Interface	Getting information of detailed operation state
Method	GET

URI parameter	type	overview	remarks
operation_id	string	Operation ID	-

URI /v1/operations/{operation_id}

		L		1.				· · · · · · · · · · · · · · · · · · ·	I
message	code	body		type	required	null	empty array	loverview I	remarks
request	_	_	-11 14	-	-	_	_	- -	 -
			ation_id		00	×		Operation ID	Format is "VVVVANADD blace"
		occu	rred_time	string	0	×		Occurrence time	format is "YYYYMMDD_hhmmss" When the status is in the completed state, the
		lact ·	ındate time	etrin~	0	×		Last update time	When the status is in the completed state, the completion time is stored.
		اهادرا	update_time	string		 ^		Last apaate time	format is "YYYYMMDD_hhmmss"
				1					"unexecuted": Unexecuted
				1					"executing": Running
		statu	IS	string	0	×		status	"completed": completed
									"failed" : failed
		<u></u>		<u></u>					"canceled": System dependent execution cancellation
		sub a	status	string	×	×		sub status	As required, each function stores the detailed state of
				_			_	-	"executing".
		reque				0		Request information	-
		ur	'i	string	0	×		Request URI	- "POCT"
									"POST" "PUT"
			athad	otrin ~	\circ	×		Request method	PUT "DELETE"
		l lm	ethod	string	0	^		Request method	☑ DELETE※ Only operations that can be asynchronous can be
				1					specified specified
		l							Character string information of request body
		h	body		0	×		Request body part	linformation
		response		string		` `			
				object	×	0		Response information	X For double quotation marked from the original, it is Required when status is "completed" or "failed"
1				,				· · · · · · · · · · · · · · · · · · ·	Set the value with the same policy as REST response
		st	atus_code	int	0	×		Process result information	code
		آ		<u>_</u>	Ĺ				Example: 200 = OK
		l ⊢		1			\		Character string information of response body part
				1					created for each processing.
				1					※ Basically it assumes the json format, but for
							\		double quotes, it is assumed to be replaced by <code>[¥"]</code>
				1	_		\		and stored.
		bo	ody	string	0	×	\	Response body part	leph In the IF case where information is not placed on
						1	l \		the body part, it is an empty string.
				1			\		L
				1			\		The created object_id to be included in the response
				1			\		of the POST request,
		\vdash		+		<u> </u>	\		The message corresponding to the processing failure
		targe	t_clusters	object[]	×	0	0	Cluster unit request/response in multi cluster	Optional for FC
			uster_id	string		×		Cluster ID of the request destination	_
		_	quest		0	×		Request information	-
	000	' "	uri		ŏ	×		Request URI	-
	200				_				"POST"
									"PUT"
			method	etrin~	0	×		Request method	"DELETE"
			metriod	string		^		Nequest method	"PATCH"
				1					leph Only operations that can be asynchronous can be
				 					specified
									Character string information of response body part
									created for each processing.
			body	string	0	×		Request body part	* Basically it assumes the json format, but for
				1					double quotes, it is assumed to be replaced by [¥"]
					ļ				and stored. ※ In the IF case where information is not placed on
			sponse	object	×	0		Response information	
		l l'e	status_code	int		0		Response information Response code	
									String information of response Body data created
			body	string	×	0		Response body data at rollback	every rollback to the cluster
		rollba	acks	object	×	0		Rollback information	Optional for FC
		Tollbacks		ONJECT	†··	-			success: "completed",
		result		string	0	×		Rollback process result	failure: "failed"
		[]				<u></u>		· 	none: "none"
		00	ccurred_time	string	0	×		Rollback start time	-
		+-	rget_clusters	object[]	×	0	0	Request/Response information of rollback for	None in case there is no target for rollback
		La					<u> </u>	clusters	THORSE THERE IS NO TAIRET TO TOILDACK
			cluster_id	string	0	×		Cluster ID	-
			request		0	×		Request information	-
			uri	string	0	×		Request URI	- "P007"
									"POST"
									"PUT"
			method	string	0	×		Request method	"DELETE"
				1					"PATCH"
									X Only operations that can be asynchronous can be specified
				+		0			Character string information of response body part
			body string	1					created for each processing.
				1					Basically it assumes the json format, but for
				string	×			Request body part	double quotes, it is assumed to be replaced by [¥"]
				1					and stored.
				1			\		※ In the IF case where information is not placed on
			response	object	×	0		Response information	-
			status_code	int		Ö		Response code	
						0		· ·	String information of response Body data created
			body	string					every rollback to the cluster
	Refer t	to the	"Error response format" sh	neet for er	ror respo	nse			