Interface name	Getting IF traffic		
Method	GET		

URI parameter	type	overview	remarks
cluster_id	string	Switch cluster ID	-
fabric_type	string fabric type		"spines": Spine "leafs": Leaf
node_id	string	Node ID	<u>-</u>
if_type	string	IF type	"physical-if" : Physical IF "lag-if" : LagIF "breakout-if" : breakoutIF
if_id	string	IF ID	<u> </u>

URI /v1/traffic/clusters/[cluster_id]/nodes/[fabric_type]/[node_id]/interfaces/[if_type]/[if_id]

message	code	body	у	type	required	Allow null	Allow empty array	overview	remarks	
response	-	-		-	-	-	-	-	-	
	200	if_traffic		object	0	×		Traffic information	Traffic information collected from the target device	
		fa	abric_type	string	0	×		fabric type	"spines":Spine "leafs":Leaf	
			node_id	string	0	×		Device ID	-	
			raffic_value	object	0	×		Traffic information		
response			if_type	string	0	×		IF type	″physical−if″ : Physical IF ″lag−if″ : LagIF ″breakout−if″ : breakoutIF	
			if_id	string	0	×		IF ID	-	
			receive_rate	double	0	×		receive rate	A value obtained by converting the number of received packets into a traffic amount (Gbps)	
			send_rate	double	0	×		transmission rate	A value obtained by converting the number of transmitted packets into the traffic volume (Gbps)	
	Refer to the "Error response format" sheet for error response									

Body uses JSON format.