

URI paramter	type	overview	remarks
cluster_id	string	cluster ID	_

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

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

Section Control Cont	messaga	codo I	hody		type	required	Allow null	Allow empty come	overview	remarks
Comparison Com	message	code	node id		string			Allow empty array		remarks Specified by numeric character string
March Marc				_type_id						
Tell										
Part over Control Co			leaf_type		string	0	×		Leaf type	
Proceedings			host name	<u> </u>	string	0	×		host name	EL : Ethernet VPN Leaf(L2Leaf)
December						0				format: "XX:XX:XX:XX:XX"
Provider of the processing to			username		string	0	×		login user name	_
## 1900-000-000 100-000-000 100-000-000 100-000-000 100-000-000 100-000-000 100-000-000 100-000-000 100-000-000 100-000-000 100-000-000 100-000-000 100-000-000-000-000-000-000-000-000-000			password		string	_			login passward	-
### 17-10 Fig. 12 Fig.			provisionir	ng	boolean	0	×		provisioning flag	
Signification of the continue			vpn_type		string	0	×		L2/L3 VPN type	
PRE squality PR			,							Specify the configurable IRB capabirity.
The state of the s										
Property of the second of the										does not have IRB capabirity, or IRB is
Property of the second of the			irb_type		string	×	0		IRB capability	"I3"." null" is same as "none".
Proceeds Page Page										is than is same as there :
Power of the community										
the server address storing Co x SMP community name										"symmetric": Symmetric routing
the server address storing Co x SMP community name										
the server address storing Co x SMP community name										
the server address storing Co x SMP community name										
the server address storing Co x SMP community name										
the server address storing Co x SMP community name										
the server address storing Co x SMP community name										
the server address storing Co x SMP community name										
the server address storing Co x SMP community name										
the server address storing Co x SMP community name										
the server address storing Co x SMP community name										
the server address storing Co x SMP community name										
the server address storing Co x SMP community name										
the server address storing Co x SMP community name										
terms community devices —										″1″
Presented - Special Special X O Beselved Fiformation and siding Leaf - Special Presentation of Special Special X O X X - Special Speci									SNMP community name	-
Postant Continue				_address						_
Perspect of Secoly all breakout Exercised Secoly all breakout Exercised Exerci										_
request =				akout_ifs				×	-	-
request =				preakout if ids	string[]	С	×		breakoutIF ID	
Projected If all string Q X Physical IF ID to be separated								$\overline{}$		separating one physical IF
Proposet of the pend of the pe										_
request request reposite object X				physical_ii_iu	ou mg				- Hydrodi II ID to be deparated	
request -										-
Proposite of the string								v		_
Persoout f, it is string	request -	_								_
breakout, if, dis string[]	,							×	-	
See of Object O X Information on physical IF to be reperated Separation of the physical IF Object									breakoutIF ID	
Chycleal if id			_					_		separating one physical IF
division number int O X Internal link preadout, if speed string O X Internal link internation on internal link on the second of					_					_
Internal links				Jily Glodi_II_Id	- SI 11/B				yo.ou ii iio to bo dopuidtod	
internal liniks object O O Internal link information don't specify more than one internal link of one internal link of one specify more than one internal link of the specify one internal link in formation of Leaf and opposite Spine one internal link in formation of Leaf and opposite Spine one internal link information of Leaf and opposite Spine one internal link information of Leaf and opposite Spine one internal link information of Leaf and opposite Spine one internal link information of Leaf and opposite Spine one internal link information of Leaf and opposite Spine one internal link information of Leaf and opposite Spine one internal link information of Leaf and opposite Spine one internal link information of Leaf and opposite Spine one internal link information of Leaf and opposite Spine opposite one object on the spin opposite one opposite opposite one opposite opposite one opposite oppos										-
internal links			b	oreakout_if_speed	string	O	×		IF speed after separation	Null if there is no internal link
physical links object() x Q x Physical link information When the internal links are physical link opposite node id string Q x Q Q poperation of the internal link IF of the Leaf G Q Q Q Q Q Q peration id string Q x Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q			internal lin	ks	object	0	0		Internal link information	
physical links object. X										where the Leaf-Spine pair is the same.
Decal traffic threshold double X Q Traffic threshold of the internal link F of the Leaf Gbps								×		When the internal links are physical links
Opposite traffic threshold double X										Chas
Internal link, if										
Docal					object	0	×		Internal link information of Leaf and opposite Spine	_
physical f string				oc <u>al</u>					Internal link information of Leaf	-
Deplysical if geed String O X Phiscal IF speed										Either physical IF or Breakout IF is
breakout, if id string										_
Poposite Object O X				breakout_if	object	×	0		Breakout IF information	Either physical IF or Breakout IF is
physical if object X O Physical IF information Either physical IF or Breakout IF is physical if id string O X Physical IF ID Physical IF or Breakout IF is physical if gened string O X Physical IF speed Preakout if object X O Breakout IF information Either physical IF or Breakout IF is preakout if id string O X Developed IF information When the internal links are LAG links opposite, node id string O X Developed IF information When the internal links are LAG links opposite, traffic threshold double X O Traffic threshold of the internal link IF of the Leaf Obps Opposite traffic threshold double X O Traffic threshold of the internal link IF of the Leaf Obps Opposite traffic threshold of the internal link IF of the opposite Spine Opposite traffic threshold of the internal link IF of the opposite Spine Opposite traffic threshold of the internal link IF of the opposite Spine Opposite traffic threshold of the internal link IF of the opposite Spine Opposite traffic threshold of the internal link IF of the opposite Spine Opposite traffic threshold of the internal link IF of the opposite Spine Opposite O										
Physical IF ID										Fither physical IF or Breakout IF is
Image: proposite product if Object X O Opposite Spine Opposite Spine Opposite Spine Opposite op										- Dreakout IF IS
Image Imag				physical_if_speed	string	0	×		Phsical IF speed	-
lag links										Either physical IF or Breakout IF is
Opposite node id String O X Opposite Spine—node ID Opposite Spine Opposite Opposite Opposite Spine Opposite Spine Opposite			lag link					×		When the internal links are LAC links
local traffic threshold double X O Traffic threshold of the internal link IF of the Leaf Gbps						0	×			_
member ifs object[] O X X Internal link information of Leaf and opposite Spine When specify multiple member links			loca	l_traffic_threshold	double	×			Traffic threshold of the internal link IF of the Leaf	
Tocal								×		
physical if object × O Physical IF information Either physical IF or Breakout IF is physical if jd string O × Physical IF speed physical if speed string O × Physical IF speed breakout, if object × O Breakout IF information Either physical IF or Breakout IF is preakout, if id string O × Internal link information of opposite Spine physical if object × O Physical IF information Either physical IF or Breakout IF is physical if id string O × Internal link information of opposite Spine physical if id string O × Physical IF ID physical if speed string O × Physical IF speed breakout if id object × O Breakout IF is physical if speed if speed information in the physical if object is physical if object in the physical if id string O × Physical IF information in the physical IF or Breakout IF is physical if id string O × Physical IF information in the physical IF or Breakout IF is physical if id string O × Physical IF information in the physical IF or Breakout IF is preakout if id string O × Physical IF information in the physical IF or Breakout IF is preakout IF is preakout If information in the physical IF or Breakout IF is preakout IF information in the physical IF or Breakout IF is preakout IF information in the physical IF or Breakout IF is preakout IF information in the physical IF or Breakout IF is preakout IF information in the physical IF or Breakout IF is phys								^		- wrien specify multiple menber links
Physical if id string O X Physical IF ID -			"	physical_if		×	0			Either physical IF or Breakout IF is
breakout if object × O Breakout IF information Either physical IF or Breakout IF is breakout if id string O × Internal link information of opposite Spine - physical if object × O Physical IF information Either physical IF or Breakout IF is physical if id string O × Physical IF ID - physical if speed string O × Physical IF speed - physical if speed string O × Physical IF information Either physical IF or Breakout IF is physical if id string O × Physical IF information Either physical IF or Breakout IF is physical if speed - Physical IF speed - Physical IF speed - Physical IF or Breakout IF is preakout IF information Either physical IF or Breakout IF is physical IF information of physical IF or Breakout IF is physical IF information of physical IF or Breakout IF is physical IF or Breakout IF is physical IF or Breakout IF is physical IF				physical_if_id	string					-
breakout if id string O x breakout IF ID -										Either whysical IC as Doorter 175
opposite object O × Internal link information of opposite Spine — physical if object × O Physical IF information Either physical IF or Breakout IF is physical if speed string O × Physical IF speed — breakout if object × O Breakout IF information Either physical IF or Breakout IF is physical if speed — breakout if object × O Breakout IF information Either physical IF or Breakout IF is preakout If id string O × Drain IPv4 address. Specify the management address of the device. If omitted, the contorller automatically pays out. management if prefix int × O Management IF prefix Required if management IF address is specified version 202 operation id string O × ID for acquiring information of asynchronous operation —										_ inner physical IF or Breakout IF is
physical if object × O Physical IF information Either physical IF or Breakout IF is physical if id string O × Physical IF ID - Devaluate IF object						0	×			
physical if speed string O × Phsical IF speed - breakout if object × O Breakout IF information Either physical IF or Breakout IF is breakout if id string O × breakout IF ID - management_if_address string × O Management IF address is management_if_prefix int × O Management IF prefix Specified 202 operation_id string O × ID for acquiring information of asynchronous operation -				physical_if	object	×			Physical IF information	Either physical IF or Breakout IF is
breakout if object × O Breakout IF information Either physical IF or Breakout IF is breakout if, id string O × breakout IF ID - IPv4 address. Specify the management address of the device. If omitted, the contorller automatically pays out. Management IF prefix O Management IF prefix Required if management IF address is specified specified operation.										_
breakout if id string O × breakout IF ID - IPv4 address. Specify the management address of the device. If omitted, the contorller automatically pays out. Management IF prefix										Either physical IF or Breakout IF is
management_if_address string × O Management IF address IPv4 address. Specify the management address of the device. If omitted, the contorller automatically pays out. O Management IF prefix 0 to 32 Required if management IF address is specified TABLES O SPECIFICAL O TO										_
contorller automatically pays out. O Management IF prefix D Management IF prefix Required if management IF address is specified TO Specifi							_			IPv4 address. Specify the management IF
management_if_prefix int × O Management IF prefix Specified Specified Specified String O × ID for acquiring information of asynchronous operation -			manageme	ent_if_address	string	×	0		Management IF address	
management_if_prefix int × O Management IF prefix Required if management IF address is specified 202 operation_id string O × ID for acquiring information of asynchronous operation -										
specified specified specified specified specified specified		management if prefix		ent_if_prefix	int	×	0		Management IF prefix	
refer to the Error response format sheet for error response						0	×		ID for acquiring information of asynchronous operation	
		reter t	o tne Erro	or response format sheet for	error response					

Body uses JSON format. Asynchronous response

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

Body uses JSON format.

Substate of asynchronous operation(sub_status)
This interface returns substate of asynchronous operation. Substate is set to "sub_state" of "000103_operation detail acquisition" interface, and notified.

"ztp-feasible": The Leaf to be added is in ZTP executable state.
"ztp-infeasible": The Leaf to be added is not in ZTP executable state.