URI parameter	type	overview	remarks
cluster_id	string	Switch cluster ID	-
fabric_type	string	Device type	"spines": Spine "leafs": Leaf
node_id	string	Device ID	-

option parameter	tvpe	required	overview	remarks
notification_address	string	0	Destination address to notify completion of operation	See "Asymphronous request format" cheet
notification_port	string	0	Destination port to notify completion of operation	See "Asynchronous request format" sheet

URI /v1/clusters/[cluster_id]/nodes/[fabric_type]/[node_id]/interfaces/breakout-ifs

	object[]	O	×	Allow empty array ×	List of the target breakout IF	remarks Set breakout IF to create of delete. Don't specify both "add" and " remove" at the same time.
	string	0				
		0	×		Operation type for the target breakout IF	"add": Creating breakout IF "remove": Deleting breakout IF When creating, specifying "spines" in fabric_type at URI parameter results in an error.
1	string	0	×		Breakout IF ID	"add": "/" + "breakout IF ID for creating" "remove": "/" + "breakout IF ID for deleting" - To specify multiple breakout IF ID, specify different op/path Specify all the breakout IF IDs to be created to separate one physical IF.
e	object	×	0		Breakout IF information	Required for creating. Setting it when deleting causes an error.
pase_if	string	0	×	/	Information on physical IF to be separated	-
physical_if_id	string	0	×		Physical IF ID to be separated	-
livision_number	int	0	×		Number of Ifs to separate	-
reakout_if_speed	string	0	×		IF speed after separation	-
ion_id	string	0	×		ID for acquiring information of asynchronous operation	-
liv	ase if physical if id vision number eakout if speed on id	e object sse if string physical if id string vision number int eakout if speed string on id string	e object × sse if string O physical if id string O vision number int O eakout if speed string O			be object × O Breakout IF information ase if string O × Information on physical IF to be separated physical if id string O × Physical IF ID to be separated wision number int O × Number of Ifs to separate askout if speed string O × IF speed after separation on id string O × ID for acquiring information of asynchronous operation

Body uses JSON format.

Asynchronous response

message	code	body	type	required	Allow null	Allow empty array	overview	remarks		
response	201	breakout_if_ids	string[]	0	×	×	Breakout IF ID list			
	204	-	-	-	-	-	-			
	Refer	Refer to the "Error response format" sheet for error response								