Interface name Adding Leaf- node

Method POST

URI paramter	type		overview	remarkss	
cluster_id	string		cluster ID	-	
option parameter	type	required		overview	remarkss
option parameter notification_address	tvpe string	required O		Destination address to notify completion of energtion	remarkss See "Asynchronous request format" sheet

URI /v1/clusters/{cluster_id}/nodes/leafs message code required Allow null Allow empty array overview body type remarkss node id string Specified by numeric character string equipment_type_id Equipment type ID "BL": IP-VPN Border-Leaf(B-Leaf) 0 ": IP-VPN Leaf(L3Leaf) eaf_type string Leaf type ": Ethernet VPN Leaf(L2Leaf) format: "XX:XX:XX:XX:XX:XX MAC address mac_address string string login user name true: configure by ZTP 0 oolean false: already configured "I2" or "I3" L2/L3 VPN type string plane int Plane SNMP community name snmp community string NTP server address
BreakoutIF information
BreakoutIF information on adding Leaf ntp_server_address <u>eakout</u> object object reakout_ifs object[] Specify all breakoutIFs generated by 0 string[] separating one physical IF Information on physical IF to be separated Physical IF ID to be separated ase if obiect physical if id division_number int Number to separate IF speed after separation
BreakoutIF information of oppsing Spine
Opposite Spine-node ID breakout_if_speed string object[] osite opposite_node_id string object[] akout_ifs Specify all breakoutIFs generated by reakout if ids string[] \cap reakoutIF ID separating one physical IF Information on physical IF to be separated Physical IF ID to be separated ase_if object physical_if_id division_number Number to separate breakout_if_speed string IF speed after separation Null if there is no internal link nternal links obiect \circ \circ Internal link information don't specify more than one internal link where the Leaf-Spine pair is the same. ysical_links object[] Physical link information When the internal links are physical links opposite_node_id string Opposite Spine-node ID ocal_traffic_threshold opposite_traffic_threshold Traffic threshold of the internal link IF of the Leaf
Traffic threshold of the internal link IF of the opposite Spine double double nternal_link_if object Internal link information of Leaf and opposite Spine Internal link information of Lea Physical IF information hysical_if object 0 Either physical IF or Breakout IF is required. physical_if_id Physical IF ID string physical_if_speed string Phsical IF speed reakout_if 0 Breakout IF information Either physical IF or Breakout IF is required. bject breakout_if_id breakoutIF ID string object Internal link information of opposite Spine Physical IF information 0 Either physical IF or Breakout IF is required. hysical_if object physical_if_id Physical IF ID string physical_if_speed Phsical IF speed breakout_if object 0 Breakout IF information Either physical IF or Breakout IF is required. breakout if id string breakoutIF ID bject[] When the internal links are LAG links Opposite Spine-node ID opposite_node_id string Traffic threshold of the internal link IF of the Leaf Gbps ocal traffic threshold double double object[] Traffic threshold of the internal link IF of the opposite Spine Internal link information of Leaf and opposite Spine pposite_traffic_threshold Gbps When specify multiple menber links object Internal link information of Leaf 0 physical if obiect Physical IF information Either physical IF or Breakout IF is required. physical_if_id string Physical IF ID Phsical IF speed physical_if_spee string \cap reakout if object Breakout IF information Either physical IF or Breakout IF is required. breakout_if_id breakoutIF ID string Internal link information of opposite Spine posite object \cap hysical if obiect Physical IF information Either physical IF or Breakout IF is required. Physical IF ID Phsical IF speed physical_if_id string physical_if_spee string reakout if obiect 0 Breakout IF information Either physical IF or Breakout IF is required. breakout_if_id breakoutIF ID string

	management_if_address	string	×	0	Management IF address	IPv4 address. Specify the management IF address of the device. If omitted, the contorller automatically pays out.
	management_if_prefix	int	×	0	Management IF prefix	0 to 32 Required if management IF address is specified
response	operation_id	string	0	×	ID for acquiring information of asynchronous operation	_

Body uses JSON format. Asynchronous response

message	code body	type	required	Allow null Allow empty array	overview	remarkss			
response	201 node_id	string	0	×	Equipment type ID of adding Leaf	-			
response	Refer to the "From response format" sheet for error response								

Body uses JSON format.