

## Firewall Analysis Bot

Log File: 10.176.194.164\_0205.txt

Execution Count: 5

CPU Utilization	%
5 sec utilization	10%
1 min utilization	10%
5 min utilization	10%

Memory Utilization	Total	Used	Free
Memory utilization	8.00GB	1.71GB	6.29GB

Interface_name	Interface_description	Interface_state	Duplex_state
GigabitEthernet0/0	CORPORATE	UP	Auto-Duplex(Full-duplex)
GigabitEthernet0/1		DOWN	Auto-Duplex
GigabitEthernet0/2		UP	Auto-Duplex(Full-duplex)
GigabitEthernet0/2.201	SF201CITRIXOUTSIDE	UP	NA
GigabitEthernet0/2.301	SF301CITRIXINSIDE	UP	NA
GigabitEthernet0/2.399	SF399MGMT	UP	NA
GigabitEthernet0/3		UP	Auto-Duplex(Full-duplex)
GigabitEthernet0/3.12	SF12EX90	UP	NA
GigabitEthernet0/3.21	SF21GLOBALGUEST	UP	NA
GigabitEthernet0/3.22	SF22ICONNECTCLIENTS	UP	NA
GigabitEthernet0/3.500	SF500DHCP-DMZ	UP	NA
GigabitEthernet0/3.510	SF510BMS-DMZ	UP	NA
GigabitEthernet0/3.520	SF520GR&D-ENV	UP	NA
GigabitEthernet0/3.530	SF530GRD-Development	UP	NA
GigabitEthernet0/3.541	SF541FACILITIES	UP	NA
GigabitEthernet0/3.545	SF545VMCDMZ	UP	NA
GigabitEthernet0/3.550	SF550GRD-CINFOSDI	UP	NA
GigabitEthernet0/3.560	SF560RDCMSERVERS	UP	NA
GigabitEthernet0/3.591	SF591EX90	UP	NA

GigabitEthernet0/3.595	SF595GR&DFactory	UP	NA	
GigabitEthernet0/3.600	SF600GRDPORTAL3	UP	NA	
GigabitEthernet0/3.655	SF655PRIMEWEB	UP	NA	
GigabitEthernet0/3.656	SF656PRIMEDB	UP	NA	
GigabitEthernet0/3.685	SF685GRDWEB	UP	NA	
GigabitEthernet0/3.686	SF686GRDWEBDEV	UP	NA	
GigabitEthernet0/3.687	SF687GRDPORTAL	UP	NA	
GigabitEthernet0/3.688	SF688GRDLIVELINK	UP	NA	
GigabitEthernet0/3.689	SF689GRDPORTAL2	UP	NA	
GigabitEthernet0/3.694	abitEthernet0/3.694 SF694GRDCAD		NA	
GigabitEthernet0/3.695	GigabitEthernet0/3.695 SF695LIMS01		NA	
GigabitEthernet0/3.696	Ethernet0/3.696 SF696LIMS02		NA	
GigabitEthernet0/3.697	SF697LIMS03	UP	NA	
GigabitEthernet0/3.698	SF698GRDMAN	UP	NA	
GigabitEthernet0/3.797	SF797GRDLABSWIFI	UP	NA	
GigabitEthernet0/3.891	SF891RDVDIUSER	UP	NA	
GigabitEthernet0/4		UP	Auto-Duplex(Full-duplex)	
GigabitEthernet0/4.460	FOLINK	UP	NA	
GigabitEthernet0/4.465	STATELINK	UP	NA	
GigabitEthernet0/5		DOWN	Auto-Duplex	
GigabitEthernet0/6		DOWN	Auto-Duplex	
GigabitEthernet0/7	SF100INTERNET	UP	Auto-Duplex(Full-duplex)	
Internal-Control0/0	cplane	UP	(Full-duplex)	
Internal-Data0/0	asa_mgmt_plane	UP	(Full-duplex)	
Internal-Data0/1		DOWN	NA	
Internal-Data0/2	mgmt_plane_int_tap	UP	(Full-duplex)	
Management0/0	management	UP	NA	
	-	1	·	