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Session Policing



Configuring Session Policing via CLI

You can manage Session Policing in the GUI under SSG control \rightarrow Services \rightarrow Session Policings. The process of configuring session policing consists of two steps:

- 1. Creating a service profile and configuring policing within the profile: selecting protocols and assigning them priority (policing class) or speed.
- 2. Overlaying a Policing Profile on a subscriber.

Creating and customizing the Service Profile

Create a profile to which we will then add protocols and configure policies. One protocol can be added to different profiles, and one profile can be overlaid on multiple subscribers.

To create a profile, you need to perform the following actions on the corresponding panel:

- 1. Press the + (Add Profile) button.
- 2. Enter a profile name
- 3. Save

×	License status: COMPLETE		
^	Advertising & Ad blocking Black and wh	ite list	s
	Profiles	<	Proto
0	+ 🖻 🖲	ß	
	D Profiles		D Pro
	Profile Status		
	Q Filter 🗸		
	Profile name * 2 Test profile		
	Cancel <u>3 Save</u>		
	E Last_dscp Disabled	Û	

- 4. Add the necessary protocols to the created profile: click the + (Add Protocol) button on the Protocols panel
- 5. Fill in the details of the protocol/protocol group:
 - $\circ\,$ Select Mode (Protocol or Protocols Group), fill in the name of the protocol or select the name of the group from the drop-down list

 $\circ\,$ Prioritize the selected protocol or group. There are two ways to do this: set the priority or rate.

Description of parameters:

- The **Priority** parameter overrides the class with respect to global DSCP markup
- With the **Inbound rate** and **Outbound rate** parameters, you can set the traffic rate for a particular session
- The parameters **Burst inbound rate** and **Burst outbound rate** show what the short-term rate interruption equals

Prot	ocols						<	Subsc	riber
					4	+ 🛈	ø		
) P	Protocols							+	1
0	5) Protocol /	Priority	Inbound	Outbour	Burst	Burst		283 Lis	t of
2	Mode *			Protoco	ol			~	L
	Application protocol			speedte	əst				
	Priority			cs1				v	t
	Inbound rate			64			bps	~	C
	Outbound rate			32			bps	~	1
	Burst inbound rate			0			Mbps	~	i
	Burst outbound rate			o			Mbps	~	L
						0			r
			Ca	ncel		\odot	Save		

6. Save

Applying Session Policing to a Subscriber

Before applying a profile to a subscriber, it is necessary to enable the profile by clicking on the "Start" icon to the left of the profile or above the profile table:

Pro	ofiles		<
+	0	۲	ç
٥	Prof	iles	
		Profile	Status
		Q Filter	~
۲		Test profile	Disabled
۲		Test-1	Enabled 🗍
۲		🗅 test_dscp	Disabled

From the graphical interface, you can overlay a service profile on a subscriber in two ways:

- 1. Per subscriber on the list
- 2. To a multiple or all subscribers in the list



You can apply session policing to a large list of subscribers at once via the console, the command syntax is described in the section Policing Management.

Per subscriber on the list

- 1. Open the profile editing window
- 2. Activate service 18 Session Policings by clicking the checkbox next to it and select the desired profile
- 3. Save

	_	Profile	Ping	Au	thorization	L2-props	
	8	Profile					
	B	ind type	Multi: multiple IP - one login				Ý
Subscrib	L	ogin *	DemoDPI00				
ubschb	IP	-oddress *	10.0.100.155				
+	8	Services					
۶ List o	ld 3	Service Ad blocking			No	Profile	
	7	Caching			No		
0_	17	Traffic redirection			No		
	18	Session policings	2	Ø	Yes	Test profile	~
	12	PCAP recording			No		
	49	Blocking IPv6			No		
	\$	Tariff					
	Т	priff					×
					Close	3	
					01056	(3) Save	

To multiple or all subscribers in the list

- 1. Check the required subscribers or select the whole list using the checkbox in the table header.
- 2. Open the service configuration window

	Sub	oscrit	pers			
				Subscribers		
	+	2) ¢\$ 1			
	绺	List	of subscribers			
			Login	IP-address	Bind	Services
			Q Filter	Q Filter	~	
1			DemoDPI00	10.0.100.155	м	NS
	Ø		DemoDPI00	2a0f:1900:2001:10	м	NS
			DHCP-Laptop	2a0f:1900:2001:10	м	NS

- 3. Activate service 18 Session Policing by clicking the checkbox next to it and select the desired profile
- 4. Save

¢	Services			
1	Service	Enabled	Profile	
5	VIP subscriber	□ No		
0	DDoS protection	□ No		~
	Passed DDoS protection	□ No		
,	Announcement	□ No		
50	Notification	□ No		
1	Bonus program	□ No		
2	Advertising	□ No		
3	Ad blocking	🗆 No		
7	Caching	□ No		
17	Traffic redirection	□ No		
18	Session policings	3 🗹 Yes	Test profile	v
12	PCAP recording	□ No		
49	Blocking IPv6	□ No		
		Close	(4) Save	



In the debugging and testing mode, assigning services to a subscriber can be done in the GUI.

In industrial operation mode, it is recommended to do this with the help of billing: by the PUSH method or with Radius, and use the GUI to <u>track</u> the settings made.