Estados



Estados Reiniciar Estados



Estados			
Interface	Protocolo	Origem (Origem original) -> Destino (Destino original)	Estado
WAN	icmp	10.0.0.101:23033 -> 8.8.4.4:23033	0:0
LAN	tcp	192.168.1.15:42900 -> 172.217.30.46:443	ESTABLISHED:EST
WAN	tcp	10.0.0.101:13983 (192.168.1.15:42900) -> 172.217.30.46:443	ESTABLISHED:EST
LAN	tcp	192.168.1.15:46264 -> 172.217.192.189:443	ESTABLISHED:EST
WAN	tcp	10.0.0.101:12495 (192.168.1.15:46264) -> 172.217.192.189:443	ESTABLISHED:EST
LAN	tcp	192.168.1.15:56742 -> 186.215.92.82:443	ESTABLISHED:EST
WAN	tcp	10.0.0.101:17822 (192.168.1.15:56742) -> 186.215.92.82:443	ESTABLISHED:EST
LAN	tcp	192.168.1.15:46408 -> 172.217.29.161:443	ESTABLISHED:EST

providental Progression Control Progression Co				
Interface	Protocolo	Origem (Origem original) -> Destino (Destino original)	Estado	
WAN	tcp	10.0.0.101:14323 (192.168.1.15:46408) -> 172.217.29.161:443	ESTABLISHED:ESTA	
LAN	tcp	192.168.1.15:45830 -> 162.125.33.7:443	FIN_WAIT_2:ESTAB	
WAN	tcp	10.0.0.101:3898 (192.168.1.15:45830) -> 162.125.33.7:443	ESTABLISHED:FIN_	
LAN	tcp	192.168.1.15:47914 -> 162.125.5.1:443	FIN_WAIT_2:FIN_W	
WAN	tcp	10.0.0.101:64012 (192.168.1.15:47914) -> 162.125.5.1:443	FIN_WAIT_2:FIN_W	
LAN	tcp	192.168.1.15:43362 -> 216.58.202.98:443	FIN_WAIT_2:FIN_W	
WAN	tcp	10.0.0.101:20515 (192.168.1.15:43362) -> 216.58.202.98:443	FIN_WAIT_2:FIN_W	
WAN	tcp	10.0.0.100:50408 -> 10.0.0.101:80	FIN_WAIT_2:FIN_W	
WAN	tcp	10.0.0.100:50409 -> 10.0.0.101:80	FIN_WAIT_2:FIN_W	
LAN	tcp	192.168.1.252:58126 -> 192.168.1.254:10050	FIN_WAIT_2:FIN_W	
LAN	tcp	192.168.1.252:58128 -> 192.168.1.254:10050	FIN_WAIT_2:FIN_W	
WAN	tcp	10.0.0.100:50410 -> 10.0.0.101:80	FIN_WAIT_2:FIN_W	
WAN	tcp	10.0.0.100:50411 -> 10.0.0.101:80	FIN_WAIT_2:FIN_W	
LAN	tcp	192.168.1.252:58130 -> 192.168.1.254:10050	FIN_WAIT_2:FIN_W	
LAN	tcp	192.168.1.252:58134 -> 192.168.1.254:10050	FIN_WAIT_2:FIN_W	
LAN	tcp	192.168.1.252:58136 -> 192.168.1.254:10050	FIN_WAIT_2:FIN_W	
LAN	tcp	192.168.1.252:58138 -> 192.168.1.254:10050	FIN_WAIT_2:FIN_W	
LAN	tcp	192.168.1.252:58140 -> 192.168.1.254:10050	FIN_WAIT_2:FIN_W	
LAN	tcp	192.168.1.252:58142 -> 192.168.1.254:10050	FIN_WAIT_2:FIN_W	

Interface	Protocolo	Origem (Origem original) -> Destino (Destino original)	Estado
LAN	tcp	192.168.1.252:58144 -> 192.168.1.254:10050	FIN_WAIT_2:FIN_WA
LAN	tcp	192.168.1.252:58146 -> 192.168.1.254:10050	FIN_WAIT_2:FIN_W/
LAN	tcp	192.168.1.252:58148 -> 192.168.1.254:10050	FIN_WAIT_2:FIN_W/
LAN	tcp	192.168.1.252:58150 -> 192.168.1.254:10050	FIN_WAIT_2:FIN_W/
LAN	tcp	192.168.1.252:58152 -> 192.168.1.254:10050	FIN_WAIT_2:FIN_WA
LAN	tcp	192.168.1.252:58154 -> 192.168.1.254:10050	FIN_WAIT_2:FIN_WA
LAN	tcp	192.168.1.252:58156 -> 192.168.1.254:10050	FIN_WAIT_2:FIN_W/
LAN	tcp	192.168.1.252:58158 -> 192.168.1.254:10050	FIN_WAIT_2:FIN_W/
WAN	udp	10.0.0.100:138 -> 10.0.0.255:138	NO_TRAFFIC:SINGL
LAN	tcp	192.168.1.252:58160 -> 192.168.1.254:10050	FIN_WAIT_2:FIN_W/
LAN	tcp	192.168.1.252:58162 -> 192.168.1.254:10050	FIN_WAIT_2:FIN_W/
LAN	tcp	192.168.1.252:58164 -> 192.168.1.254:10050	FIN_WAIT_2:FIN_W/
LAN	tcp	192.168.1.252:58166 -> 192.168.1.254:10050	FIN_WAIT_2:FIN_W/
LAN	tcp	192.168.1.252:58168 -> 192.168.1.254:10050	FIN_WAIT_2:FIN_W/
LAN	tcp	192.168.1.252:58170 -> 192.168.1.254:10050	FIN_WAIT_2:FIN_W
LAN	udp	192.168.1.15:59817 -> 8.8.4.4:53	MULTIPLE:MULTIPL
WAN	udp	10.0.0.101:19040 (192.168.1.15:59817) -> 8.8.4.4:53	MULTIPLE:MULTIPL
LAN	tcp	192.168.1.252:58172 -> 192.168.1.254:10050	FIN_WAIT_2:FIN_W
LAN	tcp	192.168.1.252:58174 -> 192.168.1.254:10050	FIN_WAIT_2:FIN_WA

Interface	Protocolo	Origem (Origem original) -> Destino (Destino original)	Estado
LAN	tcp	192.168.1.252:58176 -> 192.168.1.254:10050	FIN_WAIT_2:FIN_WA
LAN	tcp	192.168.1.252:58178 -> 192.168.1.254:10050	FIN_WAIT_2:FIN_WA
WAN	tcp	10.0.0.100:50414 -> 10.0.0.101:80	FIN_WAIT_2:FIN_WA
WAN	tcp	10.0.0.100:50415 -> 10.0.0.101:80	FIN_WAIT_2:FIN_WA
LAN	tcp	192.168.1.252:58180 -> 192.168.1.254:10050	FIN_WAIT_2:FIN_WA
WAN	tcp	10.0.0.100:50416 -> 10.0.0.101:80	FIN_WAIT_2:FIN_WA
LAN	tcp	192.168.1.252:58182 -> 192.168.1.254:10050	FIN_WAIT_2:FIN_WA
LAN	tcp	192.168.1.252:58184 -> 192.168.1.254:10050	FIN_WAIT_2:FIN_WA
LAN	tcp	192.168.1.252:58186 -> 192.168.1.254:10050	FIN_WAIT_2:FIN_WA
WAN	tcp	10.0.0.100:50417 -> 10.0.0.101:80	FIN_WAIT_2:FIN_WA
LAN	tcp	192.168.1.252:58188 -> 192.168.1.254:10050	FIN_WAIT_2:FIN_WA
LAN	tcp	192.168.1.252:58190 -> 192.168.1.254:10050	FIN_WAIT_2:FIN_WA
LAN	tcp	192.168.1.252:58192 -> 192.168.1.254:10050	FIN_WAIT_2:FIN_WA
WAN	tcp	10.0.0.100:50418 -> 10.0.0.101:80	FIN_WAIT_2:FIN_WA
LAN	tcp	192.168.1.15:56900 -> 186.215.92.82:443	TIME_WAIT:TIME_W
WAN	tcp	10.0.0.101:28202 (192.168.1.15:56900) -> 186.215.92.82:443	TIME_WAIT:TIME_W
LAN	tcp	192.168.1.252:58194 -> 192.168.1.254:10050	FIN_WAIT_2:FIN_WA
LAN	tcp	192.168.1.252:58196 -> 192.168.1.254:10050	FIN_WAIT_2:FIN_WA
LAN	tcp	192.168.1.252:58198 -> 192.168.1.254:10050	FIN_WAIT_2:FIN_W/

Interface	Protocolo	Origem (Origem original) -> Destino (Destino original)	Estado
LAN	tcp	192.168.1.252:58200 -> 192.168.1.254:10050	FIN_WAIT_2:FIN_WA
WAN	tcp	10.0.0.100:50419 -> 10.0.0.101:80	FIN_WAIT_2:FIN_W/
LAN	tcp	192.168.1.252:58202 -> 192.168.1.254:10050	FIN_WAIT_2:FIN_W/
LAN	tcp	192.168.1.252:58204 -> 192.168.1.254:10050	FIN_WAIT_2:FIN_W/
LAN	tcp	192.168.1.252:58206 -> 192.168.1.254:10050	FIN_WAIT_2:FIN_W/
LAN	tcp	192.168.1.252:58210 -> 192.168.1.254:10050	FIN_WAIT_2:FIN_WA
LAN	udp	192.168.1.15:46915 -> 8.8.4.4:53	SINGLE:MULTIPLE
WAN	udp	10.0.0.101:32770 (192.168.1.15:46915) -> 8.8.4.4:53	MULTIPLE:SINGLE
LAN	tcp	192.168.1.252:58212 -> 192.168.1.254:10050	FIN_WAIT_2:FIN_W/
WAN	tcp	10.0.0.100:50420 -> 10.0.0.101:80	FIN_WAIT_2:FIN_W/
LAN	tcp	192.168.1.252:58214 -> 192.168.1.254:10050	FIN_WAIT_2:FIN_W/
LAN	tcp	192.168.1.252:58216 -> 192.168.1.254:10050	FIN_WAIT_2:FIN_WA
LAN	udp	192.168.1.15:53040 -> 8.8.4.4:53	SINGLE:MULTIPLE
WAN	udp	10.0.0.101:62773 (192.168.1.15:53040) -> 8.8.4.4:53	MULTIPLE:SINGLE
LAN	tcp	192.168.1.252:58218 -> 192.168.1.254:10050	FIN_WAIT_2:FIN_W/
LAN	tcp	192.168.1.252:58220 -> 192.168.1.254:10050	FIN_WAIT_2:FIN_W/
LAN	udp	192.168.1.15:32840 -> 8.8.4.4:53	SINGLE:MULTIPLE
WAN	udp	10.0.0.101:62675 (192.168.1.15:32840) -> 8.8.4.4:53	MULTIPLE:SINGLE
LAN	udp	192.168.1.15:36992 -> 8.8.4.4:53	SINGLE:MULTIPLE

Interface	Protocolo	Origem (Origem original) -> Destino (Destino original)	Estado
WAN	udp	10.0.0.101:32807 (192.168.1.15:36992) -> 8.8.4.4:53	MULTIPLE:SINGLE
WAN	tcp	10.0.0.100:50421 -> 10.0.0.101:80	FIN_WAIT_2:FIN_W/
LAN	tcp	192.168.1.252:58222 -> 192.168.1.254:10050	FIN_WAIT_2:FIN_W/
WAN	tcp	10.0.0.100:50422 -> 10.0.0.101:80	FIN_WAIT_2:FIN_WA
LAN	tcp	192.168.1.252:58224 -> 192.168.1.254:10050	FIN_WAIT_2:FIN_WA
LAN	tcp	192.168.1.252:58226 -> 192.168.1.254:10050	FIN_WAIT_2:FIN_WA
LAN	udp	192.168.1.15:51797 -> 8.8.4.4:53	SINGLE:MULTIPLE
WAN	udp	10.0.0.101:11525 (192.168.1.15:51797) -> 8.8.4.4:53	MULTIPLE:SINGLE
WAN	tcp	10.0.0.100:50423 -> 10.0.0.101:80	FIN_WAIT_2:FIN_WA
LAN	tcp	192.168.1.252:58228 -> 192.168.1.254:10050	FIN_WAIT_2:FIN_WA
LAN	tcp	192.168.1.252:58230 -> 192.168.1.254:10050	FIN_WAIT_2:FIN_WA
LAN	tcp	192.168.1.252:58232 -> 192.168.1.254:10050	FIN_WAIT_2:FIN_WA
LAN	udp	192.168.1.15:60981 -> 8.8.4.4:53	SINGLE:MULTIPLE
WAN	udp	10.0.0.101:16860 (192.168.1.15:60981) -> 8.8.4.4:53	MULTIPLE:SINGLE
WAN	tcp	10.0.0.100:50424 -> 10.0.0.101:80	FIN_WAIT_2:FIN_WA
WAN	tcp	10.0.0.100:50425 -> 10.0.0.101:80	FIN_WAIT_2:FIN_WA
LAN	udp	192.168.1.15:48084 -> 8.8.4.4:53	SINGLE:MULTIPLE
WAN	udp	10.0.0.101:1756 (192.168.1.15:48084) -> 8.8.4.4:53	MULTIPLE:SINGLE
WAN	tcp	10.0.0.100:50426 -> 10.0.0.101:80	FIN_WAIT_2:FIN_WA

Interface	Protocolo	Origem (Origem original) -> Destino (Destino original)	Estado
LAN	udp	192.168.1.15:47940 -> 8.8.4.4:53	SINGLE:MULTIPLE
WAN	udp	10.0.0.101:30033 (192.168.1.15:47940) -> 8.8.4.4:53	MULTIPLE:SINGLE
LAN	tcp	192.168.1.252:58234 -> 192.168.1.254:10050	FIN_WAIT_2:FIN_WA
LAN	udp	192.168.1.15:54015 -> 8.8.4.4:53	SINGLE:MULTIPLE
WAN	udp	10.0.0.101:7629 (192.168.1.15:54015) -> 8.8.4.4:53	MULTIPLE:SINGLE
LAN	udp	192.168.1.15:56562 -> 8.8.4.4:53	SINGLE:MULTIPLE
WAN	udp	10.0.0.101:34858 (192.168.1.15:56562) -> 8.8.4.4:53	MULTIPLE:SINGLE
LAN	udp	192.168.1.15:48847 -> 8.8.4.4:53	SINGLE:MULTIPLE
WAN	udp	10.0.0.101:27654 (192.168.1.15:48847) -> 8.8.4.4:53	MULTIPLE:SINGLE
WAN	tcp	10.0.0.100:50427 -> 10.0.0.101:80	ESTABLISHED:ESTA
LAN	udp	192.168.1.15:52534 -> 8.8.4.4:53	SINGLE:MULTIPLE
WAN	udp	10.0.0.101:9528 (192.168.1.15:52534) -> 8.8.4.4:53	MULTIPLE:SINGLE
LAN	udp	192.168.1.15:39526 -> 8.8.4.4:53	SINGLE:MULTIPLE
WAN	udp	10.0.0.101:21339 (192.168.1.15:39526) -> 8.8.4.4:53	MULTIPLE:SINGLE
WAN	tcp	10.0.0.100:50428 -> 10.0.0.101:80	ESTABLISHED:ESTA
4			>

pfSense is developed and maintained by Netgate. © ESF 2004 - 2018 View license.