不同WLC機型上的AVC功能支援

目錄

簡介

支援的功能

IOS-XE版本上帶AVC的QoS功能矩陣

簡介

本檔案旨在擷取不同控制器版本中的應用可見性與控制(AVC)功能支援。

支援的功能

以下是每個WLC平台支援的netflow專案。

Controller Model	Netflow entries
8510	336K
WISM2	393K
5760	360K
5508	175K
2504	25K
3850	Upto 48K
3650	Upto 48K

如圖所示,下表指示不同AireOS版本中的AVC功能支援:

7.4	7.5	7.6	8 ▼
NBAR 2 and Static			
Netflow templates on	NBAR2 engine upgraded	Protocol pack 6.3	NBAR2 engine upgraded
WLC	to version 13	supported	to version 16
Using NBAR 2 engine		Microsoft Lync 2013	
and Protocol pack 1.1	Protocol pack version	and Cisco Jabber	Protocol pack upto 6.1
with 1039 apps	4.1.1	supported	supported
Software based QOS	Supports dynamic		AAA AVC override
with 4 queues	protocol pack updates		available
			User-role and device tie-
			in to AVC Policies

如圖所示,下表說明不同IOS版本的WLC中的AVC功能支援:

3.2 FCS	▼ 3.3		▼ 3.6	₩
	NBAR2	pased application recognition	on	
	compile	d on Gen-2 ap's with engine	2	
Flexible Netflow v9	#13 and	protocol pack 6.2.	Will support Lync 2013 and Jabber	
mQC based hierarchial QOS for four	Netflow	forwarded from AP to	NBAR 2 engine #16 and protocol	
h/w based wireless queues on WLC	controll	er every 90 seconds	pack 8.0	
			Tie-in AVC to QOS (Shaping/Policing	3
	Tied int	Flexible Netflow	and drop will be supported)	

IOS-XE版本上帶AVC的QoS功能矩陣

QoS+AVC的上游功能矩陣:

Feature		3.6			Below 3.6	
	5760	3850	AP	5760	3850	AP
SSID Marking	Yes	Yes	SSID Marking	No	No	SSID Marking (outer CAPWAP only)
SSID Policing	Yes	No	SSID Policing	No	No	No
Client Marking	Yes	Yes	Client Marking	No	No	No
Client Policing	Yes	No	Client Policing	No	No	No
Client AVC classifcation	Visibility Only	Visibility Only	Yes	No	No	Visibility Only
Drop	No	No	Yes	No	No	No

QoS+AVC的下游功能矩陣:

Feature	3.6			Below 3.6		
	5760	3850	AP	5760	3850	AP
SSID Marking	Yes	Yes	NA	Yes	Yes	NA
SSID Policing	Yes	Yes	NA	Yes	Yes	NA
Client Marking	Yes	Yes	NA	Yes	Yes	NA
Client Policing	Yes	Yes	NA	Yes	Yes	NA
Client AVC classifcation	Yes	Yes	Yes	NA	Visibility Only	Visibility Only
Drop	No	No	No	NA	NA	NA

關於此翻譯

思科已使用電腦和人工技術翻譯本文件,讓全世界的使用者能夠以自己的語言理解支援內容。請注意,即使是最佳機器翻譯,也不如專業譯者翻譯的內容準確。Cisco Systems, Inc. 對這些翻譯的準確度概不負責,並建議一律查看原始英文文件(提供連結)。