Interface name	Getting Failure Information List
Method	GET

URI /v1/failures/failure status

message	code	body	type	required	Allow null	Allow empty	overview	remark
request	-	-	-	-	-	-	-	-
		physical_unit	object	N	Υ		Failure notification information(per physical unit)	-
		nodes	object[]	N	Υ	Y	Node infromation list	Node failure notification
		cluster id	string	Υ	N		Cluster ID	-
		fabric_type	string	Υ	N		Node type(Leaf or Spine)	-
		node_id	string	Υ	N		Node ID	-
		failure_status	string	Υ	N		Failure status	"up" "down"
		ifs	object[]	N	Υ	Υ	IF information list	-
		cluster_id	string	Υ	N		Cluster ID	-
		fabric_type	string	Υ	N		Node type(Leaf or Spine)	-
		node_id	string	Υ	N		Node ID	-
		if_type	string	Υ	N		IF type(see remark)	"physical-if" : physical-IF "lag-if" : LAG IF "breakout-if" : breakoutIF
		if_id	string	Υ	N		IF ID	-
		failure_status	string	Υ	N		Failure status	"up" "down"
		cluster_unit	object	N	Υ		Failure notification information(per cluster unit)	-
	200	clusters	object[]	Υ	N	Υ	Cluster information	-
response	200	cluster_id	string	Υ	N		Cluster ID	-
		type	string	Υ	N		type(see remark)	"edge_point" : edge-point "cluster_link-if" : inter-cluster IF "internal" : internal cluster
		id	string	N	Y		ID(see remark)	Specified "type"'s ID (i.e. if type is edge-point, edge-point id is obtained.)
		failure_status	string	Υ	N		Failure status	"up" "down" "warn"
		slice_unit	object	N	Υ			
		slices	object[]	Υ	N	Υ		
		slice_type	string	Υ	N			_
		slice_id	string	Υ	N			_
		cp_ids	string[]	Y	N	Y		N
		failure_status	string	Y	N			Not supported function.
		reachable_statuses	object[]	N	Υ	Y		
		cp_id	string	Y	N			
		opposite_type	string	Y	N			-
		opposite_id	string	Y	N	$\overline{}$		_
	L	"Error response format" sheet for error response	string	T T	IN			

Body uses JSON format.