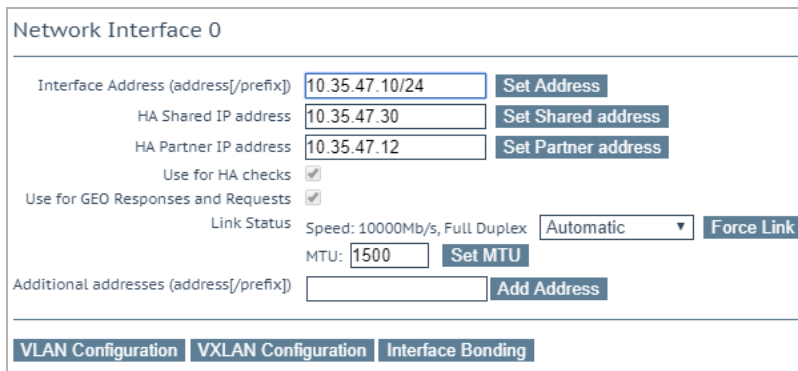
The HA section in the WUI is called **HA and Clustering**.

This screen describes both **HA Mode** and **Clustering**. Select the relevant option and click **Confirm** to continue.

If clustering is configured, the HA mode options become unavailable.

### 7.1.1 Interfaces

If the unit is part of a HA configuration, the following screen displays when you click one of the interfaces.



Network Interface 0

Interface Address (address/prefix)  [Set Address](#)

HA Shared IP address  [Set Shared address](#)

HA Partner IP address  [Set Partner address](#)

Use for HA checks ☒

Use for GEO Responses and Requests ☒

Link Status Speed: 10000Mb/s, Full Duplex Automatic [Force Link](#)

MTU:  [Set MTU](#)

Additional addresses (address/prefix)  [Add Address](#)

[VLAN Configuration](#) [VXLAN Configuration](#) [Interface Bonding](#)

This screen tells the user:

- The IP address of this LoadMaster (**10.35.47.10** in this example).
- The HA shared IP address (**10.35.47.30** in this example). This is the IP address used to configure the pair.
- The IP address of the paired machine (**10.35.47.12** in this example).
- Whether or not this interface is enabled for HA health-checking.
- The speed of the link (automatically detected). If the link is down, it is indicated here.
- Any alternate addresses on this interface.

#### 7.1.1.1 Use for HA checks

Some key points to note about this option are below:

- The **Use for HA checks** check box must be selected on at least one interface that has connectivity from HA1 to HA2.

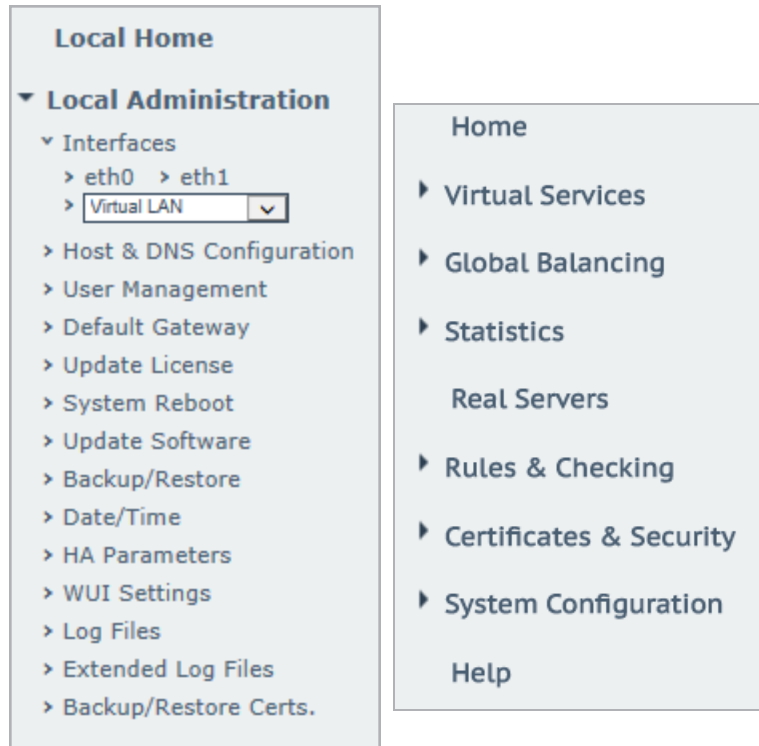
- If the **Use for HA checks** check box is grayed out it means that this is the only interface configured to be used for HA checks and cannot be deselected.
- This option should include at least one production interface, because if HA checks are only selected on non-production interfaces, the backup unit does not notice if a production interface goes down and does not take over for the incapacitated unit.
- In a hardware configuration, care should be taken when enabling **Use for HA checks** on an interface that is directly cabled between the two units. If a direct cable is deployed between two HA units over any interface and IP addresses have been set on that interface, then enabling **Use for HA checks** on that interface will cause HA issues. The LoadMaster will, because of the presence of IP addresses on the interface, behave as if the link is a production link: if one of the LoadMasters reboots, the other will also fail.

#### 7.1.2 HA Parameters

You can change the role of the LoadMaster by setting the **HA Mode**. If the **HA Mode** is set to **HA (First) Mode** or **HA (Second) Mode**, a prompt appears reminding you to add a shared IP. Changing the HA Mode requires a reboot. After the details are set, click **Reboot**. Once the LoadMaster has rebooted, the **HA Parameters** menu option is available in the **System Configuration** section provided the role is not **Non HA Mode**. Configuring both units in the same **HA Mode**, for example, **HA (First Mode)** and **HA (First) Mode**, results in severe operational problems because; not only will both units be master, both units try to use the same IP address.

When logging in to the HA cluster, use the shared IP address to view and set the full functionality of the pair, apart from passwords and licensing. Logging in to the direct IP address of either one of the devices displays different menu options (see menus below). Logging into one of the LoadMasters directly is usually reserved for maintenance.

After upgrading from firmware version 7.1-24b or below, if using the FIPS cavium card 1610 FW 2.2 and the LoadMaster is in HA mode, regenerate the web server SSL key to access the WUIs of the individual LoadMasters.



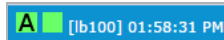
When a LoadMaster is in HA mode, the following screen appears when the **HA Parameters** menu option is selected:

HA Mode	HA (First) Mode ▼
HA Timeout	9 Seconds ▼
HA Initial Wait Time	0 <a href="#">Set Delay</a> (Valid Values: 0, 10-180)
HA Virtual ID	11 <a href="#">Set Virtual ID</a> (Valid Values: 1-255)
Use Broadcast IP address	<input type="checkbox"/>
Switch to Preferred Server	No Preferred Server ▼
HA Update Interface	eth0: 10.35.48.11 ▼
Force Partner Update	<a href="#">Force Update</a>
Inter HA L4 TCP Connection Updates	<input type="checkbox"/>
Inter HA L7 Persistency Updates	<input type="checkbox"/>

After initial configuration, the HA parameters should not be modified unless both units in the HA pair are available and operating properly (if they are both showing green icons at the top of the WUI, with one LoadMaster in active mode and the other in standby).





### HA Status

At the top of the screen, next to the time, icons denote the real-time status of the LoadMaster units in the cluster. There is an icon for each unit in the cluster. This status is maintained using an automatic ping between the units.



Clicking these icons opens the management interface of the relevant HA partner.

The possible icons are:

Green (with 'A')		<p>The unit is online and operational and the HA units are correctly paired.</p> <p>The A in the middle of the square indicates that this is the master (active) unit.</p>
Green (without 'A')		<p>The unit is online and operational and the HA units are correctly paired.</p> <p>The absence of an 'A' in the middle of the square indicates that this is not the master unit (standby).</p>
Red/Yellow		<p>The partner unit is unreachable or turned off. It may be offline or misconfigured. The unit is not ready to take over. It may be offline or incorrectly paired.</p>
Blue		<p>When the unit reboots more than three times in 5 minutes it enters a pacified state. In this state the machine is only accessible using the direct machine WUI (not the shared WUI) and it is not participating in any HA activity. Therefore, no changes from the master are received and it does not take over if the master fails. To remove the unit from the pacified state, fix the root cause of the health check failures, log in to the pacified LoadMaster through SSH or the console and reboot.</p> <p>If a unit continuously reverts to a pacified state, check the network to see if CARP is being blocked.</p>

Gray		<p>The machine is in an indeterminate state and may require a reboot to return to operation. A gray box often means the unit has not been set up in HA mode correctly. A gray box also appears for a few seconds during the initial HA configuration.</p> <p>In some cases, it may mean both machines are active, that is, both are set to master, and something has gone seriously wrong.</p>
Question marks		The HA status is updating.
Both green (left box with 'A')		Both units are up, unit 1 is master (A) and unit 2 is standby.
Both green (right box with 'A')		Both units are up, unit 1 is standby and unit 2 is master (A).
Left box green, right box red/yellow		Unit 1 is up and currently master (A). Unit 1 cannot reach unit 2, or unit 2 is turned off.
Left box red/yellow, right box green		Unit 2 is up and currently master (A). Unit 2 cannot reach unit 1, or unit 1 is turned off.
Left box gray, right box red/yellow		HA setup is not complete on unit 1.
Left box red/yellow, right box gray		HA setup is not complete on unit 2.
No HA icons		<p>If the HA status squares are not appearing in the WUI, it probably means that HA is not enabled. Go to <b>System Administration</b> and select the HA option. Ensure the <b>HA Mode</b> is set to either <b>First</b> or <b>Second</b>.</p>

In HA mode, each LoadMaster has its own IP address that is used only for diagnostic purposes directly on the unit. The HA pair have a shared IP address over which the WUI is used to configure and manage the pair as a single entity.

---

There are a number of prerequisites that must be in place for HA to function correctly. Refer to the **Prerequisites** section for a list of these prerequisites.

---

#### HA Mode

If using a single LoadMaster, select **NonHA Mode**. When setting up HA mode, one LoadMaster must be set to **HA (First) Mode** and the other **HA (Second) Mode**. HA does not operate if both units have the same **HA Mode**.

#### HA Timeout

CARP requests are sent every second from the master. The value selected in the **HA Timeout** drop-down list is the time that the master machine must be unavailable before a switchover occurs. With this option, the time it takes a HA cluster to detect a failure can be adjusted from 3 seconds to 15 seconds in 3-second increments. The default value is 9 seconds. A lower value detects failures sooner, whereas a higher value prevents HA from failing over too soon if there is a delay when receiving CARP.

To set this option, follow the steps below:

1. Select **System Configuration > HA Parameters**.
2. Select the preferred value in the **HA Timeout** drop-down list.

#### HA Initial Wait Time

The **HA Initial Wait Time** is the length of time after the initial boot of a LoadMaster, before the machine decides that it should become active. If the partner machine is running, this value is ignored. You can change this value to mitigate the time taken for some intelligent switches to detect that the LoadMaster has started and to bring up the link.

#### HA Virtual ID

When using multiple HA LoadMaster clusters (or other devices using CARP-like protocols) on the same network, this value uniquely identifies each cluster so that there are no potential unwanted interactions.

Kemp highly recommends using a higher value than 10 because any other HA pair using the same ID could interfere with HA operations.

As of the 7.2.36 release, the LoadMaster selects a virtual ID based on the shared IP address of the first configured interface (the last eight bits). It is selected and displayed once both the shared address and the partner address are set. You can change the value to whatever you want (in the range 1 – 255) or you can keep it at the value it already selected. Ensure the virtual ID is unique on each LoadMaster on the network.

You can find the **HA Virtual ID** in the LoadMaster WUI by going to **System Configuration > HA Parameters**.

#### Use Broadcast IP address

By default, the LoadMaster uses an IP multicast address (224.0.0\*) when sending CARP packets. Enabling this option forces the use of the IP broadcast address (255.255.255.255) instead.

#### Switch to Preferred Server

By default, neither partner in a HA cluster has priority. When a machine restarts after a failover, the machine becomes the standby and stays in that state until it is forced to master. Specifying a preferred host means that when this machine restarts, it always tries to become master and the partner reverts to standby mode.

When set to **Prefer First HA**, if the LoadMaster fails over, the master reverts to HA1 when HA1 comes back online.

When set to **Prefer Second HA**, if the LoadMaster fails over, the master reverts to HA2 when HA2 comes back online.

When **No Preferred Host** is selected, if there is a failover on the LoadMaster, the unit that becomes master remains as master (failback does not happen).

To change this option, follow the steps below in the LoadMaster WUI:

1. In the main menu, select **Local Administration > HA Parameters**.
2. Select the relevant option from the **Switch to Preferred Server** drop-down list.

---

Some connections may be dropped during the switchover if a preferred host is specified.

---

For normal operating conditions, Kemp recommends selecting **No Preferred Host**.

#### HA Update Interface

The interface used to synchronize the entire HA configuration within the HA cluster. Synchronization occurs every two minutes. The information is synchronized over SSH port 6973.

### Force Partner Update

Immediately forces the configuration from the active to standby unit without waiting for a normal update. This option is only available if both units can see each other in an active/standby scenario.

### Inter HA L4 TCP Connection Updates

When using L4 services, enabling this option allows L4 connection information to be shared between the HA partners. If a failover occurs, the connection information will be available on the unit that assumes the master role. This option does not apply to L7 services.

---

If you do not allow multicast on the specific interface, inter-HA updates will not work. If you must have inter-HA updates, ensure to have a dedicated multicast-enabled interface for this purpose.

---

### Inter HA L7 Persistency Updates

When using L7 services, enabling this option allows L7 persistence information to be shared between the HA partners. If a failover occurs, the persistence information will be available on the unit that assumes the master role. This option does not apply to L4 services.

---

Enabling this option can have a significant performance impact.

---

---

If you do not allow multicast on the specific interface, inter-HA updates will not work. If you must have inter-HA updates, ensure to have a dedicated multicast-enabled interface for this purpose.

---

### HA Multicast Interface

The network interface used for multicast traffic, which is used to synchronize Layer 4 and Layer 7 traffic when Inter HA Updates are enabled.

You can select the interface to send and receive inter-HA traffic from within the WUI of the shared IP address:

1. In the main menu, select **System Configuration > HA Parameters**.
2. The **HA Update Interface** setting is used for sending HA configuration updates using TCP/6973 between units. Modify it if needed.

If you have enabled L7 persistency updates or L4 TCP connection updates, an additional **HA Multicast Interface** option also becomes available.

#### Use Virtual MAC Addresses

Selecting this option creates a shared MAC address for both units. When failover occurs, the LoadMaster handles the MAC address handover too. This allows the switches to keep the same MAC address and not worry about ARP caches or stale records. This is useful when gratuitous ARPs (used in communicating changes in HA IP addresses to switches) are not allowed.

Virtual MAC (VMAC) is a way of doing HA at Layer 2, rather than Layer 3. In addition to a shared IP address, there is a shared MAC address that is owned by whichever unit is active. By implementing this, all Virtual Service traffic communicates to this shared MAC address, allowing the standby device to pick up the traffic seamlessly. In the event of a failover, upstream devices do not need to change the Address Redundancy Protocol (ARP) record associated with the services. The only change that must occur is that the switch must begin sending frames out a different port.

VMAC is the best way to accomplish HA. The only reason it is not defaulted is because some environments prohibit migrating MAC addresses across ports. Settings such as Cisco's Port Security can prevent VMAC from working properly.

A quick way to test whether your environment can use this is the 'laptop test'. To do the 'laptop test', follow the steps below:

1. Get a laptop and plug it into a port on the switch.
2. Get connectivity.
3. Move the connection to a different port on the same switch.

If connectivity returns without incident, then you should also be able to use VMAC.

If your HA pair is connected to two different switches, the laptop test should be done on the switch that those switches converge at (rather than the switches the LoadMaster connects to) because that is where the MAC bookkeeping has to change quickly.

After confirming that VMAC will work in your environment, you can change to Virtual MAC during a maintenance window because it requires a reboot. Also, ARP must be flushed on relevant devices. To turn it on, select the **Use Virtual MAC addresses** check box in the LoadMaster WUI by going to **Local Administration > HA Parameters** on both devices. Following that, you must reboot both devices. You also must flush the ARP on all upstream devices. It is recommended, but may not be necessary, to also flush ARP on the Real Servers.

This option is not available in Virtual or Cloud LoadMasters because they are not physically connected.

This is the expected behavior when Virtual MAC (VMAC) is enabled and a fail-over occurs:

IP address	MAC address	Type	Unit
10.35.47.12	00-10-f3-19-31-26	dynamic	Standby unit
10.35.47.10	00-00-5e-00-01-48	dynamic	Master unit
10.35.47.30	00-00-5e-00-01-48	dynamic	Shared IP

Following a fail-over:

IP address	MAC address	Type	Unit
10.35.47.12	00-00-5e-00-01-48	dynamic	New master
10.35.47.10	00-10-f3-19-31-26	dynamic	New standby
10.35.47.30	00-00-5e-00-01-48	dynamic	Shared IP

Here is the expected behavior without VMAC enabled:

IP address	MAC address	Type	Unit
192.168.11.242	00-10-f3-19-31-26	dynamic	Standby unit
192.168.11.243	00-10-f3-18-d4-82	dynamic	Master unit
192.168.11.245	00-10-f3-18-d4-82	dynamic	Shared IP

Following a fail-over:

IP address	MAC address	Type	Unit
192.168.11.242	00-10-f3-19-31-26	dynamic	New master

---

192.168.11.243	00-10-f3-18-d4-82	dynamic	New standby
192.168.11.245	00-10-f3-19-31-26	dynamic	Shared IP

---

Switches may not update their ARP table to reflect the change in fail-over.

The switch sends traffic to 192.168.11.245 (00-10-f3-18-d4-82 (Standby unit)).

# 8 Troubleshooting

This section outlines troubleshooting steps for some common HA-related problems. If further help is needed, contact Kemp Support.

## 8.1 General Troubleshooting Tips

General HA troubleshooting steps are below:

- Check that the IP settings for the **Interface**, **Partner**, and **Shared IP address** are correct. These settings can be found in **System Configuration > Interfaces**.
- Log in to each of the single HA interface addresses and ensure the HA parameters are correct (**Local Administration > HA Parameters**):
  - Ensure that the HA pair has one unit in **HA (First) Mode** and another unit in **HA (Second) Mode**.
  - Ensure that both units are on the same protocol and HA ID.
- Ensure that all of the IP addresses are available and are not in use by another device. IP conflict causes numerous problems.
- Shut down one or both LoadMasters and try to ping the IP address of each unit. If there is an answer, another device is using that IP address. Try the 'arp -a' or 'netstat' commands to find out more information on what device that is.
- Set the **HA Virtual ID** (in **Local Administration > HA Parameters**) to something other than **1**. The further up the range the better – avoid numbers from 1 to 10 because other HA pairs may have those IDs and use Virtual Router Redundancy Protocol (VRRP).

---

The Virtual ID can conflict with any device on the network which is using VRRP. If there are multiple HA clusters on the same network, they must also have different Virtual IDs.

---

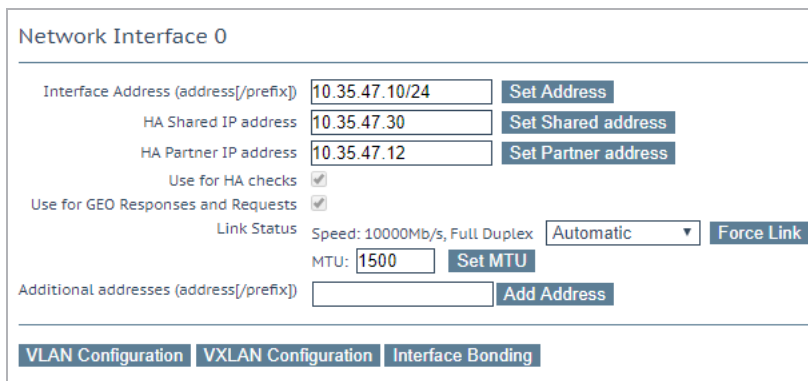
- Check that the time of both units are in sync and if they are not, ensure that NTP is configured and running on both units.

- Ensure there are no Virtual Services using TCP and port 6973 on the interface where synchronization is configured.
- Ensure there are no Virtual Services on either of the HA individual addresses.
- Ensure there are no Virtual Services using TCP and port 22 on a LoadMaster interface port.

## 8.2 Confirm Settings

If you are experiencing problems with HA, confirm that:

- The two LoadMasters are on the same subnet.

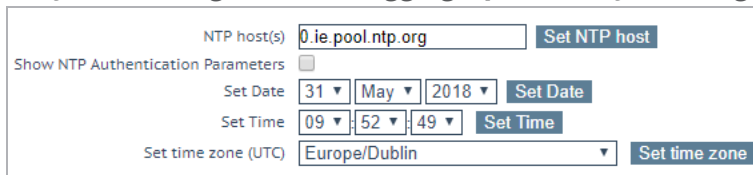


Network Interface 0

Interface Address (address/prefix)	10.35.47.10/24	Set Address
HA Shared IP address	10.35.47.30	Set Shared address
HA Partner IP address	10.35.47.12	Set Partner address
Use for HA checks	<input checked="" type="checkbox"/>	
Use for GEO Responses and Requests	<input checked="" type="checkbox"/>	
Link Status	Speed: 10000Mb/s, Full Duplex	Automatic Force Link
MTU	1500	Set MTU
Additional addresses (address/prefix)		Add Address

VLAN Configuration VXLAN Configuration Interface Bonding

- For each Network Interface Card (NIC) that has **Use for HA checks** enabled, the link status shows as connected.
- The two units can ping each other and their default gateway. (The ping options are available in **System Configuration > Logging Options > System Log Files > Debug Options.**)



NTP host(s) 0.ie.pool.ntp.org Set NTP host

Show NTP Authentication Parameters ☐

Set Date 31 May 2018 Set Date

Set Time 09:52:49 Set Time

Set time zone (UTC) Europe/Dublin Set time zone

- Both units have the same time. Set both units to use the same NTP server and correct time zone. (The date and time options are available in **System Configuration > System**

### Administration > Date/Time).

HA Mode	HA (First) Mode ▼
HA Timeout	9 Seconds ▼
HA Initial Wait Time	0 <a href="#">Set Delay</a> (Valid Values: 0, 10-180)
HA Virtual ID	30 <a href="#">Set Virtual ID</a> (Valid Values: 1-255)
Switch to Preferred Server	No Preferred Host ▼
HA Update Interface	eth0: 10.35.47.30 ▼
Force Partner Update	<a href="#">Force Update</a>
Inter HA L4 TCP Connection Updates	<input type="checkbox"/>
Inter HA L7 Persistency Updates	<input type="checkbox"/>

- Unit 1 is set to **HA (First) Mode**.  
Unit 2 is set to **HA (Second) Mode**.  
The **HA Virtual ID** is the same on both units.

In terms of the network switch settings:

- Confirm that Promiscuous mode and PortFast are enabled.
- If HA is configured for multicast traffic (that is, if **Use Broadcast IP address** is disabled on the LoadMaster **HA Parameters** screen), then:
  - Confirm that the switch allows multicast traffic
  - Confirm that settings that block multicast traffic, such as 'IGMP snooping', are disabled on the switch.

Sometimes there are logs relating to HA, such as:

```
<date> <LoadMasterHostName> ucarp[2193]: Bad digest - md2=[xxxxx...] md=[xxxxx...]
- Check vhid, password and virtual IP address
```

For example:

```
Jul 13 17:47:10 Kemp_1 ucarp[2193]: Bad digest - md2=[31084da3...] md=[20dcd914...] - Check vhid, password and virtual IP address
```

The most common reasons for this error are as follows:

- There is another device on the network with the same HA Virtual ID. The LoadMasters in a HA pair should have the same HA Virtual ID. It is possible that a third device could be interfering with these units. As of LoadMaster firmware version 7.2.36, the LoadMaster selects a HA Virtual ID based on the shared IP address of the first configured interface (the last 8 bits). You can change the value to whatever number you want (in the range 1 - 255), or you can keep it at

the value already selected.

- An interface used for HA checks is receiving a packet from a different interface/appliance. If the LoadMaster has two interfaces connecting to the same switch, with **Use for HA checks** enabled, this can also cause these error messages. Disable the **Use for HA checks** option on one of the interfaces to confirm the issue. If confirmed, either leave the option disabled, or move the interface to a separate switch.

### 8.2.1 Further Details about IGMP Snooping and PortFast

#### IGMP Snooping

If Internet Group Management Protocol (IGMP) snooping is enabled, this can cause issues when HA is configured to use multicast packets (the default). With IGMP enabled, the switch intelligently detects which hosts belong to a multicast to restrict the number of hosts that receive the multicast. Typically it does not detect LoadMaster multicasts correctly. This can lead to one of two situations - either CARP packets flow one way or they do not flow at all. This is why Kemp recommends disabling IGMP snooping when using HA with multicast CARP packets. (IGMP has no effect when using HA with broadcast CARP packets.).

#### PortFast

If you do not have PortFast enabled, the following issues may occur:

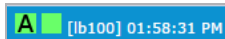
- The LoadMaster shows as Master/Master after one unit is rebooted
- The LoadMaster (LB1) allows a failover to the passive LoadMaster (LB2). When the port comes back up, LB1 takes over as master even when no preferred master is set.

When you enable PortFast on the switch, the spanning tree places ports in the forwarding state immediately, instead of going through the listening, learning, and forwarding states. By default, the spanning tree sends Bridge Protocol Data Units (BPDUs) from all ports regardless of whether PortFast is enabled.

Having PortFast enabled on a switch that the LoadMaster is directly connected to is advisable. If a port goes down, the LoadMaster is aware right away otherwise it performs the three states.

After the changes on the vSwitch, if there is still a Master-Master state, it means the LoadMasters are on separate hosts and switch setup must be performed on the hardware switch.

## 8.3 No HA Status Squares are Visible in the WUI



If the HA status squares are not appearing in the WUI, it may mean that HA is not enabled. Go to **System Administration > HA Parameters** and ensure the **HA Mode** is set to either **First** or **Second**.

### 8.4 Green/Red HA Status Squares

If one of the HA status squares is red, check if one of the machines has crashed. If it has not crashed, try the following steps:

- If HA is configured for multicast traffic (that is, if **Use Broadcast IP address** is disabled on the LoadMaster **HA Parameters** screen), then:
  - Confirm that the switch allows multicast traffic.
  - Confirm that settings that block multicast traffic, such as 'IGMP snooping', are disabled on the switch.
- Ensure that promiscuous mode and portfast is enabled on the switch(es) connecting both units.
- For Virtual LoadMasters (VLMs);
  - Ensure that MAC spoofing is allowed.
  - Move both units to the same host to confirm the issue is related to hardware devices/switches.
  - In VMware - ensure **Notify Switches** is enabled.
  - In VMware, there are security policies that can be applied to the virtual switches that can prevent a Virtual LoadMaster from properly controlling the MAC addresses for HA. You can find out more about these policies by referring to the VMware documentation.
  - Hyper-V has a per-vNIC setting to **Allow MAC Spoofing** in the Virtual Machine NIC settings - this must be enabled. This can be enabled in the Hyper-V Manager Graphical User Interface (GUI) or using PowerShell. Refer to the Microsoft documentation for further information.
- Reboot both of the units using a single IP.
- Ping between the units.
- Confirm the IP address settings.
- Check the HA settings on both machines.
- Select more than one interface for HA checks.

- For hardware LoadMasters;
  - Connect eth1 with a direct cable, leave the interface unconfigured and select **Use for HA checks**.
  - Check that **No Preferred Host** is selected in the **Switch to Preferred Server** field. If HA works on eth1, the network could be the issue.
  - Connecting eth1 and only using this interface for HA checks could lead to problems if the production interface goes down because HA failover might not occur.

18	10.045886	10.250.0.2	224.0.0.18	CARP	72 Announcement (Virtual Host ID: 51)
19	11.049690	0.0.0.0	224.0.0.18	CARP	72 Announcement (Virtual Host ID: 2)
20	11.050277	10.250.0.2	224.0.0.18	CARP	72 Announcement (Virtual Host ID: 51)
21	12.053487	0.0.0.0	224.0.0.18	CARP	72 Announcement (Virtual Host ID: 2)
22	13.057480	0.0.0.0	224.0.0.18	CARP	72 Announcement (Virtual Host ID: 2)
23	13.058840	10.250.0.2	224.0.0.18	CARP	72 Announcement (Virtual Host ID: 51)
24	14.064223	0.0.0.0	224.0.0.18	CARP	72 Announcement (Virtual Host ID: 2)
25	14.064246	10.250.0.2	224.0.0.18	CARP	72 Announcement (Virtual Host ID: 51)
26	15.066501	10.250.0.2	224.0.0.18	CARP	72 Announcement (Virtual Host ID: 51)
27	15.066664	0.0.0.0	224.0.0.18	CARP	72 Announcement (Virtual Host ID: 2)

```

Time to live: 255
Protocol: VRRP (112)
> Header checksum: 0xd38c [validation disabled]
Source: 10.250.0.2
Destination: 224.0.0.18
[Source GeoIP: Unknown]
[Destination GeoIP: Unknown]
Common Address Redundancy Protocol
> Version 2, Packet type 1 (Advertisement)
Virtual Host ID: 51
Advertisement Skew: 1
Auth Len: 7
Demotion indicator: 0
Adver Int: 1
Checksum: 0x978f [correct]
Counter: 7974432741983809230
HMAC: 0168d325c4b76792e2f85fd300af32fcd07d296a

```

0000	00 01 00 01 00 06 00 00	5e 00 01 32 00 00 08 00	..... ^..2....
0010	45 10 00 38 bc aa 40 00	ff 70 d3 8c 0a fa 00 02	E..8..@. .p.....
0020	e0 00 00 12 21 33 01 07	00 01 97 8f 6e aa e0 54	....!3.. ....n..T
0030	17 30 6e ce 01 68 d3 25	c4 b7 67 92 e2 f8 5f d3	.0n..h.% ..g..._.
0040	00 af 32 fc d0 7d 29 6a		..2..}}j

- Run a TCP dump on unit 2. The source IP address should be the IP address of the interface. The destination IP address should be either a multicast address (224.0.0.\*) or the broadcast address (255.255.255.255) if **Use Broadcast IP address** is enabled. Check

that the Virtual Host ID is correct (51). If no VRRP packets are seen and multicast CARP is enabled, multicast may be blocked on the switch or IGMP snooping may be enabled.

- Change the **HA Virtual ID** to something other than 1 (preferably higher than 10).
- Increase the value of the HA timeouts.

### 8.5 Blue HA Status Square

If there is a blue HA status square, follow the steps below:

1. Let the affected unit run for 10 minutes.

---

While waiting you can check the HA parameters to ensure they are configured correctly.

---

2. After that, shut down the blue unit for 5 minutes and restart using SSH or the console.
3. Confirm the network and HA settings.

### 8.6 Both Units are Active and the WUI is Unresponsive – Blue or Red Status Square

This usually means that both units are set to the same **HA Mode**, for example **HA (First) Mode**. This causes both units to be master and to try to take the same IP address. This causes serious problems with all functions of the LoadMaster.

### 8.7 Gray HA Status Square

A gray HA status square usually indicates that the unit has not been set up in HA mode correctly. A gray square is expected for a few seconds during initial HA setup.

### 8.8 Virtual Services Temporarily Unavailable After Failover

If Virtual Services are temporarily unavailable after a failover, try flushing the Address Resolution Protocol (ARP) cache on the next-hop Layer 3 device which the LoadMaster is connected to.

If that does not work, activate Virtual MAC and flush the ARP cache. Activating the Virtual MAC requires a reboot on both units.

---

The Virtual MAC option is not available in Virtual or Cloud LoadMasters due to the inability to physically influence the units.

---

To activate Virtual MAC, follow the steps below:

1. In the shared IP address WUI, go to **System Configuration > HA Parameters**.
2. Enable the **Use Virtual MAC Addresses** option.

Selecting this option creates a shared MAC address for both units. When failover occurs, the LoadMaster handles the MAC address handover too. This allows the switches to keep the same MAC address and not worry about ARP caches or stale records. This is useful when gratuitous ARPs (used in communicating changes in HA IP addresses to switches) are not allowed.

## 8.9 No Access to WUI on HA1/2 or Shared

If the WUI is inaccessible using any of the three IP addresses, try the steps below:

- Wait 5 minutes and try again. Sometimes WUI access has not yet been activated, even though the LoadMaster is responding to pings.
- Try a different web browser.
- Clear the web browser cache.
- Try from a different computer.
- Log in to the console (of the IP address where the problem is occurring) using SSH, go to option **3 Local Administration, 4 Web Address** and **s Immediately Stop Web Server Access**, which will then turn into **s Immediately Start Web Server Access**. This should restart hanging WUI access.

## 8.10 Nothing Works

If everything in this troubleshooting section fails, try to shut down one of the LoadMasters. The remaining LoadMaster should take over. This can remain in HA mode or be set to single – whichever works. This provides a working solution until a more permanent fix can be found.

## 8.11 Issue with Hyper-V and HA on a Pair of VLMs

If you are having problems with Hyper-V and HA on a pair of VLMs, you may need to configure MAC address spoofing. The following Microsoft TechNet article may help you to fix the problem:

<http://technet.microsoft.com/en-us/magazine/ff458341.aspx>

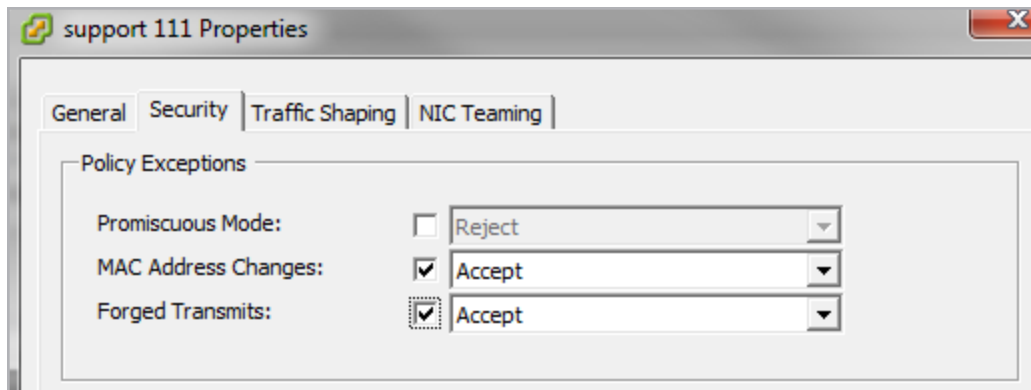
## 8.12 HA Issues on VMware

Refer to the sections below for some details about HA issues that may occur in a VMware environment.

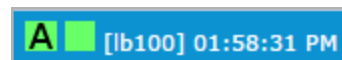
### 8.12.1 Both Units Attempt to be the Master Unit



In some situations, when using HA in a VMware environment, both units might attempt to be the master unit and it may show the other unit as pacified (represented by a blue HA status square). This issue could be caused by the VMware Switch configuration. To resolve this issue, select the options as outlined below on the virtual switch.



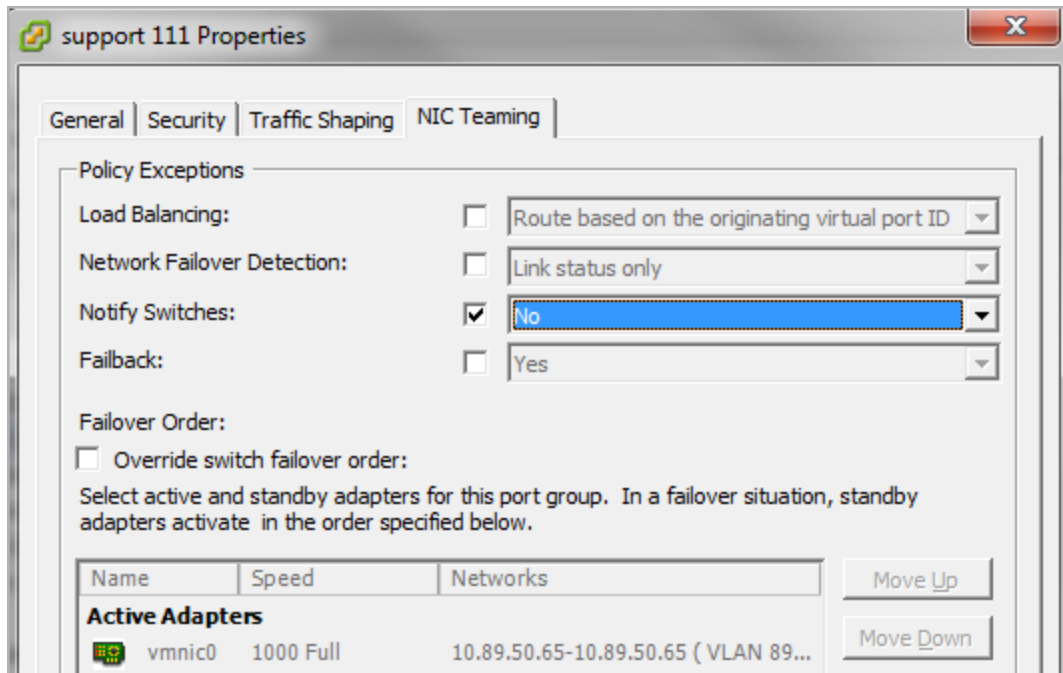
Ensure that **MAC Address Changes** and **Forged Transmits** are both selected. When they have been selected, reboot one of the LoadMasters.



The units should now be able to communicate properly. The correct state should now appear in the HA status icons.

### 8.12.2 Two Virtual LoadMasters on Different Hosts

Having two Virtual LoadMasters on different hosts can also pose problems on VMware.



To resolve these issues, select the **Notify Switches** check box in the **NIC Teaming** tab of the virtual switch and select **No** in the drop-down list.

## 8.13 Synchronization Issue After Unbonding/Bonding an Interface

Occasionally, after unbonding a bonded interface or bonding an unbonded interface – the master/standby units cannot communicate. To fix this issue, restart the master unit.

## 8.14 Log Messages Explanations

Some common HA log messages and their explanations are as follows:

### Log

```
<Time> <LoadMasterHostname> ucarp[]: Bad digest -md2=[...] md=[...] - Check vhid, password and virtual IP address
```

### Explanation

An interface used for HA checks is receiving a packet from a different interface/appliance.

### How to solve

Check that the LoadMaster pair is using a unique HA-ID.

Check that an interface is not receiving packets from another interface. For example, eth0 is used for sending HA status but it is connected to the same switch as eth1. In this scenario, eth1 will see the packets and report this error message.

**Log:**

```
<Time> <LoadMasterHostname> ucarp[]: [WARNING] HA Config file has changed - reloading
```

**Explanation:**

A user made changes to the HA parameters.

**Log:**

```
<Time> <LoadMasterHostname> ucarp[]: [CRITICAL] Detected MASTER - MASTER re-arping
```

**Explanation:**

This message occurs when both LoadMasters become "Master". The LoadMaster that is set to "HA Mode First" (KEMP-1) receives a CARP packet from "KEMP-2". It detects another Master on the network, informs KEMP-2 that the Master is up and healthy, and re-ARPs to update the routers/firewalls.

**Log:**

```
<Time> <LoadMaster Hostname> ucarp []: [WARNING] Bad TTL
```

**Explanation:**

This means the machine sending the CARP message (this might not be a LoadMaster) is not on the same network. It is at least one hop away.

**Log:**

```
<Time> <LoadMaster Hostname> ucarp []: [WARNING] Switching to state: MASTER
```

**Explanation:**

The connection to the partner unit has been lost or the unit is not responding correctly to CARP messages.

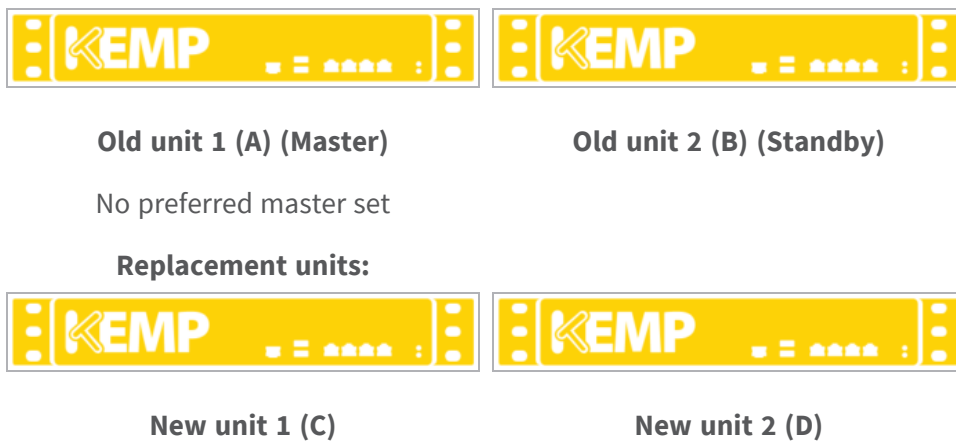
**How to solve:**

Verify that the partner unit is up and running. Follow the tips in the **General Troubleshooting Tips** section and confirm all switch settings per the guidelines in the **Confirm Settings** section.

# 9 Replacing HA Units

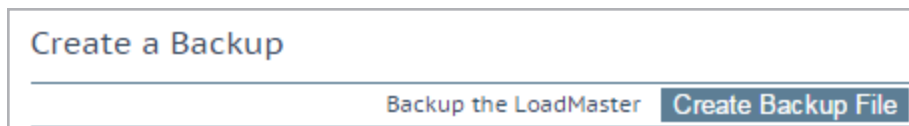
When replacing HA units, it is important to follow the correct steps in sequence to ensure that there is little or no downtime for end users. The below example has two old units which are to be replaced with two new units.

The steps below are written assuming that the new units are powered on and available to be provisioned and that all cabling is in place.



Update the firmware on the old units if possible. For further information on how to upgrade the firmware of a HA pair, refer to the **Performing a Firmware Update on HA Pairs** section and the **Updating the LoadMaster Software Feature Description** on the [Kemp Documentation Page](#).

1. On the WUI of the individual unit being replaced, in the main menu, go to **Local Administration > Backup/Restore**.



2. Click **Create Backup File**.
3. Save the backup file.
4. In the main menu, go to **Certificates & Security > Backup/Restore Certs**.

### Certificate Backup

Backup all VIP and Intermediate Certificates

Passphrase

Retype Passphrase

Create Backup File

- Enter the same passphrase in the **Passphrase** and **Retype Passphrase** text boxes.

---

Retain this passphrase because you need it to restore the certificates.

---

- Click **Create Backup File**.

- In the WUI of unit 1 (A), in the main menu, go to **System Configuration > HA Parameters**.

HA Mode

HA (First) Mode ▼

HA Timeout

9 Seconds ▼

HA Initial Wait Time

0

Set Delay (Valid Values: 0, 10-180)

HA Virtual ID

11

Set Virtual ID (Valid Values: 1-255)

Use Broadcast IP address

☐

Switch to Preferred Server

Prefer First HA ▼

HA Update Interface

eth0: 10.35.48.11 ▼

Force Partner Update

Force Update

Inter HA L4 TCP Connection Updates

☐

Inter HA L7 Persistency Updates

☐

- Select **Prefer First HA** in the **Switch to Preferred Server** drop-down list.

---

Specifying a preferred host means that when the machine restarts, the preferred unit always becomes master and the partner reverts to standby mode. This may cause connection loss.

---

- Remove old unit 2 (B) from production.

---

As old unit 1 (A) is master, this should not affect production.

---

10. In the WUI of new unit 2 (D), in the main menu, go to **System Configuration > System Administration > Backup/Restore**.

### Restore Backup

---

Backup File

No file chosen

LoadMaster Base Configuration

☐

VS Configuration

☒

Geo Configuration

☒

ESP SSO Configuration

☒

11. Click **Choose File**.
12. Browse to and select the backup file.
13. Select the configuration(s) to be restored.

---

This is the backup from old unit 2 (B).

---

14. Click **Restore Configuration**.

---

It is not possible to restore a single machine configuration onto a HA machine, or restore a HA configuration onto a single machine. A unit must be put into HA mode before a backup from a HA machine can be used to restore the **LoadMaster Base Configuration**.

---



---

It is not possible to restore a configuration containing ESP-enabled Virtual Services onto a machine which is not enabled for ESP.

---

15. Click **Reboot Now**.
16. Click **Continue**.
17. In the main menu, go to **Certificates & Security > Backup/Restore Certs**.
18. Click **Choose File**.

### Restore Certificates

Backup File
CertBackup\_...2\_06.09.54

Which Certificates

Passphrase

19. Browse to and select the certificate backup file.
20. Select **All VS and Intermediate Certs..**
21. Enter the **Passphrase** which was entered when taking the certificate backup.
22. Click **Restore Certificates**.
23. In the main menu, go to **Local Administration > Interfaces**.
24. Select the relevant interface.

### Network Interface 0

Interface Address (address[/prefix])

HA Shared IP address

HA Partner IP address

Use for HA checks ☒

Use for GEO Responses and Requests ☒

Link Status
Speed: 10000Mb/s, Full Duplex

MTU:

Additional addresses (address[/prefix])

25. Check that the **Interface Address (address[/prefix])**, the **HA Shared IP address** and **HA Partner IP address** are correct before adding it to the production unit.
26. In the main menu, go to **Local Administration > HA Parameters**.

HA Mode	<input type="text" value="HA (First) Mode"/>	
HA Timeout	<input type="text" value="9 Seconds"/>	
HA Initial Wait Time	<input type="text" value="0"/>	<input type="button" value="Set Delay"/> (Valid Values: 0, 10-180)
HA Virtual ID	<input type="text" value="11"/>	<input type="button" value="Set Virtual ID"/> (Valid Values: 1-255)
Use Broadcast IP address	<input type="checkbox"/>	
Switch to Preferred Server	<input type="text" value="No Preferred Server"/>	
HA Update Interface	<input type="text" value="eth0: 10.35.48.11"/>	
Force Partner Update	<input type="button" value="Force Update"/>	
Inter HA L4 TCP Connection Updates	<input type="checkbox"/>	
Inter HA L7 Persistency Updates	<input type="checkbox"/>	

27. Ensure that the **HA Virtual ID** is correct and unique.

28. When the new unit 2 (D) is connected, open the WUI of the shared IP address and in the main menu, go to **System Configuration > HA Parameters**.

HA Mode	<input type="text" value="HA (Second) Mode"/>	
HA Timeout	<input type="text" value="9 Seconds"/>	
HA Initial Wait Time	<input type="text" value="0"/>	<input type="button" value="Set Delay"/> (Valid Values: 0, 10-180)
HA Virtual ID	<input type="text" value="11"/>	<input type="button" value="Set Virtual ID"/> (Valid Values: 1-255)
Use Broadcast IP address	<input type="checkbox"/>	
Switch to Preferred Server	<input type="text" value="Prefer First HA"/>	
HA Update Interface	<input type="text" value="eth0: 10.35.48.11"/>	
Force Partner Update	<input type="button" value="Force Update"/>	
Inter HA L4 TCP Connection Updates	<input type="checkbox"/>	
Inter HA L7 Persistency Updates	<input type="checkbox"/>	

29. Click **Force Update**.

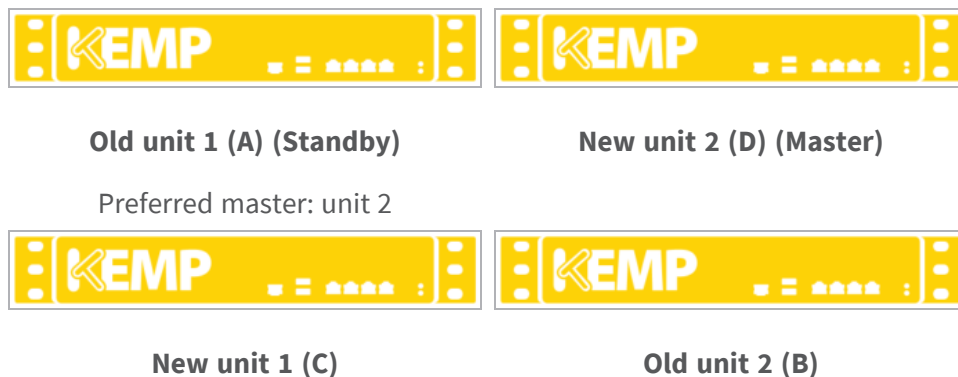
This copies the configuration from the old unit 1 (A) (Master) to the new unit 2 (D) (standby). This takes approximately 15 seconds.

30. When the update has completed, in the main menu, go to **System Configuration > HA Parameters**.

HA Mode	HA (First) Mode ▼	
HA Timeout	9 Seconds ▼	
HA Initial Wait Time	0	Set Delay (Valid Values: 0, 10-180)
HA Virtual ID	11	Set Virtual ID (Valid Values: 1-255)
Use Broadcast IP address	<input type="checkbox"/>	
Switch to Preferred Server	Prefer Second HA ▼	
HA Update Interface	eth0: 10.35.48.11 ▼	
Force Partner Update	Force Update	
Inter HA L4 TCP Connection Updates	<input type="checkbox"/>	
Inter HA L7 Persistency Updates	<input type="checkbox"/>	

31. Select **Prefer Second HA** in the **Switch to Preferred Server** drop-down list.

This drops all connections while the second unit takes over as master.



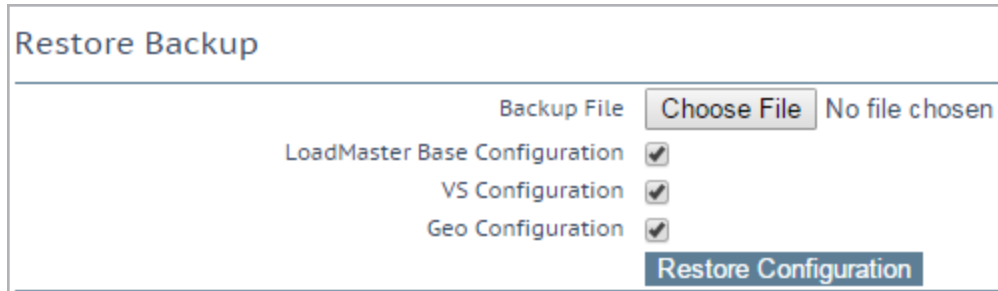
32. Now, old unit 1 (A) can be removed from production.

---

As new unit 2 (D) is master, this should not affect production.

---

33. On the WUI of the new unit 1 (C), in the main menu, go to **System Configuration > System Administration > Backup/Restore**.



34. Click **Choose File**.
35. Browse to and select the backup file.
36. Select the configuration(s) to be restored.

---

This is the backup configuration from old unit 1 (A).

---

37. Click **Restore Configuration**.

---

It is not possible to restore a single machine configuration onto a HA machine or a HA configuration onto a single machine.

---



---

It is not possible to restore a configuration containing ESP-enabled Virtual Services onto a machine which is not enabled for ESP.

---

38. Click **Reboot Now**.
39. Click **Continue**.
40. In the main menu, go to **Local Administration > Interfaces**.
41. Select the relevant interface.

Network Interface 0

Interface Address (address[/prefix])
10.35.47.10/24
Set Address

HA Shared IP address
10.35.47.30
Set Shared address

HA Partner IP address
10.35.47.12
Set Partner address

Use for HA checks
☒

Use for GEO Responses and Requests
☒

Link Status
Speed: 10000Mb/s, Full Duplex
Automatic
Force Link

MTU:
1500
Set MTU

Additional addresses (address[/prefix])
Add Address

VLAN Configuration
VXLAN Configuration
Interface Bonding

42. Check that the **Interface Address (address[/prefix])**, the **HA Shared IP address** and **HA Partner IP address** are correct before adding it to the production unit.

43. In the main menu, go to **Local Administration > HA Parameters**.

HA Mode
HA (First) Mode

HA Timeout
9 Seconds

HA Initial Wait Time
0
Set Delay (Valid Values: 0, 10-180)

HA Virtual ID
11
Set Virtual ID (Valid Values: 1-255)

Use Broadcast IP address
☐

Switch to Preferred Server
No Preferred Server

HA Update Interface
eth0: 10.35.48.11

Force Partner Update
Force Update

Inter HA L4 TCP Connection Updates
☐

Inter HA L7 Persistency Updates
☐

44. Ensure that the **HA Virtual ID** is correct and unique.

45. When new unit 1 (C) is connected, open the WUI of the shared IP address and in the main menu, go to **System Configuration > HA Parameters**.

HA Mode	HA (First) Mode ▼	
HA Timeout	9 Seconds ▼	
HA Initial Wait Time	0	Set Delay (Valid Values: 0, 10-180)
HA Virtual ID	11	Set Virtual ID (Valid Values: 1-255)
Use Broadcast IP address	<input type="checkbox"/>	
Switch to Preferred Server	Prefer First HA ▼	
HA Update Interface	eth0: 10.35.48.11 ▼	
Force Partner Update	Force Update	
Inter HA L4 TCP Connection Updates	<input type="checkbox"/>	
Inter HA L7 Persistency Updates	<input type="checkbox"/>	

46. Click **Force Update**.

47. This takes approximately 15 seconds.

48. When the update is complete, in the main menu, go to **System Configuration > HA Parameters**.

49. In the **Switch to Preferred Server** drop-down list, switch the preferred host to the other unit or select **No Preferred Host**.



**New unit 1 (C) (Standby)**



**New unit 2 (D) (Master)**

Preferred master set to none

Current setup – two units in production



**Old unit 1 (A)**



**Old unit 2 (B)**

---

If you are replacing faulty units, ensure to send the old faulty units back to Kemp for testing.

---

# References

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

**HA for Azure, Feature Description**

**HA for AWS, Feature Description**

**Web User Interface (WUI), Configuration Guide**

**Feature Description, LoadMaster Clustering**

# Last Updated Date

This document was last updated on 27 July 2023.