	Updating Leaf-node
Method	PUT

URI parameter	type	overview	remarks
cluster_id	string	cluster ID	-
node_id	string	Node ID	-

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

URI /v1/clusters/{cluster_id}/nodes/leafs/{node_id}

message	code	body	type	required	Allow nul	Allow empty	overview	remarks	
		action	string	0	×		control type	"chg_leaf_type":Leaf種別変更	
		leaf_type_option	object	×	×		Option for changing leaf type	When control type is "chg_leaf_type"	
request		leaf_type	string	0	×		Leaf type	"BL": IP-VPN Border-Leaf(B-Leaf) "IL": IP-VPN Leaf(L3Leaf) "EL": Ethernet VPN Leaf(L2Leaf)	
		recover_node_option	object	×	×			Not support	
	-	equipment_type_id	string	0	×				
		mac_address	string	0	×				
		username	string	0	×				
		password	string	0	×				
		operation_id	string	0	×		ID for acquiring information of asynchronous operation	-	
response	Refer	fer to the "Error response format" sheet for error response							

Body uses JSON format.

Asynchronous response

message	code	body	type	requi	overview	remarks
response	200	_	-	-	-	-
	Refer to the "Error response format" sheet for error response					

Body uses JSON format.