

# Configure CMX High Availability

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## Introduction

This document describes the basics of Cisco Connected Mobile Experiences (CMX) and how to configure it. It talks about how to enable high availability, add Wireless LAN Controller (WLC) and perform some tests that help verify High Availability (HA) configuration with failover/failback.

## Prerequisites

### Requirements

Cisco recommends that you have knowledge of these topics:

- CMX
- Cisco WLC

**Note:** HA has no unique requirements for the wireless LAN controllers.

### Components Used

The information in this document is based on these software and hardware versions:

- CMX 10.6
- WLC 8.3

The information in this document was created from the devices in a specific lab environment. All of the devices used in this document started with a cleared (default) configuration. If your network is

live, ensure that you understand the potential impact of any command.

## Architecture

The central component of a HA system is the health monitor. It configures, manages and monitors the HA setup. The principal mode in order to maintain vigil is through heartbeats between the primary and secondary. The health monitor is responsible to set up databases (DBs) and file replication and in turn, monitor the application. CMX under HA paradigm can be defined as Primary or Secondary. The communication with the outside world (Network Mobility Services Protocol (NMSP) and API calls from third-party endpoints and Prime Infrastructure (PI)) happens via a virtual IP address. So, when the primary fails and secondary takes over, virtual IP is switched transparently.

The design provides for a User Interface (UI) in order to configure and monitor the HA pairs. Alarms will be generated for CMX and outside of CMX.

The DBs are considered the core of the system that must always be replicated in real-time without the loss of data. The application data that is outside the DB is critical but not needed to be synced in real-time and will not result in a loss of functionality.

## Network Infrastructure

The primary and secondary must be reachable between each system. Both primary and secondary must be on the same subnet. This is required so the virtual IP address used can be switched to either system. Any entity such as wireless LAN controllers reachable from the primary must also be reachable from the secondary. For the secondary synchronization and failover to work correctly, the network infrastructure should allow these port's traffic to flow between the primary and secondary. The ports will be opened on CMX but the firewalls on CMX will only allow the other peer systems to send traffic on these ports.

Ports	Description
6378, 6379, 6380, 6381, 6382, 6383, 6385, 16378, 16379, 16380, 16381, 16382, 16383, 16385	Redis
7000, 7001, 9042	Cassandra database
5432	Postgres database
4242	High availability REST and web service
22	SSH port and used to synchronize files between servers

## Virtual IP

With the HA system in place, after a failover, users must be redirected to the new CMX instance that runs on the secondary. In order to maintain the failover transparent from network connectivity point of view, the concept of Virtual IP (VIP) will be used. When both the primary and secondary are in the same subnet, a VIP address mapping will be used. In this setup, external systems are exposed to a VIP. This VIP is mapped to the real IP of the running primary CMX. When failover happens, VIP is remapped to the address of the secondary CMX. All this happens automatically

without any human intervention.

It is not mandatory to use a virtual IP. In fact, if you are doing CMX Layer 3 High Availability (i.e. having the two servers in different subnets), you cannot use a virtual IP. The virtual IP provides a unique IP for the IT admin (or Prime Infrastructure/ Cisco DNA center) to manage CMX regardless of a failover or failback. The WLCs, however, will have a NMSP tunnel only towards the currently active CMX physical IP address.

## Step 1. Web Interface Installation

Primary Installation:

Install CMX normally with login in [https://cmx\\_ip\\_address:1984/](https://cmx_ip_address:1984/). In the web installer, select the node type of Presence or Location. This type of installation does not require to specify the node type as primary. This is considered a stand-alone server which can run as a primary as shown in the image.



Secondary Installation:

Install CMX ([https://cmx\\_ip\\_address:1984/](https://cmx_ip_address:1984/)) as normal until the node type needs to be selected in the web installer. A third option is provided for secondary. If you select this option, the system will get configured as a secondary and provide a link to the CMX High Availability Admin interface.

The CMX High Availability Admin web interface runs on CMX port 4242 and can be accessed: [https://cmx\\_ip\\_address:4242/](https://cmx_ip_address:4242/). Login to the HA web interface with the use of the **userid cmxadmin** and the password configured the **cmxadmin userid** at the time of the installation. After you log in, the user interface will have status and configuration information. The role will be shown as secondary for the system.



## Step 2. Enable HA

HA can now be enabled once the primary and secondary servers have been prepared. HA can be enabled in CMX web interface or the CMX command line. These are the options required to setup HA:

- Secondary IP Address
- Secondary Password: Password for the **cmxadmin** account on the secondary server
- VIP Address: VIP address to be used by the active server
- Failover Type: Auto failover will allow CMX to automatically failover to the secondary server when a serious issue is detected. Manual failover will require the user to initiate the failover from the web interface or command line. The failure will be reported to the user via notifications but no action is taken for manual failover
- Notification Email Address: Email address to send notifications about HA information or issues. The email settings used for HA are the same as CMX. This field is required even though you don't have an email server configured. Feel free to enter a dummy email address and click "enable" if you don't intend to use email notifications.

Configure HA Web:

In CMX, navigate to the **System Tab** and click the **Settings icon**. This will display a modal dialogue with a variety of settings in CMX. Select the HA option in order to display the options required to enable HA. Notification Email Address you can supply where you like to receive notifications.

Click the **Enable** button when all the options are provided to start to enable HA.

SETTINGS

- General
- Node Details
- Tracking
- Filtering
- Location Setup
- Mail Server
- Controllers and Maps Setup
- Upgrade
- High Availability

### High Availability Settings

Secondary IP Address

Secondary Password

Virtual IP Address

Fallover Type

Auto

Notification Email Address

Enable

Cancel Save

CMX will verify HA settings and start to enable HA between Primary and Secondary. The webUI will return when the configuration has started successfully.

Verify that the settings were correct and that synchronization is taking place by checking the presence of a "High availability" table in the settings page of CMX. If there are no such table and that, when you go back to the HA settings section, all configuration fields are empty, the informations were wrong or incorrect.

SETTINGS

- Tracking
- Filtering
- Location Setup
- Mail Server
- Controllers and Maps Setup
- Upgrade
- High Availability

### High Availability Settings

Help

High availability is enabled and will continue to synchronize data in the background. Synchronization will take time and is completed when the high availability state changes to *Primary Active*. To follow the progress of the sync, please go to 10.0.20.2:4242 for primary and 10.0.20.3:4242 for secondary.

Secondary IP Address

10.0.20.3

Secondary Password (Please use the password for the CLI user *cmxadmin*)

Use Virtual IP Address

Virtual IP Address

10.0.20.10

Fallover Type

Auto

Notification Email Address (Please use a space, comma, or semicolon to separate each email address)

Disable

Close Save

However, HA has not completed being enabled. The initial synchronization of all the data between the primary and secondary server can take a significant amount of time to complete. The user

interface will indicate the state as Primary Syncing while the synchronization is being done.

When the synchronization has completed successfully the server on the primary will enter the state Primary Active.

When completed, an information alert will be generated in CMX. In addition, an email alert will be sent that indicates that the system is active and syncing properly.

Enable High Availability CLI (for reference):

```
cmxadmin@localhost~$
login as: cmxadmin
cmxadmin@10.0.20.2's password:
Last login: Tue May 22 16:03:42 2018
cmxadmin@localhost ~$ cmxa config
Usage: __main__.py config [OPTIONS] COMMAND [ARGS]...

Configure CMX high availability configuration

Options:
  --help  Show this message and exit.

Commands:
  disable  Disable CMX high availability configuration
  enable   Enable CMX high availability configuration
  modify   Modify CMX high availability configuration
  test     Test CMX high availability configuration
cmxadmin@localhost ~$ cmxa config enable
Are you sure you wish to enable high availability? [y/N]: y
Please enter secondary IP address: 10.0.20.3
Please enter the cmxadmin user password for secondary:
Do you wish to use a virtual IP address? [y/N]: y
Please enter the virtual IP address: 10.0.20.10
Please enter failover type [manual|automatic]: automatic
Please enter an email address(es) for notifications (Use space, comma or semicolon to separate): jidalal@cisco.com
```

### Step 3. Add Cisco WLC to CMX

You can add Cisco WLCs with the use of the CLI or the CMX user interface, or with the use of the Prime Infrastructure. For this lab, you can add directly with the use of CMX WebUI.

The controller configuration does not work unless the NMSP connection is correct. However, even though the controller may be added successfully, but the connection might not work.

Navigate to Primary CMX server [https://cmx\\_ip\\_address/](https://cmx_ip_address/). Click on **System Tab > Settings Icon > Left Menu**.

SETTINGS
✕

- Tracking
- Filtering
- Location Setup
- Mail Server
- ▼ Controllers and Maps Setup
- Import
- Advanced

## Maps

Please select maps to add or modify:

Delete & replace existing maps & analytics data

Delete & replace existing zones

---

## Controllers

Please add controllers by providing the information below:

Controller Type	<input style="width: 90%; border: 1px solid #ccc;" type="text" value="WLC"/>
<input style="width: 30%; border: 1px solid #ccc;" type="text" value="IP Address"/> <span style="font-size: 0.8em;">▼</span>	<input style="width: 90%; border: 1px solid #ccc;" type="text" value="10.0.20.100"/>
Controller Version <span style="font-size: 0.8em;">[Optional]</span>	<input style="width: 90%; border: 1px solid #ccc;" type="text" value="8.3.140"/>
Controller SNMP Version	<input style="width: 90%; border: 1px solid #ccc;" type="text" value="v2c"/>
Controller SNMP Write Community	<input style="width: 90%; border: 1px solid #ccc;" type="text" value="cm"/>

After you add Cisco WLCs, you must verify if the controller status is up and running.

In order to validate the controller status with the use of user interface, you need to navigate to the System tab. The controller's list is displayed in the tab and the new controller should appear in **green**.

## Step 4. Failover

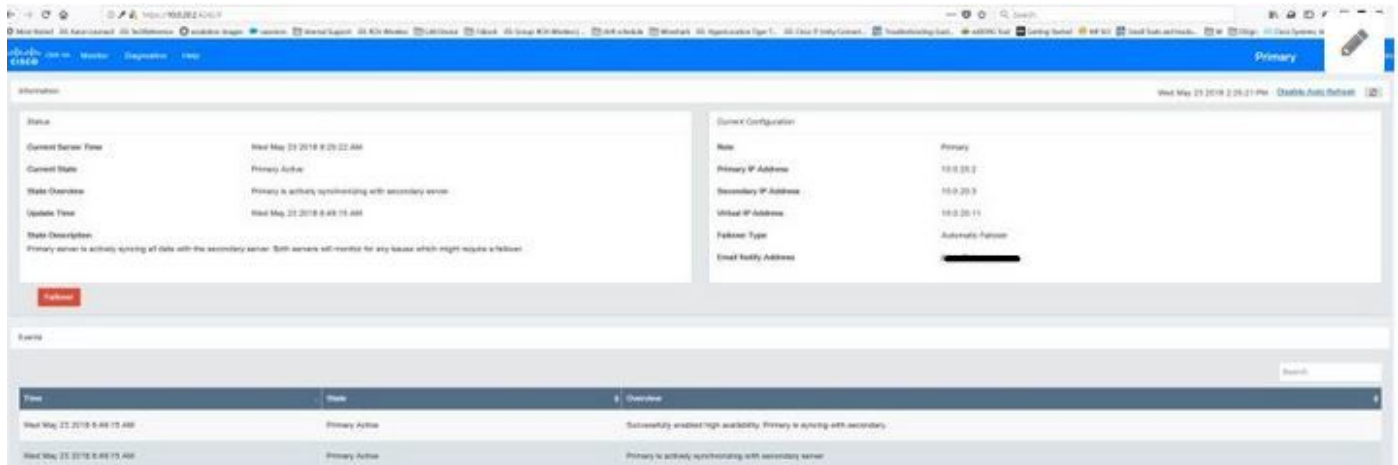
The failover process involves the transfer of operations to the secondary CMX in case the primary goes down. A failover can occur automatically when CMX detects an issue with the primary server. A failover can be done manually by a user in the web user interface or the command line. The progress of the failover can be monitored based on the current state of each system.

The failover process can be initiated manually by the user. The failover can be done in the CMX High Availability web interface or the CMX command line.

Manual Failover Web:

Login to the CMX HA web interface on primary or secondary ([https://server\\_ip:4242](https://server_ip:4242)). The monitor page will have a button labelled Failover if the servers are actively syncing. On the

rightmost top **enable auto-refresh**.



Manual Failover CLI (for reference):

```
[cmxadmin@localhost ~]$ cmxha failover
Are you sure you wish to failover to the secondary? [y/N]: y
Starting failover from primary to secondary server: 10.0.20.3
Syncing primary files to secondary
Configuring secondary server for Failover
Configuring primary server for Failover
Failover to secondary server has completed successfully
[cmxadmin@localhost ~]$
```

## Step 5. Failback

To run CMX on the secondary should be considered as a temporary situation until the root cause of the primary failure has been identified. Once the primary box is restored (or a new box is provided), failback process should be initiated. The other option is to convert the system to a primary and replace or convert the other system to a secondary server. In either case, a server should be made available as soon as possible since HA is no longer syncing to a secondary server.

The failback process must be manually done by the user. The failback might be done in the CMX HA web interface or the CMX command line.

Manual Failback Web:

Login to the CMX HA web interface on primary or secondary ([https://server\\_ip:4242](https://server_ip:4242)). The monitor page will have a button labelled Failback if both the servers indicate that a failover is active.





## Manual Failback GUI:

```
cmxadmin@localhost ~]$ manila failback
Are you sure you wish to failback to the primary? [y/N]: y
Starting to failback to primary server from secondary server: 10.0.20.3
Starting to synchronize data from secondary to primary server
.....
Completed synchronization of data from secondary to primary server
Starting to synchronize data from primary to secondary server
.....
Completed failback to primary server
cmxadmin@localhost ~]$
```

## Step 6. Upgrade / Disable HA

In CMX's current format you have to disable HA in order to perform an upgrade. In order to disable HA from the command line, run **cmxha config disable** from the primary CMX

```
login as: cmxadmin
cmxadmin@10.0.20.3's password:
Last login: Tue Jun  5 15:15:55 2018
[cmxadmin@localhost3 ~]$ cmxha config disable
Are you sure you wish to disable high availability? [y/N]: y
Do you wish to disable high availability only on the current server? [y/N]: y
```

If you forget to break HA before an upgrade, the upgrade script will remind you. You will have to upgrade the secondary CMX server separately before reforming HA.

## Verify

There is currently no verification procedure available for this configuration.

## Troubleshoot

This section provides information you can use in order to troubleshoot your configuration.

HA has online help for the feature. The help is complete for and does provide an overview and further details on the feature. It can be accessed here: [https://cmx\\_ip\\_address:4242/help](https://cmx_ip_address:4242/help)

Command Reference for CMX HA: [https://www.cisco.com/c/en/us/td/docs/wireless/mse/10-3/cmx\\_command/cmxcli103/cmxcli10-3\\_chapter\\_010.pdf](https://www.cisco.com/c/en/us/td/docs/wireless/mse/10-3/cmx_command/cmxcli103/cmxcli10-3_chapter_010.pdf)

Bundle files to check from the tar log:

- cmx-hafile-sync
- cmx-haweb-service
- cmx-haserver