

High Availability (SSO) Deployment Guide

Last Updated: August, 2013

Introduction

This document provides information on the theory of operation and configuration for the Cisco Unified Wireless LAN Controller (WLC) as it pertains to supporting stateful switchover of access points and clients (AP and Client SSO).

The new High Availability (HA) feature (that is, APSSO) set within the Cisco Unified Wireless Network software release version 7.3 and 7.4 allows the access point (AP) to establish a CAPWAP tunnel with the Active WLC and share a mirror copy of the AP database with the Standby WLC. The APs do not go into the Discovery state when the Active WLC fails and the Standby WLC takes over the network as the Active WLC. There is only one CAPWAP tunnel maintained at a time between the APs and the WLC that is in an Active state. The overall goal for the addition of AP SSO support to the Cisco Unified Wireless LAN is to reduce major downtime in wireless networks due to failure conditions that may occur due to box failover or network failover.

To support High Availability without impacting service, there needs to be support for seamless transition of clients and APs from the active controller to the standby controller. Release 7.5 supports Client Stateful Switch Over (Client SSO) in Wireless LAN controllers. Client SSO will be supported for clients which have already completed the authentication and DHCP phase and have started passing traffic. With Client SSO, a client's information is synced to the Standby WLC when the client associates to the WLC or the client's parameters change. Fully authenticated clients, i.e. the ones in Run state, are synced to the Standby and thus, client re-association is avoided on switchover making the failover seamless for the APs as well as for the clients, resulting in zero client service downtime and no SSID outage.

Prerequisites

Requirements

There are no specific requirements for this document.



Cisco Systems, Inc. www.cisco.com

Components Used

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

- WLCs 5500 Series, 7500/8500 Series, and WiSM-2
- APs 700, 1130, 1240, 1250, 1040, 1140, 1260, 1600, 2600, 3500, 3600 Series APs, and 1520 or 1550 Series Mesh APs (MAPs).

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, make sure that you understand the potential impact of any command.

Conventions

Refer to Cisco Technical Tips Conventions for more information on document conventions.

Topology

This document uses this network topology.



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High Availability in Release 7.3 and 7.4

The new architecture for HA is for box-to-box redundancy. In other words, 1:1 where one WLC will be in an Active state and the second WLC will be in a Hot Standby state continuously monitoring the health of the Active WLC via a Redundant Port. Both the WLCs will share the same set of configurations including the IP address of the Management interface. The WLC in the Standby state does not need to be configured independently as the entire configuration (Bulk Configuration while boot up and Incremental Configuration in runtime) will be synched from the Active WLC to the Standby WLC via a Redundant Port. The AP's CAPWAP State (only APs which are in a run state) is also synched, and a mirror copy of the AP database is maintained on the Standby WLC. The APs do not go into the Discovery state when the Active WLC fails and the Standby WLC takes over the network's Active WLC.

There is no preempt functionality. When the previous Active WLC comes back, it will not take the role of the Active WLC, but will negotiate its state with the current Active WLC and transition to a Standby state. The Active and Standby decision is not an automated election process. The Active/Standby WLC is decided based on HA SKU (Manufacturing Ordered UDI) from release 7.3 onwards. A WLC with HA SKU UDI will always be the Standby WLC for the first time when it boots and pairs up with a WLC running a permanent count license. For existing WLCs having a permanent count license, the Active/Standby decision can be made based on manual configuration.

AP SSO is supported on 5500/7500/8500 and WiSM-2 WLCs. Release 7.3 only supports AP SSO that will ensure that the AP sessions are intact after switchover. MAPs, which are treated as mesh clients on RAP, are not de-authenticated with AP SSO.

Client SSO is supported on 5500/7500/8500 and WiSM2 WLCs from release 7.5 onwards. For more information see High Availability in Release 7.5.

HA Connectivity Using Redundant Port on the 5500/7500/8500 WLC

- 5500/7500/8500 WLCs have a dedicated Redundancy Port which should be connected back to back in order to synchronize the configuration from the Active to the Standby WLC.
- Keep-alive packets are sent on the Redundancy Port from the Standby to the Active WLC every 100 msec (default timer) in order to check the health of the Active WLC.
- Both the WLCs in HA setup keep track of gateway reachability. The Active WLC sends an Internet Control Message Protocol (ICMP) ping to the gateway using the Management IP address as the source, and the Standby WLC sends an ICMP ping to the gateway using the Redundancy Management IP address. Both the WLCs send an ICMP ping to the gateway at a one-second interval.
- It is highly recommended to have back-to-back direct connectivity between Redundant Ports.

Here you can see the Redundant Port Connectivity between 5500 WLCs in an HA Setup:



Here you can see the Redundant Port Connectivity between Flex 7500 WLCs in an HA setup:





A direct physical connection between Active and Standby Redundant Ports is highly recommended. The distance between the connections can go up to 100 meters at per Ethernet cable standards.

High Availability Connectivity Using Redundant VLAN on WiSM-2 WLC

- WiSM-2 WLCs have a dedicated Redundancy VLAN which is used to synchronize the configuration from the Active WLC to the Standby WLC.
- A Redundancy VLAN should be a Layer 2 VLAN dedicated for the HA Pairing process. It should not be spanned across networks and should not have any Layer 3 SVI interface. No data VLAN should be used as a Redundancy VLAN.
- Keep-alive packets are sent on Redundancy VLAN from the Standby WLC to the Active WLC every 100 msec (default timer) in order to check the health of the Active WLC.
- Both the WiSMs in a HA setup keep track of gateway reachability. Active WLC sends an ICMP ping to the gateway using the Management IP address as the source, and the Standby WLC sends an ICMP ping to the gateway using the Redundancy Management IP address. Both the WLCs send an ICMP ping to the gateway at a one-second interval.
- In order to achieve HA, WiSM-2 WLCs should only be deployed in a single chassis or deployed between multiple Catalyst 6500 chassis using VSS.

This diagram shows HA Connectivity in a single chassis and extending Redundancy VLAN in a multiple chassis VSS setup:





The Redundancy VLAN should be a non routable VLAN. In other words, no layer 3 interface should be created for this VLAN and can be allowed on VSL Link to extend HA setup between multiple chassis in VSS setup. It is important to make sure this VLAN is dedicated for the HA process and is not part of any Data VLAN, or else it may result in unpredictable results.



The Redundancy VLAN should be created like any normal Data VLAN on IOS® switches. Redundancy VLAN is configured for redundant port on WiSM-2 blades connected to a backplane. There is no need to configure an IP address for the Redundancy VLAN as it will receive an auto-generated IP which is discussed later in this document.



On Cisco WiSM2 and Cisco Catalyst 6500 Series Supervisor Engine 2T, if HA is enabled, post switchover, the APs might disconnect and reassociate with the WiSM2 controller. To prevent this from occurring, before you configure HA, we recommend that you verify—in the port channel—the details of both the active and standby Cisco WiSM2 controllers, that the ports are balanced in the same order, and the port channel hash distribution is using fixed algorithm. If they are not in order, you must change the port channel distribution to be fixed and reset Cisco WiSM2 from the Cisco Catalyst 6500 Series Supervisor Engine 2T. You can use the command show etherchannel port-channel to verify the port channel member order and load value. You can use the config command port-channel hash-distribution fixed to make the distribution fixed.

Note

To support the active and standby WLCs in different datacenters, in release 7.5, back-to-back redundancy port connectivity between peers is no longer mandatory and the redundancy ports can be connected via switches such that there is L2 adjacency between the two controllers. See Redundancy Port Connectivity in 7.5 for more information.

Introduction of New Interfaces for HA Interaction

Redundancy Management Interface

The IP address on this interface should be configured in the same subnet as the management interface. This interface will check the health of the Active WLC via network infrastructure once the Active WLC does not respond to keep alive messages on the Redundant Port. This provides an additional health check of the network and Active WLC, and confirms if switchover should or should not be executed. Also, the Standby WLC uses this interface in order to source ICMP ping packets to check gateway reachability. This interface is also used in order to send notifications from the Active WLC to the Standby WLC in the event of Box failure or Manual Reset. The Standby WLC will use this interface in order to communicate to Syslog, the NTP server, and the TFTP server for any configuration upload.

llı. cısco	MONITOR	WLANS		WIRELESS	SECURITY	MANAGEMENT	C <u>o</u> mmands h	ELP EEEDBACI
Controller General Inventory	Interface			VLAN Identifier	IP Address	Interface T	ype Dynamic /	P Management
Interfaces	manageme	int		61	10.0.61.2	Static	Enabled	
Interface Groups	redundanc	r-manager	nent	61	10.0.61.21	Static	Not Suppor	ted
Multicast	redundanc	r-port		N/A	169.254.61.3	21 Static	Not Suppor	ted

Redundancy Port

This interface has a very important role in the new HA architecture. Bulk configuration during boot up and incremental configuration are synched from the Active WLC to the Standby WLC using the Redundant Port. WLCs in a HA setup will use this port to perform HA role negotiation. The Redundancy Port is also used in order to check peer reachability sending UDP keep-alive messages every 100 msec (default timer) from the Standby WLC to the Active WLC. Also, in the event of a box failure, the Active WLC will send notification to the Standby WLC via the Redundant Port. If the NTP server is not configured, a manual time synch is performed from the Active WLC to the Standby WLC on the Redundant Port. This port in case of standalone controller and redundancy VLAN in case of WISM-2 will be assigned an auto generated IP Address where last 2 octets are picked from the last 2 octets of Redundancy Management Interface (the first 2 octets are always 169.254).

ll cisco	MONITOR WLANS		WIRELESS	SECURITY M	ANAGEMENT C <u>O</u> M	MANDS HEL	P <u>F</u> EEDBAC
Controller General Inventory	Interfaces	YLA	N Identifier	IP Address	Interface Type	Dynamic AP	Management
Interfaces	management	61		10.0.61.2	Static	Enabled	
Interface Groups	redundancy-managem	ent 61		10.0.61.21	Static	Not Supporte	d
Multicast	redundancy-port	N/A		169.254.61.	21 Static	Not Supporte	d

Configure HA from the CLI

Complete these steps:

1. Before you configure HA, it is mandatory to have both the controllers' management interface in the same subnet:

WLC 1:

(5508) >show interface summar	ΥΥ Υ					
Number of Interfaces						
Interface Name	Port	Vlan Id	IP åddress	Type	Ap Mgr	Guest
anagement	1	61	10.0.61.2	Static	Yes	No
edundancy-management	1	61	0.0.0.0	Static	No	No
redundancy-port	N/A	N/A	0.0.0.0	Static	No	No
service-port	N/A	N/A	0.0.0.0	DHCP	No	No
virtual	N/A	N/A	1.1.1.1	Static	No	No

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WLC 2:

Number of Interfaces						
Interface Name	Port	Vlan Id	IP Address	Туре	Ap Mgr	Guest
wanagement	1	61	10.0.61.3	Static	Yes	No
redundancy-management	1	61	0.0.0.0	Static	No	No
redundancy-port	N/A	N/A	0.0.0.0	Static	No	No
service-port	N/A	N/A	0.0.0.0	DHCP	No	No

2. HA is disabled by default. Before you enable HA, it is mandatory to configure the Redundancy Management IP Address and Peer Redundancy Management IP Address. Both the interfaces should be in the same subnet as the Management Interface. In this example, 10.0.61.21 is the Redundancy Management IP Address for WLC 1, and 10.0.61.23 is the Redundancy Management IP Address for WLC 2. It also needs to be configured so that 10.0.61.23 is the Redundancy Management IP Address of WLC 2 and 10.0.61.21 is the Redundancy Management IP Address of WLC 2.

Use this CLI in order to configure the Redundancy and Peer Redundancy Management IP Address: WLC 1:

(5508) >config interface address	redu	ndancy-ma	nagement 10.0.61.	21 peer-	cedunda	ncy-management 10.0.6	1.23
(5508) >show interface summary							
Number of Interfaces							
Interface Name			IP Address	Туре	kp Mar	Guest	
management	1	61	10.0.61.2	Static	Yes	No	
redundancy-management		61	10.0.61.21	Static	No	No	
redundancy-port	N/A	N/A	169.254.61.21	Static	No	No	
service-port	N/A	N/A	0.0.0.0	DHCP	No	No	
virtual	N/λ	N/A	1.1.1.1	Static	No	No	



(5508) >show interface summary						
Number of Interfaces			. 5			
			. S IP Address	Type	Ap Mgr	Guest
				Туре	Ap Mgr	Guest
		Vlan Id		Type Static		Guest No
interface Name management		Vlan Id	IP &ddress		Yes	
interface Name management edundancy-management		Vlan Id 61 61	IP Address	Static Static	Yes	No
Interface Name	Port 1	Vlan Id 61 61 N/A	IP Address	Static Static	Tes No	No No

3. Configure one WLC as Primary (by default, the WLC HA Unit ID is Primary and should have a valid AP-BASE count license installed) and another WLC as Secondary (AP base count from the Primary WLC will be inherited by this unit) using the CLI in this step. In this example, WLC 1 is configured as Primary, and WLC 2 is configured as Secondary:

WLC 1:

(5508) >config redundancy unit primary	
(5508) >show redundancy summary	
Redundancy Mode = SSO DISABLED	
Local State = ACTIVE	
Peer State = N/A	
Unit = Primary	
Unit ID = 00:24:97:69:D2:20	
Redundancy State = N/A	
Mobility MAC = 00:24:97:69:D2:20	
Dedundeners Henerement TD Address	
Redundancy Management IP Address	
Peer Redundancy Management IP Address10.0.61.23	
Redundancy Port IP Address 169 254 61 21	50805
Peer Redundancy Port IP Address169254.6123	3506

WLC 2:





You do not need to configure the unit as Secondary if it is a factory ordered HA SKU that can be ordered from release 7.3 onwards. A factory ordered HA SKU is a default Secondary unit, and will take the role of the Standby WLC the first time it is paired with an Active WLC that has a valid AP Count License.

If you want to convert any existing WLC as a Standby WLC, do so using the config redundancy unit secondary command in the CLI. This CLI command will only work if the WLC which is intended to work as Standby has some number of permanent license count. This condition is only valid for the 5500 WLC, where a minimum of 50 AP Permanent licenses are needed to be converted to Standby. There is no restriction for other WLCs such as the WiSM2, 7500, and 8500.

4. After the WLCs are configured with Redundancy Management and Peer Redundancy Management IP Addresses and Redundant Units are configured, it is time to enable SSO. It is important to make sure that physical connections are up between both the controllers (that is, both the WLCs are connected back to back via the Redundant Port using an Ethernet cable) and the uplink is also connected to the infrastructure switch and the gateway is reachable from both the WLCs before SSO is enabled.

Once SSO is enabled, it will reboot the WLCs. While it boots, the WLCs negotiate the HA role as per the configuration via Redundant Port. If the WLCs cannot reach each other via Redundant Port or via the Redundant Management Interface, the WLC configured as Secondary may go in to Maintenance Mode. Maintenance Mode is discussed later in this document.

5. Use the CLI in this step in order to enable AP SSO. Remember that enabling AP SSO will initiate a WLC reboot.

WLC 1:



WLC 2:



6. Enabling SSO will reboot the WLCs in order to negotiate the HA role as per the configuration performed. Once the role is determined, configuration is synched from the Active WLC to the Standby WLC via the Redundant Port. Initially, the WLC configured as Secondary will report XML mismatch and will download the configuration from Active and reboot again. During the next reboot after role determination, it will validate the configuration again, report no XML mismatch, and process further in order to establish itself as the Standby WLC.

These are the boot-up logs from both the WLCs:

WLC 1:



WLC 2 on first reboot after enabling SSO:





Once SSO is enabled, the Standby WLC can be accessed via console connection or via SSH on the service port and on the redundant management interface.

WLC 2 on second reboot after downloading XML configuration from Active:



7. After SSO is enabled, WLC is rebooted, and the XML configuration is synched, WLC 1 will transition its state to Active and WLC 2 will transition its state to Standby HOT. From this point onwards, GUI/Telnet/SSH for WLC 2 on the management interface will not work, as all the configurations and management should be done from the Active WLC. If required, the Standby WLC (WLC 2, in this example) can only be managed via the Console or Service Port.

Also, once the Peer WLC transitions to the Standby Hot state, -Standby keyword is automatically appended to the Standby WLCs prompt name.

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User: Cisco	
Password:********	
(5508-Standby) >	
(5508-Standby) >	ŝ
(5508-Standby) >	35

- 8. Complete these steps in order to check the redundancy status:
 - **a.** For WLC 1, go to **Monitor > Redundancy > Summary**:

(5508) >show redundancy summary
Redundancy Mode = SSO ENABLED
Local State = ACTIVE
Peer State = STANDBY HOT
Unit = Primary
Unit ID = 00:24:97:69:D2:20
Redundancy State = SSO
Mobility MAC = 00:24:97:69:D2:20
Average Redundancy Peer Reachability Latency = 492 usecs
Average Management Gateway Reachability Latency = 600 usecs
Redundancy Management IP Address 10.0.61.21
Peer Redundancy Management IP Address 10.0.61.23
Redundancy Port IP Address 169.254.61.21
Peer Redundancy Port IP Address 169.254.61.23
Peer Service Port IP Address

b. For WLC 2, go to Console connection:



Note

Once SSO is enabled, the Standby WLC can be accessed via console connection or via SSH on the service port and on the redundant management interface.

Configure HA from the GUI

Complete these steps:

1. Before you configure HA, it is mandatory to have both the controllers' management interface in the same subnet:

WLC 1:

ı. cısco	MONITOR WLANS CONT	ROLLER WIRELESS	SECURITY	MANAGEMENT COM	MANDS HELP EEEDBACH
Controller	Interfaces				
General Inventory	Interface Name	VLAN Identifier	IP Address	Interface Type	Dynamic AP Management
Interfaces	management	61	10.0.61.2	Static	Enabled
Interface Groups	redundancy-management	61	0.0.0.0	Static	Not Supported
Multicast	redundancy-port	N/A	0.0.0.0	Static	Not Supported
Network Routes	service-port	N/A	10.10.10.10	Static	Not Supported
Redundancy	virtual	N/A	1.1.1.1	Static	Not Supported



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Controller	Interfaces	5						
General Inventory	Interface	Name		VLAN Identifier	IP Address	Interface Type	e Dynamic AP	Management
Interfaces	manageme	nt		61	10.0.61.3	Static	Enabled	
Interface Groups	redundancy	r-managen	nent	61	0.0.0.0	Static	Not Supporte	d
Multicast	redundance	-port		N/A	0.0.0.0	Static	Not Supporte	d
Network Routes	service-por	t		N/A	10.10.10.11	Static	Not Supporte	d
Redundancy	virtual			N/A	1.1.1.1	Static	Not Supporte	d

2. HA is disabled by default. Before you enable HA, it is mandatory to configure the Redundancy Management IP Address and the Peer Redundancy Management IP Address. Both interfaces should be in the same subnet as the Management Interface. In this example, 10.0.61.21 is the Redundancy Management IP Address for WLC 1, and 10.0.61.23 is the Redundancy Management IP Address for WLC 2. It needs to be configured on WLC 2 where 10.0.61.23 is the Redundancy Management IP Address of WLC 2 and 10.0.61.21 is the Redundancy Management IP Address of WLC 1.

Enter the IP Address for both interfaces, and click Apply.

WLC 1:



uluili. cisco	MONITOR WLANS	CONTROLLER	WIRELESS	SECURITY	MANAGEMENT	COMMANDS	HELP	FEEDBACK	Logo	ut <u>R</u> efrest
Controller	Global Configurat	ion							-	Apply
General Inventory Interfaces Interface Groups Multicast Network Routes * Redundancy Global Confloyation	Redundancy Mgmt [g Peer Redundancy Mg Redundancy port [p Peer Redundancy por Redundant Unit Mobility Mac Addresa Keep Alive Timer (10	imt Ip rt Ip	10.0.61.1 10.0.61.1 169.254.61 169.254.61 169.254.61 Secondary 00:24:97:69: 100	.23 .21 : 78:20	veconds					
Peer Network Route	Peer Search Timer (6	50 - 180)	120	secon	ds					
Internal DHCP Server	AP SSO		Disabled #							
 Mobility Management Ports NTP 	Foot Notes 1 Redundancy manag 2 Configure the keep 3 Disabling AP SSO w	alive timer in mi	IV seconds betw	een 100 and 4	00 in multiple of 50	2.		o avoid IP conflict	L	

3. Configure one WLC as **Primary** and the other WLC as **Secondary** from the Redundant Unit drop-down list. In this example, WLC 1 is configured as Primary and WLC 2 is configured as Secondary. Once configured, click **Apply**.

WLC 1:

cisco	MONITOR	WLANS	CONTROLLER	WIRELESS	SECURITY	MANAGEMENT	COMMANDS	HELP	FEEDBACK	Logout Befresh	
Controller	Global Co	onfigura	ition							Apply	
General	Redunda	ncy Mgmt	Ip I	10.0.61.	21						
Inventory	Peer Red	lundancy M	Igmt Ip	10.0.61.	23						
Interfaces	Redunda	ncy port Ip	,	169.254.6	1.21						
Interface Groups	Peer Red	undancy p	ort Ip	169.254.6	1.23	_					
Multicast	Redunda	nt Unit		Primary	a 👉						
Network Routes	Mobility !	Mac Addres	16	00:24:97:69	02:20						
Redundancy Global Configuration	Keep Aliv	e Timer (1	00 - 400)-2	100	millis	econds					
Peer Network Route	Peer Sea	rch Timer	(60 - 180)	120	secon	ds					
Internal DHCP Server	AP SSO			Disabled #							
Mobility Management	Foot Not										-
Ports	2 Configu	re the keep	p-allive timer in mi	III seconds bet	ween 100 and 4	mandatory parame 00 in multiple of 51 r disabiling all the p	0.		avoid IP conflic		350618



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Controller	Global Co	onfigura	tion							+	Apply
General Inventory	Redunda	ncy Mgmt I	ip I	10.0.61.	23				-		
Interfaces	Peer Red	undancy M	gmt Ip	10.0.61.	21						
Interface Groups Multicast		ncy port Ip undancy p		169.254.6 169.254.6		_					
Network Routes	Redunda	nt Unit		Secondary	•						
	Mobility	Mac Addres	5	00:24:97:69:	78:20						
Redundancy Global Configuration	Keep Alin	e Timer (1	00 - 400)-2	100	millio	econds					
Peer Network Route	Peer Sea	rch Timer ((60 - 180)	120	secon	ds					
Internal DHCP Server	AP SSO			Disabled 1							
Mobility Management	Foot Not	es									
Ports NTP	2 Configu	re the keep	-alive timer in mi	Ili seconds betw	een 100 and 4	mandatory parame 00 in multiple of 50 r disabling all the p	2.		avoid IP conflict		



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You do not need to configure the unit as Secondary if it is a factory ordered HA SKU ordered from release 7.3 onwards. A factory ordered HA SKU is the default Secondary unit and will take the role of the Standby WLC the first time it is paired with an Active WLC with a valid AP Count License.

If you want to convert any existing WLC as a Standby WLC, do so by using the config redundancy unit secondary command in the CLI. This CLI only works if the WLC which is intended to work as standby has some number of permanent license count. This condition is only valid for the 5500 WLC, where a minimum of 50 AP Permanent licenses are needed to be converted to Standby. There is no restriction for other WLCs such as the WiSM2, 7500, and 8500.

4. After the WLCs are configured with Redundancy Management and Peer Redundancy Management IP Address and Redundant Units are configured, it is time to enable SSO. It is important to make sure that physical connections are up between both the controllers (that is, both the WLCs are connected back to back via Redundant Port using an Ethernet cable) and the uplink is also connected to the infrastructure switch and the gateway is reachable from both the WLCs before SSO is enabled.

Once SSO is enabled, it will reboot the WLCs. While it boots, the WLCs negotiate the HA role as per the configuration via Redundant Port. If the WLCs cannot reach each other via the Redundant Port or via the Redundant Management Interface, the WLC configured as Secondary may go in Maintenance Mode. Maintenance Mode is discussed later in this document.

 In order to enable AP SSO, select Enabled from the drop-down list on both the WLCs, and click Apply. After you enable AP SSO, the WLCs reboot and the default information is populated in other fields like Peer Service Port Ip, Peer Redundancy port Ip, and so forth.

WLC 1:







6. Enabling SSO will reboot the WLCs in order to negotiate the HA role as per the configuration performed. Once the role is determined, configuration is synched from the Active WLC to the Standby WLC via the Redundant Port. Initially WLC configured, as Secondary will report XML

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mismatch and will download the configuration from Active and reboot again. During the next reboot after role determination, it will validate the configuration again, report no XML mismatch, and will process further in order to establish itself as the Standby WLC.

These are the boot-up logs from both the WLCs:

WLC 1:

Starting	Switching Services: ok
-	QoS Services: ok
-	Policy Manager: ok
	Data Transport Link Layer: ok
-	Access Control List Services: ok
	Client Troubleshooting Service: ok
	Management Frame Protection: ok
	Certificate Database: ok
	VPN Services: ok
Starting	Licensing Services: ok
Starting	Redundancy: Starting Peer Search Timer of 120 seconds
Found the	Peer. Starting Role Determination
Starting	LWAPP: ok
Starting	CAPWAP: ok
Starting	LOCP: ok
Starting	Security Services: ok
Starting	Policy Manager: ok
Starting	Authentication Engine: ok
Starting	Mobility Management: ok
Starting	Virtual AP Services: ok

WLC on first reboot after enabling SSO:



Note

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Once SSO is enabled, the Standby WLC can be accessed via console connection or via SSH on the service port and on the redundant management interface.

WLC 2 on second reboot after downloading XML configuration from Active:



7. After SSO is enabled, WLC is rebooted, and the XML configuration is synched, WLC 1 transitions its state as Active and WLC 2 transitions its state to STANDBY HOT. From this point onwards, GUI/Telnet/SSH for WLC 2 on the management interface will not work, as all the configurations and management should be done from the Active WLC. If required, the Standby WLC (WLC 2, in this case) can only be managed via the Console or Service Port.

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Also, once Peer WLC transitions to the STANDBY HOT state, the -Standby keyword is automatically appended to Standby WLCs prompt name.



- 8. Complete these steps in order to check the redundancy status:
 - **a.** For WLC 1, go to Monitor > Redundancy > Summary:

cisco	MONITOR WLANS COM	NTROLLER WIRELESS
Monitor	Redundancy Summar	У
Summary Access Points	Local State Peer State	ACTIVE STANDBY HOT
Cisco CleanAir	Unit	Primary
Statistics	Unit Id	00:24:97:69:D2:20
▶ CDP	Redundancy State	SSO
Rogues	Maintenance Mode	Disabled
 Redundancy Statistics 	Maintenance Cause	Disabled
Summary Clients	Average Redundancy Peer Reachability Latency (usecs)	481
Multicast	Average Management Gateway Reachability Latency(usecs)	1607
	Redundancy Management	10.0.61.21
	Peer Redundancy Management	10.0.61.23
	Redundancy port Ip	169.254.61.21
	Peer Redundancy port Ip	169.254.61.23
	Peer Service Port Ip	0.0.0

b. For WLC 2, go to Console connection:



Note

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Once SSO is enabled, the Standby WLC can be accessed via console connection or via SSH on the service port and on the redundant management interface.

Configure HA from the Configuration Wizard

Complete these steps:

 HA between two WLCs can also be enabled from the configuration wizard. It is mandatory to configure the Management IP Address of both the WLCs in same subnet before you enable HA. WLC 1:

```
System Name [Cisco 69:d2:24] (31 characters max): 5508
Enter Administrative User Name (24 characters max): Cisco
Enter Administrative Password (3 to 24 characters):
                                                    *******
                                                   *******
Re-enter Administrative Password
Service Interface IP Address Configuration [static][DHCP]: static
Service Interface IP Address: 10.10.10.10
Service Interface Netmask: 255.255.255.0
Enable Link Aggregation (LAG) [yes][NO]:
Management Interface IP Address: 10.0.61.2
Management Interface Netmask: 255.255.255.0
Management Interface Default Router: 10.0.61.1
Management Interface VLAN Identifier (0 = untagged): 61
Management Interface Port Num [1 to 8]: 1
Management Interface DHCP Server IP Address: 10.0.0.100
```

WLC 2:

```
System Name [Cisco_69:78:24] (31 characters max): 5508
Enter Administrative User Name (24 characters max): Cisco
Enter Administrative Password (3 to 24 characters): ********
Re-enter Administrative Password : *********
Service Interface IP Address Configuration [static][DHCP]: static
Service Interface IP Address: 10.10.10.11
Service Interface Netmask: 255.255.255.0
Enable Link Aggregation (LAG) [yes][NO]:
Management Interface Netmask: 255.255.255.0
Management Interface Default Router: 10.0.61.1
Management Interface Default Router: 10.0.61.1
Management Interface VLAN Identifier (0 = untagged): 61
Management Interface Port Num [1 to 8]: 1
Management Interface DHCP Server IP Address: 10.0.0.100
```

- 2. Once the Management IP is configured, the wizard will prompt you to enable HA. Enter yes in order to enable HA, which is followed by the configuration of the Primary/Secondary Unit and the Redundancy Management and Peer Management IP Address.
 - In this example, WLC 1 is configured as the Primary WLC, which will take the role of the Active WLC. WLC 2 is configured as Secondary, which will take the role of the Standby WLC.
 - After entering the Primary/Secondary Unit, it is mandatory to configure the Redundancy Management and the Peer Redundancy Management IP Address. Both the interfaces should be in the same subnet as the Management Interface. In this example, 10.0.61.21 is the Redundancy Management IP Address for WLC 1 and 10.0.61.23 is the Redundancy Management IP Address for WLC 2. It needs to be configured on WLC 2 where 10.0.61.23 is the Redundancy Management IP Address of WLC 2 and 10.0.61.21 is the Redundancy Management IP Address of WLC 1.

WLC 1:

```
System Name [Cisco_69:d2:24] (31 characters max): 5508
Enter Administrative User Name (24 characters max): Cisco
Enter Administrative Password (3 to 24 characters): *********
Re-enter Administrative Password
Service Interface IP Address Configuration [static][DHCP]: static
Service Interface IP Address: 10.10.10.10
Service Interface Netmask: 255.255.255.0
Enable Link Aggregation (LAG) [yes][NO]:
Management Interface IP Address: 10.0.61.2
Management Interface Netmask: 255.255.255.0
Management Interface Default Router: 10.0.61.1
Management Interface VLAN Identifier (0 = untagged): 61
Management Interface Port Num [1 to 8]: 1
Management Interface DHCP Server IP Address: 10.0.0.100
Enable HA [yes][NO]: yes
Configure HA Unit [PRIMARY][secondary]: Primary
Redundancy Management IP Address: 10.0.61.21
Peer Redundancy Management IP Address: 10.0.61.23
Virtual Gateway IP Address: 1.1.1.1
```

WLC 2:

```
System Name [Cisco_69:78:24] (31 characters max): 5508
Enter Administrative User Name (24 characters max): Cisco
Enter Administrative Password (3 to 24 characters): *********
Re-enter Administrative Password
                                                  * * * * * * * * * * *
Service Interface IP Address Configuration [static][DHCP]: static
Service Interface IP Address: 10.10.10.11
Service Interface Netmask: 255.255.255.0
Enable Link Aggregation (LAG) [yes][NO]:
Management Interface IP Address: 10.0.61.3
Management Interface Netmask: 255.255.255.0
Management Interface Default Router: 10.0.61.1
Management Interface VLAN Identifier (0 = untagged): 61
Management Interface Port Num [1 to 8]: 1
Management Interface DHCP Server IP Address: 10.0.0.100
Enable HA [yes][NO]: yes
Configure HA Unit [PRIMARY][secondary]: secondary
Redundancy Management IP Address: 10.0.61.23
Peer Redundancy Management IP Address: 10.0.61.21
Virtual Gateway IP Address: 1.1.1.1
```

3. After you enable HA from the configuration wizard, continue to configure these legacy wizard parameters:

- Virtual IP Address
- Mobility Domain Name
- SSID
- DHCP Bridging Mode
- Radius configuration
- Country Code
- NTP configuration, and so forth

The WLCs will reboot after you save the configuration at the end.

4. While booting, the WLCs will negotiate the HA role as per the configuration done. Once the role is determined, the configuration is synched from the Active WLC to the Standby WLC via the Redundant Port. Initially WLC is configured, as Secondary will report XML mismatch and will download the configuration from Active and reboot again. During the next reboot after role determination, it will validate the configuration again, report no XML mismatch, and process further in order to establish itself as the Standby WLC.

These are the boot-up logs from both the WLCs:

WLC 1:



WLC 2 on first reboot after enabling HA:



WLC 2 on second reboot after downloading XML configuration from Active:



Note

Once SSO is enabled, the Standby WLC can be accessed via console connection or via SSH on the service port and on the redundant management interface.

5. After HA is enabled followed by WLC reboots and XML configuration is synched, WLC 1 will transition its state as Active and WLC 2 will transition its state as STANDBY HOT. From this point onwards GUI/Telnet/SSH for WLC 2 on management interface will not work, as all the configurations and management should be done from Active WLC. If required, the Standby WLC (WLC 2, in this case) can only be managed via the Console or Service Port.

Also, once the Peer WLC transitions to the STANDBY Hot state, the -Standby keyword is automatically appended to the Standby WLCs prompt name.



- 6. Complete these steps in order to check the redundancy status:
 - a. For WLC 1:

(5508) >show redundancy summary
Redundancy Mode = SSO ENABLED
Local State = ACTIVE
Peer State = STANDBY HOT
Unit = Primary
Unit ID = 00:24:97:69:D2:20
Redundancy State = SSO
Mobility MAC = 00:24:97:69:D2:20
Average Redundancy Peer Reachability Latency = 486 usecs
Average Management Gateway Reachability Latency = 2043 usecs
Redundancy Management IP Address
Peer Redundancy Management IP Address 10.0.61.23
Redundancy Port IP Address 169.254.61.21
Peer Redundancy Port IP Address 169.254.61.23
Peer Service Port IP Address 10.10.10.10.11

b. For WLC 2, go to Console connection:





Once SSO is enabled, the Standby WLC can be accessed via console connection or via SSH on the service port and on the redundant management interface.

Configure HA from Cisco Prime

Complete these steps:

1. Before you configure HA, it is mandatory to have both the controllers' management interface in the same subnet.

WLC 1:

cisco	MONITOR WLANS C	ONTROLLER	WIRELESS	SECURITY	MANAGEMENT CC	2MMANDS H	ELP EEEDBACK
Controller	Interfaces						
General Inventory	Interface Name	,	LAN Identifier	IP Address	Interface Typ	e Dynamic /	IP Management
Interfaces	management		1	10.0.61.2	Static	Enabled	
Interface Groups	redundancy-managemen	d (1	0.0.0.0	Static	Not Suppor	ted
Multicast	redundance-port	,	I/A	0.0.0.0	Static	Not Suppor	ted
Network Routes	service-port	1	U/A	10.10.10.10	Static	Not Suppor	ted
Redundancy	virtual	,	I/A	1.1.1.1	Static	Not Suppor	ted



 cısco	MONITOR WLANS	CONTROLLER	WIRELESS	SECURITY	MANAGEMENT COM	MANDS HELP EEEDBAG
Controller	Interfaces					
General Inventory	Interface Name		VLAN Identifier	IP Address	Interface Type	Dynamic AP Managemen
Interfaces	management		61	10.0.61.3	Static	Enabled
Interface Groups	redundancy-managem	ent	61	0.0.0.0	Static	Not Supported
Multicast	redundancy-port		N/A	0.0.0.0	Static	Not Supported
Network Routes	service-port		N/A	10.10.10.11	Static	Not Supported
Redundancy	virtual		N/A	1.1.1.1	Static	Not Supported

2. Add both the controllers in Cisco Prime using their individual Management IP Address. Once added, both the WLCs can be viewed under **Operate > Device Work Center**.

aliata Gisco Prime								Virtue Doneit	N ROOT-DOMAIN
cisco Infrastructure		1 Home	Design * De	ploy * Operate	· Report ·	Administration *			
Device Work Center	1.61			H	Discovery 🗱	Configuration Archives	Software Image M	aragement 📰	Image Dashboard
Device Group	ALL	oup > ALL							
👌 ALL	/ Edit	X Delete	Sync Groups & Site	s • <u>e</u> Add Device	Bulk Import				
B Device Type	Match	Al	· of the fol	lowing rules:					
Site Groups User Defined	Filter [Device Name	*	Contains	•	5508			
Coer Lenned	(Device Name	*	Contains	•	5508		Go 00	ser Filter
		vice Name	Reachabilit	y IP Addr	-	Device Type	Collection Statu	5 Cr	ellection Time
	55	08	Reach	able 10.0.61.	2	Cisco 5508 Wireless	Managed	Au	ugust 16, 2012
	0 55	08	Reach	able 10.0.61.	3	Cisco 5508 Wireless	Managed	A	ugust 16, 2012

3. HA is disabled by default. Before you enable HA, it is mandatory to configure the Redundancy Management IP Address and the Peer Redundancy Management IP Address. Both the interfaces should be in the same subnet as the Management Interface. In this example, 10.0.61.21 is the Redundancy Management IP Address for WLC 1 and 10.0.61.23 is the Redundancy Management IP Address of WLC 2. It needs to be configured on WLC 2 where 10.0.61.23 is the Redundancy Management IP Address of WLC 2 and 10.0.61.21 is the Redundancy Management IP Address of WLC 2 and 10.0.61.21 is the Redundancy Management IP Address of WLC 1.

In order to configure from Cisco Prime, go to Operate > Device Work Center, and select the controller by clicking on the checkbox in front of the device on which HA should be configured. Once selected, click the Configuration tab, which provides all the options needed to configure the WLC 1, and repeat the steps for WLC 2.

WLC 1:

cisco Infrastructure	A Home Des	ign * Deploy *	Operate * Report *	Administration *	
evice Work Center			H Discovery	Configuration Archives	Software Image Managemen
Device Group	Device Group > ALL ALL				
수· 또· 응. AL	/ Edit X Delete Sync	Groups & Sites * 😤	Add Device 😰 Bulk Import		
B Device Type	Device Name	Reachability	IP Address	Device Type	Collection Status
Site Groups	3750E-SW-IPv6	Reachable	172.19.28.20	Cisco 3750 Stackabl	Managed with Warnings
A User Defined	S\$08	Reachable	10.0.61.2	Cisco 5508 Wireless	Managed
	5508	Reachable	10.0.61.8	Cisco 5508 Wireless	Managed

In order to configure the HA parameters for WLC 1, go to **Redundancy > Global Configuration**, enter the Redundancy and Peer Redundancy-Management IP address, and click Save.





	🟠 Home Desig	n * Deploy *	Operate * Report *	Administration *	
Device Work Center			H Discovery 👹	Configuration Archives 🗿	Software Image Management
Device Group	Device Group > ALL				
	PALL				
¢• €•	ŵ.				
	/ Edit X Delete Sync (iroups & Sites * 9 A	dd Device Rolk Import		
👌 ALL					
ALL ALL Device Type		Reachability	IP Address	Device Type	Collection Status
	Device Name	Reachability Reachable	P Address 172.19.28.20	Device Type Cisco 3750 Stackabl	Collection Status Managed with Warnings
* 🎂 Device Type	Device Name				

In order to configure the HA parameters for WLC 2, go to **Redundancy > Global Configuration**, enter the Redundancy and Peer Redundancy-Management IP address, and click Save.

1

cisco Infrastructure	
evice Work Center	👬 Discovery 🥮 Configur
Device Group	Device Group > ALL ALL ✓ Edit X Delete Sgync Groups & Sites • 2 Add Device Bulk Import
Perice Details Configuration Feature Configuration Features	Configuration Archive Image Latest Config Audit Report Global Configuration
(م	Global Configuration
(a *) . *	Redundancy-Management IP (2) 10.0.61.23
An. C.	
	Peer Redundancy-Management IP 10.0.61.21
Mesh	Redundant Unit Secondary 0
Outrain or y or n Mesh Ports	Redundant Unit Secondary Mobility MAC Address 00:24:97:69:78:20
Mesh	Redundant Unit Secondary 0
OU2.110 U 9 U 11 Mesh Ports Management	Redundant Unit Secondary Mobility MAC Address 00:24:97:69:78:20

4. Configure one WLC as **Primary** and the other WLC as Secondary from the Redundant Unit drop-down list. In this example, WLC 1 is configured as Primary and WLC 2 is configured as Secondary. Once configured, click **Save**.

WLC 1:

cisco Infrastructure	
evice Work Center	👬 Discovery 🕮 Configuratio
	Device Group > ALL ALL
and the second s	
→ E → suc.110 or g or n	Global Configuration Redundancy-Management IP ② 10.0.61.21 Peer Redundancy-Management IP 10.0.61.23 Redundant Unit Primary 0
suc.110 or g or n suc.110 or g or n Mesh Ports Management Location	Redundancy-Management IP (2) 10.0.61.21 Peer Redundancy-Management IP 10.0.61.23 Redundant Unit Primary 0 Mobility MAC Address 00:24:97:69:d2:20 Redundancy Mode Enabled
	Redundancy-Management IP ② 10.0.61.21 Peer Redundancy-Management IP 10.0.61.23 Redundant Unit Primary 0 Mobility MAC Address 00:24:97:59:d2:20

WLC 2:

Γ

Device Work Center Discovery II Discovery II Configuration Device Group Device Group > ALL ALL ALL Image: Configuration Edit Delete Sync Groups & Sites * M Add Device Built Import Device Details Configuration Configuration Global Configuration Features Global Configuration Configuration Redundancy-Management IP (10.0.61.23) Peer Redundancy-Management IP (10.0.61.21) Redundancy Mode Mesh Mobility MAC Address (00:24:97:69:78:20) Redundancy Mode Enabled Audit Save Postnotes: Footnotes:		
All Image All Image All Image	evice Work Center	Mi Discovery 🐒 Configurat
Edit * Delete ** Sync Groups & Sites * 2: Add Device ** Bulk Import > Berice Tune Device Details Configuration Configuration Configuration Archive * Features Global Configuration Global Configuration Global Configuration Global Configuration Redundancy-Management IP (10.0.61.21) * Mesh Redundancy-Management IP (10.0.61.21) * Ports Mobility MAC Address (00:24:97:69:78:20) Redundancy Mode Enabled * Access Points Properties * IP-6 Footnotes:		
AL Device Details Configuration Configuration Archive Image Latest Config Audit Report Features Configuration Global Configuration Global Configuration Global Configuration Global Configuration Redundancy-Management IP (2) 10.0.61.23 Peer Redundancy-Management IP (10.0.61.21 Peer Redundancy-Management IP (10.0.61.21 Peer Redundancy Mode 00:24:97:59:78:20 Redundancy Mode Enabled Audit Save Poperties IPA6	¢• E• ∰.	
Device Details Configuration Configuration Archive Image Latest Config Audit Report • Features •		/ Edit X Delete Sync Groups & Sites • 💇 Add Device 🌇 Bulk Import
Feature Configuration Features Global Configuration Global Configuration Global Configuration Global Configuration Global Configuration Global Configuration Redundancy-Management IP ② 10.0.61.83 Peer Redundancy-Management IP ③ 10.0.61.21 Peer Redundancy-Management IP ③ 10.0.61.21 Peer Redundancy-Management IP ③ 10.0.61.22 Peer Redundancy-Management IP ③ 10.0.61.22 Peer Redundancy-Management IP ④ 10.0.61.22 Peer Redundancy-Management IP ● ④ 10.0.61.22 Peer Redundancy Mode ● Enabled Audit ● Seeree Peer Redundancy Mode ● Enabled Peer Redundancy Mode ● Enabled	 Me Device Tune 	
Peer Redundancy-Management IP 10.0.61.21 Mesh Ports Management Access Points Poperties Deperties Deperties		
Mesh Redundant Unit Secondary ? Ports Monogement Mobility MAC Address 00:24:97:69:78:20 Management Radundancy Mode Enabled Location Access Points Audit Save Poperties IPu6 Footnotes:	۹	Global Configuration
Management Management Access Points Access Points Access Points Properties Properties Prof	<u>م</u> ، ۴.	Global Configuration Redundancy-Management IP (2) 10.0.61.23
Redundancy Mode Enabled Redundancy Mode Enabled Access Points Properties IPu6 Footnotes:		Global Configuration Redundancy-Management IP ② 10.0.61.23 Peer Redundancy-Management IP 10.0.61.21
Access Points Audit. Save Properties TPu6 Footnotes:		Global Configuration Redundancy-Management IP Peer Redundancy-Management IP 10.0.61.21 Redundancy-Management IP Secondary
Properties Tru6 Footnotes:		Global Configuration Redundancy-Management IP Peer Redundancy-Management IP 10.0.61.23 Redundancy-Management IP Secondary Redundant Unit Secondary Mobility MAC Address 00:24:97:69:78:20
Footnotes:		Global Configuration Redundancy-Management IP (2) 10.0.61.23 Peer Redundancy-Management IP 10.0.61.21 Redundant Unit Secondary Mobility MAC Address 00:24:97:59:78:20 Redundancy Mode Enabled
* Redundancy		Global Configuration Redundancy-Management IP (2) 10.0.61.23 Peer Redundancy-Management IP 10.0.61.21 Redundant Unit Secondary Mobility MAC Address 00:24:97:59:78:20 Redundancy Mode Enabled
Global Configuration 1. Any configuration on this controller is not recommended during the process of controller pair		Global Configuration Redundancy-Management IP Peer Redundancy-Management IP 10.0.61.23 Redundancy-Management IP Mobility MAC Address 00:24:97:5978:20 Redundancy Mode Enabled

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- 5. After the WLCs are configured with Redundancy Management and Peer Redundancy Management IP Address, and the Redundant Units are configured, it is time to enable SSO. Once SSO is enabled, it will reboot the WLCs. While booting, the WLCs negotiate the HA role as per configuration via Redundant Port. If the WLCs cannot reach each other via the Redundant Port or via the Redundant Management Interface, the WLC configured as secondary may go in to Maintenance Mode. Maintenance Mode is discussed later in this document.
- 6. Check the **Enabled** checkbox, in order to enable redundancy mode, and click Save. The WLCs will reboot once redundancy mode is enabled.

WLC 1:

cisco Infrastructure	A Home Design * Deploy * Operate * Report	 Admini
evice Work Center	Discovery	Configurati
Device Group	Device Group > ALL ALL	
ALL	🕐 🖌 Edit 💥 Delete 🖓 Sync Groups & Sites 👻 🐏 Add Device 🜇 Bulk Import	
Bevice Type Site Groups User Defined	Device Name Reachability IP Address 3750E-5W-IPv6 Reachable 172.19.28.20 V 5508 Reachable 10.0.61.2	Device T Cisco 37 Cisco 55
Device Details Configuration C	Configuration Archive Image Latest Config Audit Report	
Features	Configuration Archive Image Latest Config Audit Report Global Configuration Global Configuration	
	Global Configuration	
Peatures	Global Configuration Global Configuration Redundancy-Management IP (P) 10.0.61.21 Peer Redundancy-Management IP 10.0.61.23 Redundant Unit Primary 0 Mobility MAC Address 00:24:97:69:d2:20	

WLC 2:

cisco Infrastructure	A Home Design * Deploy * Operate * R	eport * Admin
Pevice Work Center	M Disco	very 🚺 Configurat
	Device Group > ALL ALL	
and the second	/ Edit 🗶 Delete 🤏 Sync Groups & Sites * 👷 Add Device 🌇 Bulk	Import
ALL ALL Device Type	Device Name A Reachability IP Address	Device
Site Groups	□ 3750E-SW-IPv6 SReachable 172.19.25	. 20 Gisco 3
A User Defined	□ 5508 Seachable 10.0.61.2	Cisco 5
	5508 Reachable 10.0.61.34	Cisco 5
Device Details Configuration	Configuration Archive Image Latest Config Audit Report	
ه	Global Configuration	
م · ۱۵۰ ·	Global Configuration Redundancy-Management IP (2) 10.0.61.23	
¢⊐ × ∐≣ *	Global Configuration Redundancy-Management IP (2) 10.0.61.23 Peer Redundancy-Management IP 10.0.61.21	
ر ب ب ا ا ا ا	Global Configuration Redundancy-Management IP (P) 10.0.61.23 Peer Redundancy-Management IP 10.0.61.21 Redundant Unit Secondary 0	
(↓ * 15: * ₩x.110 orgorn * Mesh	Global Configuration Redundancy-Management IP (2) [10,0,61,28 Peer Redundancy-Management IP [10,0,61,21 Redundant Unit Secondary # Mobility MAC Address 00:24:97:69:769:78:20	
Qia ▼ Ign ▼ Gia ▼ Ign ▼ Bloc.110 or g or n ▶ Mesh ▶ Ports	Global Configuration Redundancy-Management IP (P) 10.0.61.23 Peer Redundancy-Management IP 10.0.61.21 Redundant Unit Secondary 0	
	Global Configuration Redundancy-Management IP (2) [10,0,61,28 Peer Redundancy-Management IP [10,0,61,21 Redundant Unit Secondary # Mobility MAC Address 00:24:97:69:769:78:20	
V V	Global Configuration Redundancy-Management IP (P) 10.0.61.23 Peer Redundancy-Management IP 10.0.61.21 Redundant Unit Secondary 1 Mobility MAC Address 00:24.97.69:76:20 Redundancy Mode	
Bucciso or g or n Bucciso or g or n Bucciso or g or n Bucciso Acress Points	Global Configuration Redundancy-Management IP (P) 10.0.61.23 Peer Redundancy-Management IP 10.0.61.21 Redundant Unit Secondary 1 Mobility MAC Address 00:24.97.69:76:20 Redundancy Mode	

7. Enabling SSO will reboot the WLCs in order to negotiate the HA role as per the configuration performed. Once the role is determined, the configuration is synched from the Active WLC to the Standby WLC via the Redundant Port. Initially WLC configured, as Secondary will report XML mismatch and will download the configuration from Active and reboot again. In the next reboot after role determination, it will validate the configuration again, report no XML mismatch, and process further in order to establish itself as the Standby WLC.

These are the boot-up logs from both the WLCs:

WLC 1:

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WLC 2 on first reboot after enabling SSO:



<u>Note</u>

Once SSO is enabled, the Standby WLC can be accessed via console connection or via SSH on the service port and on the redundant management interface.

WLC 2 on second reboot after downloading XML configuration from Active:

Starting Switching Services: ok	
Starting QoS Services: ok	
Starting Policy Manager: ok	
Starting Data Transport Link Layer: ok	
Starting Access Control List Services: ok	
Starting System Interfaces: ok	
Starting Client Troubleshooting Service: ok	
Starting Management Frame Protection: ok	
Starting Certificate Database: ok	
Starting VPN Services: ok	
Starting Licensing Services: ok	
Starting Redundancy: Starting Peer Search Timer of 120 seconds	
Found the Peer. Starting Role Determination	
Standby started downloading configurations from Active	
Standby comparing its own configurations with the configurations downloaded from Activ	/e
Startup XMLs are same, no reboot required	
Standby continue	
Starting LWAPP: ok	
Starting CAPWAP: ok	
Starting LOCP: ok	
Starting Security Services: ok	
Starting Policy Manager: ok	
Starting Authentication Engine: ok	

8. After SSO is enabled followed by the WLC reboot and XML configuration is synched, WLC 1 will transition its state as Active and WLC 2 will transition its state as STANDBY HOT. From this point onwards, the GUI/Telnet/SSH for WLC 2 on the management interface will not work, as all the configurations and management should be done from the Active WLC. If required, the Standby WLC (WLC 2, in this case) can only be managed via the Console or Service Port.

Also, once the Peer WLC transitions to the STANDBY Hot state, the -Standby keyword is automatically appended to the Standby WLCs prompt name.

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9. Once the HA pairing is formed, Cisco Prime removes/deletes the WLC 2 entry from its database as both the WLCs have the same management IP address. For the network, it is the one box which is active in the network.

	A Home De	sign * Deploy *	Operate * Report *		
Nevice Work Center			Discovery 🐒	Configuration Archives	Software Image Management
Device Group	Device Group > ALL ALL				
¢•• E• ∰•	/ Edit X Delete Serve	Groups & Sites + 02	Add Device 😰 Bulk Import		
 ALL B Device Type 		Reachability	IP Address	Device Type	Collection Status
		Reachability	P Address 172.19.28.20	Device Type Cisco 3750 Stackabl	
Bevice Type	Device Name				Managed with Warnings
Bevice Type Site Groups	Device Name	Reachable	172.19.28.20	Cisco 3750 Stackabi	Managed with Warnings
Bevice Type Site Groups	Device Name 3750E-SW-IPv6 5508	Reachable Reachable	172.19.28.20	Osco 3750 Stackabi Osco 5508 Wireless	Managed with Warnings Managed Managed

Note

From this image, it is clear that only WLC 1 (with an IP address of 10.0.61.2 and configured as Primary Unit) is active on Cisco Prime. WLC 2, which was initially added in Cisco Prime with an IP address 10.0.61.3, is deleted from Cisco Prime database after HA pairing is formed.

10. In order to check the redundancy state of the Active WLC from Cisco Prime, go to Device Details > Redundancy > Redundancy States.

wice Work Center				Discovery	🐒 Configuration Archives 🧔	Software Image Managemen
Device Group	۹ هر	Device Group > ALL ALL				
ALL		/ Edit X Delete 🧐 Syn	nc Groups & Sites * 👷 A	6d Device 📓 Bulk Impo	prt	
 B Device Type 		Device Name	Reachability	IP Address	Device Type	Collection Status
Site Groups				10.0.61.2	0	
User Defined		I 5508	Reachable	10.0.61.2	Cisco 5508 Wireless	Manaoed
Device Details Configu		nfiguration Archive	mage Latest Confi	ig Audit Report		
Device Details Configu System Ports	> Reduit					
System	> Reduit	ndancy State > Cantrolers > 9.6.61.2 > Redun Sancy State	dancy > Redundancy Stat			
System Ports	> Reduit	ndancy State > Controlers > 9.6.61.2 > Redun Soncy State State				
System Ports Security	> Redux Monitor > Redux > Local	ndancy State > Controlers > 9.6.61.2 > Redun Soncy State State	dancy > Redundancy Stat			
System Ports Security Mobility	> Reduit Monitor > Reduits > Local > Peer 5 > Unit > Unit 3	ndancy State > Cantrolers > 96.61.2 > Redun sancy State State State d	dancy > Redundancy Stat Active Standby-Hot Primary 00:24:97:69x	1		
System Ports Security Mobility 802.11a/n	> Redur Nonitor > Redury > Local > Peer 5 > Unit > Unit 3 Redur	ndancy State > Cartrolers > 56.61.2 > Redun sancy State State State d dancy State	dancy > Redundancy Stat Active Standby-Hot Primary 00:24:97:69:4 SSO	12:20		
System Ports Security Mobility 802.11a/n 802.11b/g/n	Redux Monitor Nendux Notal Cocal Peer 5 Unit Unit 1 Redux Redux Mobili	ndancy State > Cartrolers > 56.61.2 > Redun sancy State State State d vdancy State ty MAC	dancy > Redundancy Stat Active Standby-Hot Primary 00:24:97:69:0 550 00:24:97:69:0	12:20		
System Ports Security Mobility 802.11a/n 802.11b/g/n 3Pv6	Redux Redux Redux Redux Local Peer 5 Unit Unit 1 Redux Mobil Redux Redux	ndancy State > Cartrolers > 56.61.2 > Redun sancy State State State d dancy State	dancy > Redundancy Stat Active Standby-Hot Primary 00:24:57:69: 10.0.61.21	12:20		

Upgrade the WLC in HA Setup

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The Standby WLC cannot be upgraded directly from the TFTP/FTP server. After executing all scripts, the Active WLC transfers the image to the Standby WLC. Once the Standby WLC receives the image from the Active WLC, it starts executing upgrade scripts. All the logs for image transfer and script execution on the Standby WLC can be seen on the Active WLC.



Upgrade Procedure in HA Setup

Complete these steps:

- 1. After the WLCs are configured in the HA setup, the Standby WLC cannot be upgraded directly from the TFTP/FTP server.
- 2. Initiate upgrade on the Active WLC in the HA setup via CLI/GUI, and wait for the upgrade to finish.
- **3.** Once the Active WLC executes all the upgrade scripts, it will transfer the entire image to the Standby WLC via the Redundant Port.
- 4. When the Standby WLC receives the image from the Active WLC, it will start executing the upgrade scripts. The transfer of the image to standby and the execution of the upgrade scripts on the Standby WLC can be seen on the Active WLC Console/Telnet/SSH/Http connection.
- 5. After a successful message of Standby Upgrade is observed on the Active WLC, it is important to issue the show boot command on the Active WLC in order to make sure the new image is set as the primary image.
- **6.** Once verified, initiate primary image pre-download on the Active WLC in order to transfer the new image to all the APs in the network.
- 7. After pre-image is completed on all the APs, issue the show ap image all command in order to verify that the primary image on the WLC is set as the backup image on APs.

- 8. Initiate swap option to interchange the backup image as primary on the APs. With this implementation, the WLC's and AP's primary image is set to the new image.
- **9.** Issue the schedule-reset command as per planned outage with the no swap option in order to reset the APs and WLCs so that they can boot with the new image.
- **10.** The Standby WLC will reset just one minute before the scheduled reset time to boot and come up first to take over the network with the new image.
- **11.** All the APs will reboot and join the new Active WLC, and the previous Active WLC will transition to the standby role.
- **12.** Issue the show boot, show sysinfo, show ap image all, and show redundancy summary commands in order to verify that both the WLCs and APs have booted with the new image.

Important Guidelines before Initiating a WLC Upgrade in HA Setup

- Service Upgrade is not supported in this release, so network downtime should be planned before you upgrade the WLCs in the HA setup.
- The peer should be in the Hot Standby state before you start the upgrade in the HA setup.
- It is recommended to reboot both the WLCs almost together after upgrade so that there is no software version mismatch.
- Schedule Reset applies to both the WLCs in the HA setup. The peer WLC reboots one minute before the scheduled timer expiry on the Active WLC.
- The Standby WLC can be rebooted from the Active WLC using the reset peer-system command if a scheduled reset is not planned.
- Debug transfer can be enabled on the Active WLC as well as the Standby WLC.
- If Active WLC unexpectedly reboot between software download and reboot both WLCs, you need to reboot both WLCs in order to complete software upgrade.

Download/Upload Facts in HA Setup

- No direct download and upload configuration is possible from the Standby WLC.
- All download file types like Image, Configuration, Web-Authentication bundle, and Signature Files
 will be downloaded on the Active WLC first and then pushed automatically to the Standby WLC.
- Once the configuration file is downloaded on the Active WLC, it is pushed to the Standby WLC. This results in the reset of the Standby WLC first, followed by the reset of the Active WLC.
- The Peer Service Port and Static route configuration is a part of a different XML file, and will not be applied if downloaded as part of the configuration file.
- The download of certificates should be done separately on each box and should be done before pairing.
- Uploading different file types like Configuration, Event Logs, Crash files, and so forth can be done separately from the Standby WLC. However, the CLI to configure different parameters for upload like Server IP, file type, path and name should be done on the Active WLC. Once the upload parameters are configured on the Active WLC, the transfer upload peer-start command should be issued on the Active WLC in order to initiate the upload from the Standby WLC.

• The service port state will be synched from the Active WLC to the Standby WLC. That is, if DHCP is enabled on the Active WLC service port, the Standby WLC will also use DHCP for getting the service port IP address. If the service port of the Active WLC is configured with a Static IP Address, the Standby WLC also needs to be configured with a different Static IP Address. The CLI to configure the IP Address for the Standby WLC service port is configure redundancy interface address peer-service-port <IP Address . This command should be executed from the Active WLC. Also, in order to configure the route on the Standby WLC for out-of-band management on the service port, issue the configure redundancy peer-route add <Network IP Address > <IP Mask> <Gateway> command from the Active WLC.

Failover Process in the HA Setup

In the HA setup, the AP's CAPWAP state in maintained on the Active WLC as well as the Standby WLC (only for APs which are in a Run state). That is, Up Time and Association Up Time is maintained on both the WLC, and when switchover is initiated, the Standby WLC takes over the network. In this example, WLC 1 is in an Active state and serving the network, and WLC 2 is in a Standby state monitoring the Active WLC. Although WLC 2 is in Standby state, it still maintains the CAPWAP state of the AP.

WLC 1:

obal AP User Name	r Nause		ı
Name	Ethernet MAC	AP Up Time	Association Up Time
_3500E	c4:7d:4f:3a:07:74	0 days, 02 h 37 m 33 s	0 days, 02 h 36 m 22 s
LC 2:			
5508-Standby) >sho			
wher of IDs			

AP Up Time

Failover for WLCs in HA setup can be categorized into two different sections:

Ethernet M&C

c4:7d:4f:3a:07:74

Box Failover

P Name

3500E

In the case of Box Failover (that is, the Active WLC crashes / system hang / manual reset / force switchover), the direct command is sent from the Active WLC via the Redundant Port as well as from the Redundant Management Interface to the Standby WLC to take over the network. This may take 5-100 msec depending on the number of APs in the network. In the case of power failure on the Active WLC or some crash where the direct command for switchover cannot be sent, it may take 350-500 msec depending on the number of APs in network.

Association Up Tim

0 days, 02 h 37 m 00

The time it takes for failover in case of power failure on an Active Box also depends on the keep alive timer configured on the WLC (configured for 100 msec by default). The algorithm it takes to decide the failover is listed here:

- The Standby WLC sends keep alive to the Active WLC and expects and acknowledgment within 100 msec as per the default timer. This can be configured in range from 100-400 msec.
- If there is no acknowledgment of keep alive within 100 msec, the Standby WLC immediately sends an ICMP message to the Active WLC via the redundant management interface in order to check if it is a box failover or some issue with Redundant Port connection.
- If there is no response to the ICMP message, the Standby WLC gets aggressive and immediately sends another keep alive message to the Standby WLC and expects an acknowledgment in 25% less time (that is, 75 msec or 25% less of 100 msec).
- If there is no acknowledgment of keep alive within 75 msec, the Standby WLC immediately sends another ICMP message to the Active WLC via the redundant management interface.
- Again, if there is no response for the second ICMP message, the Standby WLC gets more aggressive and immediately sends another keep alive message to the Standby WLC and expects an acknowledgment in time further 25% of actual timer less from last keep alive timer (that is, 50 msec or last keep alive timer of 75 msec 25% less of 100 msec).
- If there is no acknowledgment of the third keep alive packet within 50 msec, the Standby WLC immediately sends another ICMP message to the Active WLC via the redundant management interface.
- Finally, if there is no response from the third ICMP packet, the Standby WLC declares the Active WLC is dead and assumes the role of the Active WLC.

Network Failover

In the case of a Network Failover (that is, the Active WLC cannot reach its gateway for some reason), it may take 3-4 seconds for a complete switchover depending on the number of APs in the network.

Steps to Simulate Box Failover

Complete these steps:

 Complete the steps as explained in the configuration section in order to configure HA between two WLCs, and make sure before force switchover is initiated that both the WLCs are paired up as the Active WLC and the Standby WLC.

For WLC 1:

```
5508) >show redundancy summary
 edundancy Mode = SSO ENABLED
   Local State = ACTIVE
    Peer State = STANDBY HOT
        Unit = Primary
     Unit ID = 00:24:97:69:D2:20
Redundancy State = SSO
  Mobility MAC = 00:24:97:69:D2:20
Average Redundancy Peer
                    Reachability Latency = 486 usecs
Average Management Gateway Reachability Latency = 2043 usecs
Redundancy Management IP Address..... 10.0.61.21
eer Redundancy Management IP Address..... 10.0.61.23
eer Service Port IP Address...... 10.10.10.11
```

For WLC 2, go to Console connection:



2. Associate an AP to the WLC and check the status of the AP on both the WLCs. In the HA setup, a mirror copy of the AP database is maintained on both the WLCs. That is, APs CAPWAP state in maintained on Active as well as Standby WLC (only for APs which are in Run state) and when switchover is initiated, the Standby WLC takes over the network. In this example, WLC 1 is an Active WLC, WLC 2 is in a Standby state, and the AP database is maintained on both the WLCs. WLC 1:

(5508) >show ap summ	ary						
Number of APs							
Global AP User Name. Global AP Dotix User							
AP Name	Slots AP Model		Ethernet MAC	Location	Port	Country	Priority
AP_3500E	2 AIR-CAP3502E	- J-K9	c4:7d:4f:3a:07:7	4 sector			1
(5508) >show ap upti	50C						
Number of APs Global AP User Name. Global AP Dotlx User			. cisco				
AP Name	Ethernet MAC	AP Up Ti	me	Association Up Time			
AP_3500E	c4:7d:41:3a:07:74	O days,	04 h 27 m 55 s () days, 04 h 26 m 44	8		



Number of APs		moary		. 1					
Hobal AP User Name Hobal AP Dotix Use					łd				
P Name	Slots	AP Model		Ethernet MAC	Location		Port	Country	Priority
P_3500E	2	AIR-CAP3502E-	-k-K9	c4:7d:4f:3a:07	7:74		1		1
5508-Standby) >sh	ow ap up	time							
umber of APs									
lobal AP User Name				. cisco . Not Configure	rd.				
lobal AP Dotix Us									
lobal AP Dotix Use P Name	Ether	net MAC	AP Up Ti	me	Association	Up Time			

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Create an open WLAN and associate a client to it. The client database is not synched on the Standby WLC, so the client entry will not be present on the Standby WLC. Once the WLAN is created on the Active WLC, it will also be synched to the Standby WLC via the Redundant Port. WLC 1:

(5508) >:	show wlan summary									
Number of	ULANS									
WLAN ID 1	WLAN Profile Name / SSID Beta-Test / Beta-Test		Status Enabled	Interface 1		PMIPv6 	Mobi	lity		
(5508) >:	show client summary									
Number of	f Clients									
Number of	PMIPV6 Clients									
M&C &ddre	λΡ Name	Status	WLAN/GL	N/RLAN Aut:	h Protocol		Port	Wired	PMIPV6	82
00:40:96	:b8:d4:be AP_3500E	Associated		Yes	802.11a			No	No	350662

WLC 2:

(5508-Sta	andby) >show wlan summary			
Number of	WLANS			
WLAN ID	WLAN Profile Name / SSID	Status	Interface Name	PMIPv6 Mobility
1	Beta-Test / Beta-Test	Enabled	management	none
(5508-Sta	andby) >show client summary			
Number of	Clients			

4. Issue the redundancy force-switchover command on the Active WLC. This command will trigger a manual switchover where the Active WLC will reboot and the Standby WLC will take over the network. In this case, the client on the Active WLC will be de-authenticated and join back on the new Active WLC.

WLC 1:



WLC 2:

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A completed suc	cessful	ly, WLC swi	tch over detect	tion time : 0 ms	ec an	d APs switch ove	er tis	ne : 1	nsec
5508) >show clie	ent summ	ary							
mber of Client:									
unber of PMIPV6	Clients								
C Address	AP Nem	e	Status	WLAN/GLAN/RLAN	Auth	Protocol	Port	Wired	PMIPV6

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Observe that the prompt in this example changed from 5508-Standby to 5508. This is because this WLC is now the Active WLC and the time taken for AP switchover is 1 msec.

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WLC 2:

(5508) >show ap 1	uptime		
Global AP User No	ume Jser Name		
AP Name	Ethernet MAC	AP Up Time	Association Up Time
AP_3500E	c4:7d:4f:3a:07:74	0 days, 06 h 13 m 07 s	0 days, 06 h 11 m 56 s

Observe the AP CAPWAP State on WLC 2, which was the Standby WLC initially and is now the Active WLC after switchover. AP Up Time as well as Association Up Time is maintained, and the AP did not go in to the discovery state.

These matrixes provide a clear picture of what condition the WLC Switchover will trigger:

Network Issues						
RP Port Status	Peer Reachable via Redundant Manageme nt	Gateway Reachable from Active	Gateway Reachable from Standby	Switchover	Results	
Up	Yes	Yes	Yes	No	No Action	
Up	Yes	Yes	No	No	Standby will reboot and check for gateway reachability. Will go into maintenance mode if still not reachable.	
Up	Yes	No	Yes	Yes	Switchover happens	
Up	Yes	No	No	No	No Action	
Up	No	Yes	Yes	No	No Action	
Up	No	Yes	No	No	Standby will reboot and check for gateway reachability. Will go into maintenance mode if still not reachable.	
Up	No	No	Yes	Yes	Switchover happens	
Up	No	No	No	No	Standby will reboot and check for gateway reachability. Will go into maintenance mode if still not reachable.	
Down	Yes	Yes	Yes	No	Standby will reboot and check for gateway reachability. Will go into maintenance mode if still not reachable.	
RP Port Status	Peer Reachable via Redundant Manageme nt	Gateway Reachable from Active	Gateway Reachable from Standby	Switchover	Results	
-------------------	---	-------------------------------------	---	------------	--	
Down	Yes	Yes	No	No	Standby will reboot and check for gateway reachability. Will go into maintenance mode if still not reachable.	
Down	Yes	No	Yes	No	Standby will reboot and check for gateway reachability. Will go into maintenance mode if still not reachable.	
Down	Yes	No	No	No	Standby will reboot and check for gateway reachability. Will go into maintenance mode if still not reachable.	
Down	No	Yes	Yes	Yes	Switchover happens and this may result in Network Conflict	
Down	No	Yes	No	No	Standby will reboot and check for gateway reachability. Will go into maintenance mode if still not reachable.	
Down	No	No	Yes	Yes	Switchover happens	
Down	No	No	No	No	Standby will reboot and check for gateway reachability. Will go into maintenance mode if still not reachable.	

System Issu	es	Peer Reachable		
Trigger	RP Port Status	via Redundant Manageme nt	Switchover	Result
CP Crash	Yes	No	Yes	Switchover happens
DP Crash	Yes	No	Yes	Switchover happens
System Hang	Yes	No	Yes	Switchover happens

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Trigger	RP Port Status	Peer Reachable via Redundant Manageme nt	Switchover	Result
Manual Reset	Yes	No	Yes	Switchover happens
Force Switchover	Yes	No	Yes	Switchover happens
CP Crash	No	Yes	Yes	Switchover happens
DP Crash	No	Yes	Yes	Switchover happens
System Hang	No	Yes	Yes	Switchover happens
Manual Reset	No	Yes	Yes	Switchover happens
Force Switchover	No	Yes	Yes	Switchover happens
CP Crash	No	No	Yes	As Updated in Network Issue section
DP Crash	No	No	Yes	As Updated in Network Issue section
System Hang	No	No	Yes	As Updated in Network Issue section
Manual Reset	No	No	Yes	As Updated in Network Issue section
Force Switchover	No	No	Yes	As Updated in Network Issue section

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HA Facts

- HA Pairing is possible only between the same type of hardware and software versions. Mismatch may result in Maintenance Mode. The Virtual IP Address should be the same on both the WLCs before configuring SSO.
- Direct connectivity is recommended between the Active and Standby Redundant Port for 5500/7500/8500 Series of WLCs.
- WiSM-2 WLCs should be in same 6500 chassis or can be installed in VSS setup for reliable performance.
- A physical connection between Redundant Port and Infrastructure Network should be done prior to HA configuration.
- The Primary units MAC should be used as Mobility MAC in the HA setup in order to form a mobility peer with another HA setup or independent controller. You also have the flexibility to configure a custom MAC address, which can be used as a Mobility MAC address using the configure redundancy mobilitymac <custom mac address> command. Once configured, you should use this MAC address to form a mobility peer instead of using the system MAC address. Once HA is configured, this MAC cannot be changed.
- It is recommended that you use DHCP address assignment for the service port in the HA setup. After HA is enabled, if the static IP is configured for service port, WLC loses the service port IP and it has to be configured again.
- When SSO is enabled, there is no SNMP/GUI access on the service port for both the WLCs in the HA setup.
- Configurations like changing virtual IP address, enabling secureweb mode, configuring web auth proxy, and so forth need a WLC reboot in order to get implemented. In this case, a reboot of the Active WLC will also trigger a simultaneous reboot of the Standby WLC.
- When SSO is disabled on the Active WLC, it will be pushed to the Standby WLC. After reboot, all the ports will come up on the Active WLC and will be disabled on the Standby WLC.
- Keep alive and Peer Discovery timers should be left with default timer values for better performance.
- Clear configuration on the Active WLC will also initiate clear configuration on the Standby WLC.
- Internal DHCP is not supported when SSO is enabled.
- SSO for LSC AP is not supported. L2 MGID is synched, but the L3 MGID database is cleared with SSO.

Maintenance Mode

There are few scenarios where the Standby WLC may go into Maintenance Mode and not be able to communicate with the network and peer:

- Non reachability to Gateway via Redundant Management Interface
- WLC with HA SKU which had never discovered peer
- Redundant Port is down
- Software version mismatch (WLC which boots up first goes into active mode and the other WLC in Maintenance Mode)

(5508-Standby) >show redundancy summary Redundancy Mode = SSO ENABLED
Local State = NEGOTIATION Peer State = DISABLED
Unit = Secondary - HA SKU Unit ID = 00:24:97:69:78:20 Redundancy State = Non Redundant Mobility MAC = 00:24:97:69:D2:20
Maintenance Mode = Enabled Maintenance cause= Negotiation Timeout
Redundancy Management IP Address

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The WLC should be rebooted in order to bring it out of Maintenance Mode. Only the Console and Service Port is active in Maintenance Mode.

SSO Deployment with Legacy Primary/Secondary/Tertiary HA

HA (that is, AP SSO) can be deployed with Secondary and Tertiary Controllers just like today. Both Active and Standby WLCs combined in the HA setup should be configured as primary WLC. Only on failure of both Active and Standby WLCs in the HA setup will the APs fall back to Secondary and further to Tertiary WLCs.



SSO Deployment in Mobility Setup

Each WLC has its own unique MAC address, which is used in mobility configuration with an individual controller management IP address. In HA (that is, AP SSO) setup, both the WLCs (Primary and Standby) have their own unique MAC address. In the event of failure of the Primary box and Standby takes over the network if the MAC address of the Primary box is used on another controllers in mobility setup, control path and data path will be down and user has to manually change the MAC to standby MAC address on all the controllers in mobility setup. This is a really cumbersome process as a lot of manual intervention is required.

In order to keep the mobility network stable without any manual intervention and in the event of failure or switchover, the back-and-forth concept of Mobility MAC has been introduced. When the HA pair is set up, by default, the Primary WLC's MAC address is synched as the Mobility MAC address on the Standby WLC which can be seen via the show redundancy summary command on both the controllers.



In this output, captured from a Standby controller, the Mobility MAC address can be observed, which is different from the Standbys own MAC address seen as Unit ID. This MAC address is synched from the Active WLC and should be used in mobility configuration. With this implementation, if the Active WLC goes down or even if it is replaced, the Mobility MAC address is still available and active on the Standby WLC and the mobility tunnels will always stay up. In case the new controller is introduced in the network because of the replacement of the previous Active WLC, it will transition its state as Standby and the same Mobility MAC address is synched again to the new Standby WLC.

You have the flexibility to configure a custom MAC address as Mobility MAC instead of using the default behavior of using the Active WLC MAC address as Mobility MAC. This can be done using the configure redundancy mobilitymac <custom mac address> command on the Active WLC. Once configured, you should use this MAC address on other controllers in order to form a mobility peer instead of using the Active WLC MAC address. This MAC address should be configured before forming the HA pair. Once the HA pair is formed, the Mobility MAC cannot be changed or edited.



In this topology, the Primary and Standby have their own MAC address. With HA pairing, the Active WLC MAC address is synched as a Mobility MAC address, which is the default behavior if a custom MAC is not configured before HA pairing. Once the Active WLC MAC address is synched as the Mobility MAC address, the same MAC is used in mobility configuration on all the controllers in the mobility setup.

Licensing for HA Pair

A HA Pair can be established between two WLCs running in these combinations:

- One WLC has a valid AP Count license and the other WLC has a HA SKU UDI
- Both the WLCs have a valid AP Count license
- One WLC has an Evaluation license and the other WLC has a HA SKU UDI or Permanent license

One WLC has a valid AP Count license and the other WLC has a HA SKU UDI

- HA SKU is a new SKU with a Zero AP Count License.
- The device with HA SKU becomes Standby the first time it pairs up.
- AP-count license info will be pushed from Active to Standby.
- On event of Active failure, HA SKU will let APs join with AP-count obtained and will start 90-day countdown. The granularity of this is in days.
- After 90-days, it starts nagging messages. It will not disconnect connected APs.
- With new WLC coming up, HA SKU at the time of paring will get the AP Count:

- If the new WLC has a higher AP count than the previous, the 90-day counter is reset.
- If the new WLC has a lower AP count than the previous, the 90-day counter is not reset.
- In order to lower AP count after switchover, the WLC offset timer will continue and nagging messages will be displayed after time expiry.
- Elapsed time and AP-count will be remembered on reboot.
- The factory default HA-SKU controller should not allow any APs to join.

Both the WLCs have a valid AP Count license

- The CLI should be used to configure one WLC as the Standby WLC (as mentioned in the configuration section) provided it satisfies the requirement of minimum permanent license count. This condition is only valid for the 5500 WLC, where a minimum of 50 AP Permanent licenses are needed to be converted to Standby. There is no restriction for other WLCs such as the WiSM2, 7500, and 8500.
- AP-count license information will be pushed from Active to Standby.
- In the event of a switchover, the new Active WLC will operate with the license count of the previous Active WLC and will start the 90-day countdown.
- The WLC configured as Secondary will not use its own installed license, and only the inherited license from the active will be utilized.
- After 90-days, it starts nagging messages. It will not disconnect connected APs.
- With the new WLC coming up, HA SKU at the time of paring will get the AP Count:
 - If the new WLC has a higher AP count than the previous, the 90-day counter is reset.
 - If the new WLC has a lower AP count than the previous, the 90-day counter is not reset.
 - After switchover to a lower AP count, the WLC offset timer will continue and nagging messages will be displayed after time expiry.

One WLC has an Evaluation license and the other WLC has a HA SKU UDI or Permanent license

- The device with HA SKU becomes the Standby WLC the first time it pairs up with an existing Active WLC running Evaluation License. Or, any WLC running a permanent license count can be configured as the Secondary unit using the CLI configuration provided if it satisfies the requirement of minimum permanent license count. This condition is only valid for the 5500 WLC, where a minimum of 50 AP Permanent licenses are needed to be converted to Standby. There is no restriction for other WLCs such as the WiSM2, 7500, and 8500.
- AP-count license information will be pushed from Active to Standby.
- In the event of a switchover, the new Active WLC will operate with the license count of the previous Active WLC and start the 90-day countdown.
- After 90-days, it starts nagging messages. It will not disconnect connected APs.
- With new the WLC coming up, HA SKU at the time of paring will get the AP Count:
 - If the new WLC has a higher AP count than the previous, the 90-day counter is reset.
 - If the new WLC has a lower AP count than the previous, the 90-day counter is not reset.

 After switchover to a lower AP count, the WLC offset timer will continue and nagging messages will be displayed after time expiry.

High Availability in Release 7.5

To support High Availability without impacting service, there needs to be support for seamless transition of clients and APs from the active controller to the standby controller. Release 7.5 supports Client Stateful Switch Over (Client SSO) in Wireless LAN controllers. Client SSO will be supported for clients which have already completed the authentication and DHCP phase and have started passing traffic. With Client SSO, a client's information is synced to the Standby WLC when the client associates to the WLC or the client's parameters change. Fully authenticated clients, i.e. the ones in Run state, are synced to the Standby and thus, client re-association is avoided on switchover making the failover seamless for the APs as well as for the clients, resulting in zero client service downtime and no SSID outage.

Redundancy Port Connectivity in 7.5

- In controller release 7.3 and 7.4, back-to-back connectivity through redundancy port restrains the active and standby controllers to be in different locations. There are two mandatory interfaces for redundancy, redundancy port and redundancy management interface. Redundancy port uses dedicated physical port **eth1** (similar to service port). It is used for all redundancy communication (AP, Client data, configuration synch, keep-alive messages and role negotiation messages). Redundancy management interface is used to check for the reachability of the peer and management gateway.
- To support the active and standby WLCs in different datacenters, in release 7.5, back-to-back redundancy port connectivity between peers is no longer mandatory and the redundancy ports can be connected via switches such that there is L2 adjacency between the two controllers.
- Backward compatibility for release 7.3/7.4 will be supported, wherein back-to-back redundancy
 port connectivity is used for redundancy communication between the WLCs and the redundancy
 management interface is used to check the reachability to the peer and to management gateway.
- No additional configuration change is required for redundancy port and the configuration remains the same as in 7.3/7.4 release.

Supported HA Topologies

Supported HA Topologies in Release 7.5

5500/7500/8500 Series Controllers

- 1. Back-to-back Redundancy Port (RP) connectivity between the two WLCs, Redundancy Management Interface (RMI) connectivity to check peer and management gateway reachability.
- **2.** RP connectivity with L2 adjacency between the two WLCs, RMI connectivity to check peer and management gateway reachability. This can be within the same or different datacenters.
- **3.** Two 5508, 7500 or 8500 connected to a VSS pair. Primary WLC connected to one 6500 and the Stand-by WLC to the other 6500.

Back-to-back RP Connectivity



Figure 1 Back-to-back RP connectivity

- This is the same topology as was supported in controller release 7.3.
- Configuration Sync and Keepalive messages are sent via Redundancy Port.
- RMI interface is created as part of Management subnet and is used to check peer and management gateway reachability.
- RTT Latency is 80 milliseconds by default. The RTT should be 80% of the keepalive timer which is configurable in the range 100-400 milliseconds.
- Failure detection time is $3 \times 100 = 300 + 60 = 360 + jitter (12 msec) = \sim 400 msec$.
- Bandwidth: 60 Mbps or more
- MTU: 1500

Configuration on Primary WLC:

```
configure interface address management 10.0.56.2 255.255.255.0 10.0.56.1
configure interface address redundancy-management 10.0.56.10 peer-redundancy-management
10.0.56.11
configure redundancy unit primary
configure redundancy mode sso
```

Configuration on Hot Standby WLC:

```
configure interface address management 10.0.56.3 255.255.255.0 10.0.56.1
configure interface address redundancy-management 10.0.56.11 peer-redundancy-management
10.0.56.10
configure redundancy unit secondary
configure redundancy mode sso
```

RP Connectivity via Switches

Figure 2

RP connectivity via switches



- Redundancy Port connectivity via switches across datacenters is supported in this topology.
- Configuration sync and Keepalives via Redundancy Port.
- RMI interface is created as part of Management subnet and is used to check peer and management gateway reachability.
- RTT Latency is 80 milliseconds by default. The RTT should be 80% of the keepalive timer which is configurable in the range 100-400 milliseconds.
- Failure detection time is $3 \times 100 = 300 + 60 = 360 + jitter (12 msec) = -400 msec$
- Bandwidth: 60 Mbps or more
- MTU: 1500

Configuration on Primary WLC

```
configure interface address management 10.0.56.2 255.255.255.0 10.0.56.1
configure interface address redundancy-management 10.0.56.10 peer-redundancy-management
10.0.56.11
configure redundancy unit primary
configure redundancy mode sso
```

Configuration on Hot Standby WLC

```
configure interface address management 10.0.56.3 255.255.255.0 10.0.56.1
configure interface address redundancy-management 10.0.56.11 peer-redundancy-management
10.0.56.10
configure redundancy unit secondary
configure redundancy mode sso
```

5508, 7500 or 8500 Connected to VSS Pair



Supported HA Topologies for WiSM2 Controllers

WiSM2 in the Same Chassis

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WiSM2 in Different Chassis: Redundancy VLAN over L2 Network

Configuration on Cat6k for WiSM2

wism service-vlan 192 (service port VLAN)
wism redundancy-vlan 169 (redundancy port VLAN)
wism module 6 controller 1 allowed-vlan 24-38 (data VLAN)
WiSM2 HA configuration remains the same.

WiSM2 in Different Chassis: VSS Pair

Figure 6

WiSM2 connectivity using VSS Pair



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Figure 8

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WiSM2 connectivity using VSS Pair



VSS Configuration

	Command	Purpose	Purpose					
Step 1	Switch-1(config) #redundancy	Enters redundancy configuration mode	Enters redundancy configuration mode.					
Step 2	Switch-1(config-red)# mode #80	Configures SSO. When this command is entered, the redundant supervisor engine is reloaded and begins to work in SSO mode.						
Step 3	Switch-1(config-red)# exit	Exits redundancy configuration mode.						
Step 4	Switch-1(config)# routerrouting_protocol processID	Enables routing, which places the router in router configuration mode.						
Step 5	Switch-1(config-router)#n#f	Enables NSF operations for the routing protocol.						
Step 6	Switch-1(config-router)#end	Exits to privileged EXEC mode.						
Step 7	Switch-1# show running-config	Verifies that SSO and NSF are configured and enabled.						
Step 8	Switch-1# show redundancy states	Displays the operating redundancy mode.						
	Command		Purpose					
Step 1	Switch-1(config)# switch virtual domain 100		Configures the virtual switch domain on Chassis A.					

Configures Chassis A as virtual switch number 1.

For Chassis B config - Switch 2

Exits config-vs-domain.

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				1
Command	Purpose			
Step 1	Switch-1(config)# interface port-chan	nel 10	Configures port channel 10 on Switch 1.	
Step 2	Switch-1(config-if)# switch wirtual 1	ink 1	Associates Switch 1 as owner of port channel 10.	
Step 3	Switch-1(config-if)# me shutdown		Activates the port channel.	
Step 4	Switch-1(config-if)# exit		Exits interface configuration.	
	Command		Purpose	
Step 1	Switch=2(config)# interface port-channel	20	Configures port channel 20 on Switch 2.	
Step 2	Switch-2(config-if)# switch virtual link	2	Associates Switch 2 as owner of port channel 20.	
Step 3	Switch-2(config-if)# no shutdown		Activates the port channel.	
Step 4	Switch-2(config-if)# emit		Exits interface configuration mode.	
Command		Purpose		
Switch-10 awi	tch convert mode virtual	Converts Switch 1 to virtual switch mode.		6
		After you enter the command, you are prom	pted to confirm the action. Enterges.	5
		The system creates a converted configuration	on file, and saves the file to the RP bootflash.	350715

Recommendations

Step 2

Step 3

witch-1(config-vs-domain)# switch 1

witch-1(config-vs-domain)# emit

- Round trip latency on Redundancy Link should be less than or equal to 80 milliseconds.
- Preferred MTU on Redundancy Link is 1500 or above.
- Bandwidth on Redundancy Link should be 60 Mbps or more.
- If redundancy ports are connected via switches such that there is L2 adjacency between the two controllers, the RP VLAN should be excluded from the access VLAN configured on the switch for the management ports.
- For WiSM2 connectivity between two different chassis connected across the L2 network, the "redundancy-vlan" should be excluded from the access-VLAN configured on the switch for the management ports.
- It is highly recommended to use different sets of switches for the RP port connectivity and the management port traffic to avoid an Active-Active scenario.
- When deploying WiSM2 in VSS setup, it is recommended to set the peer search time to 180 seconds.

Client SSO (Client Stateful Switchover)

To support High Availability without impacting the service, there needs to be support for seamless transition of the clients and APs from the active controller to the standby controller. Release 7.5 supports Client Stateful Switch Over (Client SSO) in Wireless LAN controllers. Client SSO will be supported for clients, which have already completed the authentication and DHCP phase and have started passing traffic. With Client SSO, the client's information is synced to the Standby WLC when client associates or the client parameters change. Fully authenticated clients, i.e. ones in Run state, are synced to the Standby and thus, client re-association is avoided on switchover making the failover seamless for the AP as well as for the client.

- Client SSO will work with Anchor-Foreign mobility setup as well as Guest Anchor scenarios.
- L3 MGIDs are synched to the Standby Controller.
- The failover time varies from ~2-996 milliseconds depending on the category of box failover.
- The management gateway failover time is in the order of ~15 seconds, which is the time taken for 12 pings to the management gateway.
- The default RTT latency between the two WLCs is 80 milliseconds. RTT latency should be less than or equal to 80% of the keepalive timer. The keepalive timer is configurable in the range 100-400 milliseconds

Configuration

1. Before configuring HA it is mandatory to have both the controllers' management interface in same subnet.

WLC I:	WL	C	1	:	
--------	----	---	---	---	--

ာါကျက cisco	MONITOR WLANS		WIRELESS	SECURITY	MANAGEMENT C	OMMANDS	HELP EEEDB	ACK
Controller	Interfaces							
General Inventory	Interface Name	vi	LAN Identifier	IP Address	Interface Typ	e Dynamic	AP Managemer	nt
Interfaces	management	10)	10.10.10.2	Static	Enabled		
Interface Groups	redundancy-manageme	ent 10)	0.0.0.0	Static	Not Suppo	orted	
Multicast	redundancy-port	N/	Ά.	0.0.0.0	Static	Not Suppo	orted	
Network Routes	service-port	N/	/A	0.0.0.0	Static	Not Suppo	orted	
Redundancy	virtual	N/	'A	1.1.1.1	Static	Not Suppo	orted	

WLC 2:

ululu cisco	MONITOR WLANS		WIRELESS	SECURITY	MANAGEMENT CO	MMANDS	HELP	EEEDBACK
Controller	Interfaces							
General Inventory	Interface Name		/LAN Identifier	IP Address	Interface Type	Dynami	c AP Mar	nagement
Interfaces	management	1	.0	10.10.10.3	Static	Enabled		
Interface Groups	redundancy-managem	ient 1	10	0.0.0.0	Static	Not Supp	ported	
Multicast	redundancy-port	P	I/A	0.0.0.0	Static	Not Supp	ported	
Network Routes	service-port	P	I/A	0.0.0.0	Static	Not Supp	ported	
Redundancy	virtual	0	1/A	1.1.1.1	Static	Not Supp	ported	

2. HA is disabled by default. Before enabling HA it is mandatory to configure Redundant Management IP address and Peer Redundant Management IP address. Both the interfaces should be in same subnet as Management Interface.

To configure Redundant Management and Peer Redundant Management IP address click **Controller tab > Redundancy > Global Configuration** and enter IP address in both the fields and then click **Apply.**

WLC 1:

cisco							ration Pin	g Logout Befres
	ONITOR WLANS CONTROLLER	WIRELESS SEC	URITY Mg	NAGEMENT	COMMANDS	HELP	EEEDBACK	
ontroller (lobal Configuration							Apply
General								_
Inventory	Redundancy Mgmt Ip	10.10.10.10						
Interfaces	Peer Redundancy Mgmt Ip	10.10.10.11						
Interface Groups	Redundancy port Ip Peer Redundancy port Ip	169.254.10.10						
Multicast	Redundant Unit	Primary -						
Network Routes	Mobility Mac Address	E0:2F:6D:5C:F0:40						
Redundancy	Keep Alive Timer (100 - 400) ²	100	millisecond	4				
Global Configuration Peer Network Route	Peer Search Timer (60 - 180)	120	seconds					
Internal DHCP	\$80	Disabled +	24001102					
Server	Foot Notes	Cirabled •						
Mobility Management	I Redundancy management and Peer	redundancy manageme	nt are mandat	ory parameter	s for AP SSO e	nable.		
Ports	2 Configure the keep-alive timer in n 3 Disabling AP SSO will result in star	nilli seconds between 10 ndby reboot and admini	0 and 400 in . stratively disa	multiple of 50. bling all the pi	orts on current :	Standby to a	roid IP conflic	at.
NTP								
CDP								
LC 2:								
cisco	MONITOR WLANS CONT		SS SECU					
	HOULION TRANS ZOUL	ROLLER WIRELE		RITY MAN	AGEMENT	C <u>o</u> mmand	s he <u>l</u> p	EEEDBACK
Controller	Global Configuration	KOLLEK WIKELE		N <u>AN</u> YITY	AGEMENT	COMMAND	s he <u>l</u> p	EEEDBACK
Controller General	Global Configuration	10.10.10.1		RITY MAN	AGEMENT	C <u>O</u> MMAND	S HELP	
	Global Configuration	10.10.10.1	1	RITY MAN	AGEMENT	C <u>O</u> MMAND	s he <u>l</u> p	
General	Global Configuration Redundancy Mgmt Ip 4 Peer Redundancy Mgmt Ip	10.10.10.1	1	RITY MAN	AGEMENT	COMMAND	S HELP	
General Inventory	Global Configuration Redundancy Mgmt Ip 4 Peer Redundancy Mgmt Ip Redundancy port Ip	10.10.10.1 10.10.10.1 169.254	1 0		AGEMENT	C <u>O</u> MMAND	S HELP	
General Inventory Interfaces	Global Configuration Redundancy Momt Ip ⁴ Peer Redundancy Momt Ip Redundancy port Ip Peer Redundancy port Ip	10.10.10.1 10.10.10.1 169.254 169.254	1 0 10.11 ,10,10		AGEMENT	COMMAND	s he <u>l</u> p	
General Inventory Interfaces Interface Groups	Global Configuration Redundancy Mgmt Ip ⁴ Peer Redundancy Mgmt Ip Redundancy port Ip Peer Redundancy port Ip Redundant Unit	10.10.10.1 10.10.10.1 169.254 169.254 Secondary	1 0 10.11 10.10		AGEMENT	C <u>O</u> MMAND	s he <u>l</u> p	
General Inventory Interfaces Interface Groups Multicast Network Routes	Global Configuration Redundancy Momt Ip ⁴ Peer Redundancy Momt Ip Redundancy port Ip Peer Redundancy port Ip	10.10.10.1 10.10.10.1 169.254 169.254 Secondary E0:2F:6D:1	1 0 10.11 10.10]		C <u>O</u> MMAND	S HELP	
General Inventory Interfaces Interface Groups Multicast Network Routes Redundancy Global Configuration	Global Configuration Redundancy Mgmt Ip ⁴ Peer Redundancy Mgmt Ip Redundancy port Ip Peer Redundancy port Ip Redundant Unit	10.10.10.1 10.10.10.1 169.254 169.254 Secondary E0:2F:6D:1	1 0 10.11 10.10	millisecond		C <u>O</u> MMAND	S HELP	
General Inventory Interfaces Interface Groups Multicast Network Routes Redundancy Global Configuration Peer Network Route	Global Configuration Redundancy Mgmt Ip ⁴ Peer Redundancy Mgmt Ip Redundancy port Ip Redundant Unit Mobility Mac Address Keep Alive Timer (100 - 400 Peer Search Timer (60 - 18	10.10.10.1 10.10.10.1 169.254 169.254 Secondary E0:2F:6D: 100	1 0 10.11 10.10]		C <u>OMMAND</u>	S HELP	
General Inventory Interfaces Interface Groups Multicast Network Routes Redundancy Global Configuration Peer Network Route	Global Configuration Redundancy Mgmt Ip ⁴ Peer Redundancy Mgmt Ip Redundancy port Ip Redundant Unit Mobility Mac Address Keep Alive Timer (100 - 400 Peer Search Timer (60 - 18	10.10.10.1 10.10.10.1 169.254 169.254 Secondary E0:2F:6D: 100	1 0 10.11 10.10 • •	millisecond		COMMAND	s he <u>l</u> p	
General Inventory Interfaces Interface Groups Multicast Network Routes • Redundancy Global Configuration Peer Network Route • Internal DHCP Serve	Global Configuration Redundancy Mgmt Ip ⁴ Peer Redundancy Mgmt Ip Redundancy port Ip Redundancy port Ip Redundant Unit Mobility Mac Address Keep Alive Timer (100 - 400 Peer Search Timer (60 - 18 SSO	10.10.10.1 10.10.10.1 169.254 169.254 Secondary E0:2F:6D:1 100 0) 120	1 0 10.11 10.10 • •	millisecond		COMMAND	S HELP	
General Inventory Interfaces Interface Groups Multicast Network Routes Redundancy Global Configuration Peer Network Route Internal DHCP Serve	Global Configuration Redundancy Mgmt Ip ⁴ Peer Redundancy Mgmt Ip Redundancy port Ip Redundancy port Ip Redundant Unit Mobility Mac Address Keep Alive Timer (100 - 401 Peer Search Timer (60 - 18 SSO Foot Notes I Redundancy management	10.10.10.1 10.10.10.1 169.254 169.254 Secondary E0:2F:6D:1 100 0) 120 Disabled and Peer redundance	1 0 10.11 .10.10 • • • • • •	millisecond seconds	is atory parame	ters for AP		Apply
General Inventory Interfaces Interface Groups Multicast Network Routes Redundancy Global Configuration Peer Network Route Internal DHCP Serve Mobility Management Ports	Global Configuration Redundancy Mgmt Ip ⁴ Peer Redundancy Mgmt Ip Redundancy port Ip Redundancy port Ip Redundancy port Ip Redundant Unit Mobility Mac Address Keep Alive Timer (100 - 400 Peer Search Timer (60 - 10 SSO Foot Notes	10.10.10.1 10.10.10.1 169.254 169.254 Secondary E0:2F:6D:1 100 Disabled and Peer redundancy imer in mill seconds	1 0 10.11 10.10 • 5C:F0:40	millisecond seconds	ts atory parame	ters for AP	SSO enable.	Apply
General Inventory Interfaces Interface Groups Multicast Network Routes Redundancy Global Configuration Peer Network Route Internal DHCP Serve Mobility Management Ports	Global Configuration Redundancy Mgmt Ip ⁴ Peer Redundancy Mgmt Ip Redundancy port Ip Redundancy port Ip Redundancy Unit Mobility Mac Address Keep Alive Timer (100 - 400 Peer Search Timer (100 - 400 SSO Foot Notes I Redundancy management 2 Configure the keep-alive 5	10.10.10.1 10.10.10.1 169.254 169.254 Secondary E0:2F:6D:1 100 Disabled and Peer redundancy imer in mill seconds	1 0 10.11 10.10 • 5C:F0:40	millisecond seconds	ts atory parame	ters for AP	SSO enable.	Apply
Inventory Interfaces Interface Groups Multicast Network Routes Redundancy Global Configuration Peer Network Route Internal DHCP Serve Mobility Management Ports NTP	Global Configuration Redundancy Mgmt Ip ⁴ Peer Redundancy Mgmt Ip Redundancy port Ip Redundancy port Ip Redundancy Unit Mobility Mac Address Keep Alive Timer (100 - 400 Peer Search Timer (100 - 400 SSO Foot Notes I Redundancy management 2 Configure the keep-alive 5	10.10.10.1 10.10.10.1 169.254 169.254 Secondary E0:2F:6D:1 100 Disabled and Peer redundancy imer in mill seconds	1 0 10.11 10.10 • 5C:F0:40	millisecond seconds	ts atory parame	ters for AP	SSO enable.	Apply

3. Now configure one controller as **Primary** and another controller as **Secondary** from Redundant Unit drop-down. In an example below WLC 1 is configured as **Primary Unit** and WLC 2 is configured as **Secondary Unit** (will work as HA SKU UDI). While pairing, the controller that is configured as Primary will push its AP Count License to Standby WLC. To configure one controller as Primary unit and second controller as Secondary unit, click **Controller tab > Redundancy > Global Configuration** and select Primary/Secondary from Redundant Unit drop-down list and then click **Apply**.

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WLC 1:

cisco	MONITOR	WLANs		WIRELESS	SECURITY	MANAGEMENT	C <u>O</u> MMANDS	HELP	EEEDBACK	-rogout Ren
Controller	Global Co	onfigurat	tion							Appl
General	Redunda	ancy Mgmt	Ip 4	10.10.10.10						
Inventory Interfaces Interface Groups	Redunda	dundancy i ancy port I dundancy	P	10.10.10.11 169.254.10 169.254.10						
Multicast	Redunda			Primary +	1					
Network Routes	Mobility	Mac Addre	55	E012F16D15C1	F014C					
Global Configuration	Keep Ali	ve Timer (100 - 400)2	100	millise	conds			_	
Peer Netvork Route	Peer Sea	arch Timer	(60 - 180)	120	second	Do N	OT enable S	SO un	til	
Internal DHCP Server	\$50			Disabled 👻	-		pted in com	ing sta	ans	
	Foot Not				-	prom	ipted in com	mig ste	:ps	
Mobility Management						andatory paramete 0 in multiple of 50		stve.		
Ports						disabling all the p		andby to	avoid IP conflict.	
NTP										
> CDP										



- 4. After controllers are configured with Redundant Management, Peer Redundant Management IP address and Redundant Units are configured, it is very important to make sure physical connection are up between both the controllers i.e. both the WLCs are connected via Redundant Port using Ethernet cable and uplink is also connected to infrastructure switch and gateway is reachable from both the WLCs. Initiate **ping** to management interface gateway IP Address from both the controllers and make sure reachability to management gateway is fine.
- To enable SSO navigate to Controller >Redundancy > Global Configuration and select the Enable option from SSO drop-down list on both the WLCs and click Apply. This step will make controllers reboot.

WLC 1:

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սիսիս				Say	e Config	uration Ping	Logout <u>R</u> efre
cisco	MONITOR WLANS CONTROLL	ER WIRELESS SI	ECURITY MANAGE	MENT COMMANDS	HELP	EEEDBACK	
Controller	Global Configuration						Apply
General	Redundancy Mgmt Ip	10.10.10.10	-				_
Inventory	Peer Redundancy Mgmt Ip	10.10.10.11	_				
Interfaces	Redundancy port Ip	169.254.10.10					
Interface Groups	Peer Redundancy port Ip	169.254.10.11					
Multicast	Redundant Unit	Primary +					
Network Routes	Mobility Mac Address	E0:2F:6D:5C:F0:4	2				
Redundancy							
Global Configuration Peer Network Route	Keep Alive Timer (100 - 400) ²	100	milliseconds				
	Peer Search Timer (60 - 180)	120	seconds				
Internal DHCP Server	sso	Enabled 👻					
Mobility	Service Port Peer Ip	0.0.0.0					
Management	Service Port Peer Netmask	0.0.0.0					
Ports	Foot Notes						
NTP							

WLC 2:

CISCO	MONITOR WLANS CONTROLLE	R WIRELESS SEC	URITY MANAGEMENT	COMMANDS	HELP	EEEDBACK
Controller	Global Configuration					Apply
General	Redundancy Mgmt Ip 4	10.10.10.11				
Inventory	Peer Redundancy Mgmt Ip	10.10.10.10				
Interfaces	Redundancy port Ip	169.254.10.11				
Interface Groups	Peer Redundancy port Ip	169.254.10.10				
Multicast	Redundant Unit	Secondary +				
Network Routes	Mobility Mac Address	E0:2F:6D:5C:F0:40				
Global Configuration	Keep Alive Timer (100 - 400)2	100	milliseconds			
Peer Network Route	Peer Search Timer (60 - 180)	120	seconds			
Internal DHCP Server	SSO	Enabled -				
Mobility Management	Service Port Peer Ip	0.0.0.0				
Ports	Service Port Peer Netmask	0.0.0.0				
▶ NTP	Service Port Peer Netmask	0.0.0.0				
> CDP						

6. Enabling SSO will reboot controllers to negotiate HA role as per configuration and once the role is determined, configuration is synched from Active to Standby WLC via the redundant port. Initially controller configured as Secondary will report XML mismatch after downloading the configuration from Active and reboot again. In next reboot after role determination it will validate the configuration again and will report no XML mismatch and will process further to establish itself as Standby WLC. Thus, controller configured as Primary will reboot once and controller configured as Secondary will reboot twice.

WLC 1:



WLC 2 on first reboot after enabling SSO:



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WLC 2 on second reboot after downloading XML configuration from Active:





7. After SSO is enabled followed by controller reboots and XML configuration is synched, WLC 1 will transition its state as Active and WLC 2 will transition its state as Standby HOT. From this point onwards GUI/Telnet/SSH for WLC 2 on management interface will not work, as all the configurations should be done from the Active controller. Standby controller i.e. WLC 2 in this case if required can only be managed via Console or Service Port.

Also once Peer WLC transitions to **Standby Hot** state, **-Standby** keyword is automatically appended to Standby WLC's prompt name.



8. To check the redundancy status

WLC 1 -> Click Monitor > Redundancy > Summary:



WLC 1 -> show redundancy summary:

(POD1-WLC)	>show redundancy summary Redundancy Mode = SSO ENABLED Local State = ACTIVE Peer State = STANDBY HOT Unit = Primary	
	Unit ID = E0:2F:6D:5C:F0:40 Redundancy State = SSO (Both AP and Client SSO)	
	Mobility MAC = E0:2F:6D:5C:F0:40	
Management	Gateway Failover = ENABLED (Management GW failover would be operational in few moments) Link Encryption = DISABLED	
Peer Redund Redundancy Peer Redund	Management IP Address 10.10.10.10 lancy Management IP Address 10.10.10.11 Port IP Address 169.254.10.10 lancy Port IP Address 169.254.10.11 se Port IP Address 0.0.0	150685

(RAR4 ULA Charden) Salar understand and and and and and and and and and
(POD1-WLC-Standby) >show redundancy summary
Redundancy Mode = SSO ENABLED
Local State = STANDBY HOT
Peer State = ACTIVE
Unit = Secondary - HA SKU (Inherited AP License Count = 62)
Unit ID = E0:2F:6D:5C:EE:A0
Redundancy State = SSO (Both AP and Client SSO)
Hobility HAC = E0:2F:6D:5C:F0:40
Average Redundancy Peer Reachability Latency = 1452 usecs
Average Management Gateway Reachability Latency = 750 usecs
were ge management accordy medemodately facency is the asces
Redundancy Management IP Address
Peer Redundancy Management IP Address 10.10.10.10
Redundancy Port IP Address
Peer Redundancy Port IP Address

AP And Client State Sync

- 1. At this stage both the controllers are paired up in HA setup. Any configuration done on Active will be synched to Standby controller via redundant port. Check the WLAN summary and Interface summary on standby WLC from console connection.
- 2. In High Availability setup, APs' CAPWAP state in maintained on Active as well as Standby controller (only for APs which are in Run state) i.e. UP time and Associated UP time is synched from the active to the standby controller. In an example below WLC 1 is an Active state and serving the network and WLC 2 is in Standby state monitoring active controller. Although WLC 2 is in standby state it still maintains CAPWAP state of AP.

Number of APs.		2	
Global AP User	Name	Not Configur	red
Global AP Dot1	User Name	Not Configur	red
AP Nane	Ethernet MAC	AP Up Time	Association Up Time
AP Name POD1-AP1			Association Up Time

WLC 1->Console Connection:

Observe the AP UP Time and Association UP Time on Active WLC WLC 2->Console Connection:

(POD1-WLC-Stand	lby) ≻show ap uptime		
Number of APs.		2	
Global AP User	Name	Not Configured	1
01-L-1 AD D-L4.	Hanna Mana	11-1-0-01-0-01	
GLODAL RP DOTTS	User Name	Not Configured	
GLODAL HP DOTTA	Ethernet MAC		Association Up Time
		AP Up Time	
	Ethernet MAC		Association Up Time

Observe the AP Uptime and Association UP Time on Standby WLC will be in synch with ActiveWLC.

- 3. In case of Box Failover i.e. Active controller crashes / system hang / manual reset / force switchover direct command is sent from Active controller via Redundant Port as well as from Redundant Management Interface to Standby controller to take over the network. Failover may take ~2-360 millisecond depending on number of APs/Clients on the active controller. In case of power failure on Active WLC or some crash where direct command for switchover cannot be sent to the standby controller, it may take ~360 990 msec depending upon number of APs/Clients on the active controller and the keep alive timer configured. The default keepalive timer is 100 milliseconds. Make sure that default RTT latency is less than or equal to 80 msec.
- **4.** With release 7.5 as part of Client SSO, the client database is also synched to standby WLC so Run state client entries will be present on Standby WLC.

WLC 1-> Console/Telnet/SSH Connection:

Number of Clients			•							
Number of Gilents										
Number of PHIPU6	Clients		• • •							
				GLAN/ RLAN/						
MAC Address	AP Nane	Slot	Status		Auth	Protocol	Port	Wired	PMIPU6	Role
24:77:03:11:59:38	P0D1-AP1	1	Associated	1	Yes	802.11n(5 GHz)	1	No	No	Local

(POD1-WLC) >show client detail 20:e7:cf:ec:e9:50	
Client MAC Address	. 20:e7:cf:ec:e9:50
Client Username	
AP MAC Address	
AP Name	
AP radio slot Id	
Client State	
Client NAC OOB State	
Wireless LAN Id	
Hotspot (802.11u)	
BSSID.	
Connected For	
Connected For	
IP Address	
Gateway Address	
Netnask	
IPv6 Address	
Association Id	
Authentication Algorithm	. Open System
Reason Code	. 1
Status Code	. 0
Session Timeout	. 1880
Client CCX version	. No CCX support

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Client entry is present on Active WLC.

WLC2-> Console Connection:

(POD1-WLC-Standby)) >show client sum	nary									
Number of Clients			2								
Number of PMIPV6 (lients										
				GLAN/ Rlan/							
MAC Address	AP Nane	Slot	Status	WLAN	Auth	Protocol	Port	Wired	PMIPU6	Role	
24:77:03:11:59:38			Associated			802.11n(5 GHz)			No	Local	5
28:e7:cf:ec:e9:50	POD1-AP2	1	Associated	2	Yes	802.11n(5 GHz)	1	No	No	Local	350691

(POD1-WLC-Standby) >show client detail 28:e7:cf:	ec:e9:50
Client MAC Address	. 20:e7:cf:ec:e9:50
Client Username	. N/A
AP MAC Address	. 64:d9:09:42:34:70
AP Name	. POD1-AP2
AP radio slot Id	. 1
Client State	. Associated
Client NAC OOB State	. Access
Wireless LAN Id	. 2
Hotspot (802.11u)	. Not Supported
BSSID	. 64:d9:89:42:34:7e
Connected For	. 262 secs
Channel	. 149
IP Address	. 10.10.11.76
Gateway Address	. 10.10.11.1
Netmask	. 255.255.255.0
IPvő Address	. fe80::2ae7:cfff:feec:e950
Association Id	. 1
Authentication Algorithm	. Open System
Reason Code	. 1
Status Code	. 0
Session Timeout	. 1800
Client CCX version	No CCX support

Client entry is present on Standby WLC.

- **5.** PMK cache is also synced between the two controllers
 - WLC 1:

(POD1-WLC-Standby) >show client detail 20:e7:cf:ec	::e9:50
Client MAC Address	28:e7:cf:ec:e9:50
Client Username	N/A
AP MAC Address	64:d9:89:42:34:70
AP Name	POD1-AP2
AP radio slot Id	1
Client State	Associated
Client NAC OOB State	Access
Wireless LAN Id	2
Hotspot (802.11u)	Not Supported
BSSID	64:d9:89:42:34:7e
Connected For	262 secs
Channel	149
IP Address	10.10.11.76
Gateway Address	10.10.11.1
Netmask	255.255.255.0
IPvő Address	fe80::2ae7:cfff:feec:e950
Association Id	1
Authentication Algorithm	Open System
Reason Code	1
Status Code	0
Session Timeout	1800
Client CCX version	No CCX support

WLC 2:

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	WLC-Standby) >sho of PMK Cache Entric		all			
РМК-ССІ	(M Cache	Entry				
Type	Station	Lifetime	VLAN Override	IP Override	Audit-Session-ID	
RSN	28:e7:cf:ec:e9:50	83725		0.0.0.0		
RSN	70:de:e2:0e:ce:05	83725		0.0.0.0		

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Failover Process

1. Issue a command **redundancy force-switchover** on Active controller. This command will trigger manual switchover where Active controller will reboot and Standby controller will take over the network. In this case Run state client on Active WLC will not be de-authenticated. The command **save config** is initiated before **redundancy force-switchover** command.

WLC 1-> Console Connection:

(POD1-WLC) >redundancy force-switchover	
Warning: Saving configuration change causes all the configurations to be saved on flash. If this is not what you intend to do, do not type 'y' below.	
The system has unsaved changes. Would you like to save them now? (y/N) y	
Configuration Saved!Restarting system.	350695

WLC 2-> Console Connection:

HA completed successfully, WLC switch over detec	tion time : 2 msec and APs switch over time : 0 msec
(POD1-WLC) >show client detail 28:e7:cf:ec:e9:50	
Client MAC Address	. 28:e7:cf:ec:e9:50
Client Username	. N/A
AP MAC Address	. 64:d9:89:42:34:70
AP Name	. POD1-AP2
AP radio slot Id	. 1
Client State	. Associated
Client NAC OOB State	. Access
Wireless LAN Id	. 2
Hotspot (802.11u)	. Not Supported
BSSID	. 64:d9:89:42:34:7e
Connected For	. 204 secs
Channel	. 149
IP Address	. 10.10.11.76
Gateway Address	. 10.10.11.1
Netmask	. 255.255.255.0
IPvő Address	. fe80::2ae7:cfff:feec:e950
Association Id	. 1
Authentication Algorithm	. Open System
Reason Code	. 1
Status Code	. 0
Session Timeout	. 1800
Client CCX version	. No CCX support

Observe the change in prompt in above screen capture.

WLC 2->Console Connection:

Number of APs			
		Not Configure	d
Global AP Dot1x	User Name	Not Configure	ed.
AP Name	Ethernet MAC	AP Up Time	Association Up Time
AP Name	Ethernet MAC	AP Up Time	Association Up Time
AP Name POD1-AP1		AP Up Time 	

Observe the AP CAPWAP State on WLC 2 which was standby initially and is Active now after switchover. AP uptime as well as Association UP Time is maintained and AP did not go in discovery state.

2. Also notice client connectivity when switchover is initiated. Client will be not be de-authenticated.

Ping from wireless client to its gateway IP Address and management IP Address during switchover shows minimal loss.

Reply from 10.10.10.2: bytes=32 time<1ms TTL=127
Reply from 10.10.10.2: bytes=32 time<1ms ITL=127
Reply from 10.10.10.2: bytes=32 time<1ms TTL=127
Reply from 10.10.10.2: bytes=32 time<1ms TTL=127
Reply from 10.10.10.2: bytes=32 time<1ms ITL=127
Reply from 10.10.10.2: bytes=32 time<1ms TTL=127
Reply from 10.10.10.2: bytes=32 time<1ms ITL=127
Reply from 10.10.10.2: bytes=32 time<1ms TTL=127
Reply from 10.10.10.2: bytes=32 time<1ms TTL=127
Reply from 10.10.10.2: bytes=32 time<1ms ITL=127
Reply from 10.10.10.2: bytes=32 time=139ms_TTL=127
Reply from 10.10.10.2: bytes=32 time<1ms IIL=127
Reply from 10.10.10.2: bytes=32 time(ins IIL=127
Reply from 10.10.10.2: bytes=32 time<1ms ITL=127
Reply from 10.10.10.2: bytes=32 time<1ms IIL=127
Reply from 10.10.10.2: bytes=32 time=55ms_IIL=127
Reply from 10.10.10.2: bytes=32 time(ins IIL=12?
Reply from 10.10.10.2: bytes=32 time<1ms IIL=127
Reply from 10.10.10.2: bytes=32 time(ins IIL=12?
Reply from 10.10.10.2: bytes=32 time<1ms TTL=127
Reply from 10.10.10.2: bytes=32 time<1ms ITL=127
Reply from 10.10.10.2: bytes=32 time<1ms ITL=127
Reply from 10.10.10.2: bytes=32 time<1ms IIL=127
Reply from 10.10.10.2: bytes=32 time<1ms IIL=127
Ping statistics for 10.10.10.2:
Packets: Sent = 63, Received = 63, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:
Minimum = 0ms, Maximum = 139ms, Average = 3ms

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Reply	from	10.10.10.1:	bytes=32	time<1ms	TTL=255	
		10.10.10.1:		time<1ms		
		10.10.10.1:	bytes=32	time<1ms	TTL=255	
Reply	from	10.10.10.1:	bytes=32	time<1ms	TTL=255	
		10.10.10.1:	bytes=32	time<1ms	TTL=255	
		10.10.10.1:		time=3ms		
Reply	from	10.10.10.1:	bytes=32	time<1ms	TTL=255	
		10.10.10.1:	bytes=32	time<1ms	TTL=255	
Reply	from	10.10.10.1:	bytes=32	time=1ms	TTL=255	
		10.10.10.1:	bytes=32	time<1ms	TTL=255	
		10.10.10.1:	bytes=32	time<1ms	TTL=255	
Reply	from	10.10.10.1:	bytes=32	time<1ms	TTL=255	
Reply	from	10.10.10.1:	bytes=32	time<1ms	TTL=255	
Reply	from	10.10.10.1:	bytes=32	time<1ms	TTL=255	
Reply	from	10.10.10.1:	bytes=32	time<1ms	TTL=255	
Reply	from	10.10.10.1:	bytes=32	time<1ms	TTL=255	
Reply	from	10.10.10.1:	bytes=32	time<1ms	TTL=255	
Reply	from	10.10.10.1:	bytes=32	time<1ms	TTL=255	
Reply	from	10.10.10.1:	bytes=32	time=2ms	TTL=255	
Reply	from	10.10.10.1:	bytes=32	time<1ms	TTL=255	
Reply	from	10.10.10.1:	bytes=32	time=3ms	TTL=255	
Reply	from	10.10.10.1:	bytes=32	time<1ms	TTL=255	
			2			
Ping s	tati	stics for 10	.10.10.1:		-	
Pa	cket	s: Sent = 49	, Received	d = 49, La	ost = 0 (0%	loss), g
Approx	inate	e round trip	times in	milli-se	conds:	- a
		m = Øms, Max:				loss), 0

3. To check the redundancy status

WLC 1 -> Console connection issue a command **show redundancy summary:**



WLC 2 -> Console connection issue a command **show redundancy summary:**



WLC 2-> Click on **Monitor > Redundancy > Summary:**

ahaha								uration	
CISCO	MONITOR WLANS C	ONTROLLER	WIRELESS	SECURITY	MANAGEMENT	C <u>O</u> MMANDS	HELP	FEEDBA	ACK
onitor	Redundancy Summa	ury							
Summary	6								
Access Points	Local State	ACTIVE							
Cisco CleanAir	Peer State	STANDBY H							
Statistics	Unit			nerited AP Lice	nse Count = 62)				
CDP	Unit Id	E0:2F:6D:5	_						
	Redundancy State	SSO (Both	AP an-						
Rogues	Maintenance Mode	Disabled	_						
Redundancy Statistics	Maintenance Cause	Disabled							
ummary	Average Redundancy Peer Reachability	1356							
Clients	Latency (usecs) Average Management								
Sleeping Clients	Gateway Reachability Latency(usecs)	5143							
Multicast	Redundancy	10.10.10.1	1						
Applications Pee	Management Peer Redundancy Management	10.10.10.1	0						
	Redundancy port Ip	169.254.	10.11						
	Peer Redundancy port Ip	169.254.	10.10						
	Peer Service Port Ip	0.0.0.0							

4. Initiate a force switchover again on current active WLC.

WLC, which was configured as Primary Unit, should now be active and WLC, which was configured as Secondary Unit i.e., WLC 2 should be in Hot Standby State.

WLC 2:

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WLC 1 > Make sure Local state should be Active and Unit should be Primary on WLC 1 after switchover:



Observe the switchover history. WLC maintains 10 switchover histories with switchover reason.

```
Switchover History[1]:
Previous Active = 10.10.10.10, Current Active = 10.10.10.11
Switchover Reason = User initiated, Switchover Time = Wed Apr 3 02:01:21 2013
```

Client SSO Behavior and Limitations

- The Bonjour dynamic database comprising of the services and service providers associated with a service and the domain name database is synced to standby.
- Only clients that are in Run state are synced between the Active and Standby WLC. Client SSO does not support seamless transitions for clients that are in the process of associating/joining the controller. The clients in the transition phase will be de-authenticated after switchover and will need to rejoin the controller.
- Posture and NAC OOB are not supported if the client is not in Run state.
- WGB and the clients associated to the WGB need to be re-associated post switchover.
- CCX based apps need to be re-started post Switchover.
- New mobility is not supported.

	New Mobility		Old/Flat Mol	oility
	7.3.112.0	7.5	7.3.112.0	7.5
APSSO	Yes	Yes	Yes	Yes
Client SSO	No	No	No	Yes

- Client statistics are not synced.
- PMIPv6, NBAR, SIP static CAC tree are not synced, need to be re-learned after SSO.
- OEAP (600) clients are not supported.
- Passive clients need to be re-associated after SSO.
- Device and root certificates are not automatically synced to the Standby controller.
- AP and Client Rogue information is not synched to the Standby controller and needs to be re-learnt when the hot standby becomes the active controller.
- Sleeping client information is not synched to the standby controller.
- NBAR statistics are not synched to the secondary controller.
- Native Profiling data is not synched to the secondary controller, therefore, clients will be re-profiled after switchover.
- The below table captures the behavior w.r.t SSO with MAPs and RAPs.

	CLIENT SSO	APSSO
RAP	Supported	Not supported
MAP	Not Supported	Not supported

Glossary

A

AP SSO	Access Point State Full Switchover where CAPWAP state for each AP is maintained on Active and Standby WLC and CAPWAP state is retained after switchover to Standby WLC. AP need not go through CAPWAP discovery and join process after failover.
Active WLC	This is the WLC which is currently active in HA pair and taking care of the wireless network. APs establish single CAPWAP tunnel with Active WLC.
С	
Client SSO	Wireless Client State Full Switchover where client state is also maintained on Active and Standby WLC and wireless clients are not de-authenticated after switchover. Will be supported in future release.
K	
Keep-Alive-Timer	Standby WLC in HA setup sends keep-alive packets on redundancy port to check the health of active WLC. With no acknowledgement of three keep-alive packets from active WLC, standby declares active as dead and takes over the network.
3.4	

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Maintenance Mode	When Standby WLC cannot communicate to gateway or cannot discover peer WLC i.e. active WLC via redundant port it goes in Maintenance mode. In this mode WLC cannot communicate to infra network and will not participate in HA process. Because WLC in maintenance mode does not participate in HA process it need to be manually rebooted to bring it out of maintenance mode and make participate in HA process again.		
Mobility MAC	Unique MAC address shared between peers in HA setup. This mac address should be used to form a mobility pair between HA setup and another WLCs in HA setup or with independent controllers. By default active WLC mac address is shared as mobility mac address but mobility mac can also be manually configured on active WLC using a CLI, which will be shared between peers in HA setup.		
Р			
Peer	AP SSO is box-to-box redundancy i.e. 1:1 so both the WLCs (Active and Standby) in HA setup are peer to each other.		
Primary Unit	In AP SSO deployment controller running higher permanent count licenses should be configured as primary unit. Primary Unit is the WLC, which will take the role of Active WLC first time it forms HA pair. Primary Unit sends the lic count information to its peer via redundant port.		
Peer-Search-Timer	While booting, standby WLC waits for peer search timer (default 2 minutes) to discover the peer. If WLC cannot discover its peer within this time it will transition its state to maintenance mode.		
R			
Redundancy Port	Physical Port on 5500/7500/8500 WLC for HA role negotiation, configuration synch and redundancy messages between Active and Standby WLC.		
Redundancy Vlan	Vlan created on Cat6500 Sup for WiSM-2 Redundancy Port that is connected to Cat6k backplane to exchange configuration and redundancy messages including HA role negotiation between Active and Standby WLC.		
Redundancy Management Interface	A parallel interface to management interface on both the WLC in HA setup. Should be in same subnet as management interface. This interface let standby WLC interact with infra network and also exchange some redundancy messages over infra network between Active and Standby WLC.		
S			
Standby WLC	This is the WLC that is monitoring active controller in HA pair and ready to take over the wireless network in event of Active WLC failure.		
Secondary Unit	In AP SSO deployment controller running lower or equal permanent count lic should be configured as secondary unit OR controller with HA SKU UDI (zero AP count lic) is shipped default as secondary unit. Secondary Unit is the WLC, which will take the role of Standby WLC first time it forms HA pair. Secondary unit inherit the lic count information from its peer i.e. Active WLC via redundant port.		

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Related Information

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• Technical Support & Documentation - Cisco Systems

