Interface name operation result

Method PUT

URI parameter	type	overview	remarks
operation_id	string	operation id	-

URI /v1/operations/{operation\_id}

						LAU	LAU		
message		body	ation id				Allow empty		remarks
1		operation_id occurred_time		string	0	×		Operation ID	The format is "VVVVMMDD blooms"
		occu	rrea_time	string		^		Occurrence time	The format is "YYYYMMDD_hhmmss"  When the status is in the completion state, the
		last_ι	update_time	string	0	×		Last update time	completion time is stored.  The format is "YYYYMMDD_hhmmss"
		statu	s	string	0	×		State	"unexecuted" "executing" "completed" "failed" "canceled"
		sub_s	sub_status		_	×		Substate	As required, each function stores the detailed state of "running".
		reque	est	object	0	×		Request information	-
		ur	İ	string	0	×		Request URI	-
		m	ethod	string	0	×		Request method	"POST" "PUT" "DELETE"  X Only operations that can be asynchronous can be specified
		bo	body		0	×		Body part upon request	Character string information of the body information at the time of request  * For double quotation marked from the original, it is supposed to be replaced by "¥" "and stored.  Required when status is "completed" or "failed"
		respo	response		_	×		Response information	Required when status is "completed" or "failed"
		st	status_code		0	×		Process result information	"Set the value with the same policy as REST response code Example: 200 = OK "
		body		string	0	×		Body part of response	Character string information of the body part of the response created for each process Basically, it assumes the json format, but for double quotation, it is assumed to be replaced by "¥" "and stored.  * In the IF case where information is not placed on the body part, it becomes an empty string.  The created object_id to be included in the response of the POST request, The message corresponding to the process failure is also stored here.
		targe	t_clusters	object[]	×	0	0	Cluster unit request/response in multi cluster	Optional for FC
		_			0	×		Cluster ID of the request destination	
			uster_id quest	string object	0	×		Request information	_
request	-	10	uri		Ö	×		Request URI	_
			method	string	0	×		Request method	"POST" "PUT" "DELETE" "PATCH"  X Only operations that can be asynchronous can be specified
			body	string	0	×		Request body part	Character string information of response body part created for each processing.  ※ Basically it assumes the json format, but for double quotes, it is assumed to be replaced by 「¥"」 and stored.  ※ In the IF case where information is not placed on
		re	sponse	object	×	0		Response information	-
			status_code	int	×	0		Response code	
			body	string	×	0		Response body data at rollback	String information of response Body data created
		rollbacks		object	×	0		Rollback information	every rollback to the cluster Optional for FC
		re	result		0	×		Rollback process result	success: "completed"、 failure: "failed" none: "none"
		00	curred_time	string	0	×		Rollback start time	-
		ta	rget_clusters	object[]	×	0	0	Request/Response information of rollback for	None in case there is no target for rollback
		l la						clusters	TOTAL STATE OF THE
			cluster_id	string	0	×		Cluster ID	-
			request uri		0	×		Request information Request URI	-  -
			method	string string	0	×		Request method	"POST" "PUT" "DELETE" "PATCH"
			hadi			0			<ul> <li>PATCH</li> <li>Only operations that can be asynchronous can be specified</li> <li>Character string information of response body part created for each processing.</li> <li>Basically it assumes the json format, but for</li> </ul>
			response	string object	×	0		Request body part  Response information	double quotes, it is assumed to be replaced by \$\[\frac{4}{y}\] and stored.  \( \times \) In the IF case where information is not placed on \$\[\frac{1}{y}\]
			status_code	int		0		Response code	
			body	string	×	0		Response body data at rollback	String information of response Body data created every rollback to the cluster
response	200	-	<u></u>	<u> </u>	-	<u> </u>		-	-
	Refer t	o the	"Error response format"	sheet for er	ror respo	nse			