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

Target (Choice)

ID	Name	Type	#	Description
1	rule_number	Rule-ID	1	Uniquely identifies a rule associated with a previously-issued deny or allow.

Args (Map)

ID	Name	Type	#	Description	
1	drop_process	Drop- Process	01	Specifies how to handle denied packets	
2	running	Boolean	01	Normal operation assumes updates are persistent. If TRUE, updates are not persistent in the event of a reboot or restart. Default=FALSE.	
3	direction	Direction	01	Specifies whether to apply rules to incoming or outgoing traffic. If omitted, rules are applied to both.	
4	insert_rule	Rule-ID	01	Specifies the identifier of the rule within a list, typically used in a top-down rule list.	

Drop-Process (Enumerated)

ID	Name	Description
1	none	Drop the packet and do not send a notification to the source of the packet.
2	reject	Drop the packet and send an ICMP host unreachable (or equivalent) to the source of the packet.
3	false_ack	Drop the traffic and send a false acknowledgement that the data was received by the destination.

Direction (Enumerated)

טו	Name	Description	
1	ingress	Apply rules to incoming traffic only	

2 egress Apply rule to outbound traffic only

Rule-ID

Type Name	Base Type	Description
Ru l e-ID	Integer	Immutable identifier assigned when an access rule is created.

Specifiers (Map)

ID	Name	Type	#	Description
1	hostname	String	01	RFC 1123 hostname (can be a domain name or IP address) for a particular device with SLPF functionality
2	named_group	String	01	User-defined collection of devices with SLPF functionality
3	asset_id	String	01	Unique identifier for a particular SLPF
4	asset_tuple	String	010	Unique tuple identifier for a particular SLPF consisting of a list of up to 10 strings

Results (Map)

ID	Name	Туре	#	Description
1	rule_number	Ru l e-ID	01	Rule identifier returned from allow or deny command.