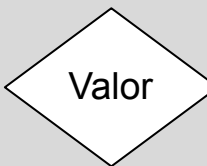




Cookie	Table	Priority	Match	Apply Actions	Write Actions	Clear Actions	Goto Group	Goto Meter	Write Metadata	Experimenter	Packets	Bytes	Age (s)	Timeout (s)
9007199254740992	0x0	1	in_port=3 eth_src=00:00:00:00:00:04 eth_dst=00:00:00:00:00:01 eth_type=0x0x800 ipv4_src=10.0.0.4 ipv4_dst=10.0.0.1	actions:output=1	n/a	n/a	n/a	n/a	n/a	n/a	2	196	4	5
9007199254740992	0x0	1	in_port=3 eth_src=00:00:00:00:00:03 eth_dst=00:00:00:00:00:01 eth_type=0x0x800 ipv4_src=10.0.0.3 ipv4_dst=10.0.0.1	actions:output=1	n/a	n/a	n/a	n/a	n/a	n/a	2	196	4	5
9007199254740992	0x0	1	in_port=1 eth_src=00:00:00:00:00:01 eth_dst=00:00:00:00:00:04 eth_type=0x0x800 ipv4_src=10.0.0.1 ipv4_dst=10.0.0.4	actions:output=0	n/a	n/a	n/a	n/a	n/a	n/a	1	98	4	5
9007199254740992	0x0	1	in_port=1 eth_src=00:00:00:00:00:01 eth_dst=00:00:00:00:00:05 eth_type=0x0x800 ipv4_src=10.0.0.1 ipv4_dst=10.0.0.5	actions:output=1	n/a	n/a	n/a	n/a	n/a	n/a	1	98	4	5

Informações dos dados de reconhecimento de pacote

Ações ou saídas aplicadas a cada pacote que possui uma regra contida na rede



Pacote pode passar

Pacote **não** pode passar