

Interface name	Silent failure detection
Method	PUT

URI	/v1/MSFcontroller/silent_failure
-----	----------------------------------

message	code	body	type	required	Allow null	Allow empty array	overview	remarks
request	-	cluster_id	string	○	x		cluster ID	-
		detection_trigger	string	○	x		Trigger of detecting a failure	"ping": Inter-switch ping monitoring in a cluster "ospfNbr": OSPF neighbor status
		failed_internal_links	object[]	○	x	x	List of failure detection internal links	-
		node_options	object[]	○	x	x	Switch list	A pair of leaf and spine switch that detected a silent failure
		fabric_type	string	○	x		Device type	"spine" "leaf"
		node_id	string	○	x		Device ID	-
		internal_link_if_id	string	○	x		Internal link IF ID	-
		if_type	string	○	x		IF type	"physical-if" "lag-if" "breakout-if"
		if_id	string	○	x		IF ID	-
		monitoring_result	string	○	x		Regular monitoring result	"succeeded" "failed" When the "detection_trigger" is "ping", both Leaf and Spine set "failed". When the "detection_trigger" is "ospfNbr", both Leaf and Spine set "failed", or set "failed" on one side and "succeeded" on the other side.
		blockade_result	string	x	○		IF shutdown result	In case of "monitoring_result" is "failed", "completed" "failed" "none": no shutdown In case of "monitoring_result" is "succeeded", "none": Do not shutdown because of success Specify null if the IF block execution necessity of config is "off"
response	200	-	-	-	-	-	-	-
Refer to the "Error response format" sheet for error response								

Body uses JSON format.