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 XWhen omitted, same as "list" specification

	LIDI	/v1/filter/clusters/{cluster_id}/nodes/{fabric_type}/{node_id}/interfaces/physical-ifs
URI	UKI	/v1/filter/clusters/{cluster id}/nodes/{fabric type}/{node id}/interfaces/physical-ifs?format=list

list

message	code	bo	ody	type	required	Allow null	Allow empty array	overview	remarks
request	_	_		_	_	_	-	_	-
		pł	ysical_if_filters	object[]	0	×	0	Physical IF filter list	_
	200		physical_if_id	string	0	×		Physical IF ID	_
response			term_ids	string[]	0	×	0	term ID list	_
	Refer	to 1	the "Error response format" sl	neet 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	_	_	-	_	-	-	_	-
	200	physical_if_filters	object[]	0	×	0	Physical IF filter list	-
response	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.