Cat 6500 & WiSM – questions

1. Upgrade IOS of Cat6500 in order to support the WiSM blade

2. Configure the Service Interfaces of both controllers of the WiSM blade (use VLAN 11 = 10.11.11.x/24)

Use the following methods to achieve your goal and eventually configure the interfaces statically:

- > Dynamic (it does not matter what IP address WLC1 and WLC2 will get)
- > Dynamic with exclusions (WLC1 = 10.11.11.10, WLC2 = 10.11.11.11)
- Dynamic with MAC reservations (WLC1 = 10.11.11.20, WLC2 = 10.11.11.21)
- Static (WLC1 = 10.11.11.30, WLC2 = 10.11.11.31)

3. Access WLC1 and WLC2 without using telnet, SSH or a console connection.

4. Configure AutoLAG and explain why we cannot use normal LAG between Cat6500 and the WiSM blade. Make sure Layer 3 traffic is trusted. Also explain how we can trust Layer 2 traffic.

5. Configure load balancing for load balancing based on best practices

6. Create a Management VLAN for the WiSM blade on the Cat 6500 (VLAN 21 = 10.11.21.x/24) and do an initial configuration on WLC1 & WLC2. Use the following IP addresses:

SVI interface = 10.11.21.254/24

WLC1 management interface = 10.11.21.10/24

- WLC1 AP-manager interface = 10.11.21.11/24
- WLC1 management interface = 10.11.21.20/24
- WLC1 AP-manager interface = 10.11.21.21/24

Configure these IP addresses with the initial config setup on both WLC's.

Make sure how to change this IP address after the initial config is done

7. Make sure that the traffic that is coming from WLC1 and WLC2 is arriving in a untagged form but stills travels trough the Management VLAN (21)

8. Reset the WiSM blade independently from the Cat6500 switch

Cat 6500 & WiSM – solutions

1. Upgrade IOS of Cat6500 in order to support the WiSM blade

Configuration:

First we check what the current IOS version is on the Cat 65XX:

Router#sh ver Cisco Internetwork Operating System Software IOS (tm) s72033 rp Software (s72033 rp-PK9SV-M), Version 12.2(17d)SXB11a, RELEASE SOFTWARE (fc1) Technical Support: http://www.cisco.com/techsupport Copyright (c) 1986-2006 by cisco Systems, Inc. Compiled Thu 13-Apr-06 04:50 by kehsiao Image text-base: 0x40020FBC, data-base: 0x41F18000 ROM: System Bootstrap, Version 12.2(17r)SX5, RELEASE SOFTWARE (fc1) BOOTLDR: s72033_rp Software (s72033_rp-PK9SV-M), Version 12.2(17d)SXB11a, RELEASE SOFTWARE (fc1) Router uptime is 1 day, 10 hours, 53 minutes Time since Router switched to active is 1 day, 10 hours, 52 minutes System returned to ROM by reload at 21:40:23 UTC Thu Feb 24 2011 (SP by reload) System image file is "sup-bootflash:s72033-pk9sv-mz.122-17d.SXB11a.bin" This product contains cryptographic features and is subject to United States and local country laws governing import, export, transfer and use. Delivery of Cisco cryptographic products does not imply third-party authority to import, export, distribute or use encryption. Importers, exporters, distributors and users are responsible for compliance with U.S. and local country laws. By using this product you agree to comply with applicable laws and regulations. If you are unable to comply with U.S. and local laws, return this product immediately. A summary of U.S. laws governing Cisco cryptographic products may be found at: http://www.cisco.com/wwl/export/crypto/tool/stqrg.html If you require further assistance please contact us by sending email to export@cisco.com. cisco WS-C6506-E (R7000) processor (revision 1.1) with 458752K/65536K bytes of memory. Processor board ID SAL1052CJQA SR71000 CPU at 600Mhz, Implementation 0x504, Rev 1.2, 512KB L2 Cache Last reset from power-on X.25 software, Version 3.0.0. Bridging software. 1 Virtual Ethernet/IEEE 802.3 interface(s) 48 FastEthernet/IEEE 802.3 interface(s) 2 Gigabit Ethernet/IEEE 802.3 interface(s) 1917K bytes of non-volatile configuration memory. 8192K bytes of packet buffer memory. 65536K bytes of Flash internal SIMM (Sector size 512K). Configuration register is 0x2102

We see that the IOS version is currently on the Catalyst 6506 is <u>"Version 12.2(17d)SXB11a"</u> This version is not supporting the WiSM blade at all. We can verify that with checking the status of the WiSM blade.

Rout	ter#show module all				
Mod	Ports Card Type		Model		Serial No.
1 3 6 Mod	<pre>10 unknown FRU type (major = 0x6 48 48 port 10/100 mb RJ45 2 Supervisor Engine 720 (Active MAC addresses</pre>	003, mir	• WS-SVC-WI WS-X6348-1 WS-SUP720-	SM-1-K9 RJ-45 -3B Sw	SAD1335006F SAD04160M5C SAL134959DR Status
1 3 6	0025.8438.2366 to 0025.8438.2366 00b0.8e82.26a4 to 00b0.8e82.26d3 0024.1499.80a8 to 0024.1499.80ab	2.3 5 2.3 5 5.9 8	5.4(2) 5.5(3)	8.3(0.11) 12.2(17d)	D)TE Ok)SXB Ok
Mod	Sub-Module Model		Serial	Hw	Status
- 1 6 6	Centralized Forwarding Card WS-SVC- Policy Feature Card 3 WS-F6K- MSFC3 Daughterboard WS-SUP7	WISM-1-F PFC3B 20	SAL1349 SAL1349 SAL1349	OODJ 2.3 5HZM 2.0 5F89 4.0	1 PwrDown 6 Ok 0 Ok
Mod	Online Diag Status		_ ⟨ Y	2	
1 3 6 Rout	Unknown Pass Pass ter#	6		34	
<mark>Rout</mark> Mod	ter#show module 1 Ports Card Type		Model)	Serial No.
1	10 unknown FRU type (major = 0x6	003, mir	NO WS-SVC-WI	SM-1-K9	SAD1335006F
Mod	MAC addresses	Hw E	`W	Sw	Status
1	0025.8438.23bc to 0025.8438.23cb	2.3 T	Inknown	Unknown	PwrDown
Mod	Sub-Module Model		Serial	Hw	Status
1 Mod 1 Rout	Centralized Forwarding Card WS-SVC- Online Diag Status Unknown ter#	WISM-1-F	:9-D SAD1335	00DJ 2.3	1 PwrDown

As you can see the WiSM module is located in the first slot and is currently Powered Down.

Let's see what happens if we try to power it up:

Router(config)#power enable module 1 1d10h: %C6KPWR-SP-4-UNSUPPORTED: unsupported module in slot 1, power not allowed: Unknown Card Type.

When the IOS is not the correct IOS it will generate this message when trying to power the module up.

So the only thing that is left is that we need to download a new version IOS from CCO. To save some time there was a newer version on Disk0: on the Catalyst 6500.



The IOS version we need is "s72033-adventerprisek9_wan-vz.122-33.SXH6.bin"

Make sure the Catalyst 6500 will boot next time with the new IOS:

Router(config)#boot system disk0:s72033-adventerprisek9_wan-vz.122-33.SXH6.bin

```
Router#sh run | i boot
boot system disk0:s72033-adventerprisek9_wan-vz.122-33.SXH6.bin
Router#
```

```
Router#reload
Proceed with reload? [confirm]
1d11h: %SYS-5-RELOAD: Reload requested by console.
1d11h: %OIR-SP-6-CONSOLE: Changing console ownership to switch processor
***
*** --- SHUTDOWN NOW ---
1d11h: %SYS-SP-5-RELOAD: Reload requested
1d11h: %OIR-SP-6-CONSOLE: Changing console ownership to switch processor
System Bootstrap, Version 8.5(3)
Copyright (c) 1994-2008 by cisco Systems, Inc.
Cat6k-Sup720/SP processor with 524288 Kbytes of main memory
Autoboot executing command: "boot disk0:s72033-adventerprisek9 wan-vz.122-33.SXH6.bin"
Loading image, please wait ...
Self extracting the image... [OK]
Self decompressing the image :
*****
```

running startup.... Restricted Rights Legend Use, duplication, or disclosure by the Government is subject to restrictions as set forth in subparagraph (c) of the Commercial Computer Software - Restricted Rights clause at FAR sec. 52.227-19 and subparagraph (c) (1) (ii) of the Rights in Technical Data and Computer Software clause at DFARS sec. 252.227-7013. cisco Systems, Inc. 170 West Tasman Drive San Jose, California 95134-1706 Cisco IOS Software, s72033 sp Software (s72033 sp-ADVENTERPRISEK9 WAN-VM), Version 12.2(33) SXH6, RELEASE SOFTWARE (fc1) Technical Support: http://www.cisco.com/techsupport Copyright (c) 1986-2009 by Cisco Systems, Inc. Compiled Thu 15-Oct-09 01:54 by prod rel team Image text-base: 0x01020150, data-base: 0x01021000 00:00:32: %SYS-3-LOGGER_FLUSHING: System pausing to ensure console debugging output. 00:00:32: %PFREDUN-6-ACTIVE: Initializing as ACTIVE processor for this switch 00:00:33: %SYS-3-LOGGER_FLUSHING: System pausing to ensure console debugging output. 00:00:32: %SYS-3-LOGGER FLUSHED: System was paused for 00:00:00 to ensure console debugging output. Firmware compiled 12-Oct-09 11:00 by integ Build [100] 00:00:33: %OIR-6-CONSOLE: Changing console ownership to route processor System Bootstrap, Version 12.2(17r)SX5, RELEASE SOFTWARE (fc1) Technical Support: http://www.cisco.com/techsupport Copyright (c) 2006 by cisco Systems, Inc. Cat6k-Sup720/RP platform with 524288 Kbytes of main memory Download Start Download Completed! Booting the image. Self decompressing the image : ***** running startup.... Restricted Rights Legend

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           cisco Systems, Inc.
           170 West Tasman Drive
           San Jose, California 95134-1706
Cisco IOS Software, s72033 rp Software (s72033 rp-ADVENTERPRISEK9 WAN-VM),
                                                                              Version
12.2(33) SXH6, RELEASE SOFTWARE (fc1)
Technical Support: http://www.cisco.com/techsupport
Copyright (c) 1986-2009 by Cisco Systems, Inc.
Compiled Thu 15-Oct-09 01:01 by prod rel team
Image text-base: 0x01020150, data-base: 0x01021000
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States and local country laws governing import, export, transfer and
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http://www.cisco.com/wwl/export/crypto/tool/stqrg.html
If you require further assistance please contact us by sending email to
export@cisco.com.
cisco WS-C6506-E (R7000) processor (revision 1.1) with 516096K/8192K bytes of memory.
Processor board ID SAL1052CJQA
SR71000 CPU at 600Mhz, Implementation 1284, Rev 1.2, 512KB L2 Cache
Last reset from s/w reset
1 Virtual Ethernet interface
48 FastEthernet interfaces
12 Gigabit Ethernet interfaces
1917K bytes of non-volatile configuration memory.
65536K bytes of Flash internal SIMM (Sector size 512K).
SETUP: new interface GigabitEthernet1/1 placed in "shutdown" state
SETUP: new interface GigabitEthernet1/2 placed in "shutdown" state
SETUP: new interface GigabitEthernet1/3 placed in "shutdown" state
SETUP: new interface GigabitEthernet1/4 placed in "shutdown" state
SETUP: new interface GigabitEthernet1/5 placed in "shutdown" state
SETUP: new interface GigabitEthernet1/6 placed in "shutdown" state
SETUP: new interface GigabitEthernet1/7 placed in "shutdown" state
SETUP: new interface GigabitEthernet1/8 placed in "shutdown" state
Press RETURN to get started!
00:00:50: curr is 0x0
00:00:50: RP: Currently running ROMMON from S (Gold) region
00:00:58: %SYS-5-CONFIG I: Configured from memory by console
00:01:02: %SYS-5-RESTART: System restarted --
Cisco IOS Software, s72033 rp Software (s72033 rp-ADVENTERPRISEK9 WAN-VM), Version
12.2(33) SXH6. RELEASE SOFTWARE (fc1)
Technical Support: http://www.cisco.com/techsupport
Copyright (c) 1986-2009 by Cisco Systems, Inc.
Compiled Thu 15-Oct-09 01:01 by prod rel team
00:00:33: %SYS-3-LOGGER FLUSHED: System was paused for 00:00:00 to ensure console
debugging output.
00:02:19: SP: SP: Currently running ROMMON from S (Gold) region
00:02:29: %SW VLAN-SP-6-VTP DOMAIN NAME CHG: VTP domain name changed to wism.
00:02:32: %OIR-SP-6-INSPS: Power supply inserted in slot 1
00:02:32: %C6KPWR-SP-4-PSOK: power supply 1 turned on.
00:02:32: %SYS-SP-5-RESTART: System restarted --
Cisco IOS Software, s72033 sp Software (s72033 sp-ADVENTERPRISEK9 WAN-VM), Version
12.2(33) SXH6, RELEASE SOFTWARE (fc1)
Technical Support: http://www.cisco.com/techsupport
Copyright (c) 1986-2009 by Cisco Systems, Inc.
Compiled Thu 15-Oct-09 01:54 by prod rel team
```

00:02:33: %SYS-SP-6-BOOTTIME: Time taken to reboot after reload = 280 seconds 00:02:40: %FABRIC-SP-5-CLEAR BLOCK: Clear block option is off for the fabric in slot 6. 00:02:40: %FABRIC-SP-5-FABRIC MODULE ACTIVE: The Switch Fabric Module in slot 6 became active. 00:02:42: %DIAG-SP-6-RUN_MINIMUM: Module 6: Running Minimal Diagnostics... 00:02:53: %DIAG-SP-6-DIAG OK: Module 6: Passed Online Diagnostics 00:02:53: %OIR-SP-6-INSCARD: Card inserted in slot 6, interfaces are now online 00:03:28: %DIAG-SP-6-RUN_MINIMUM: Module 3: Running Minimal Diagnostics... 00:02:08: %MFIB CONST RP-6-REPLICATION MODE CHANGE: Replication Mode Change Detected. Current system replication mode is Ingress 00:03:39: %DIAG-SP-6-DIAG OK: Module 3: Passed Online Diagnostics 00:03:40: %OIR-SP-6-INSCARD: Card inserted in slot 3, interfaces are now online 00:00:09: DaughterBoard (Centralized Forwarding Card) Firmware compiled 12-Oct-09 11:00 by integ Build [100] 00:00:12: %SYS-CFC1-5-RESTART: System restarted --Cisco IOS Software, c6lc2 Software (c6lc2-SP-VM), Version 12.2(33)SXH6, RELEASE SOFTWARE (fc1) Technical Support: http://www.cisco.com/techsupport Copyright (c) 1986-2009 by Cisco Systems, Inc. Compiled Thu 15-Oct-09 01:38 by prod_rel_team Feb 26 08:51:34.689: CFC1: Currently running ROMMON from S (Gold) region 00:03:55: %DIAG-SP-6-RUN_MINIMUM: Module 1: Running Minimal Diagnostics... 00:02:28: %MLS_RATE-4-DISABLING: The global switching mode is now 'truncated'. Disabling the Layer2 Rate Limiters. 00:04:00: %DIAG-SP-6-DIAG_OK: Module 1: Passed Online Diagnostics 00:04:00: %OIR-SP-6-INSCARD: Card inserted in slot 1, interfaces are now online

Now that the Catalyst 6500 is rebooted and slot 1 is online we can do some additional checks:

Rout	er#show module							
Mod	Ports Card Type			Mo	odel		Ser	ial No.
1 3 6	10 WiSM WLAN Service Modul 48 48 port 10/100 mb RJ45 2 Supervisor Engine 720	l e (Active))	ឃ ៖ ឃ៖ ឃ៖	S-SVC-WI S-X6348-H S-SUP720-	SM-1-K9 RJ-45 -3B	SAD SAD	1335006F 04160M5C 134959DR
Mod	MAC addresses		Hw	Fw		Sw		Status
 1 3 6	0025.8438.23bc to 0025.8438 00b0.8e82.26a4 to 00b0.8e82 0024.1499.80a8 to 0024.1499	.23cb .26d3 .80ab	2.3 2.3 5.9	12.2 5.4(2 8.5(3	(14r) S5 2) 3)	12.2(3 8.7(0. 12.2(3	33) SXH6 22) BUB 33) SXH6	Ok Ok Ok
Mod	Sub-Module	Model			Serial		Hw	Status
1	Centralized Forwarding Card	WS-SVC-	-WISM-1	к9-і	SAD133	 500DJ	2.1	Ok
6	Policy Feature Card 3	WS-F6K-	-PFC3B		SAL1349	95HZM	2.6	Ok
6	MSFC3 Daughterboard	WS-SUP	720		SAL134	95F89	4.0	Ok
Mod	Online Diag Status							
1	Pass							
3	Pass							
6	Pass							
Rout	er#							

2. Configure the Service Interfaces of both controllers of the WiSM blade (use VLAN 11 = 10.11.11.x/24)

Use the following methods to achieve your goal and eventually configure the interfaces statically:

- 1) Dynamic (it does not matter what IP address WLC1 and WLC2 will get)
- 2) Dynamic with exclusions (WLC1 = 10.11.11.10, WLC2 = 10.11.11.11)
- 3) Dynamic with MAC reservations (WLC1 = 10.11.11.20, WLC2 = 10.11.11.21)
- 4) Static (WLC1 = 10.11.11.30, WLC2 = 10.11.11.31)

First we need to create the service interface VLAN. We check what VLANS are there at the moment:

							/			
CAT65	500#sho	<mark>w vlan</mark>								
577 7 NT	Nama				0+++		De 11 te () Y		
VLAN	Name				Stat	Lus	POILS			
1	defaul	t.			acti	ve	Gi1/1.	Gi1/2, Gi	1/3. Gi	1/4
_							Gi1/5, (Gi1/6, Gi	1/7, Gi	1/8
							Gi1/9, (Gi1/10	X	
1002	fddi-d	lefault			act/	unsup				
1003	token-	ring-defau	lt		act/	unsup		5		
1004	fddine	et-default			act	unsup	C			
1005	trnet-	default			act	unsup	(
VT AN	Turno	C A T D	MITT	Daront	DingNo	Pridao	No Str	PrdaModo	Trane1	Trane?
VLAN	Type	SAID	MI0 							
1	enet	100001	1500	- ()	-)	-	0	0
1002	fddi	101002	1500	$\Sigma \sim$	-	-		-	0	0
1003	tr	101003	1500	- >	-	-	_	-	0	0
1004	fdnet	101004	1500	-	- \\	~)	ieee	-	0	0
1005	trnet	101005	1500	<u> </u>	- X	÷.	ibm	-	0	0

Now we create the service VLAN:

CAT6500#conf t Enter configuration commands, one per line. End with CNTL/Z. CAT6500(config)#vlan 11 CAT6500(config-vlan)#name WISMSERVICE CAT6500(config-vlan)#exit % Applying VLAN changes may take few minutes. Please wait... CAT6500(config)#exit 00:04:44: %SYS-5-CONFIG_I: Configured from console by console

And verify it it's created:

CAT6500#sh vlan VLAN Name Status Ports --- ------_____ 1 default active Gi1/1, Gi1/2, Gi1/3, Gi1/4 Gi1/5, Gi1/6, Gi1/7, Gi1/8 Gi1/9, Gi1/10 active 11 WISMSERVICE act/unsup act/unsup 1002 fddi-default 1003 token-ring-default 1004 fddinet-default act/unsup 1005 trnet-default act/unsup VLAN Type SAID MTU Parent RingNo BridgeNo Stp BrdgMode Trans1 Trans2 1 enet 100001 1500 -11 enet 100011 1500 -1002 fddi 101002 1500 -_ _ _ _ 0 0 ---_ 0 0 0 0 1500 -_ _ 101003 _ 0 1003 tr 0

1004 fdnet 101004	1500 -	-	-	ieee -	0	0	
1005 trnet 101005	1500 -	-	-	ibm -	0	0	

Enable the service interface on the WiSM:

```
CAT6500#conf t
Enter configuration commands, one per line. End with CNTL/Z.
CAT6500(config)#wism service-vlan 11
```

Check the IP addresses on the service VLAN and the port status:

CAT6500#show wism status Service Vlan : 11, Service IP Subnet : Not Configured WLAN SW Version Slot Controller Service IP Management IP Status 0.0.0.0 0.0.0.0 1 1 Service Port Down 0.0.0.0 2 0.0.0.0 Service Port Down 1

 \searrow

Create SVI for the service interfaces on the Cat 6500:

```
CAT6500(config)#int vlan 11
CAT6500(config-if)#ip address 10.11.11.254 255.255.255.0
CAT6500(config-if)#no shut
```

Verify if the service interfaces are up:

CAT6500#show wism status								
Service Vlan : 11, Service IP Subnet : 10.11.11.254/255.255.255. WLAN	0							
Slot Controller Service IP Management IP SW Version	Status							
1 1 0.0.0.0 0.0.0.0 1 2 0.0.0.0 0.0.0.0	Service Port Up Service Port Up							

1) Dynamic (it does not matter what IP address WLC1 and WLC2 will get)

First we create a DHCP pool:

```
CAT6500(config)#ip dhcp pool WiSM
CAT6500(config-dhcp)#name WISMSERVICE
CAT6500(config-dhcp)#network 10.11.11.0 /24
CAT6500(config-dhcp)#default-router 10.11.11.254
```

Check the IP addresses of the service interfaces again:

2) Dynamic with exclusions (WLC1 = 10.11.11.10, WLC2 = 10.11.11.11)

The DHCP scope is already created so we only include exclusions:

```
CAT6500(config)#ip dhcp excluded-address 10.11.11.1 10.11.11.9
CAT6500(config)#ip dhcp excluded-address 10.11.11.12 10.11.11.254
CAT6500#hw-module module 1 reset
Proceed with reload of module?[confirm]
% reset issued for module 1
CAT6500#
00:24:58: %C6KPWR-SP-4-DISABLED: power to module in slot 1 set off (Reset)
```

Check the IP addresses again after the reload:

```
CAT6500#show wism status
Service Vlan : 11, Service IP Subnet : 10.11.11.254/255.255.255.0
     WT.AN
     Controller Service IP
                                   Management IP
                                                    SW Version
                                                                Status
Slot
1
     1
                 10.11.11.10
                                    169.254.1.1
                                                     4.2.207.0
                                                                 Oper-Up
                                                     4.2.207.0
     2
                                    169.254.1.1
                 10.11.11.11
                                                                 Oper-Up
1
```

3) Dynamic with MAC reservations (WLC1 = 10.11.11.20, WLC2 = 10.11.11.21)

In order to know what the MAC addresses are of the WLC service interfaces. So we do the initial config of the WLC's first:

```
Welcome to the Cisco Wizard Configuration Tool
Use the '-' character to backup
System Name [Cisco Oa:45:ab]: WLC1
Enter Administrative User Name (24 characters max): admin
Enter Administrative Password (24 characters max): *****
                                                     : ****
Re-enter Administrative Password
Service Interface IP Address Configuration [none][DHCP]:
Management Interface IP Address: 10.11.21.10
Management Interface Netmask: 255.255.255.0
Management Interface Default Router: 10.11.21.254
Management Interface VLAN Identifier (0 = untagged): 21
Management Interface DHCP Server IP Address: 10.11.21.254
AP Transport Mode [layer2][LAYER3]:
AP Manager Interface IP Address: 10.11.21.11
AP-Manager is on Management subnet, using same values
AP Manager Interface DHCP Server (10.11.21.254):
Virtual Gateway IP Address: 1.1.1.1
Mobility/RF Group Name: WiSM-WLC1
Enable Symmetric Mobility Tunneling [yes] [NO]:
Network Name (SSID): WiSM-WLC1
Allow Static IP Addresses [YES][no]:
Configure a RADIUS Server now? [YES][no]: no
Warning! The default WLAN security policy requires a RADIUS server.
Please see documentation for more details.
Enter Country Code list (enter 'help' for a list of countries) [US]:
Enable 802.11b Network [YES][no]:
Enable 802.11a Network [YES][no]:
Enable 802.11g Network [YES][no]:
```

```
Enable Auto-RF [YES][no]:
Configure a NTP server now? [YES][no]: no
Configure the system time now? [YES][no]: no
Warning! No AP will come up unless the time is set.
Please see documentation for more details.
Configuration correct? If yes, system will save it and reset. [yes][NO]: yes
Configuration saved!
Resetting system with new configuration...
Configuration saved!
Resetting system with new configuration...
Bootloader 3.2.202.0 (Nov 13 2007 - 19:35:12)
Motorola PowerPC ProcessorID=00000000 Rev. PVR=80200020
       CPU: 999 MHz
       CCB: 333 MHz
       DDR: 166 MHz
       LBC: 41 MHz
L1 D-cache 32KB, L1 I-cache 32KB enabled.
I2C:
     ready
DTT:
       1 is 44 C
DRAM: DDR module detected, total size:512MB
512 MB
8540 in PCI Host Mode.
8540 is the PCI Arbiter.
Memory Test PASS
FLASH:
                           2,
 Flash Bank 0: portsize =
                              size = 8 MB
                                          in 142 Sectors
 8 MB
L2 cache enabled: 256KB
Card Id: 1537
Card Revision Id: 1
Card CPU Id: 1287
Number of MAC Addresses: 32
Number of Slots Supported: 4
Serial Number: FAM133500DJ
Manufacturers ID: 30464
Board Maintenance Level: 00
In:
      serial
Out: serial
Err: serial
                      .088b. d888888b .d8888. .o88b.
                                                      .d88b.
                               `88' 88' YP d8P Y8 .8P Y8.
                     d8P Y8
                     8 P
                                88
                                      `8bo. 8P
                                                       88
                                                            88
                                88
                                        `Y8b. 8b
                                                       88
                                                            88
                     8b
                     Y8b d8
                               .88.
                                     db
                                          8D Y8b d8 `8b d8'
                      `Y88P' Y888888P `8888Y' `Y88P'
                                                        `Y88P'
                    Model SVC-WiSM S/N: FAM133500DJ
Net:
      TSEC ETHERNET
IDE:
     Bus 0: OK
 Device 0: Model: STI Flash 8.0.0 Firm: 01/17/07 Ser#: STI1MN5609222094102
            Type: Removable Hard Disk
            Capacity: 488.7 \text{ MB} = 0.4 \text{ GB} (1000944 \times 512)
  Device 1: not available
Booting Primary Image...
Press <ESC> now for additional boot options...
Detecting Hardware . . .
XML config selected
Cisco is a trademark of Cisco Systems, Inc.
```

Software Copyright Cisco Systems, Inc. All rights reserved. Cisco AireOS Version 4.2.207.0 Initializing OS Services: ok Initializing Serial Services: ok Initializing Internal Interfaces: ok Initializing Network Services: ok Starting ARP Services: ok Starting Trap Manager: ok Starting Network Interface Management Services: ok Starting System Services: ok Starting FIPS Features: Not enabled Starting Fast Path Hardware Acceleration: ok 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 LWAPP: ok Starting Certificate Database: ok Starting VPN Services: ok Starting Security Services: ok Starting Policy Manager: ok Starting Authentication Engine: ok Starting Mobility Management: ok Starting Virtual AP Services: ok Starting AireWave Director: ok Starting Network Time Services: ok Starting Cisco Discovery Protocol: Starting Broadcast Services: ok Starting Logging Services: ok Starting DHCP Server: ok Starting IDS Signature Manager: ok Starting RFID Tag Tracking: ok Starting WLAN Control Protocol (WCP): ok Starting Mesh Services: ok Starting TSM: ok Starting LOCP: ok Starting CIDS Services: ok Starting Ethernet-over-IP: ok Starting Management Services: Web Server: ok CLI: ok Secure Web: ok (WiSM-slot1-1) Enter User Name (or 'Recover-Config' this one-time only to reset configuration to factory defaults) User:

Check out the MAC address of WLC1:

Initial config of WLC2:

```
Welcome to the Cisco Wizard Configuration Tool
Use the '-' character to backup
System Name [Cisco Ob:77:eb]: WLC2
Enter Administrative User Name (24 characters max): admin
Enter Administrative Password (24 characters max): *****
                                                   : ****
Re-enter Administrative Password
Service Interface IP Address Configuration [none][DHCP]:
Management Interface IP Address: 10.11.21.20
Management Interface Netmask: 255.255.255.0
Management Interface Default Router: 10.11.21.254
Management Interface VLAN Identifier (0 = untagged): 21
Management Interface DHCP Server IP Address: 10.11.21.254
AP Transport Mode [layer2][LAYER3]:
AP Manager Interface IP Address: 10.11.21.21
AP-Manager is on Management subnet, using same values
AP Manager Interface DHCP Server (10.11.21.254):
Virtual Gateway IP Address: 1.1.1.1
Mobility/RF Group Name: WiSM-WLC2
Enable Symmetric Mobility Tunneling [yes] [NO]
Network Name (SSID): WiSM-WLC2
Allow Static IP Addresses [YES][no]:
Configure a RADIUS Server now? [YES] [no]: no
Warning! The default WLAN security policy requires a RADIUS server.
Please see documentation for more details.
Enter Country Code list (enter 'help' for a list of countries) [US]:
Enable 802.11b Network [YES][no]:
Enable 802.11a Network [YES][no]:
Enable 802.11g Network [YES][no]:
Enable Auto-RF [YES] [no]:
Configure a NTP server now? [YES][no]: no
Configure the system time now? [YES][no]: no
Warning! No AP will come up unless the time is set.
Please see documentation for more details.
Configuration correct? If yes, system will save it and reset. [yes][NO]: yes
Configuration saved!
Resetting system with new configuration...
Configuration saved!
Resetting system with new configuration...
Bootloader 3.2.202.0 (Nov 13 2007 - 19:35:12)
Motorola PowerPC ProcessorID=00000000 Rev. PVR=80200020
       CPU: 999 MHz
       CCB: 333 MHz
       DDR: 166 MHz
       LBC: 41 MHz
L1 D-cache 32KB, L1 I-cache 32KB enabled.
I2C: ready
       1 is 39 C
DTT:
DRAM: DDR module detected, total size:512MB.
512 MB
8540 in PCI Host Mode.
8540 is the PCI Arbiter.
Memory Test PASS
```

FLASH: Flash Bank 0: portsize = 2, size = 8 MB in 142 Sectors 8 MB L2 cache enabled: 256KB Card Id: 1537 Card Revision Id: 1 Card CPU Id: 1287 Number of MAC Addresses: 32 Number of Slots Supported: 4 Serial Number: FAS133500DJ Manufacturers ID: 30464 Board Maintenance Level: 00 Tn: serial Out: serial Err: serial .088b. d888888b .d8888. .o88b. .d88b. d8P Y8 `88' 88' YP d8P Y8 .8P Y8. 8P 88 `8bo. 8P 88 88 3b 88 `Y8b.8b 88 88 78b d8 .88. db 8D Y8b d8 `8b d8' `Y88P' Y888888P `8888Y' `Y88P' `Y88P' 8b 88 Y8b d8 Model SVC-WiSM S/N: FAS133500DJ Net: TSEC ETHERNET IDE: Bus 0: OK Device 0: Model: STI Flash 8.0.0 Firm: 01/17/07 Ser#: STI1Mm7309222093820 Type: Removable Hard Disk Capacity: 488.7 MB = 0.4 GB (1000944 x 512) Device 1: not available Booting Primary Image... Press <ESC> now for additional boot options.. Detecting Hardware . . . XML config selected Cisco is a trademark of Cisco Systems, Inc. Software Copyright Cisco Systems, Inc. All rights reserved. Cisco AireOS Version 4.2.207.0 Initializing OS Services: ok Initializing Serial Services: ok Initializing Internal Interfaces: ok Initializing Network Services: ok Starting ARP Services: ok Starting Trap Manager: ok Starting Network Interface Management Services: ok Starting System Services: ok Starting FIPS Features: Not enabled Starting Fast Path Hardware Acceleration: ok 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 LWAPP: ok Starting Certificate Database: ok Starting VPN Services: ok Starting Security Services: ok Starting Policy Manager: ok Starting Authentication Engine: ok Starting Mobility Management: ok Starting Virtual AP Services: ok Starting AireWave Director: ok Starting Network Time Services: ok Starting Cisco Discovery Protocol: ok Starting Broadcast Services: ok Starting Logging Services: ok

Starting DHCP Server: ok
Starting IDS Signature Manager: ok
Starting RFID Tag Tracking: ok
Starting WLAN Control Protocol (WCP): ok
Starting Mesh Services: ok
Starting TSM: ok
Starting LOCP: ok
Starting CIDS Services: ok
Starting Ethernet-over-IP: ok
Starting Management Services:
Web Server: ok
CLI: ok
Secure Web: ok
(WiSM-slot1-2)
Enter User Name (or 'Recover-Config' this one-time only to reset configuration to
factory defaults)
User: admin
Password:****

Check out the MAC address of WLC2:

Delete the DHCP scope we just created and create 2 new scopes (for each WLC):

```
CAT6500 (config) #ip dhcp pool WLC1
CAT6500 (dhcp-config) #host 10.11.11.20 255.255.255.0
CAT6500 (dhcp-config) #hardware-address 0026.cb0a.45a2
CAT6500 (dhcp-config) #exit
CAT6500 (config) #ip dhcp pool WLC2
CAT6500 (dhcp-config) #host 10.11.11.21 255.255.255.0
CAT6500 (dhcp-config) #hardware-address 0026.cb0b.77e2
00:44:06: %WiSM-5-STATE: Controller 1 in slot 1 is Oper-Up
00:44:21: %WiSM-5-STATE: Controller 2 in slot 1 is Oper-Up
```

Check the IP addresses again of the service interfaces:

 CAT6500#show wism status

 Service Vlan : 11, Service IP Subnet : 10.11.11.254/255.255.255.0

 WLAN

 Slot Controller Service IP Management IP SW Version Status

 1 1 10.11.11.20 10.11.21.10 4.2.207.0 Oper-Up

 1 2
 10.11.11.21

4) Static (WLC1 = 10.11.11.30, WLC2 = 10.11.11.31

Disable all the DHCP pools:

CAT6500(config)#no ip dhcp pool WLC1 CAT6500(config)#no ip dhcp pool WLC2

Set the interfaces in the controller to static and set the IP address manual:

(WiSM-slot1-1) >config interface address service-port 10.11.11.30 255.255.255.0 The DHCP protocol for the service port must be disabled before configuring the IP addr (WiSM-slot1-1) >config interface dhcp service-port disable (WiSM-slot1-1) >config interface address service-port 10.11.11.30 255.255.255.0

Verify it:

(WiSM-slot1-1) >show interface	summary	
Interface Name	Port Vlan Id IP Address	Type Ap Mgr Guest
ap-manager management service-port virtual	LAG 21 10.11.21.1 LAG 21 10.11.21.1 N/A N/A 10.11.11.3 N/A N/A 1.1.1.1	1 Static Yes No 0 Static No No 30 Static No No Static No No

Do the same for WLC2:

(WiSM-slot1-2) >config interface address service-port 10.11.11.31 255.255.255.0								
The DHCP protocol for the service port must be disabled before configuring the IP addr								
		~						
(WiSM-slot1-2) >config interface	dhc	p service	-port disable					
			Y					
(WigM-glot1-2) Sconfig interface	addr	one coru	ico-port 10 11	11 21 25	5 255 2	55 0		
(WISM-SIOLI-Z) /CONTIN INCETTACE	auur	ESS SELV	ice-poit i0.ii	.11.51 25	J.2JJ.2	55.0		
(WiSM-slot1-2) >show interface s	ummar	v						
		1						
Interface Name	Port	Vlan Id	IP Address	Туре	Ap Mgr	Guest		
	·							
ap-manager	LAG	21	10.11.21.21	Static	Yes	No		
management	LAG	21	10.11.21.20	Static	No	No		
service-port	N/A	N/A	10.11.11.31	Static	No	No		
virtual	N/A	N/A	1.1.1.1	Static	No	No		

3. Access WLC1 and WLC2 without using telnet, SSH or a console connection.

CAT6500#session slot 1 processor 1 The default escape character is Ctrl-^, then x. You can also type 'exit' at the remote prompt to end the session Trying 10.11.11.30 ... Open (WiSM-slot1-1) User:

CAT6500#session slot 1 processor 2 The default escape character is Ctrl-^, then x. You can also type 'exit' at the remote prompt to end the session Trying 10.11.11.31 ... Open (WiSM-slot1-2) User:

<mark>CAT6500#show session</mark> Conn Host

1 10.11.11.30 10.11.11.30 * 2 10.11.11.31 10.11.11.31 Byte Idle Conn Name 0 0 10.11.11.30 0 0 10.11.11.31

CAT6500#

CAT6500#disc 1 Closing connection to 10.11.11.30 [confirm] CAT6500#disc 2 Closing connection to 10.11.11.31 [confirm]

Address

CAT6500#show sessions % No connections open CAT6500#

4. Configure AutoLAG and explain why we cannot use normal LAG between Cat6500 and the WiSM blade. Make sure Layer 3 traffic is trusted. Also explain how we can trust Layer 2 traffic.

Create the management VLAN:

```
CAT6500#conf t
Enter configuration commands, one per line. End with CNTL/Z.
CAT6500(config)#vlan 21
CAT6500(config-vlan)#name WISMMANAGEMENT
CAT6500(config-vlan)#exit
% Applying VLAN changes may take few minutes. Please wait...
```

Verify if the VLAN is created:

CAT6500#sh vl 00:53:56: %SYS-5-CONFIG I: Configured from console by consolean Y V \wedge VLAN Name Status Ports ----- --active Gi1/1, Gi1/2, Gi1/3, Gi1/4 Gi1/5, Gi1/6, Gi1/7, Gi1/8 default 1 WISMSERVICE 11 WISMSERVICE 21 WISMMANAGEMENT active Gi1/9, Gi1/10 active 1002 fddi-default act/unsup 1003 token-ring-default act/unsup 1004 fddinet-default act/unsup 1005 trnet-default act/unsup MTU Parent RingNo BridgeNo Stp BrdgMode Trans1 Trans2 VLAN Type SAID enet 100001 1500 -enet 100011 1500 -_ 1 _ _ 0 0 _ 11 enet 100011 _ _ _ _ 0 0 21 enet 100021 1002 fddi 101002 1500 -_ _ _ 0 0 1500 --_ _ _ 0 0 _ 1500 -_ 1003 tr 101003 --0 0 -1004 fdnet 101004 1500 -ieee -0 0 1500 ibm -1005 trnet 101005 0 0 Remote SPAN VLANs _____ Primary Secondary Type Ports _____ ___ _____

Create the SVI on the Catalyst 6500:

CAT6500#

```
CAT6500(config)#int vlan 21
CAT6500(config-if)#ip add
CAT6500(config-if)#ip address 10.11.21.254 255.255.255.0
CAT6500(config-if)#no shut
```

Do a quick ping test and see if you can ping the WLC IP addresses:

CAT6500#ping 10.11.21.10

Type escape sequence to abort. Sending 5, 100-byte ICMP Echos to 10.11.21.10, timeout is 2 seconds: Success rate is 0 percent (0/5) CAT6500#

Check how the interfaces look like before we configure AutoLAG:

CAT6500#show int sta	tus			
	- · · ·			
Port Name	Status	s Vlan	Duplex	Speed Type
G11/1	connec	cted 1	y IUII	1000 unknown (4)
G11/2	connec	cted 1	rull	1000 unknown (4)
G11/3	connec	cted 1	full	1000 unknown (4)
G11/4 C11/5	connec	sted 1		1000 unknown (4)
G11/5	connec	sted 1	full	1000 unknown (4)
	connec	sted 1	full	1000 unknown (4)
G11/9	connec	ated 1	full	1000 unknown (4)
G11/0	connec	sted 11	full	1000 unknown (4)
Gi1/10	CONNEC	rted 11	full	1000 unknown (1)
011/10			1411	
CATE FOOther in int he			1	
Thterface	IP-Iddress	OK2 Method	Status	Protocol
GigabitEthernet1/1	unassigned	VES upget	un	11020001
GigabitEthernet1/2	unassigned	VES unset	up nu	ap au
GigabitEthernet1/3	unassigned	YES unset	up nu	qu qu
GigabitEthernet1/4	unassigned	YES unset	קש מנו	qu qu
GigabitEthernet1/5	unassigned	YES unset.	מנו	qu
GigabitEthernet1/6	unassigned	YES unset.	- <u>-</u> -	- <u>-</u> - מנו
GigabitEthernet1/7	unassigned	YES unset	up	up
GigabitEthernet1/8	unassigned	YES unset	qu	up
GigabitEthernet1/9	unassigned	YES unset	up	up
GigabitEthernet1/10	unassigned	YES unset	qu	up
			-	<u></u>
CAT6500#show etherch	annel summary			
Flags: D - down	P - bundled ir	n port-channe	1	
I - stand-al	one s - suspended			
H - Hot-star	dby (LACP only)			
R - Layer3	S - Layer2			
U - in use	N - not in use	e, no aggrega	tion	
f – failed t	o allocate aggrega	ator		
M - not in u	se, no aggregatior	n due to minim	mum links not	met
m - not in u	se, port not aggre	egated due to	minimum link	s not met
u – unsuitab	le for bundling			
d - derault	port			
w - waiting	to be aggregated			
Number of channel-or	ouns in use ?			
Number of aggregator	s: 2			
and a aggregator	. 2			
Group Port-channel	Protocol Ports	3		
401 Po401 (SD)	_			
402 Po402 (SD)	-			

Configure AutoLag:

CAT6500#

CAT6500(config)#wism module 1 controller 1 allowed-vlan 11,21

CAT6500(config)#wism module 1 controller 1 qos-trust dscp CAT6500(config)#port-channel load-balance src-dst-ip CAT6500(config)#wism module 1 controller 2 allowed-vlan 11,21 CAT6500(config)#wism module 1 controller 2 qos-trust dscp

Check the interface status again:

CAT6500#show int sta	atus			
Devis			D .] .	
Port Name	Status	Vlan	Duplex	Speed Type
G11/1	connec	ted trunk	IULL	1000 unknown (4)
G11/2	connec	ted trunk	IULL	1000 unknown (4)
G11/3	connec	ted trunk	IUII	1000 unknown (4)
G11/4	connec	ted trunk	full	1000 unknown (4)
G11/5	connec	ted trunk	IUII	1000 unknown (4)
G11/6	connec	ted trunk	IULL	1000 unknown (4)
G11//	connec	ted trunk	IUII	1000 unknown (4)
GII/8	connec	ted trunk	full	1000 unknown (4)
G11/9	connec	ted II	1u11 411	1000 unknown (4)
G11/10	connec	ted II	Tull	1000 unknown (4)
CAT6500#show ip int	brief	OZO Matha I	0. H. a. h. u. a.	Dual total
Interface	1P-Address	UK? Method	Status	Protocol
GigabitEthernet1/1	unassigned	IES unset	up	up
GigabitEthernet1/2	unassigned	YES unset	up	up
GigabitEthernet1/3	unassigned	YES unset	up	up
GigabitEthernet1/4	unassigned	YES unset	^{up}	up
GigabitEthernet1/5	unassigned	YES unset	up	up
GigabitEthernet1/6	unassigned	YES unset	up	up
GigabitEthernet1/7	unassigned	YES unset	up	up
GigabitEthernet1/8	unassigned	YES unset	up	up
GigabitEthernet1/9	unassigned	YES unset	up	up
GigabitEthernet1/10	unassigned	YES unset	up	up
CAT6500#show etherch	nannel summary		_	
Flags: D - down	P - bundled in	port-channe	1	
I - stand-a.	Lone s - suspended			
H - Hot-star	ndby (LACP only)			
R - Layer3	S - Layer2			
U - in use	N - not in use	, no aggrega	tion	
f - failed t	to allocate aggrega	tor		
M - not in u	ise, no aggregation	due to mini	mum links not	met
m - not in u	ise, port not aggre	gated due to	minimum link	is not met
u + unsuital	ble for bundling			
d - default	port			
w - Walting	to be aggregated			
Number of channel-gr	loups in use: 2			
Number of aggregator	2			
Group Port shares	Drotogol Drott			
	FIOLOCOL PORTS			
401 Po401 (SU)	- Gi1/1	(P) Gi	1/2(P)	Gi1/3(P)
	Gi1/4	(P)	. = . = .	
402 Po402 (SU)	- Gi1/5	(P) Ci	1/6(P)	Gi1/7(P)
	Gi1/8	(P)	_, ,	
	5=1/6	• •		

Check if ping is now working:

CAT6500#ping 10.11.21.10

Type escape sequence to abort. Sending 5, 100-byte ICMP Echos to 10.11.21.10, timeout is 2 seconds: !!!!! Success rate is 100 percent (5/5), round-trip min/avg/max = 1/2/8 ms

5. Configure load balancing for load balancing based on best practices

CAT6500(config) #port-channel load-balance src-dst-ip

6. Create a Management VLAN for the WiSM blade on the Cat 6500 (VLAN 21 = 10.11.21.x/24) and do an initial configuration on WLC1 & WLC2.
Use the following IP addresses:
SVI interface = 10.11.21.254/24
WLC1 management interface = 10.11.21.10/24
WLC1 AP-manager interface = 10.11.21.11/24
WLC1 management interface = 10.11.21.20/24
WLC1 AP-manager interface = 10.11.21.21/24

Initial configure the WLC1:

```
Welcome to the Cisco Wizard Configuration Tool
Use the '-' character to backup
System Name [Cisco 0a:45:ab]: WLC1
Enter Administrative User Name (24 characters max): admin
Enter Administrative Password (24 characters max):
                                                    ****
Re-enter Administrative Password
                                                  •
Service Interface IP Address Configuration [none] [DHCP]:
Management Interface IP Address: 10.11.21.10
Management Interface Netmask: 255.255.255.0
Management Interface Default Router: 10.11.21.254
Management Interface VLAN Identifier (0 = untagged):
                                                     21
Management Interface DHCP Server IP Address: 10.11.21.254
AP Transport Mode [layer2][LAYER3]:
AP Manager Interface IP Address: 10.11.21.11
AP-Manager is on Management subnet, using same values
AP Manager Interface DHCP Server (10.11.21.254):
Virtual Gateway IP Address: 1.1.1.1
Mobility/RF Group Name: WiSM-WLC1
Enable Symmetric Mobility Tunneling [yes] [NO]:
Network Name (SSID): WiSM-WLC1
Allow Static IP Addresses [YES][no]:
Configure a RADIUS Server now? [YES][no]: no
Warning! The default WLAN security policy requires a RADIUS server.
Please see documentation for more details.
Enter Country Code list (enter 'help' for a list of countries) [US]:
Enable 802.11b Network [YES][no]:
Enable 802.11a Network [YES][no]:
Enable 802.11g Network [YES][no]:
Enable Auto-RF [YES][no]:
Configure a NTP server now? [YES][no]: no
Configure the system time now? [YES][no]: no
Warning! No AP will come up unless the time is set.
Please see documentation for more details.
Configuration correct? If yes, system will save it and reset. [yes][NO]: yes
Configuration saved!
Resetting system with new configuration...
```

Initial configure the WLC2:

Welcome to the Cisco Wizard Configuration Tool

```
Use the '-' character to backup
System Name [Cisco Ob:77:eb]: WLC2
Enter Administrative User Name (24 characters max): admin
Enter Administrative Password (24 characters max): ****
                                                  : ****
Re-enter Administrative Password
Service Interface IP Address Configuration [none] [DHCP]:
Management Interface IP Address: 10.11.21.20
Management Interface Netmask: 255.255.255.0
Management Interface Default Router: 10.11.21.254
Management Interface VLAN Identifier (0 = untagged): 21
Management Interface DHCP Server IP Address: 10.11.21.254
AP Transport Mode [layer2][LAYER3]:
AP Manager Interface IP Address: 10.11.21.21
AP-Manager is on Management subnet, using same values
AP Manager Interface DHCP Server (10.11.21.254):
Virtual Gateway IP Address: 1.1.1.1
Mobility/RF Group Name: WiSM-WLC2
Enable Symmetric Mobility Tunneling [yes] [NO]:
Network Name (SSID): WiSM-WLC2
Allow Static IP Addresses [YES][no]:
Configure a RADIUS Server now? [YES][no]: no
Warning! The default WLAN security policy requires a RADIUS server.
Please see documentation for more details.
Enter Country Code list (enter 'help' for a list of countries) [US]:
Enable 802.11b Network [YES] [no]:
Enable 802.11a Network [YES] [no]:
Enable 802.11g Network [YES] [no]:
Enable Auto-RF [YES][no]:
Configure a NTP server now? [YES][no]: no
Configure the system time now? [YES][no]: no
Warning! No AP will come up unless the time is set.
Please see documentation for more details.
Configuration correct? If yes, system will save it and reset. [yes][NO]: yes
Configuration saved!
Resetting system with new configuration...
```

7. Make sure that the traffic that is coming from WLC1 and WLC2 is arriving in a untagged form but stills travels trough the Management VLAN (21)

CAT6500(config)#wism module 1 controller 1 native-vlan 21 CAT6500(config)#wism module 1 controller 2 native-vlan 21

8. Reset the WiSM blade independently from the Cat6500 switch

We can reset an independent blade with the following command:

Router#hw-module module 1 reset Proceed with reload of module?[confirm] % reset issued for module 1 00:18:00: %C6KPWR-SP-4-DISABLED: power to module in slot 1 set off (Reset) 00:00:09: DaughterBoard (Centralized Forwarding Card) Firmware compiled 12-Oct-09 11:00 by integ Build [100] 00:00:12: %SYS-CFC1-5-RESTART: System restarted --Cisco IOS Software, c6lc2 Software (c6lc2-SP-VM), Version 12.2(33)SXH6, RELEASE SOFTWARE (fc1) Technical Support: http://www.cisco.com/techsupport Copyright (c) 1986-2009 by Cisco Systems, Inc. Compiled Thu 15-Oct-09 01:38 by prod_rel_team Feb 26 09:07:08.681: CFC1: Currently running ROMMON from S (Gold) region 00:19:30: %DIAG-SP-6-RUN_MINIMUM: Module 1: Running Minimal Diagnostics... 00:18:04: %MLS_RATE-4-DISABLING: The global switching mode is now 'truncated'. Disabling the $\rm \overline{L}ayer2$ Rate Limiters. 00:19:35: %DIAG-SP-6-DIAG_OK: Module 1: Passed Online Diagnostics 00:19:36: %OIR-SP-6-INSCARD: Card inserted in slot 1, interfaces are now online Router#

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