# Table of Contents

1. About this Guide .................................................................................................................. 3
2. Loadbalancer.org Appliances Supported ........................................................................... 3
3. Loadbalancer.org Software Versions Supported .............................................................. 3
4. Evertz Mediator Software Versions Supported ................................................................. 3
5. Evertz Mediator-X .............................................................................................................. 3
6. Load Balancing Evertz Mediator-X .................................................................................... 3
   Sizing, Capacity, and Performance for a Virtual Load Balancer Deployment .................. 3
   Persistence (aka Server Affinity) ......................................................................................... 4
   Virtual Service (VIP) Requirements .................................................................................. 4
   Port Requirements ............................................................................................................ 4
   TLS/SSL Termination ........................................................................................................ 4
7. Deployment Concept .......................................................................................................... 4
   Scenario 1 – Simple Deployment ....................................................................................... 5
   Scenario 2 – Deployment Using TLS-Based Encryption ................................................... 5
8. Load Balancer Deployment Methods ............................................................................... 6
   Layer 4 DR Mode .............................................................................................................. 6
   Layer 7 SNAT Mode .......................................................................................................... 7
   Our Recommendation ....................................................................................................... 8
9. Configuring Evertz Mediator-X for Load Balancing ......................................................... 8
   Additional Changes when Adding TLS-Based Encryption ................................................ 9
   DASH Manifests ................................................................................................................ 9
   Mediator-X Portal ............................................................................................................. 9
10. Loadbalancer.org Appliance – the Basics ...................................................................... 10
    Virtual Appliance ............................................................................................................ 10
    Initial Network Configuration ........................................................................................ 10
    Accessing the WebUI ....................................................................................................... 10
    Main Menu Options ....................................................................................................... 12
    HA Clustered Pair Configuration .................................................................................... 13
11. Appliance Configuration for Evertz Mediator-X – Using Layer 4 DR Mode (Scenario 1: Simple Deployment) ......................................................... 13
    Configuring the Virtual Service (VIP) .......................................................................... 13
    Defining the Real Servers (RIPs) ................................................................................... 14
12. Appliance Configuration for Evertz Mediator-X – Using Layer 7 SNAT Mode (Scenario 2: Deployment Using TLS-Based Encryption) ..................... 15
    Enabling Multithreaded Load Balancing ...................................................................... 15
    Configuring the Virtual Service (VIP) .......................................................................... 16
    Defining the Real Servers (RIPs) ................................................................................... 17
    Setting Up the TLS/SSL Termination ........................................................................... 18
    Uploading a Certificate ................................................................................................. 18
    Creating the TLS/SSL Termination .............................................................................. 18
    Finalizing the Configuration ......................................................................................... 19
13. Testing & Verification ....................................................................................................... 19
    Using System Overview ............................................................................................... 19
14. Technical Support .......................................................................................................... 20
15. Further Documentation ................................................................................................... 20
16. Conclusion ....................................................................................................................... 20
17. Appendix ......................................................................................................................... 21
    Configuring HA - Adding a Secondary Appliance ......................................................... 21
    Non-Replicated Settings ............................................................................................... 21
18. Document Revision History ............................................................................................ 24
1. About this Guide

This guide details the steps required to configure a load balanced Evertz Mediator-X environment utilizing Loadbalancer.org appliances. It covers the configuration of the load balancers and also any Evertz Mediator-X configuration changes that are required to enable load balancing.

For more information about initial appliance deployment, network configuration and using the Web User Interface (WebUI), please also refer to the Administration Manual.

2. Loadbalancer.org Appliances Supported

All our products can be used for load balancing Evertz Mediator-X. For full specifications of available models please refer to https://www.loadbalancer.org/products. Some features may not be supported in all cloud platforms due to platform specific limitations, please check with Loadbalancer.org support for further details.

3. Loadbalancer.org Software Versions Supported

- V8.3.8 and later

Note: The screenshots used throughout this document aim to track the latest Loadbalancer.org software version. If using an older software version, note that the screenshots presented here may not match the WebUI exactly.

4. Evertz Mediator Software Versions Supported

- Evertz Mediator-X

5. Evertz Mediator-X

Evertz Mediator-X unifies content acquisition, content processing, media management, production, playout, and delivery into a single, integrated environment. The unification of these services on a single platform delivers optimized media workflows and increased operational efficiency.

Built on over fifteen years of Mediator product development and deployment expertise, Mediator-X has a modern, scalable, infrastructure-agnostic architecture which can be deployed in public cloud, private cloud, or hybrid environments, enabling users to be flexible with their deployment strategies and to grow the platform wherever the business case dictates.

Evertz recommends Loadbalancer.org appliances to provide high availability and load balancing of the Mediator-X platform.

6. Load Balancing Evertz Mediator-X

Note: It’s highly recommended that you have a working Evertz Mediator-X environment first before implementing the load balancer.

Sizing, Capacity, and Performance for a Virtual Load Balancer Deployment

The Loadbalancer.org appliances can be deployed as virtual appliances.
For **small deployments** handling up to 300 concurrent connections/users, your virtual host should be allocated a minimum of 4 vCPUs, 4 GB of RAM, and 8 GB of disk storage.

For **large deployments** handling over 300 concurrent connections/users, your virtual host should be allocated a minimum of 8 vCPUs, 8 GB of RAM, and 8 GB of disk storage.

For **significantly larger deployments**, your Evertz representative will give you custom sizing and resource guidelines based on the expected load on your load balancers and your predicted usage profile.

**Persistence (aka Server Affinity)**

For the **layer 4 DR mode scenario**, each virtual service uses source IP address-based persistence.

For the **layer 7 load balancing scenario** (the configuration that adds TLS-based encryption), the persistence mode X-Forwarded-For and Source IP is used. This uses X-Forwarded-For HTTP headers as the primary persistence method, with source IP addresses used as a backup persistence method.

**Virtual Service (VIP) Requirements**

To provide load balancing and HA for Evertz Mediator-X, the following VIP is required:

- Mediator-X Global Access

The "Global" virtual service handles Mediator-X user interface traffic and API endpoint traffic. "Global" access to both services is provided using a single virtual service on the load balancer.

Additionally, a TLS/SSL termination service is required for the scenario that adds TLS-based encryption.

**Port Requirements**

The following table shows the ports that are load balanced:

<table>
<thead>
<tr>
<th>Port</th>
<th>Protocols</th>
<th>Uses</th>
</tr>
</thead>
<tbody>
<tr>
<td>80</td>
<td>TCP/HTTP</td>
<td>Mediator-X user interface access, Mediator-X API endpoint access</td>
</tr>
<tr>
<td>443</td>
<td>TCP/HTTPS</td>
<td>Mediator-X user interface access over TLS (optional)</td>
</tr>
</tbody>
</table>

**TLS/SSL Termination**

It is possible to configure a TLS/SSL termination service in front of the plaintext, port 80, HTTP-based Mediator-Global service. This enables inbound client connections to be secured using TLS. Connections from the load balancer to the Mediator-X servers remain as plaintext HTTP connections (not encrypted) on port 80. In this way, inbound client connections can be secured using encryption without needing to make any changes to the back end Mediator-X servers.

**7. Deployment Concept**

Evertz Mediator-X can be load balanced in two different ways:

- **Simple deployment**: Uses a single virtual service to load balance all of the port 80 traffic used by Mediator-X (the user interface traffic as well as the API endpoint traffic)
- **Deployment using TLS-based encryption**: An alternative deployment type that should only be used when
there is the requirement to secure client connections using TLS-based encryption. Using this deployment type, clients can connect to the Mediator-X User Interface using HTTPS on port 443

**Scenario 1 – Simple Deployment**

VIPs = Virtual IP Addresses

The load balancer can be deployed as a single unit, although Loadbalancer.org recommends a clustered pair for resilience & high availability. Please refer to Configuring HA - Adding a Secondary Appliance for more details on configuring a clustered pair.

In this deployment, a single virtual service is used. The virtual service uses layer 4 DR mode, offering the greatest possible network speed and scalability.

Layer 4 DR mode is the load balancing method that has traditionally been used with Evertz Mediator deployments.

**Scenario 2 – Deployment Using TLS-Based Encryption**

VIPs = Virtual IP Addresses
The load balancer can be deployed as a single unit, although Loadbalancer.org recommends a clustered pair for resilience & high availability. Please refer to Configuring HA - Adding a Secondary Appliance for more details on configuring a clustered pair.

In this deployment, one virtual service is used in addition to a TLS/SSL termination. The virtual service uses layer 7 SNAT mode.

This alternative deployment type allows for Mediator-X traffic to be secured using TLS, with clients sending encrypted traffic on port 443 instead of plaintext traffic on port 80.

8. Load Balancer Deployment Methods

The load balancer can be deployed in 4 fundamental ways: Layer 4 DR mode, Layer 4 NAT mode, Layer 4 SNAT mode, and Layer 7 SNAT mode.

For Mediator-X, using layer 4 DR mode is recommended due to its raw throughput and huge scalability. It is also possible to use layer 7 SNAT mode, which allows adding TLS-based encryption for client traffic, however the performance of this set up is not as great as layer 4 DR mode. These load balancing modes are described below and are used for the configurations presented in this guide. For configuring using DR mode please refer to Appliance Configuration for Evertz Mediator-X – Using Layer 4 DR Mode (Scenario 1: Simple Deployment) and for configuring using layer 7 SNAT mode, which allows adding TLS-based encryption, refer to Appliance Configuration for Evertz Mediator-X – Using Layer 7 SNAT Mode (Scenario 2: Deployment Using TLS-Based Encryption).

Layer 4 DR Mode

One-arm direct routing (DR) mode is a very high performance solution that requires little change to your existing infrastructure.

Note Kemp, Brocade, Barracuda & A10 Networks call this Direct Server Return and F5 call it N-Path.

- DR mode works by changing the destination MAC address of the incoming packet to match the selected Real Server on the fly which is very fast.
- When the packet reaches the Real Server it expects the Real Server to own the Virtual Services IP address (VIP). This means that you need to ensure that the Real Server (and the load balanced application) respond to
both the Real Server’s own IP address and the VIP.

- The Real Servers should not respond to ARP requests for the VIP. Only the load balancer should do this. Configuring the Real Servers in this way is referred to as **Solving the ARP Problem**. For more information please refer to [DR Mode Considerations](#).

- On average, DR mode is 8 times quicker than NAT for HTTP, 50 times quicker for Terminal Services and much, much faster for streaming media or FTP.

- The load balancer must have an Interface in the same subnet as the Real Servers to ensure layer 2 connectivity required for DR mode to work.

- The VIP can be brought up on the same subnet as the Real Servers, or on a different subnet provided that the load balancer has an interface in that subnet.

- Port translation is not possible with DR mode, e.g. VIP:80 → RIP:8080 is not supported.

- DR mode is transparent, i.e. the Real Server will see the source IP address of the client.

### Layer 7 SNAT Mode

Layer 7 SNAT mode uses a proxy (HAProxy) at the application layer. Inbound requests are terminated on the load balancer and HAProxy generates a new corresponding request to the chosen Real Server. As a result, Layer 7 is typically not as fast as the Layer 4 methods. Layer 7 is typically chosen when either enhanced options such as SSL termination, cookie based persistence, URL rewriting, header insertion/deletion etc. are required, or when the network topology prohibits the use of the layer 4 methods.

- Because layer 7 SNAT mode is a full proxy, any server in the cluster can be on any accessible subnet including across the Internet or WAN.

- Layer 7 SNAT mode is not transparent by default, i.e. the Real Servers will not see the source IP address of the client, they will see the load balancer’s own IP address by default, or any other local appliance IP address if preferred (e.g. the VIP address). This can be configured per layer 7 VIP. If required, the load balancer can be configured to provide the actual client IP address to the Real Servers in 2 ways. Either by inserting a header that contains the client’s source IP address, or by modifying the Source Address field of the IP packets and replacing the IP address of the load balancer with the IP address of the client. For more information on these methods please refer to [Transparency at Layer 7](#).
Layer 7 SNAT mode can be deployed using either a one-arm or two-arm configuration. For two-arm deployments, eth0 is normally used for the internal network and eth1 is used for the external network although this is not mandatory.

Requires no additional configuration changes to the load balanced Real Servers.

Port translation is possible with Layer 7 SNAT mode, e.g. VIP:80 → RIP:8080 is supported.

You should not use the same RIP:PORT combination for layer 7 SNAT mode VIPs and layer 4 SNAT mode VIPs because the required firewall rules conflict.

**Our Recommendation**

Where possible, we recommend that Layer 4 Direct Routing (DR) mode is used. This mode offers the best possible performance since replies go directly from the Real Servers to the client, not via the load balancer. It’s also relatively simple to implement. Ultimately, the final choice does depend on your specific requirements and infrastructure.

If DR mode cannot be used, for example if the real servers are located in remote routed networks, then SNAT mode is recommended. SNAT is also recommended if TLS-based encryption is required for the HTTP aspect of the Mediator-X inbound client traffic.

If the load balancer is deployed in AWS or Azure, layer 7 SNAT mode must be used as layer 4 direct routing is not currently possible on these platforms.

**9. Configuring Evertz Mediator-X for Load Balancing**

Some changes must be made to the Mediator-X real servers in order for them to be correctly load balanced. These changes need to be configured by an Evertz Deployment Team. Contact your Evertz representative for further information.

1. On the Mediator-X deployment, connect to Node0 and log in as the root user. This can be done by executing the command `sudo su` and then entering the system specific shell access password.

2. Navigate to the directory `/srv/salt/pillar`. This can be done by executing the command `cd /srv/salt/pillar`.

3. Edit the file `system.sls`, for example using a text editor such as nano or vim: `nano system.sls`.

4. Find the `virtual_ips` parameter and add the virtual IP address that will be used for the load balanced deployment. This is the user facing IP address that all clients will connect to when accessing the load balanced Mediator-X services. The result should look like the following:

   ```
   # Set the loadbalancer virtual ip or leave blank
   virtual_ips : 10.0.1.50
   ```

5. Save and exit the system.sls file.

6. Run the salt command and call the `state.highstate` function, which will automatically apply the changed configuration across all Mediator-X nodes. The full command to execute is:

   ```
   sudo salt "*" state.highstate
   ```

7. Run the salt command and call a function to restart the nginx service across all Mediator-X nodes. The full command to execute is:
Additional Changes when Adding TLS-Based Encryption

When deploying using Scenario 2 – Deployment Using TLS-Based Encryption, there may be situations where it is desired (or required) to access certain resources over HTTPS that would otherwise only be served over plaintext HTTP. DASH manifests and the Mediator-X portal are two examples of such resources.

---

Note

For further Mediator-X-specific information beyond what is presented here, or for advice on whether other parts of the Mediator-X application to be configured to point to and use HTTPS, contact your Evertz representative.

---

DASH Manifests

To allow HTTPS-based access to take place:

1. In the Mediator-X settings navigate to Browse media > Browse info.
2. Ensure that the scheme of the Browse http url is https.

---

Mediator-X Portal

To allow HTTPS-based access to take place:

1. In the Mediator-X settings navigate to Edit system settings.
2. Ensure that the scheme of the Base ui url is https.
10. Loadbalancer.org Appliance – the Basics

Virtual Appliance
A fully featured, fully supported 30 day trial is available if you are conducting a PoC (Proof of Concept) deployment. The VA is currently available for VMware, Virtual Box, Hyper-V, KVM, XEN and Nutanix AHV and has been optimized for each Hypervisor. By default, the VA is allocated 2 vCPUs, 4GB of RAM and has a 20GB virtual disk. The Virtual Appliance can be downloaded here.

Note
The same download is used for the licensed product, the only difference is that a license key file (supplied by our sales team when the product is purchased) must be applied using the appliance’s WebUI.

Note
Please refer to The Virtual Appliance - Hypervisor Deployment and the ReadMe.txt text file included in the VA download for additional information on deploying the VA using the various Hypervisors.

Note
The VA has 4 network adapters. For VMware only the first adapter (eth0) is connected by default. For HyperV, KVM, XEN and Nutanix AHV all adapters are disconnected by default. Use the network configuration screen within the Hypervisor to connect the required adapters.

Initial Network Configuration
After boot up, follow the instructions on the appliance console to configure the management IP address, subnet mask, default gateway, DNS Server and other network settings.

Important
Be sure to set a secure password for the load balancer, when prompted during the setup routine.

Accessing the WebUI
The WebUI is accessed using a web browser. By default, user authentication is based on local Apache .htaccess
User administration tasks such as adding users and changing passwords can be performed using the WebUI menu option: **Maintenance > Passwords**.

**Note**
A number of compatibility issues have been found with various versions of Internet Explorer and Edge. The WebUI has been tested and verified using both Chrome & Firefox.

**Note**
If required, users can also be authenticated against LDAP, LDAPS, Active Directory or Radius. For more information please refer to **External Authentication**.

1. Using a browser, access the WebUI using the following URL:


2. Log in to the WebUI:

   **Username**: loadbalancer
   **Password**: <configured-during-network-setup-wizard>

   **Note**
   To change the password, use the WebUI menu option: **Maintenance > Passwords**.

Once logged in, the WebUI will be displayed as shown below:
The WebUI for the VA is shown, the hardware and cloud appliances are very similar. The yellow licensing related message is platform & model dependent.

3. You'll be asked if you want to run the Setup Wizard. If you click **Accept** the Layer 7 Virtual Service configuration wizard will start. If you want to configure the appliance manually, simple click **Dismiss**.

**Main Menu Options**

- **System Overview** - Displays a graphical summary of all VIPs, RIPv and key appliance statistics
- **Local Configuration** - Configure local host settings such as IP address, DNS, system time etc.
- **Cluster Configuration** - Configure load balanced services such as VIPs & RIPv
- **Maintenance** - Perform maintenance tasks such as service restarts and taking backups
- **View Configuration** - Display the saved appliance configuration settings
- **Reports** - View various appliance reports & graphs
HA Clustered Pair Configuration

Loadbalancer.org recommend that load balancer appliances are deployed in pairs for high availability. In this guide a single unit is deployed first, adding a secondary unit is covered in Configuring HA - Adding a Secondary Appliance.

11. Appliance Configuration for Evertz Mediator-X – Using Layer 4 DR Mode (Scenario 1: Simple Deployment)

Configuring the Virtual Service (VIP)

1. Using the web user interface, navigate to Cluster Configuration > Layer 4 – Virtual Services and click on Add a new Virtual Service.

2. Define the Label for the virtual service as required, e.g. Mediator-Global.

3. Set the Virtual Service IP Address field to the required IP address, e.g. 192.168.85.140.

4. Set the Ports field to 80.

5. Leave the Protocol set to TCP.


7. Click Update to create the virtual service.

8. Click Modify next to the newly created VIP.

9. Set the Balance Mode to Weighted Round Robin.

10. Ensure that the Persistence Enable checkbox is checked and that the Timeout is set to 300 (this should already be configured by default).

11. Set the Health Checks Check Type to Negotiate.
12. Set the **Check Port** to **80**.

13. Set the **Protocol** to **HTTP**.

14. Set the **Request to send** to `/mediator/main/loadBalancing/isExternallyAccessibleAPI`.

15. Ensure that the **Response expected** field is blank.

16. Click **Update**.

---

### Defining the Real Servers (RIPs)

1. Using the web user interface, navigate to **Cluster Configuration > Layer 4 – Real Servers** and click on **Add a new Real Server** next to the newly created VIP.

2. Define the **Label** for the real server as required, e.g. **node-04**.

3. Set the **Real Server IP Address** field to the required IP address, e.g. **192.168.85.24**.

4. Click **Update**.

5. Repeat these steps to add additional Mediator-X servers as required.

Enabling Multithreaded Load Balancing

Multithreading is enabled by default for new load balancers starting from version 8.5.1 and does not require changing.

If upgrading an older appliance then ensure that the multithreading configuration is set correctly, as described below.

For the layer 7 load balancing scenario, the Loadbalancer.org appliance should be configured to actively use multiple CPU cores for the load balancing process. This is required to achieve the high level of performance and throughput required when load balancing a Mediator-X deployment at layer 7.

A virtual host should be allocated a minimum of 4 vCPUs.

To enable multithreaded mode from the WebUI:

1. Navigate to Cluster Configuration > Layer 7 - Advanced Configuration.
2. Check the Enable Multithreading checkbox.
3. Set Number of Threads as appropriate, e.g. 3.

We recommend using a number of threads equal to ‘the number of CPU cores - 1’. For example: on a 4 core CPU system, 3 threads are recommended; on an 8 core CPU system, 7 threads are recommended.

4. Click Update to apply the changes.
Configuring the Virtual Service (VIP)

1. Using the web user interface, navigate to Cluster Configuration > Layer 7 – Virtual Services and click on Add a new Virtual Service.

2. Define the Label for the virtual service as required, e.g. Mediator-Global.

3. Set the Virtual Service IP Address field to the required IP address, e.g. 192.168.85.140.

4. Set the Virtual Service Ports field to 80.

5. Set the Layer 7 Protocol to HTTP Mode.

6. Click Update to create the virtual service.

7. Click Modify next to the newly created VIP.

8. Set the Balance Mode to Weighted Round Robin.

9. Set Persistence Mode to X-Forwarded-For and Source IP.

10. Click the Persistence Advanced button to expand the menu.

11. Set Persistence Timeout to 5.

12. Set Health Checks to Negotiate HTTP (HEAD).

13. Set the Request to send to /mediator/main/loadBalancing/isExternallyAccessibleAPI.
14. Click Update.

Defining the Real Servers (RIPs)

1. Using the web user interface, navigate to Cluster Configuration > Layer 7 – Real Servers and click on Add a new Real Server next to the newly created VIP.
2. Enter an appropriate name for the server in the Label field, e.g. node-04.
3. Change the Real Server IP Address field to the required IP address, e.g. 192.168.85.24.
4. Set the Real Server Port field to 80.
5. Click Update.

6. Repeat these steps to add additional servers as required.
Setting Up the TLS/SSL Termination

Uploading a Certificate

An appropriate certificate must be present on the load balancer for TLS/SSL termination to work. Typically, a valid certificate is uploaded to the load balancer for use. The process for doing this is as follows:

1. Using the web user interface, navigate to Cluster Configuration > SSL Certificate and click on Add a new SSL Certificate.
2. Press the Upload prepared PEM/PFX file radio button.
3. Define the Label for the certificate as required, e.g. Mediator-Certificate.
4. Click on Browse and select the appropriate PEM or PFX style certificate.
5. If uploading a PFX certificate, enter the certificate’s password in the PFX File Password field.
6. Click Upload certificate.

For more information on creating PEM certificate files and converting between certificate formats please refer to Creating a PEM File.

In the absence of a valid certificate, it is also possible to create a certificate signing request (CSR) on the load balancer. A CSR can be submitted to a certificate authority for the issuance of a certificate. For more information on creating an CSR please refer to Generating a CSR on the Load Balancer.

Creating the TLS/SSL Termination

1. Using the web user interface, navigate to Cluster Configuration > SSL Termination and click on Add a new Virtual Service.
2. From the Associated Virtual Service drop-down list, select the Mediator-Global service which was created previously.
3. Set the Virtual Service Port field to 443.
4. From the SSL Certificate drop-down list, select the appropriate certificate.
5. Click Update to create the TLS/SSL termination service.
Finalizing the Configuration

To apply the new settings, HAProxy and STunnel must both be reloaded. This can be done using the buttons in the blue box at the top of the screen or by using the *Restart Services* menu option:

1. Using the WebUI, navigate to: Maintenance > Restart Services.
2. Click *Reload HAProxy*.
3. Click *Reload STunnel*.

13. Testing & Verification

Note For additional general guidance please also refer to Testing Load Balanced Services.

Using System Overview

The System Overview can be viewed in the WebUI. It shows a graphical view of all VIPs & RIPS (i.e. the Mediator-X nodes) and shows the state/health of each server as well as the state of the cluster as a whole. The example below shows that all four Mediator-X nodes are healthy and available to accept connections:
14. Technical Support

For more details about configuring the appliance and assistance with designing your deployment please don’t hesitate to contact the support team using the following email address: support@loadbalancer.org.

15. Further Documentation


16. Conclusion

Loadbalancer.org appliances provide a very cost effective solution for highly available load balanced Evertz Mediator-X environments.
17. Appendix

**Configuring HA - Adding a Secondary Appliance**

Our recommended configuration is to use a clustered HA pair of load balancers to provide a highly available and resilient load balancing solution.

We recommend that the Primary appliance should be configured first, then the Secondary should be added. Once the Primary and Secondary are paired, all load balanced services configured on the Primary are automatically replicated to the Secondary over the network using SSH/SCP.

![Note](image)

For Enterprise Azure, the HA pair should be configured first. In Azure, when creating a VIP using an HA pair, 2 private IPs must be specified – one for the VIP when it’s active on the Primary and one for the VIP when it’s active on the Secondary. Configuring the HA pair first, enables both IPs to be specified when the VIP is created.

The clustered HA pair uses Heartbeat to determine the state of the other appliance. Should the active device (normally the Primary) suffer a failure, the passive device (normally the Secondary) will take over.

**Non-Replicated Settings**

A number of settings are not replicated as part of the Primary/Secondary pairing process and therefore must be manually configured on the Secondary appliance. These are listed by WebUI menu option in the table below:

<table>
<thead>
<tr>
<th>WebUI Main Menu Option</th>
<th>Sub Menu Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Local Configuration</td>
<td>Hostname &amp; DNS</td>
<td>Hostname and DNS settings</td>
</tr>
<tr>
<td>Local Configuration</td>
<td>Network Interface Configuration</td>
<td>All network settings including IP address(es), bonding configuration and VLANs</td>
</tr>
<tr>
<td>Local Configuration</td>
<td>Routing</td>
<td>Routing configuration including default gateways and static routes</td>
</tr>
<tr>
<td>Local Configuration</td>
<td>System Date &amp; time</td>
<td>All time and date related settings</td>
</tr>
<tr>
<td>Local Configuration</td>
<td>Physical – Advanced Configuration</td>
<td>Various settings including Internet Proxy, Management Gateway, Firewall connection tracking table size, NIC offloading, SMTP relay, logging and Syslog Server</td>
</tr>
<tr>
<td>Local Configuration</td>
<td>Security</td>
<td>Appliance security settings</td>
</tr>
<tr>
<td>Local Configuration</td>
<td>SNMP Configuration</td>
<td>Appliance SNMP settings</td>
</tr>
<tr>
<td>Local Configuration</td>
<td>Graphing</td>
<td>Appliance graphing settings</td>
</tr>
<tr>
<td>Local Configuration</td>
<td>License Key</td>
<td>Appliance licensing</td>
</tr>
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<td>Maintenance</td>
<td>Software Updates</td>
<td>Appliance software update management</td>
</tr>
<tr>
<td>Maintenance</td>
<td>Firewall Script</td>
<td>Appliance firewall (iptables) configuration</td>
</tr>
<tr>
<td>Maintenance</td>
<td>Firewall Lockdown Wizard</td>
<td>Appliance management lockdown settings</td>
</tr>
</tbody>
</table>

![Important](image)

Make sure that if these settings/updates have been configured on the Primary appliance, they’re also configured on the Secondary appliance.
To add a Secondary node - i.e. create a highly available clustered pair:

1. Deploy a second appliance that will be the Secondary and configure initial network settings.
2. Using the WebUI on the Primary appliance, navigate to: Cluster Configuration > High-Availability Configuration.

3. Specify the IP address and the loadbalancer user’s password for the Secondary (peer) appliance as shown above.
4. Click Add new node.
5. The pairing process now commences as shown below:

6. Once complete, the following will be displayed on the Primary appliance:
7. To finalize the configuration, restart heartbeat and any other services as prompted in the blue message box at the top of the screen.

**Note**
Clicking the **Restart Heartbeat** button on the Primary appliance will also automatically restart heartbeat on the Secondary appliance.

**Note**
For more details on configuring HA with 2 appliances, please refer to **Appliance Clustering for HA**.

**Note**
For details on testing and verifying HA, please refer to **Clustered Pair Diagnostics**.
18. Document Revision History

<table>
<thead>
<tr>
<th>Version</th>
<th>Date</th>
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<th>Changed By</th>
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<td>1.0.1</td>
<td>13 June 2019</td>
<td>Added section on enabling HAProxy multi-threaded mode</td>
<td>Required updates</td>
<td>AH</td>
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<td>Added a comment that the changes to the Mediator servers should be carried out by Evertz engineers</td>
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<td>Changed some terminology at the request of Evertz</td>
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<td>Changed the diagrams to reflect the new simplified configurations</td>
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<td>Changed the instructions and screenshots to reflect the new single virtual service configuration</td>
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<td>1.1.0</td>
<td>24 July 2019</td>
<td>Styling and layout</td>
<td>General styling updates</td>
<td>AH</td>
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<td>Changed the health checks at the request of Evertz</td>
<td>Required updates</td>
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<td>1.1.1</td>
<td>1 August 2019</td>
<td>Made changes to section &quot;Configuring Evertz Mediator-X for Load Balancing&quot; at the request of Evertz</td>
<td>Required updates</td>
<td>AH</td>
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<td>1.1.2</td>
<td>1 September 2020</td>
<td>New title page</td>
<td>Branding update</td>
<td>AH</td>
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<td>Updated Canadian contact details</td>
<td>Change to Canadian contact details</td>
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<td>1.2.0</td>
<td>1 November 2021</td>
<td>Converted the document to AsciiDoc</td>
<td>Move to new documentation system</td>
<td>AH, RJC, ZAC</td>
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<tr>
<td>1.2.1</td>
<td>21 March 2022</td>
<td>Added new multithreading advice</td>
<td>Product change means multithreading is now enabled by default</td>
<td>AH</td>
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<td>1.2.2</td>
<td>22 April 2022</td>
<td>Updated SSL related content to reflect latest software version</td>
<td>New software release</td>
<td>RJC</td>
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<td>1.2.3</td>
<td>6 July 2022</td>
<td>Added new advice on allowing Mediator-X resources to be accessible over HTTPS</td>
<td>Feedback from a customer deployment</td>
<td>AH</td>
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</table>
About Loadbalancer.org

Loadbalancer.org’s mission is to ensure that its clients’ businesses are never interrupted. The load balancer experts ask the right questions to get to the heart of what matters, bringing a depth of understanding to each deployment. Experience enables Loadbalancer.org engineers to design less complex, unbreakable solutions - and to provide exceptional personalized support.