Interface name	Adding or deleting switch to preffered switch group
Method	PATCH

URI parameter	type	overview	remarks
cluster_id	string	cluster ID	-

Optional parameter	type	required	overview	remarks
notification_address	string	×	Operation completion notification address	Refer to "Asynchronous request format" for specification of
notification_port	string	×	Operation completion notification destination port	optional parameters to URI

URI /v1/priority_routes/clusters/{cluster_id}/priority_node_group

message	code	body	type	requir	Allow null	Allow empty	overview	remarks
			object[]	0	×	×	List of target switch	Set the switch to add or delete. Add and delete can not be specified at the same time. When deleting all switches, specify only one item of deletion.
		ор	string	0	×		Operation type for target switch	″add″ ″remove″
request	-	path	string	0	×		Destination point indicating operation target switch	Switch specification: "/nodes/{fabric_type}/{node_id}" Specification of all switches (deletion only): "/nodes"
		value	object	×	0		Switch information	Required (fixed to null) for switch addition. Not available for switch deletion.
rechance	202	operation_id to the "Error response format" sheet for error response	string	0	×		ID for getting information on asynchronous operation	
response	Refer to the "Error response format" sheet for error response							

Body uses JSON format.

Asynchronous response
The result of the asynchronous response is set by being set in "processing result information (status_code)" and "response body part (body)" of "000103 operation detail acquisition" IF.

messa	ge code body	type	requir	Allow null	Allow empty	overview	remarks
	200 -	_	_	_	_	-	-
respo	Refer to the "Error response format" sheet for error response						