Interface name	Getting infromation of edge-point
Method	GET

URI parameter	type	overview	remarks	remarks		
cluster_id	string	Switch cluster ID	-			
edge point id	string	edge-point ID	_			

option parameter	type	required	overview	remarks
user-type	string	_	user-type	"operator": Detailed list for system administrator **Detailed list for sliced users when omitted

detailed list for sliced user

URI /v1/clusters/[cluster\_id]/points/edge\_points/[edge\_point\_id]

message	code	bod	V	type	reguir	Allow	Allow	overview	remarks
request	1-	<u> </u>		-	-	_	-	-	-
		edge	e_point	object	0	×		Edge-point information	-
		edge_point_id		string	0	×	/	edge-point ID	_
		s	upport_protocols	object	0	×	/	Support UNI connection protocol informat	-
			L2	boolean	0	×	/	L2 correspondence propriety	Specify true only when L2 correspondence is possible
			L3	boolean	0	×		L3 correspondence propriety	Specify true only when L3 correspondence is possible XIf true is specified, it implies that it corresponds to "direct"
response	200		L3_protocols	string[]	×	0	0	Protocol list for L3	Required only if L3 is true. If unsupported, return an empty list. Described protocols are as follows. "bgp", "ospf", "static", "vrrp"
			_						
		q	o <u>s</u>	object	0	×			Not support
			remarks	boolean	0	×			-
			remarks_capability	string[]	×	0	0		-
			shaping	boolean	0	×			-
			egress_queue_capability	string[]	×	0	0		-
ł	Refer	to the	e "Error response format" sheet	for error respons	se				

Body uses JSON format.

detailed list for administrator
URI /v1/clusters/[cluster\_id]/points/edge-points/[edge\_point\_id]?user-type=operator

message	code	body	/	type	requir	Allow	Allow	overview	remarks
request	-	-		-	-	-	-	-	-
•		edge_point		object	0	×		Edge-point information	=
		edge_point_id		string	0	×		edge-point ID	=
		b	ase_if	object	0	×		base_if	-
			leaf_node_id	string	0	×	/	leaf_node_id	
			lag_if_id	string	×	0		LagIF ID	Set either lag_if_id or physical_if_id or breakout_if_id
			physical_if_id	string	×	0		physical_if_id	
			breakout_if_id	string	×	0		breakoutIF ID	
		s	upport_protocols	object	0	×		Support UNI connection protocol informat	-
			L2	boolean	0	×		L2 correspondence propriety	Specify true only when L2 correspondence is possible
response			L3	boolean	0	×		L3 correspondence propriety	Specify true only when L3 correspondence is possible XIf true is specified, it implies that it corresponds to "direct"
	200		L3_protocols	string[]	×	0	0		Required only if L3 is true. If unsupported, return an empty list. Described protocols are as follows. "bgp", "Static", "vrrp"
		q	os	object	0	×			Not support
			remarks	boolean	0	×			
			remarks_capability	string[]	×	0	0		
			shaping	boolean	0	×			
			egress_queue_capability	string[]	×	0	0		
	Refer	tı	raffic_threshold	double	×	0	_	Traffic threshold	[Gbps]

Body uses JSON format.