Interface name Getting information of filter by Link-aggregation interface

Method GET

URI parameter	type	overview	remarks
cluster_id	string	cluster ID	-
fabric_type	string	Device type	"leafs": Leaf
node_id	string	Node ID	-
lag if id	string	I AG IF ID	_

URI /v1/filter/clusters/[cluster_id]/nodes/[fabric_type]/[node_id]/interfaces/lag_ifs/[lag_if_id]

					TA11 11	LAU .		T .		
message	code	body	type	required	Allow null	Allow empty array	overview	remarks		
request	_	-	_	_	_	_	-	_		
response		lag_if_filter	object	0	×		LAG IF filter information	_		
		cluster_id	string	0	×		cluster ID	_		
		fabric_type	string	0	×		Device type	_		
		node_id	string	0	×		Node ID	_		
	200	lag_if_id	string	0	×		LAG IF ID	_		
		terms	object[]	×	0	×	Term	_		
		term_id	string	0	×		Term ID	-		
		action	string	×	0		Action	Only "discard"		
		direction	string	×	0		Direction	Only "in"		
		source_mac_address	string	×	0		source MAC address	"address" + / + "prefix" ex. AB:CD:EF:00:11:22/48 IF prefix is not specified, "48"		
		dest_mac_address	string	×	0		destination MAC address	"address" + / + "prefix" ex. AB:CD:EF:00:11:22/48 IF prefix is not specified, "48"		
		source_ip_address	string	×	0		source IP address	"address" + / + "prefix" ex. 192.168.0.4/32		
		dest_ip_address	string	×	0		destination IP address	"address" + / + "prefix" ex. 192.168.0.4/32		
		protocol	string	×	0		protocol	-		
		source_port	string	×	0		source port number	-		
		dest_port	string	×	0		destination port number	-		
	Refer t	Refer to the "Error response format" sheet for error response								

Body uses JSON format.