Table of Contents

1 Performance		}
	-	

1 Performance

To go to the Performance section, open the "DPI CONTROL" menu and click on the "Performance".

VAS Experts DPI : Test stand .34 -					
	DPI CONTROL - CS SERVICES CONTROL -				
=	DF PERFORMANCE				
8	Click to go to the Performance section				
	L ¹ PROTOCOL PRIORITIZATION (DSCP) tics				
\downarrow_{9}^{1}	↓2 PRIORITY FOR ASN				
Ļŝ	logs ∉				
	Haada Oustan Draass				

The section contains 2 subsections:

- Online the current state in real time is displayed
- Statistics the accumulated statistics for the period are displayed

Online

This section shows the current state of DPI performance in real time.

It is possible to switch between 2 tabs:

- Processors and memory Processors and memory usage are displayed
- Top 30 processes TOP 30 processes list is displayed

Processors and memory



Batter Batter Important Set Set Set Set Set Set Set Set Set Se		a and a second a se				
Note::::::::::::::::::::::::::::::::::::	101 100/001, 1 P	NORMAL CONTRACTOR OF				
Note::::::::::::::::::::::::::::::::::::		Notice .				
Name Mar Max <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>						
No No No No No 100						
Note Statistical Statis Statis Statis <td></td> <td></td> <td>(81)</td> <td>18MTh</td> <td>-</td> <td>-</td>			(81)	18MTh	-	-
3 stati sta	1 1000	lumbiub				
Image: Problem (1998) State (1998) Stat		1948	11.0			-
Interface <t< td=""><td>28481</td><td>Mach</td><td>24</td><td>41</td><td>1000</td><td>1244</td></t<>	28481	Mach	24	41	1000	1244
int <td>10.012</td> <td>10huh</td> <td>11</td> <td>11.0</td> <td>1000</td> <td>100</td>	10.012	10huh	11	11.0	1000	100
index Math Fill Not	1000	14 C			1414	1000
All Association C B B B 1 Add	(24)	Mash	1	82	10 m	4254
1 64 7 700 700 2 Medi 2 3 3 3 5 5 4 Spring 4 Spring 2 3 5 5 5 4 Spring Spring 2 5 5 5 5 4 Spring Spring 2 5 5 5 5 4 Spring Spring Spring 5 5 5 5 5 Spring Spring Spring 5 5 5 5	-	sanai				
1 Modit 6 <td></td> <td>*</td> <td></td> <td></td> <td>175</td> <td>1000</td>		*			175	1000
i significant i <td< td=""><td>2</td><td>Marenti .</td><td></td><td></td><td></td><td></td></td<>	2	Marenti .				
1 system 1 3 <td></td> <td>nipalaen</td> <td></td> <td></td> <td></td> <td></td>		nipalaen				
* antique 1 • 1 • 1 • 1 • 1 • 1 • 1 • 1 • 1 • 1		koftad t				
7 Nation 1 1 1 1		styrini)				
		samlage				
d d d h h h		reprint .				
		styriad				

Statistics

This section shows the accumulated statistics for the period. You can change the period and the interval for displaying the data.

It is possible to switch between the following tabs:

- Processors and memory (statistics) Processors load and memory usage statistics are displayed
- HTTP statistics processed and blocked HTTP requests statistics are displayed
- Network interfaces dna0-dnaX traffic statistics per dna interface

Processors and memory (statistics)



HTTP statistics



Network interfaces dna0-dnaX

