## Schema

title: Stateless Packet Filtering

module: oasis-open.org/openc2/v1.0/ap-slpf

patch: wd03

description: Data definitions for Stateless Packet Filtering (SLPF) functions

exports: Target, Specifiers, Args, Results

## **Types**

Rule-ID

Integer

Ta	rget (Choi	ce)					
ID 1	Name Type rule Rule-ID		Description Uniquely identifies a rule associated with a previously-issued of			leny or allow.	
Sp	ecifiers (M	ap)					
ID 1	, , , , , , , , , , , , , , , , , , ,		# 1		cription tifier of a virtualized packet filter		
Arg	gs (Map)						
ID	Name	Ту	/pe	#	Description		
1	drop_pro		op– ocess	01	How to handle denied packets		
2	running	Во	oolean	01	Normal operation assumes updates are persis the event of a reboot or restart. Default=FALS	stent. If TRUE, updates are not persistent SE.	
3	direction	n Di	rection	01	Specifies direction (ingress or egress) for allow traffic.	w or deny rules. If omitted rules affact all	
4	insert_ru	ıle In	teger	1	Specifies the identifier of the rule within a list	, typically used in a top-down rule list.	
Dr	op–Proces	s (Enumera	ted)				
ID	Name		Description				
1 2	None Reject		Drop the packet and do not send a notification to the source of the pa Drop the packet and send an ICMP host unreachable (or equivalent) to				
3	,		the packet and send a false acknowledgement that the packet wa			·	
Dir	ection (Er	umerated)					
ID Name		e	Descri	ption			
1 ingress			Apply rules to incoming traffic only				
·	2 egres	SS	Apply i	rule to o	utbound traffic only		
Re	sults (Map	)				_	
ID	Name	Type	#	Descrip			
1	rule	Ru <b>l</b> e–ID	01	Rule id	entifier returned from allow or deny command.		
	le-ID						

Immutable identifier assigned when an access rule is created.