Interface name	•	Getting information of Link-aggregation interface
Method		GET

URI parameter	type	overview	remarks
cluster_id	string	cluster ID	-
fabric_type	string	Device type	"spines" : Spine "leafs" : Leaf
node_id	string	Device ID	-
lag_if_id	string	Internal link IF ID	-

URI /v1/clusters/[cluster_id]/nodes/[fabric_type]/[node_id]/interfaces/lag-ifs/[lag_if_id]

essage	code	body	type	required	Allow null	Allow empty array	overview	remarks
equest	-	-	_	_	_	_	-	-
		lag_if	object	0	×		Lag IF information	-
		lag_if_id	string	0	×		Lag IF ID	-
		internal_options	object	×	0		Lag IF information for internal link	Set only for internal link
		ipv4_address	string	0	×		IPv4 address	-
		opposite_if	object	0	×		Opposite IF information	-
		fabric_type	string	0	×		Opposite device type	"spine":Spine "leaf":Leaf
		node_id	string	0	×		Opposite device ID	-
		lag_if_id	string	0	×		Opposite Lag IF ID	-
response		minimum_links	int	0	×		Minimum links	-
	200	speed	string	0	×		IF speed	_
	200	if_name	string	0	×		Lag IF name	_
		physical_if_ids	string[]	0	×	0	Physical IF ID	Specify one of physical_if_ids, breakout_if_ids.
		breakout_if_ids	string[]	0	×	0	Breakout IF ID	Specify one of physical_if_ids, breakout_if_ids.
		qos	object	0	×		QoS capability information	_
		remarks	boolean	0	×		Remark function capability	_
		remarks_capability	string[]	×	0	0	Remark menu list	Specify a list of configurable remar menu.
		shaping	boolean	0	×		Shaping function capability	-
		egress_queue_capability	string[]	×	0	0	Egress queue menu list	Specify a list of egress queue menu

Body uses JSON format.