interface	Getting controller state
method	GET

option parameter	type	required	overview	remarkss
controller	string	N	target controller	"fc":FC "ec":EC "em":EM Incase of multiple, concatenate with "+" ex) controller=fc+ec+em If you don't specified, all controllers are subject to acquisition.
cluster	string	N		
get_info	string	N	information to be acquired	"os-cpu": CPU utilization of operation system "os-mem": memory usage of operation system "os-disk": disk usage of operation system "os-traffic": TX/RX traffic of operation system "os-traffic": TX/RX traffic of operation system "ctr-cpu": CPU utilization of controller "ctr-mem": memory usage of controller "ctr-state": controller status "ctr-receive_req": number of received REST requests "ctr-send_req": number of transmit REST requests "ctr-send_req": number of transmit REST requests Incase of multiple, concatenate with "+" ex) get_info=os-cpu+os-mem+ctr-state If you don't specified, all controllers are subject to acquisition.

URI /v1/MSFcontroller/status

message	code	body	type	required	null	empty array	overview	remarkss
request	<u> </u>		<u> </u>	-	-	-		
		service_status	string	N	Y		Service activation state of the controller as a whole. When the service start state of all controllers is activated. "start" is returned. Otherwise it returns	"Running": activation "Warning": warning Required if "ctr-state" is specified in acquisition information, if acquisition information is omitted
		controller_service_statuses	object[]	N	Υ	N	Each controller and its service activation state	Required when the service activation state of the controller as a whole is "warning"
		controller_type	string	Υ	N		Controller type	"fc": FC "ec": EC "em": EM
		cluster_id	string	N	Υ		Cluster ID managed by the controller	-
		sta <u>tus</u>	object	Υ	N		_	-
		service_status	string	Y	N		Service activation state	"start-up in progress": Preparing to start up "running": activation "shutdown in progress": Preparing to stop "system switching": Switching system "unknown": Service start state unknown * 1 * 1 If the controller status can not be acquired, the status under that controller status is returned as unknown service activation status
		blockade_status	string	N	Y		Maintenance shutdown status of the entire controller. When all the controllers are in a maintenance shutdown state with no closure, "No blockage" is returned. If there is even one controller with blocking, "closed" is returned.	"blockade": blocked "none": no obstruction Required if "ctr-state" is specified in acquisition information, if acquisition information is omitted
		controller_blockade_statuses	object[]	N	Υ	N	Each controller and its maintenance shutdown state	Required when the maintenance shutdown status of the controller as a whole is "blockade"
		controller_type	string	Υ	N		Controller type	"fc": FC "ec": EC "em": EM
		cluster_id	string	N	Υ		Cluster ID managed by the controller	-
		stat <u>us</u>	object	N	Υ		-	_
		blockade_status	string	Υ	N		Maintenance blocked state	"blockade": blocked "none": no obstruction * Required if controller type is not "em"
	audit_status backup_status		string	Y	N		Data consistency state	Not applicable in this version "Consistency": consistency "Inconsistency": inconsistency "Executing": Matching
			string	Υ	N		Backup processing state	Not applicable in this version "Not running": Not executed "Running": Backing up
		informations	object[]	N	Υ	×	OS or controller acquisition information	Required if one of the following is specified in acquisition information "os-cpu": OS CPU usage "os-mem": OS memory usage "os-disk": OS disk usage "os-trafic": OS's NW communication traffic volume (receive / transmit) "ctr-cpu": CPU usage of controller "ctr-mem": memory usage of controller "ctr-receive_req": Number of REST requests received by the controller "ctr-send_req": Number of REST requests sent by the controller "when specification of acquisition information is omitted
		controller_type	string	Υ	N		Controller type	"fc": FC "ec": EC "em": EM
		cluster_id	string	N	Υ		Cluster ID managed by the controller	-
		host_name	string	Υ	N		Host name of the controller	-
	management_ip_address		string	Υ	N		Controller's management IP address	-

		os	-		object	N	Y		Server machine resource information	Required if one of the following is specified in acquisition information "os-cpu": OS CPU usage "os-mem": OS memory usage "os-disk": OS disk usage "os-trafic": OS's NW communication traffic volume (receive / transmit) When specification of acquisition information is omitted
response	response 200		сри		object	N	Υ		CPU utilization per unit time	Required if the following information is specified in acquisition information "os-cpu": OS CPU usage When specification of acquisition information is omitted
				use_rate	float	Υ	N		CPU usage of the entire OS	unit:[%] If information can not be acquired, −1
			men	nory	object	N	Υ		Memory usage at a specific time	Required if the following information is specified in acquisition information "os-mem": OS memory usage When specification of acquisition information is omitted
				used	int	Υ	N		Amount of memory used	Unit: [KB] If information can not be acquired, −1
				free	int	Υ	N		Amount of free memory	Unit: [KB] If information can not be acquired, −1
				buff_cache	int	Υ	N		Amount of memory allocated for buffer cache and page cache	Unit: [KB] If information can not be acquired, -1
				swpd	int	Υ	N		Amount of virtual memory used	Unit: [KB]
			disk		object	N	Υ		HDD usage at a specific time	If information can not be acquired1 Required if the following information is specified in acquisition information 'os-disk'': OS disk usage When specification of acquisition information is omitted
				devices	object[]	N	Υ	N	Device unit information Name of the device where the file	Optional if information could not be obtained
				file_system	string	Υ	N		system is located	-
				mounted_on size	string int	Y	N N		Mount point Total usable capacity in file system	- Unit: [KB]
				used	int	Ϋ́	N		Capacity used	Unit: [KB]
				avail	int	Υ	N		Usable capacity	Unit: [KB]
			traffic		object	N	Υ		Traffic volume per unit time	Required if the following information is specified in acquisition information "os-trafic": OS's NW communication traffic volume (receive / transmit) When specification of acquisition information is omitted
				interfaces	object[]	N	Y N	N	Information per interface	Optional if information could not be obtained
				ifname rxpck	string float	Y	N		Interface name Number of packets received per	Unit: [packet / s]
				txpck	float	Y	N		Number of packets sent per second	Unit: [packet / s]
				rxkb	float	Y	N N		Number of bytes received per second Number of bytes sent per second	Unit: [KB / s] Unit: [KB / s]
		controller		float	N	Y		Information on controllers	Unit: [NB / s] Required if one of the following is specified in acquisition information "ctr-cpu": CPU usage of controller "ctr-mem": memory usage of controller "ctr-receive_req": Number of REST requests received by the controller "ctr-send_req": Number of REST requests sent by the controller when specification of acquisition information is omitted	
			cpu		float	N	Y		CPU utilization per unit time (CPU usage rate of controller process)	Required if the following information is specified in acquisition information "ctr-cpu": CPU usage of controller When specification of acquisition information is omitted unit:[%] If information can not be acquired, -1
			men	nory	int	N	Υ		Memory usage at a specific time (memory usage of controller process)	Required if the following information is specified in acquisition information "ctr-mem": memory usage of controller When specification of acquisition information is omitted Unit: [KB]
								<u></u>		If information can not be acquired, -1 Required if the following information is specified in acquisition information
			rece	sive_request	int	N	Y		Received REST requests per unit time	"ctr-receive_req": Number of REST requests received by the controller When specification of acquisition information is omitted
				eive_request d_request	int	N	Y		Received REST requests per unit time Number of transmission REST requests	the controller When specification of acquisition information is omitted If information can not be acquired, -1 Required if the following information is specified in acquisition information "ctr-send_req": Number of REST requests sent by the

Body uses JSON format.