Interface name	Getting information of inter-cluster link interface
Method	GET

URI parameter	type	overview	remarks
cluster_id	string	Cluseter ID	=
cluster_link_if_id	string	Inter-cluster Link ID	_

URI /v1/clusters/[cluster_id]/interfaces/cluster-link-ifs/ [cluster_link_if_id]

nessage	code	body	type	required	Allow null	Allow empty array	overview	remarks
equest	-	-	_	_	-	-	_	-
		cluster_link_if	object	0	×	×	Inter-cluster Link information	_
		cluster_link_if_id	string	0	×		Inter-cluster Link ID	_
		opposite_cluster_id	string	0	×		Opposite cluseter ID	_
		physical_link	object	×	0		Physical link information	Either physical_link or lag_link is required.
		node_id	string	0	×		Node ID(B-Leaf ID)	_
		physical_if_id	string	×	0		Physical IF ID	physical_if_id or breakout_if_id
response		breakout_if_id	string	×	0		breakout IF ID	physical_if_id or breakout_if_id
		opposite_node_id	string	0	×		Opposite node ID(B-Leaf ID)	-
		opposite_if_id	string	×	0		Opposite physical IF ID	opposite_if_id or opposite_breakout_if_id
	200	opposite_breakout_if_id	string	×	0		Opposite breakout IF ID	opposite_if_id or opposite_breakout_if_id
		lag_link	object	×	0		LAG link information	Either physical_link or lag_link is required.
		node_id	string	0	×		Node ID(B-Leaf ID)	_
		lag_if_id	string	0	×		LagIF ID	_
		opposite_node_id	string	0	×		Opposite node ID(B-Leaf ID)	_
		opposite_lag_if_id	string	0	×		Opposite LagIF ID	_
		igp_cost	int	0	×		IGP cost	_
		port_status	boolean	0	×		Port status	true:up false:down ※Default:true
		ipv4_address	string	0	×		IF address (IPv4)	
		traffic_threshold	double	×	0		Traffic threshold	[Gbps]

Body uses JSON format.