

Interface name	Getting information of edge-point
Method	GET

URI parameter	type		overview	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	body	type	required	Allow null	Allow empty array	overview	remarks
request	-	-	-	-	-	-	-	-
response	200	edge_point	object	○	x	-	Edge-point information	-
		edge_point_id	string	○	x	-	edge-point ID	-
		support_protocols	object	○	x	-	Support UNI connection protocol information	-
		L2	boolean	○	x	-	L2 correspondence propriety	Specify true only when L2 correspondence is possible
		L3	boolean	○	x	-	L3 correspondence propriety	Specify true only when L3 correspondence is possible ※If true is specified, it implies that it corresponds to "direct"
		L3_protocols	string[ ]	x	○	○	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"
		qos	object	○	x	-		Not support
		remarks	boolean	○	x	-		-
		remarks_capability	string[ ]	x	○	○		-
		shaping	boolean	○	x	-		-
		egress_queue_capability	string[ ]	x	○	○		-
								-
								-
								-

Refer to the "Error response format" sheet for error response

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	required	Allow null	Allow empty array	overview	remarks
request	-	-	-	-	-	-	-	-
response	200	edge_point	object	○	x	-	Edge-point information	-
		edge_point_id	string	○	x	-	edge-point ID	-
		base_if	object	○	x	-	base if	-
		leaf_node_id	string	○	x	-	leaf node id	-
		lag_if_id	string	x	○	-	LagIF ID	-
		physical_if_id	string	x	○	-	physical if id	Set either lag_if_id or physical_if_id or breakout_if_id
		breakout_if_id	string	x	○	-	breakoutIF ID	-
		support_protocols	object	○	x	-	Support UNI connection protocol information	-
		L2	boolean	○	x	-	L2 correspondence propriety	Specify true only when L2 correspondence is possible
		L3	boolean	○	x	-	L3 capability	Specify true only when L3 correspondence is possible ※If true is specified, it implies that it corresponds to "direct"
		L3_protocols	string[ ]	x	○	○	L3 protocols	Required only if L3 is true. If unsupported, return an empty list. Described protocols are as follows. "bgp", "static", "vrrp"
		qos	object	○	x	-		Not support
		remarks	boolean	○	x	-		-
		remarks_capability	string[ ]	x	○	○		-
		shaping	boolean	○	x	-		-
		egress_queue_capability	string[ ]	x	○	○		-
		traffic_threshold	double	x	○	-	Traffic threshold	[Gbps]

Refer to the "Error response format" sheet for error response

Body uses JSON format.