Interface	Getting list of operational state
Method	GET

URI option	type	required	overview	remarkss
format	string	-	Output format	"list": get list information "detail-list": get detailed list information When omitted, it returns the same result as the one with "list" specified.

[list]

	[IIOC]	
	URI	/v1/operations
		/v1/operations?format=list

message	code	body	type	required	null	empty array	overview	remarks	
request	-	-	-	-	-	-	-	-	
	200	operation_ids	string[]	Υ	N	Υ	Operation ID	-	
response	Refer to the "Error response format" sheet for error response								

Body uses JSON format.

[detailed list]

/v1/aparations2format=datail=list

ons?format=detail-list					
type	required	null	empty array	overview	remarks
-	-	-	-	-	-
object[]	Υ	N	Υ	-	-
_id string	Υ	N		Operation ID	-
time string	Υ	N		Occurrence time	format is "YYYYMMDD_hhmmss"
te_time string	Υ	N		Last update time	When the status is in the completed state, the completion time is stored. format is "YYYYMMDD_hhmmss"
string	Y	N		status	"unexecuted": Unexecuted "executing": Running "completed": completed "failed": failed "canceled": System dependent execution cancellation
us string	N	Υ		sub_status	As required, each function stores the detailed state of "executing".
object	Υ	N		Request information	-
string	Υ	N		Request URI	-
od string	Y	N		Request method	"POST" "PUT" "DELETE" "Only operations that can be asynchronous can be specified
object	N	Υ		Response information	Required when status is "completed" or "failed"
s_code int	Υ	N		Process result information	Set the value with the same policy as REST response code Example: 200 = OK
usters object[]	N	Υ	Υ		
er_id string	Υ	N			
st object	Υ	N			
string	Υ	N			
thod string	Υ	N			
nse object	N	Υ			
atus_code int	N	Υ			
object	N	Υ	_		
			_		
	N		Y		
	Y		_		
			_		
			_		
		Y			
		Υ			
rec	string I time string usters object usters object er id string est object i string ethod string onse object atus_code int	string Y	string	String	String

Body uses JSON format.