

Interface name	Getting list of filter by physical 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	–

Optional parameters	type	required	overview	remarks
format	string	–	Get information type	“list”: list “detail-list”: detail list ※When omitted, same as “list” specification

URI	/v1/filter/clusters/{cluster_id}/nodes/{fabric_type}/{node_id}/interfaces/physical-ifs
	/v1/filter/clusters/{cluster_id}/nodes/{fabric_type}/{node_id}/interfaces/physical-ifs?format=list

list								
message	code	body	type	required	Allow null	Allow empty array	overview	remarks
request	–	–	–	–	–	–	–	–
response	200	physical_if_filters	object[]	○	×	○	Physical IF filter list	–
		physical if id	string	○	×		Physical IF ID	–
		term_ids	string[]	○	×	○	term ID list	–
	Refer to the “Error response format” sheet for error response							

Body uses JSON format.

detail-list								
URI	/v1/filter/clusters/{cluster_id}/nodes/{fabric_type}/{node_id}/interfaces/physical-ifs?format=detail-list							

【L2の場合】								
message	code	body	type	required	Allow null	Allow empty array	overview	remarks
request	–	–	–	–	–	–	–	–
response	200	physical if filters	object[]	○	×	○	Physical IF filter list	–
		Information on the contents of the physical if filter object for Getting information of filter by physical interface						
	Refer to the “Error response format” sheet for error response							

Body uses JSON format.