

Application Visibility and Control

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Information About Application Visibility and Control

Application Visibility and Control (AVC) is a subset of the entire Flexible NetFlow (FNF) package that can provide traffic information. The AVC feature employs a distributed approach that benefits from NBAR running on the access point (AP) or embedded wireless controller whose goal is to run deep packet inspection (DPI) and reports the results using FNF messages.

AVC enables you to perform real-time analysis and create policies to reduce network congestion, costly network link usage, and infrastructure upgrades. Traffic flows are analyzed and recognized using the NBAR2 engine. The specific flow is marked with the recognized protocol or application. This per-flow information can be used for application visibility using FNF. After the application visibility is established, a user can define control rules with policing mechanisms for a client.

Using AVC rules, you can limit the bandwidth of a particular application for all the clients joined on the WLAN. These bandwidth contracts coexist with per-client downstream rate limiting that takes precedence over the per-application rate limits.

FNF feature is supported in wireless, and relies on the NetFlow enablement on the embedded wireless controller for flex mode.

The behavior of the AVC solution changes based on the wireless deployments. The following sections describe the commonalities and differences in all scenarios:

Flex Mode

- NBAR is enabled on an AP
- AVC pushes the FNF configuration to the APs.
- Supports context transfer for roaming in AVC-FNF.
- Supports NetFlow exporter.

Prerequisites for Application Visibility and Control

- The access points should be AVC capable.
- For the control part of AVC (QoS) to work, the application visibility feature with FNF has to be configured.

Restrictions for Application Visibility and Control

- · Layer 2 roaming is not supported across embedded wireless controllercontrollers.
- Multicast traffic is not supported.
- AVC is supported only on the following access points:
 - Cisco Aironet 1800 Series Access Points
 - Cisco Aironet 2700 Series Access Point
 - Cisco Aironet 2800 Series Access Point
 - Cisco Aironet 3700 Series Access Points
 - Cisco Aironet 3800 Series Access Points
 - Cisco Aironet 4800 Series Access Points
- AVC is not supported on Cisco Aironet 702W, 702I (128 M memory), and 1530 Series access points.
- Only the applications that are recognized with App visibility can be used for applying QoS control.
- Data link is not supported for NetFlow fields in AVC.
- You cannot map the same WLAN profile to both the AVC-not-enabled policy profile and the AVC-enabled policy profile.
- NBAR-based QoS policy configuration is allowed at client level and BSSID level, configured on policy profile.

When AVC is enabled, the AVC profile supports only up to 23 rules, which includes the default DSCP rule. The AVC policy will not be pushed down to the AP, if rules are more than 23.

AVC Configuration Overview

To configure AVC, follow these steps:

- 1. Create a flow monitor using the record wireless avc basic command.
- 2. Create a wireless policy profile.
- 3. Apply the flow monitor to the wireless policy profile.
- 4. Create a wireless policy tag.
- 5. Map the WLAN to the policy profile
- 6. Attach the policy tag to the APs.

Create a Flow Monitor

The NetFlow configuration requires a flow record, a flow monitor, and a flow exporter. This configuration should be the first step in the overall AVC configuration.



Note In Flex mode, the default values for **cache timeout active** and **cache timeout inactive** commands are not optimal for AVC. We recommend that you set both the values to 60 in the flow monitor.

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 2	flow monitor monitor-name	Creates a flow monitor.
	Example:	
	Device(config)# flow monitor fm_avc	
Step 3	record wireless avc basic	Specifies the basic wireless AVC flow template.
	Example:	

Command or Action	Purpose	
Device(config-flow-monitor)# record wireless avc basic	Note	The record wireless avc basic command is same as record wireless avc ipv4 basic command. However, record wireless avc ipv4 basic command is not supported in Flex or Fabric modes. In such scenarios, use the record wireless avc basic command.

Configuring a Flow Monitor (GUI)

Before you begin

You must have created a flow exporter to export data from the flow monitor.

Procedure

Step 1	Choose Configuration >	> Services > Application	Not the Visibility and go to the Flow Monitor ta	b.
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- **Step 2** In the **Monitor** area, click **Add** to add a flow monitor.
- **Step 3** In the Flow Monitor window, add a flow monitor and a description.
- **Step 4** Select the Flow exporter from the drop-down list to export the data from the flow monitor to a collector.

Note To export wireless netflow data, use the templates below:

- ETA (Encrypted Traffic Analysis)
- wireless avc basic
- wireless ave basic IPv6

Step 5 Click **Apply to Device** to save the configuration.

Create a Flow Exporter

You can create a flow exporter to define the export parameters for a flow. This is an optional procedure for configuring flow exporter parameters.

Note For the AVC statistics to be visible at the embedded wireless controller, you should configure a local flow exporter using the following commands:

- flow exporter *my_local*
- destination local wlc

Also, your flow monitor must use this local exporter for the statistics to be visible at the embedded wireless controller.

Procedure

	Command or Action	Purpose
Step 1	flow exporter flow-export-name	Creates a flow monitor.
	Example:	
	Device(config) # flow exporter export-test	
Step 2	description string	Describes the flow record as a maximum
	Example:	63-character string.
	Device(config-flow-exporter)# description IPv4flow	
Step 3	Example:	Specifies the local WLC to which the expor
	<pre>Device(config-flow-exporter)# destination local wlc</pre>	sends data.
Step 4	end	Returns to privileged EXEC mode.
	Example:	
	Device(config-flow-exporter)# end	
Step 5	show flow exporter	(Optional) Verifies your configuration.
	Example:	
	Device# show flow exporter	

Verify the Flow Exporter

To verify the flow exporter description, use the following command:

For example, to verify the flow exporter description for the flow exporter named *my-flow-exporter*, see the example below:

```
Device# show flow exporter

Flow Exporter my-flow-exporter:

Description: User defined

Export protocol: NetFlow Version 9

Transport Configuration:

Destination type: Local (1)

Destination IP address: 0.0.0.0
```

Source IP address:	10.0.0.1
Transport Protocol:	UDP
Destination Port:	9XXX
Source Port:	5XXXX
DSCP:	0x0
TTL:	255
Output Features:	Not Used

- **Note** A flow exporter with no destination is marked as an UNKNOWN type. The following are the two ways the exporter is marked as UNKNOWN:
 - 1. When you configure the flow exporter using the CLI commands without a destination.
 - 2. EWC supports a maximum of one external and one internal flow exporter. If you attempt to configure more than one flow exporter per type, this results in the destination to be rejected and the flow exporter will be considered as UNKNOWN.

Configuring a Policy Tag

Procedure

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 2	wireless tag policy policy-tag-name	Configures policy tag and enters policy tag
	Example:	configuration mode.
	<pre>Device(config-policy-tag)# wireless tag policy rr-xyz-policy-tag</pre>	
Step 3	end	Saves the configuration and exits configuration
	Example:	mode and returns to privileged EXEC mode.
	Device(config-policy-tag)# end	

Attaching a Policy Profile to a WLAN Interface (GUI)

Step 1	Choose Configuration	> Tags & Profiles	> Tags

- **Step 2** On the **Manage Tags** page, click **Policy** tab.
- **Step 3** Click **Add** to view the **Add Policy Tag** window.

Step 4	Enter a name and description for the policy tag.
Step 5	Click Add to map WLAN and policy.
Step 6	Choose the WLAN profile to map with the appropriate policy profile, and click the tick icon.
Step 7	Click Save & Apply to Device.

Attaching a Policy Profile to a WLAN Interface (CLI)

Before you begin

• Do not attach different AVC policy profiles on the same WLAN across different policy tags.

The following is an example of incorrect configuration:

```
wireless profile policy avc_pol1
    ipv4 flow monitor fm-avc1 input
    ipv4 flow monitor fm-avc1 output
    no shutdown
    wireless profile policy avc_pol2
    ipv4 flow monitor fm-avc2 input
    ipv4 flow monitor fm-avc2 output
    no shutdown
    wireless tag policy avc-tag1
    wlan wlan1 policy avc_tag2
    wlan wlan1 policy avc_tag2
    wlan wlan1 policy avc_pol2
```

This example violates the restriction stated earlier, that is, the WLAN *wlan1* is mapped to 2 policy profiles, *avc_pol1* and *avc_pol2*. This configuration is, therefore, incorrect because the WLAN *wlan1* should be mapped to either *avc_pol1* or *avc_pol2* everywhere.

 Conflicting policy profiles on the same WLAN are not supported. For example, policy profile (with and without AVC) applied to the same WLAN in different policy tags.

The following is an example of an incorrect configuration:

```
wireless profile policy avc_pol1
  no shutdown
  wireless profile policy avc_pol2
   ipv4 flow monitor fm-avc2 input
   ipv4 flow monitor fm-avc2 output
   no shutdown
  wireless tag policy avc-tag1
   wlan wlan1 policy avc_pol1
  wireless tag policy avc-tag2
   wlan wlan1 policy avc_pol2
```

In this example, a policy profile with and without AVC is applied to the same WLAN in different tags.

Procedure

	Command or Action	Purpose
Step 1	wireless tag policy avc-tag	Creates a policy tag.
	Example:	
	Device(config)# wireless tag policy avc-tag	
Step 2	wlan wlan-avc policy avc-policy	Attaches a policy profile to a WLAN profile.
	Example:	
	<pre>Device(config-policy-tag)# wlan wlan_avc policy avc_pol</pre>	

What to do next

- Run the no shutdown command on the WLAN after completing the configuration.
- If the WLAN is already in **no shutdown** mode, run the **shutdown** command, followed by **no shutdown** command.

Attaching a Policy Profile to an AP

Procedure

	Command or Action	Purpose
Step 1	ap ap-ether-mac	Enters AP configuration mode.
	Example:	
	Device(config)# ap 34a8.2ec7.4cf0	
Step 2	policy-tag policy-tag	Specifies the policy tag that is to be attached to
	Example:	the access point.
	Device(config)# policy-tag avc-tag	

Verify the AVC Configuration

	Command or Action	Purpose
Step 1	show avc wlan wlan-name top	Displays information about top applications and
	<i>num-of-applications</i> applications {aggregate	users using these applications.
	downstream upstream}	

	Command or Action	Purpose
	Example: Device# show avc wlan wlan_avc top 2 applications aggregate	Note Ensure that wireless clients are associated to the WLAN and generating traffic, and then wait for 90 seconds (to ensure the availability of statistics) before running the command.
Step 2	<pre>show avc client mac top num-of-applications applications {aggregate downstream upstream} Example: Device# show avc client 9.3.4 top 3 applications aggregate</pre>	Displays information about the top number of applications.NoteEnsure that wireless clients are associated to the WLAN and generating traffic, and then wait for 90 seconds (to ensure the availability of statistics) before running the command.
Step 3	<pre>show avc wlan wlan-name application app-name top num-of-clients aggregate Example: Device# show avc wlan wlan_avc application app top 4 aggregate</pre>	Displays information about top applications and users using these applications.
Step 4	<pre>show ap summary Example: Device# show ap summary</pre>	Displays a summary of all the access points attached to the embedded wireless controller.
Step 5	<pre>show ap tag summary Example: Device# show ap tag summary</pre>	Displays a summary of all the access points with policy tags.

AVC-Based Selective Reanchoring

The AVC-Based Selective Reanchoring feature is designed to reanchor clients when they roam from one embedded wireless controller to another. Reanchoring of clients prevents the depletion of IP addresses available for new clients in Cisco WLC. The AVC profile-based statistics are used to decide whether a client must be reanchored or deferred. This is useful when a client is actively running a voice or video application defined in the AVC rules.

The reanchoring process also involves deauthentication of anchored clients. The clients get deauthenticated when they do not transmit traffic for the applications listed in the AVC rules while roaming between WLCs.

Restrictions for AVC-Based Selective Reanchoring

• This feature is supported only in local mode. FlexConnect and fabric modes are not supported.

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- This feature is not supported in guest tunneling and export anchor scenarios.
- The old IP address is not released after reanchoring, until IP address' lease period ends.

Configuring the Flow Exporter

Procedure

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example: Device# configure terminal	
Step 2	flow exporter name	Creates a flow exporter and enters flow exporter
	Example:	configuration mode.
	Device(config)# flow exporter avc-reanchor	Note You can use this command to modify an existing flow exporter too.
Step 3	destination local wlc	Sets the exporter as local.
	<pre>Example: Device(config-flow-exporter)# destination local wlc</pre>	

Configuring the Flow Monitor

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example: Device# configure terminal	
Step 2	<pre>flow monitor monitor-name Example: Device(config)# flow monitor fm_avc</pre>	Creates a flow monitor and enters FlexibleNetFlow flow monitor configuration mode.NoteYou can use this command to modify an existing flow monitor too.
Step 3	exporter <i>exporter-name</i> Example:	Specifies the name of an exporter.

	Command or Action	Purpose
	Device(config-flow-monitor)# exporter avc-reanchor	
Step 4	record wireless avc basic	Specifies the flow record to use to define the
	Example:	cache.
	Device(config-flow-monitor)# record wireless avc basic	
Step 5	cache timeout active value	Sets the active flow timeout, in seconds.
	Example:	
	<pre>Device(config-flow-monitor)# cache timeout active 60</pre>	
Step 6	cache timeout inactive value	Sets the inactive flow timeout, in seconds.
	Example:	
	<pre>Device(config-flow-monitor)# cache timeout inactive 60</pre>	

Configuring the AVC Reanchoring Profile

Before you begin

- Ensure that you use the AVC-Reanchor-Class class map. All other class-map names are ignored by Selective Reanchoring.
- During boot up, the system checks for the existence of the AVC-Reanchor-Class class map. If it is not found, default protocols, for example, jabber-video, wifi-calling, and so on, are created. If AVC-Reanchor-Class class map is found, configuration changes are not made and updates to the protocols that are saved to the startup configuration persist across reboots.

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	Device# conligure terminal	
Step 2	class-map cmap-name	Configures the class map.
	Example:	
	Device(config)# class-map AVC-Reanchor-Class	
Step 3	match any	Instructs the device to match with any of the protocols that pass through it.
	Example:	
	Device(config-cmap)# match any	

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	Command or Action	Purpose
Step 4	match protocol jabber-audio	Specifies a match to the application name.
	Example: Device(config-cmap)# match protocol jabber-audio	You can edit the class-map configuration later, in order to add or remove protocols, for example, jabber-video, wifi-calling, and so on, if required.

Configuring the Wireless WLAN Profile Policy

Follow the procedure given below to configure the WLAN profile policy:

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 2	wireless profile policy <i>policy-name</i> Example:	Configures the WLAN policy profile and enters wireless policy configuration mode.
	Device(config)# wireless profile policy default-policy-profile	
Step 3	shutdown	Disables the policy profile.
	Example:	
	Device(config-wireless-policy)# shutdown	
Step 4	central switching	Enables central switching.
	Example:	
	<pre>Device(config-wireless-policy)# central switching</pre>	
Step 5	ipv4 flow monitor monitor-name input	Specifies the name of the IPv4 ingress flow
	Example:	monitor.
	Device(config-wireless-policy)# ipv4 flow monitor fm_avc input	
Step 6	ipv4 flow monitor monitor-name output	Specifies the name of the IPv4 egress flow monitor.
	Example:	
	Device(config-wireless-policy)# ipv4 flow monitor fm_avc output	
Step 7	reanchor class <i>class-name</i> Example:	Configure a class map with protocols for the Selective Reanchoring feature.

	Command or Action	Purpose
	<pre>Device(config-wireless-policy)# reanchor class AVC-Reanchor-Class</pre>	
Step 8	no shutdown	Enables the policy profile.
	Example:	
	Device(config-wireless-policy)# no shutdown	

Verifying AVC Reanchoring

Use the following commands to verify the AVC reanchoring configuration:

Device# show wireless profile policy detailed avc_reanchor_policy

: avc_reanchor_policy : : ENABLED · 1
e VLAN : 34
: Enabled
: fm avc
: fm avc
—
: Not Configured
: Not Configured
: Disabled
: Enabled
1
: AVC-Reanchor-Class

Device# show platform software trace counter tag wstatsd chassis active R0 avc-stats debug

Counter Name Thread ID Counter Value Reanch_deassociated_clients 28340 1 Reanch_tracked_clients 28340 4 Reanch_deleted_clients 28340 3

Device# show platform software trace counter tag wncd chassis active R0 avc-afc debug

Counter Name Thread ID Counter Value

```
Reanch_co_ignored_clients 30063 1
Reanch_co_anchored_clients 30063 5
Reanch co deauthed clients 30063 4
```

Device# show platform software wlave status wned Event history of WNCD DB: AVC key: [1,wlan avc,N/A,Reanc,default-policy-tag] Current state : READY Wlan-id : 1 Wlan-name : wlan avc Feature type : Reanchoring Flow-mon-name : N/A Policy-tag : default-policy-tag Switching Mode : CENTRAL Timestamp FSM State Event RC Ctx _____ 06/12/2018 16:45:30.630342 3 :ZOMBIE 1 :FSM AFM BIND 0 2 06/12/2018 16:45:28.822780 2 :READY 2 :FSM AFM UNBIND 0 0 06/12/2018 16:45:28.822672 2 :READY 2 :FSM AFM UNBIND 0 0 06/12/2018 16:45:15.172073 3 :ZOMBIE 1 :FSM AFM BIND 0 2 06/12/2018 16:45:12.738367 2 :READY 2 :FSM AFM UNBIND 0 0 06/12/2018 16:45:12.738261 2 :READY 2 :FSM AFM UNBIND 0 0 06/12/2018 16:45:01.162689 3 :ZOMBIE 1 :FSM_AFM_BIND 0 2 06/12/2018 16:44:55.757643 2 :READY 2 :FSM AFM UNBIND 0 0 06/12/2018 16:44:55.757542 2 :READY 2 :FSM AFM UNBIND 0 0 06/12/2018 16:44:04.468749 3 :ZOMBIE 1 :FSM AFM BIND 0 2 06/12/2018 16:44:02.18857 2 :READY 2 :FSM AFM UNBIND 0 0 06/12/2018 16:44:02.18717 2 :READY 2 :FSM AFM UNBIND 0 0 06/12/2018 16:38:20.164304 2 :READY 3 :FSM_AFM_SWEEP 0 2 06/12/2018 16:35:20.163877 2 :READY 1 :FSM AFM BIND 0 2 06/12/2018 16:35:18.593257 1 :INIT 1 :FSM_AFM_BIND 0 2 06/12/2018 16:35:18.593152 1 :INIT 24:CREATE FSM 0 0 AVC key: [1,wlan_avc,fm_avc,v4-In,default-policy-tag] Current state : READY Wlan-id : 1 Wlan-name : wlan avc Feature type : Flow monitor IPv4 Ingress Flow-mon-name : fm avc Policy-tag : default-policy-tag Switching Mode : CENTRAL Timestamp FSM State Event RC Ctx _____ 06/12/2018 16:45:30.664772 3 :ZOMBIE 1 :FSM AFM BIND 0 2 06/12/2018 16:45:28.822499 2 :READY 2 :FSM AFM UNBIND 0 0 06/12/2018 16:45:28.822222 2 :READY 2 :FSM AFM UNBIND 0 0 06/12/2018 16:45:15.207605 3 :ZOMBIE 1 :FSM AFM BIND 0 2 06/12/2018 16:45:12.738105 2 :READY 2 :FSM AFM UNBIND 0 0 06/12/2018 16:45:12.737997 2 :READY 2 :FSM AFM UNBIND 0 0 06/12/2018 16:45:01.164225 3 :ZOMBIE 1 :FSM AFM BIND 0 2 06/12/2018 16:44:55.757266 2 :READY 2 :FSM AFM UNBIND 0 0 06/12/2018 16:44:55.757181 2 :READY 2 :FSM_AFM_UNBIND 0 0 06/12/2018 16:44:04.472778 3 :ZOMBIE 1 :FSM AFM BIND 0 2 06/12/2018 16:44:02.15413 2 :READY 2 :FSM AFM UNBIND 0 0 06/12/2018 16:44:02.15263 2 :READY 2 :FSM AFM UNBIND 0 0 06/12/2018 16:38:20.164254 2 :READY 3 :FSM AFM SWEEP 0 2 06/12/2018 16:35:20.163209 1 :INIT 1 :FSM AFM BIND 0 2 06/12/2018 16:35:20.163189 1 :INIT 24:CREATE FSM 0 0 AVC key: [1,wlan avc,fm avc,v4-Ou,default-policy-tag] Current state : READY Wlan-id : 1 Wlan-name : wlan avc Feature type : Flow monitor IPv4 Egress

```
Flow-mon-name : fm avc
Policy-tag : default-policy-tag
Switching Mode : CENTRAL
Timestamp FSM State Event RC Ctx
                              _____
06/12/2018 16:45:30.630764 3 :ZOMBIE 1 :FSM AFM BIND 0 2
06/12/2018 16:45:28.822621 2 :READY 2 :FSM AFM UNBIND 0 0
06/12/2018 16:45:28.822574 2 :READY 2 :FSM AFM UNBIND 0 0
06/12/2018 16:45:15.172357 3 :ZOMBIE 1 :FSM_AFM_BIND 0 2
06/12/2018 16:45:12.738212 2 :READY 2 :FSM AFM UNBIND 0 0
06/12/2018 16:45:12.738167 2 :READY 2 :FSM AFM UNBIND 0 0
06/12/2018 16:45:01.164048 3 :ZOMBIE 1 :FSM AFM BIND 0 2
06/12/2018 16:44:55.757403 2 :READY 2 :FSM AFM UNBIND 0 0
06/12/2018 16:44:55.757361 2 :READY 2 :FSM AFM UNBIND 0 0
06/12/2018 16:44:04.472561 3 :ZOMBIE 1 :FSM AFM BIND 0 2
06/12/2018 16:44:02.18660 2 :READY 2 :FSM AFM UNBIND 0 0
06/12/2018 16:44:02.18588 2 :READY 2 :FSM AFM UNBIND 0 0
06/12/2018 16:38:20.164293 2 :READY 3 :FSM AFM SWEEP 0 2
06/12/2018 16:35:20.163799 1 :INIT 1 :FSM AFM BIND 0 2
06/12/2018 16:35:20.163773 1 :INIT 24:CREATE_FSM 0 0
Device# show platform software wlave status wncmgrd
Event history of WNCMgr DB:
AVC key: [1,wlan avc,N/A,Reanc,default-policy-tag]
Current state : READY
Wlan-id : 1
Wlan-name : wlan avc
Feature type : Reanchoring
Flow-mon-name : N/A
Policy-tag : default-policy-tag
Switching Mode : CENTRAL
Policy-profile : AVC POL PYATS
Timestamp FSM State Event RC Ctx
 _____ ____
06/12/2018 16:45:30.629278 3 :WLAN READY 24:BIND WNCD 0 0
06/12/2018 16:45:30.629223 3 :WLAN READY 4 :FSM BIND ACK 0 0
06/12/2018 16:45:30.629179 3 :WLAN READY 4 :FSM BIND ACK 0 0
06/12/2018 16:45:30.510867 2 :PLUMB READY 22:BIND IOSD 0 0
06/12/2018 16:45:30.510411 2 :PLUMB READY 2 :FSM WLAN UP 0 0
06/12/2018 16:45:30.510371 2 :PLUMB READY 1 :FSM WLAN FM PLUMB 0 0
06/12/2018 16:45:28.886377 2 :PLUMB READY 20:UNBIND ACK IOSD 0 0
AVC key: [1,wlan avc,fm avc,v4-In,default-policy-tag]
Current state : READY
Wlan-id : 1
Wlan-name : wlan avc
Feature type : Flow monitor IPv4 Ingress
Flow-mon-name : fm_avc
Policy-tag : default-policy-tag
Switching Mode : CENTRAL
Policy-profile : AVC POL PYATS
Timestamp FSM State Event RC Ctx
_____
06/12/2018 16:45:30.664032 3 :WLAN READY 24:BIND WNCD 0 0
06/12/2018 16:45:30.663958 3 :WLAN_READY 4 :FSM_BIND_ACK 0 0
06/12/2018 16:45:30.663921 3 :WLAN READY 4 :FSM BIND ACK 0 0
06/12/2018 16:45:30.511151 2 :PLUMB READY 22:BIND IOSD 0 0
06/12/2018 16:45:30.510624 2 :PLUMB READY 2 :FSM WLAN UP 0 0
```

```
06/12/2018 16:45:30.510608 2 :PLUMB READY 1 :FSM WLAN FM PLUMB 0 0
06/12/2018 16:45:28.810867 2 :PLUMB_READY 20:UNBIND_ACK_IOSD 0 0
06/12/2018 16:45:28.807239 4 :READY 25:UNBIND WNCD 0 0
06/12/2018 16:45:28.807205 4 :READY 23:UNBIND IOSD 0 0
06/12/2018 16:45:28.806734 4 :READY 3 :FSM_WLAN_DOWN 0 0
!
AVC key: [1,wlan avc,fm avc,v4-Ou,default-policy-tag]
Current state : READY
Wlan-id : 1
Wlan-name : wlan avc
Feature type : Flow monitor IPv4 Egress
Flow-mon-name : fm avc
Policy-tag : default-policy-tag
Switching Mode : CENTRAL
Policy-profile : AVC_POL_PYATS
Timestamp FSM State Event RC Ctx
_____ ____
06/12/2018 16:45:30.629414 3 :WLAN READY 24:BIND WNCD 0 0
06/12/2018 16:45:30.629392 3 :WLAN_READY 4 :FSM_BIND_ACK 0 0
06/12/2018 16:45:30.629380 3 :WLAN READY 4 :FSM_BIND_ACK 0 0
06/12/2018 16:45:30.510954 2 :PLUMB READY 22:BIND IOSD 0 0
06/12/2018 16:45:30.510572 2 :PLUMB READY 2 :FSM WLAN UP 0 0
06/12/2018 16:45:30.510532 2 :PLUMB READY 1 :FSM WLAN FM PLUMB 0 0
06/12/2018 16:45:28.886293 2 :PLUMB_READY 20:UNBIND_ACK_IOSD 0 0
06/12/2018 16:45:28.807844 4 :READY 25:UNBIND_WNCD 0 0
06/12/2018 16:45:28.807795 4 :READY 23:UNBIND IOSD 0 0
06/12/2018 16:45:28.806990 4 :READY 3 :FSM_WLAN_DOWN 0 0
T.
```