Interface na	ıme	Getting information of Leaf-node	7					
Method		GET						
		URI parameter	type				overview	remarks
		cluster_id	string				cluster ID	-
		node_id	string	ng			node ID	-
	ı							
		option parameter	type	required			overview	remarks
		user-type	string	-			User type	"operator": System administrator When omitted, Slice user
JRI		/v1/clusters/{cluster_id}/nodes/leafs	s/{node_id}					
	code	hody	type	us mulus d	Allana mull	Allow empty array	I a complete	remarks
nessage request	-	_	-	-	- HIOW HUII	-	_	-
equest		leaf	object	0	×		Node information	_
		node_id	string	Ö	×		Node ID	_
		equipment_type_id	string	ŏ	×		equipment type ID	-
		vpn_type	string	Õ	×		L2/L3 VPN type	"I2" or "I3"
	200	irb_type	string	×	0		IRB capability	"asymmetric": Asymmetric routing "symmetric": Symmetric routing "none": IRB is not allowed "null" is same as "none".
		plane	int	0	×		Plane	-
		ph <u>ysical_ifs</u>	object[]	0	×	0	Physcial IF list	-
		physical_if_id	string	0	×		Physcial IF ID	-
		speed	string	×	0		IF speed	null if speed is not set.
		breakout_ifs	object[]	0	×	0	breakoutIF list	-
		breakout_if_id	string	0	×		breakoutIF ID	-
		speed	string	0	×	$\hat{}$	IF speed	<u> </u>
		lag_ifs	object[]	0	×	0	Lag IF list LagIF ID	-
		lag_if_id speed	string string	0	×		IF speed	
response		physical if ids	string[]	Ö	×	0	Physical IF ID list for LAG	
		breakout if ids	string[]	Ö	×	Ö	Breakout IF ID list for LAG	_
		provisioning_status	string	0	×		Status of Leaf-node	"neservice : acuve "before-setting" : Waiting for startup "ztp-complete" : ZTP complete "node-resetting-complete" : Setting comple "failure-setting" : Expansion failed "failure-node-resetting" : Setting failed "failure-oervice-setting" : Service setting failed "failure-oervice" : out of service

Body uses JSON format.

	/	∕v1/clu	sters/{cluster_id}/nodes/lea	fs?user-type=c	operator				
essage	code l	body		type	required	Allow null	Allow empty array	overview	remarks
quest		-		-	-	-	_	-	-
		eaf node	ı id	object string	0	×		Leaf information Node ID	
			pment_type_id	string	Ö	×		equipment type ID	-
		- qui						, , , , , , , , , , , , , , , , , , ,	"BL": IP-VPN Border-Leaf(B-Leaf)
		leaf_	type	string	0			Leaf type	"IL": IP-VPN Leaf(L3Leaf)
									"EL": Ethernet VPN Leaf(L2Leaf)
		host	_name	string	0	×		host name	_
			_address	string	0	×	$\overline{}$	MAC address	
			name	string	Ö	×		login user name	_
			isioning	boolean	0	×		provisioning flag	true: configure by ZTP
		<u> </u>							false: already configured
		vpn_	type	string	0	×		L2/L3 VPN type	"I2" or "I3" "asymmetric": Asymmetric routing
									"symmetric": Symmetric routing
		irb_t	ype	string	×	0		IRB capability	"none": IRB is not allowed
		_			0				"null" is same as "none"
		plan	e p_community	int string	0	×		Plane SNMP community name	<u>-</u>
			server_address	string	Ö	×		NTP server address	-
			sical_ifs	object[]	ŏ	×	0	Physical IF ID list	-
		р	hysical_if_id	string	0	×		Physical IF	-
		ir	nternal_options	object	×	0		Internal link information	-
			ipv4_address	string	0	×		IPv4 address	-
			opposite_if	object	0	×		Opposite IF	
			fabric_type	string	0	×		equipment type	"spine": Spine
			node_id	string	0	×		Node ID	-
			if_type	string	0	×		IF type of opposite node	"physical-if", "breakout-if"
			if_id	string	0	×		IF ID of opposite node	-
				_					
				_					
			traffic threshold	double	×	0		Traffic threshold	Gbps
		s	peed	string	×	ŏ		IF speed	null if speed is not set.
							â		
			kout_ifs reakout_if_id	object[] string	0	×	0	Breakout IF ID list breakoutIF ID	
			nternal_options	object	×	ô		Internal link information	-
		"	ipv4_address	string	0	×		IPv4 address	-
			opposite_if	object	0	×		Opposite IF	-
	200		fabric_type	string	0	×		equipment type	"spine": Spine
sponse	200		node_id	string	0	×		Node ID IF type of opposite node	
			if_type if_id	string string	Ö	×		IF ID of opposite node	pnysical-ir , breakout-if
			traffic_threshold	double	×	0		Traffic threshold	Gbps
		s	peed	string	0	×		IF speed	-
		inter	nal_link_ifs	object[]	0	×	0	Internal link IF list	_
			ame as information in "inter	nal link if obie				Internal link if list	
		lag_i		object[]	0	×	0	LagIF ID list	-
			ng_if_id	string	0	×		LagIF ID	-
		ir	ternal_options	object	×	0		Internal link information	-
			ipv4_address	string	0	×		IPv4 address	
			opposite_if fabric_type	object string		×		Opposite IF equipment type	 "spine": Spine
			node_id	string	0	×		Node ID	-
			lag_if_id	string	0	×		LAG IF ID	-
		∣L	traffic_threshold	double	×	0		Traffic threshold	Gbps
			ninimum_links	int	0	×		Number of milinum link	
		s	peed	string		^		IF speed	
			hysical_if_ids	string[]	0	×	0	Physical IF ID list for LAG	-
		b	reakout if ids	string[]	0	×	0	Breakout IF ID list for LAG	-
			er_id agement_if_address	string	0	×	$\overline{}$	Router ID Management IF address	
		man	agement_ir_address	string	0	^		Management IF address	III Service . active
									"before-setting": Waiting for startup
									"ztp-complete":ZTP complete "node-resetting-complete" : Setting comp
				1					"failure-setting": Expansion failed
		prov	isioning_status	string	0	×		Status of Leaf-node	"failure-node-resetting" : Setting failed
				1					"failure-service-setting" : Service setting
				1					failed
					1				"failure-other" : out of service "failure-recover-node" : out of service
		-				ļ.,	_		(Coming Persons (all or service
		regis	stered_rr_node_ids	string[]	0	×		Register RR node ID list	-
		E							