	Getting Failure Information List				
Method	GET				

URI /v1/failures/failure_status

message code				type	require	d Allow null	Allow empt	y overview	remark
quest	-	-	body -		-	_	-	-	-
request						_		Failure notification	
		physi	ical_unit	object	×	0		information(per physical unit)	-
		l no	odes	object[]	×	0	0	Node infromation list	Node failure notification
		'"	cluster id	string	Ô	×	_	Cluster ID	-
			fabric_type	string	ŏ	×		Node type(Leaf or Spine)	1_
					0	×			+
			node_id	string	0			Node ID	
			failure_status	string	0	×		Failure status	″up″ ″down″
		ifs	S	object[]	×	0	0	IF information list	_
			cluster_id	string	0	×		Cluster ID	_
			fabric_type	string	0	×		Node type(Leaf or Spine)	_
			node_id	string	0	×		Node ID	_
			if_type	string	0	×		IF type(see remark)	″physical−if″ : physical−IF ″lag−if″ : LAG IF ″breakout−if″ : breakoutIF
			if_id	string	0	×		IF ID	_
	200								"up"
			failure_status	string	0	×		Failure status	"down"
		clust	er_unit	object	×	0		Failure notification	-
				_			_	information(per cluster unit)	
		cl	usters	object[]	0	×	0	Cluster information	_
			cluster_id	string	0	×		Cluster ID	_
response			type	string	0	×		type(see remark)	"edge_point" : edge-point "cluster_link-if" : inter-cluster IF "internal" : internal cluster
			id	string	×	0		ID(see remark)	Specified "type"'s ID (i.e. if type is edge-point, edge-pois obtained.)
			failure_status	string	0	×		Failure status	"up" "down" "warn"
		slice_unit		object	×	0		Failure notification information(per slice unit)	-
		cl	ices	object[]	0	×	0	Slice information	 _
		51	lces	ODJect[]		^	\sim	Slice information	"I2vpn" : L2Slice
			slice_type	string	0	×		Slice type	"I3vpn": L3Slice
			slice_id	string	0	×		Slice ID	_
			cp_ids	string[]	0	×	0	CP ID list	_
			failure_status	string	0	×		Failure status	"up" "down"
			reachable_statuses	object[]	×	0	0	Reachability status list	Reachability status list between (> CP and CP <-> inter-cluster line
			cp_id	string	0	×		CP ID	One CP ID
			opposite_type	string	0	×		Opposite type	"cp" : CP "cluster_link-if" : Inter-cluster Lir
			opposite_id	string	0	×		The Opposite ID	ID of the type specified by "opposite_type"
			reachable_status	string	0	×		Reachability status	"reachable" : Reachable "unreachable" : Unreachable
		cl	uster_link	object	×	0		Inter-cluster link failure information	Only FC
			reachable_statuses	object[]	0	×	0	Reachability status list	Reachability status list between i cluster link IF <-> inter-cluster li
			cluster_link_if_id	string	0	×		Inter-cluster link ID	-
			opposite_cluster_link_if_id	string	Ŏ	×		Opposite inter-cluster link ID	_
			reachable_status	string	0	×		Reachability status	"reachable" : Reachable "unreachable" : Unreachable

Body uses JSON format.