

WISE-PaaS/RMM 3.1

Wireless IoT Sensing Embedded Agent WISE-Agent Command Format Developer's Guide



Change Log:

Date	Version	Description / Major change	
2015/07/20	V0.1	Scott Chang, create draft document	
2015/07/19	V1.0	Scott Chang, first formal release	
2015/12/22	V1.1	Rison Yeh, review and revise format	

Table of Content

1	OVER	VIEW	6
	1.1	Introduction	6
	1.2	IPSO Application Framework	6
	1.3	IPSO SMART OBJECT	6
	1.4	MEDIA TYPES FOR SENSOR MARKUP LANGUAGE (SENML)	7
2	WISE	AGENT COMMUNICATION PROTOCOL	9
3	WISE	AGENT PACKET FORMAT	9
4	AGEN	IT CONNECTION PROTOCOL	10
	4.1	WILL MESSAGE	10
	4.2	AGENT INFORMATION.	
5	AGEN	IT COMMAND	13
	5.1	SEND OS INFORMATION	13
	5.2	HANDLER LIST	15
	5.3	AGENT UPDATE	16
	5.4	IOT COMMAND	17
	5.4.1	Get Handler Capability	17
	5.4.2	Send Capability	17
	5.4.3	Start Auto Report	18
	5.4.4	Stop Auto Report	19
	5.4.5	Start/Stop Auto Report Response	20
	5.4.6	S Send Sensor Data Report	20
6	HARD	WARE MONITOR:	22
	6.1	SET HWM AUTO UPLOAD	22
	6.2	QUERY HWM DATA	22
	6.3	SET HDD Auto Upload	23
	6.4	QUERY HDD DATA	23
	6.5	QUERY HDD S.M.A.R.T. INFO	24
	6.6	GET HWM PLATFORM INFO	24
	6.7	SET HWM THRESHOLD RULE	25
	6.8	DELETE ALL HWM THRESHOLD RULE	
	6.9	THRESHOLD CHECK & REPORT	26
7	POWI	ER ONOFF:	27
	7.1	GET MAC LIST	27

	7.2	GET LATEST BOOT UP TIME	27
	7.3	GET POWER ON TIME	27
	7.4	REBOOT	27
	7.5	Shutdown	28
	7.6	SUSPEND (S3)	28
	7.7	HIBERNATION (S4)	28
	7.8	WAKE ON LAN	29
	7.9	GET AMT PARAMETER	29
	7.10	GET CAPABILITY	29
8	RECO	OVERY:	30
	8.1	BACKUP	30
	8.2	RESTORE	30
	8.3	INSTALL	30
	8.4	UPDATE	32
	8.5	GET CURRENT STATUS	32
	8.6	ACTIVATE	33
9	PRO1	TECTION:	34
	9.1	PROTECT	34
	9.2	UNPROTECT	35
	9.3	ACTIVATE	35
	9.4	Install	35
	9.5	UPDATE	37
	9.6	GET CURRENT STATUS	37
	9.7	RETURN WARNING MESSAGE	38
1(REMO	OTE KVM:	39
	10.1	GET VNC SERVER PARAMETER	39
	10.2	GET KVM MODE	39
	10.3	CONNECT KVM	39
	10.3	3.1 Normal Mode	39
	10.3	3.2 Listen Mode	40
	10.3	3.3 Repeater Mode	40
11	SOFT	TWARE MONITOR:	41
	11.1	SET PROCESS MONITOR INFO AUTO UPLOAD	41
	11.2	SET SYSTEM MONITOR INFO AUTO UPLOAD	41
	11.3	QUERY SYSTEM MONITOR INFO	42
	11.4	QUERY PROCESS MONITOR INFO	42

11.5	SET SWM THRESHOLD RULE	44
11.6	DELETE ALL SWM THRESHOLD RULE	44
11.7	THRESHOLD CHECK & REPORT	44
11.8	KILL PROCESS COMMAND	45
11.9	RESTART PROCESS COMMAND	45
12 TER	MINAL:	46
12.1	SEND COMMAND	46
12.2	TERMINATE PREVIOUS COMMAND	46
13 SCR	REENSHOT:	47
13.1	SCREENSHOT UPLOAD	47
13.2	SCREENSHOT BASE64 TRANSFER	47
14 NET	WORK MONITOR:	48
14.1	SET NETWORK INFO AUTO UPLOAD:	48
14.2	QUERY NETWORK INFO	48
14.3	GET CAPABILITY	49
14.4	GET SPECIFIC SENSORS DATA	49
14.5	SET THRESHOLD RULE	50
14.6	DELETE THRESHOLD	51
14.7	START AUTO UPLOAD	51
14.8	SEND AUTO REPORT DATA	51
15 SUS	SI CONTROL:	53
15.1	GET CAPABILITY	53
15.2	GET SPECIFIC ID SENSORS DATA	53
15.3	SET SPECIFIC ID SENSORS DATA	54
15.4	SET THRESHOLD RULE	54
15.5	DELETE THRESHOLD	55
15.6	START AUTO UPLOAD	55
15.7	SEND AUTOREPORT DATA	56
16 HAR	RD-DISK MONITOR:	57
16.1	GET CAPABILITY	57
16.2	GET SPECIFIC SENSORS DATA	59
16.3	SET THRESHOLD RULE	59
16.4	DELETE THRESHOLD	60
16.5	START AUTO UPLOAD	60
16.6	SEND AUTO REPORT DATA	61

17 PRO	CESS MONITOR:	62
17.1	GET CAPABILITY	62
17.2	GET SPECIFIC SENSORS DATA	62
17.3	SET THRESHOLD RULE	62
17.4	DELETE THRESHOLD	63
17.5	START AUTO UPLOAD	63
17.6	SEND AUTO REPORT DATA	64
17.7	KILL PROCESS COMMAND	64
17.8	RESTART PROCESS COMMAND	64
18 SER	VER REDUNDANCY:	65
18.1	LOST CONNECTION COMMAND	65
18.2	AUTHENTICATED NOTIFICATION	65
18.3	CONNECTION LIMITATION NOTIFICATION	66
18.4	RECONNECTION COMMAND	66
18.5	CONNECT TO MASTER SERVER COMMAND	66
18.6	CONNECT TO SPECIFIC SERVER COMMAND	67
18.7	SETTING REDUNDANT SERVER LIST COMMAND	67
APPEND	DIX A: REPLAY STATUS CODE	68
REFERE	NCE	68

1 Overview

1.1 Introduction

of Things application.

This document describes the communication protocol and sensor data format between WISE-Agent and WISE-PaaS RMM server.

The Advantech sensor data format is referring to IPSO Alliance Guide [1]. Use Sensor Markup Language (SENML) [3] defines media types for representing sensor measurements and device parameters in the SenML. Representations are defined in JavaScript Object Notation (JSON) [4].

1.2 IPSO Application Framework

The IPSO Application Framework makes use of IETF standards as building blocks for a simple and efficient RESTful design model for IP smart objects. The framework may be used over either HTTP or CoAP web transfer protocols.

HTTP, REST, XML, JSON, COAP and other key components of web technology are powerful mechanisms in an Internet

Note: The objective of the Alliance is not to define technologies, but to document the use of IP-based technologies defined at the standard organizations such as IETF with focus on support by the Alliance of various use cases.

Function Sets: The framework is organized into groups of resource types called Function Sets. A Function Set has a recommended root path, under which its sub-resources are organized. Each Function Set is assigned a Resource Type parameter, therefore making it possible to discover it.

Function Set	Root Path	Resource Type
General Purpose IO	/gpio	gpio
Power	/pwr	pwr
Load Control	/load	load
Sensors	/sen	sen
Light Control	/It	lt
Message	/msg	msg
Location	/loc	loc
Configuration	/cfg	cfg

1.3 IPSO Smart Object

IPSO Smart Object [2] Guidelines provide a common design pattern, an object model, which can effectively use the IETF CoAP protocol to provide high level interoperability between Smart Object devices and connected software applications on other devices and services

The common object model is based on the Lightweight M2M (LWM2M 1.0) specification from the Open Mobile Alliance. OMA LWM2M is a device management and service architecture specification based on IETF CoAP, and provides a simple and flexible object template (object model) for constrained device management.

The object model from OMA LWM2M is reused to define application level IPSO Smart Objects. This enables the OMA Name Authority (OMNA) to be used to register new objects, and enables existing LWM2M compliant device libraries and server software to be used as an infrastructure for IPSO Smart Objects

1.4 Media Types for Sensor Markup Language (SENML)

Semantics

ComMI	ICON	Tura	Description
SenML	JSON	Туре	Description
Base Name	bn	String	This is a string that is prepended to the names found in the
			entries
Base Time	bt	Integer	A base time that is added to the time found in an entry
Base Units	bu	String	A base unit that is assumed for all entries, unless otherwise
			indicated
Version	ver	Number	Version number of media type format
Measurement or	е	Array	Array of values for sensor measurements or other generic
Parameters			parameters
Name	n	String	Name of the sensor or parameter
Units	u	String	Units for a measurement value
Value	v	Float	Value of the entry
String Value	SV	String	
Boolean Value	bv	Boolean	
Value Sum	s	Float	Integrated sum of the values over time
Time	t	Integer	Time when value was recorded
Update Time	ut	Integer	Update time. A time in seconds that represents the
			maximum time before this sensor will provide an updated
			reading for a measurement.

The Data Type of Sensor Data Type

Data Type (type)	SenML Field
b (boolean)	bv
s (string)	S
e (enum)	е
i (integer)	v
d (decimal)	V

h(hexadecimal)	S
o(octet-stream)	S

Advantech Sensor Semantics

SenML	JSON	Туре	Description
Min Range Value	min	Float	The minimum value that can be measured by the sensor
Max Range Value	max	Float	The maximum value that can be measured by the sensor
Access Mode	asm	String	The access mode of the resource. Ex: read (r), write (w),
			read/write (rw)
Standard Format	st	String	The sensor format is which standard format
Health Status	Health	Integer	The health status of network or device. Range: -1 ~ 100
			Good: > 80, Average: 60 ~ 80, Below Average: 40~60,
			Bad:0~40, -1: Off line or Fault

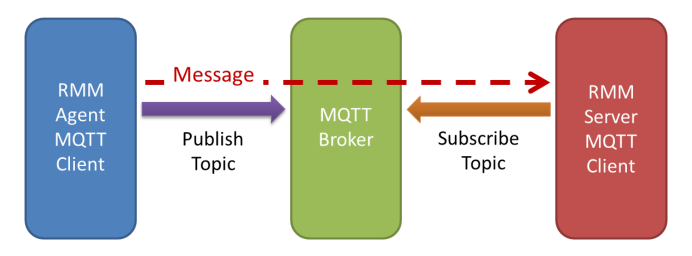
Example:

{"n":"Room

 $Temp", "u": "Cel", "v": 0, "min": 0, "max": 100, "asm": "r", "type": "d", "rt": "ucum. Cel", "st": "ipso", "exten": "sid=3303" \}$

2 WISE Agent Communication Protocol

The communication protocol used in WISE Agent is MQTT protocol. MQTT is publish/subscribe, extremely simple and lightweight, messaging protocol designed for constrained devices and low-bandwidth, high-latency or unreliable networks.



3 WISE Agent Packet Format

The basic WISE Agent Packet in JSON format.

```
"susiCommData":{

<Custom_Data, JSON format string>

"agentID":<Agent_ID>,

"commCmd":<Command_ID>,

"requestID":<Request_ID, preserved for SA3.0>,

"handlerName":<Handler_Name>,

"sendTS":<Time_Tick, Time tick from 1977>

}
```

4 Agent Connection Protocol

4.1 Will Message

WISE Agent setup the Will Message to Broker, while connected to broker, by calling "mosquitto_will_set". While Client lost connection or keep-alive timeout, the will message will send to the client that subscribe the topic.

Topic:

/cagent/admin/devId/willmessage

```
"susiCommData":{
"devID":"000014DAE996BE04",
  "hostname":"PC001104",
  "sn":"14DAE996BE04",
  "mac":"14DAE996BE04",
  "version":"1.0.0.0",
  "type":"IPC",
  "product":"",
  "manufacture":"",
 "account":"anonymous",
 "password":"", //encrypt with DES and Base64
  "status":0,
  "commCmd":1,
  "requestID":21,
  "agentID": "000014DAE996BE04",
  "handlerName": "general",
  "sendTS":1423536737}
}
```

4.2 Agent Information.

WISE Agent sends Agent information with "status:1" after connected to notify server the device is connected, and send "status:0" before disconnect to notify server the device will disconnect.

```
Topic:
/cagent/admin/<agentID>/agentinfoack
Payload:
```

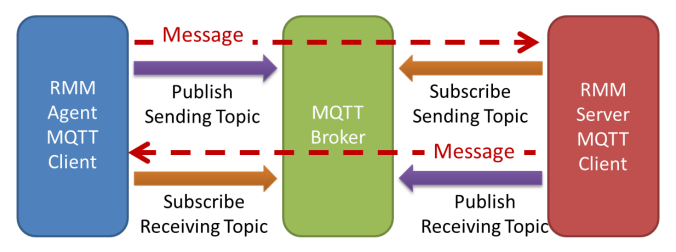
```
"susiCommData":{
"devID":"000014DAE996BE04",
  "hostname": "PC001104",
  "sn":"14DAE996BE04",
  "mac":"14DAE996BE04",
  "version":"1.0.0.0",
  "type":"IPC",
  "product":"",
  "manufacture":"",
 "account":"anonymous",
 "password":"", //encrypt with DES and Base64
  "status":1,
  "commCmd":1,
  "requestID":21,
  "agentID":"000014DAE996BE04",
  "handlerName":" general",
  "sendTS":1423536737}
}
```

5 Agent Command

To communicate with RMM Server, WISE Agent defined two topics to receive command and send message.

Sending Topic: /cagent/admin/<Agent_ID>/agentactionreq

Receiving Topic: /cagent/admin/<Agent_ID>/agentcallbackreq



5.1 Send OS Information

WISE/RMM Agent sends the OS Information to RMM Server to record the agent executing environment.

Topic:

/cagent/admin/<agentID>/agentactionreq

```
"susiCommData":{

"osInfo":

{

"cagentVersion":"1.0.0",

"osVersion":"Windows 7 Service Pack 1",

"biosVersion":"",

"platformName":"",

"processorName":"",

"osArch":"X64",

"totalPhysMemKB":8244060,

"macs":"<mac1>;<mac2>",

"IP":"<local_IP>"
},
```

```
"commCmd":116,

"requestID":16,

"agentID":"000014DAE996BE04",

"handlerName":"general",

"sendTS":1424765401
}
```

5.2 Handler List

WISE/RMM Agent sends the List of loaded handlers' name to RMM Server to notify how many handlers are loaded.

Topic:
/cagent/admin/<agentID>/agentactionreq
Payload:

```
"susiCommData":{

"handlerlist":[

"<HANDLER_NAME1>",

"<HANDLER_NAME2>",

...

],

"commCmd":124,

"requestID":1001,

"agentID":"000014DAE996BE04",

"handlerName":"general",

"sendTS":1424765401

}
```

5.3 Agent Update

RMM Server can send the Agent Update Command to ask WISE/RMM Agent to download and upgrade to newer version.

```
Topic:
/cagent/admin/<agentID>/agentinfoack
Payload:
```

```
"susiCommData":{
     "params":{
         "userName":"<account>", //ftp server login name
        "pwd":"<password>", //ftp server login password
        "port":2121,
                      //ftp server listen port
        // download path
        "path":"/upgrade/SA30AgentSetupV3.0.999_for_V3.0.26.exe",
        // md5 checksum.
        "md5":"FC98315DEB2ACD72B1160BC7889CE29C"
     },
     "commCmd":111,
     "requestID":16,
     "agentID": "000014DAE996BE04",
     "handlerName": "general",
     "sendTS":1424765401
}
```

5.4 IoT Command

5.4.1 Get Handler Capability

RMM Server can send the Get Capability Command to get the capability of handlers in WISE/RMM Agent.

Topic:

/cagent/admin/<agentID>/agentcallbackreq

Payload:

```
"susiCommData":

{

"requestID":1001, //cagent_request_general

"catalogID": 4,

"commCmd":2051, //general_info_spec_req

"handlerName":"general"

}
```

5.4.2 Send Capability

WISE/RMM Agent collects the capability of handlers and send back to RMM Server.

Topic:

/cagent/admin/<agentID>/agentactionreq

```
"susiCommData":
{
    "infoSpec":
    {
        "HWM": // handler name
    {
```

```
e:
   [
        { "n": "v01", "n": "cpu1_volt", type:"volt", "u": "V", "max":20, "min":10},
        { "n": "v02", "n": "cpu2_volt", type:"volt", "u": "V", "max":20, "min":10},
        { "n": "t01", "n": "cpu1_temp", type:"temp", "u": "Cel", "max":100, "min":10},
        { "n": "V143360", "n": "OEM0", type:"current", "u": "A", "max":100, "min":10}
   ]
    "bn":"HWM"
}
"requestID": 2001, //cagent_general
"commCmd": 2052,
                       //general_info_spec_rep
"catalogID": 4,
"agentID": "000014DAE996BE04",
"sendTS": 1417000000004, // time tick from 1970
"handlerName":"general"
}
```

5.4.3 Start Auto Report

RMM Server can send the Start Auto Report Command to ask WISE/RMM Agent report sensor data repeatedly.

Topic:

/cagent/admin/<agentID>/agentcallbackreq

```
"susiCommData":
{

"requestID":1001,

"catalogID": 4,
```

```
"commCmd": 2053,
                         //general_start_auto_upload_req
 "handlerName": "general",
"requestItems":{
  "SUSIControl": \{\\
    "e":[
       {"n":" SUSIControl/GPIO"},
       {"n":" SUSIControl/Voltage/v1"}
    ]
  },
  "HDDMonitor":{
    "e":[
       {"n":" HDDMonitor/hddInfoList"},
       {"n":" HDDMonitor/hddSmartInfoList/PowerOnHoursPOH"}
    ]
  },
//Report the sensor data of voltage v1 and whole GPIO in SUSI Control Handler
//"requestItems":{"All":{}},
// If requestItems contain string "All":{}, Whole handler should report all sensor data.
 "autoUploadIntervalSec": 30
}
```

5.4.4 Stop Auto Report

RMM Server can send the Stop Auto Report Command to ask WISE/RMM Agent stop reporting.

```
Topic:
```

/cagent/admin/<agentID>/agentcallbackreq

```
"susiCommData":
{

"requestID":1001,

"catalogID": 4,
```

```
"commCmd": 2056, //general_stop_auto_upload_req

"handlerName":"general"

"requestItems":{"All":{}}

}
```

5.4.5 Start/Stop Auto Report Response

WISE/RMM Agent sends Start/Stop AutoReportcommand response back to RMM Server.

Topic:

/cagent/admin/<agentID>/agentactionreq

Payload:

```
"susiCommData":

{

"requestID":1001,

"catalogID": 4,

"commCmd": 2054, //general_start_auto_upload_rep

"handlerName":"general",

"result":"SUCCESS"

}
```

5.4.6 Send Sensor Data Report

WISE/RMM Agent can send the sensor data report to RMM Server repeatedly after receive the Start Auto Report Command.

Topic:

/cagent/admin/<agentID>/deviceinfo

```
"susiCommData":
{
"requestID":2001,
"catalogID": 4,
"commCmd": 2055, //general_info_upload_rep
"agentID": "000014DAE996BE04",
"sendTS": 1417000000004, // time tick from 1970
"handlerName":"general",
"Data":{
"HWM": {
"e":[
       { "n": "v01", "v": 34.5 },
       { "n": "v02", "v": 69.8 }
     ],
      "bn": "HWM"
   }
 }
}
```

6 Hardware Monitor:

6.1 Set HWM Auto Upload

JSON Command – Report once:

 $\{ "susiCommData": \{ "commCmd": 2, "handlerName": "device_monitoring", "catalogID": 4 \} \}$

Returned JSON Command:

{"susiCommData":{"commCmd":272,"handlerName":"device_monitoring","catalogID":4,"setReqpRep":"SUCCESS"
}}

JSON Command – Report repeat: (IntervalTime: 2000ms, TimeoutTime 10000ms)

Returned JSON Command:

{"susiCommData":{"commCmd":271,"handlerName":"device_monitoring","catalogID":4,"setAutoUploadRep":"SU CCESS"}}

Or

{"susiCommData":{"commCmd":271,"handlerName":"device_monitoring","catalogID":4,"setAutoUploadRep":"Command parse error!"}}

Or

{"susiCommData":{"commCmd":271,"handlerName":"device_monitoring","catalogID":4,"setAutoUploadRep":"C ommand params error!"}}

6.2 Query HWM Data

JSON Command:

{"susiCommData":{"commCmd":3,"handlerName":"device monitoring","catalogID":4}}

Returned JSON Command:

"vsb3V":8.977000,"vbatV":6.206000,"nv5V":3.094000,"nv12V":10.984000,"vttV":7.977000,"v24V":5.101000,"oe m0V":2.773000,"oem1V":10.715000,"oem2V":7.551000,"oem3V":4.675000},"fan":{"cpuF":1804,"systemF":1882, "cpu2F":1814,"oem0F":1881,"oem1F":1800,"oem2F":1823,"oem3F":1846,"oem4F":1848,"oem5F":1857,"oem6F":1867}}}

6.3 Set HDD Auto Upload

JSON Command - Report once:

{"susiCommData":{"commCmd":6,"handlerName":"device_monitoring","catalogID":4}}

Returned JSON Command:

{"susiCommData":{"commCmd":274,"handlerName":"device_monitoring","catalogID":4,"setReqpRep":"SUCCESS"}}

JSON Command – Report repeat: (IntervalTime: 2000ms, TimeoutTime: 10000ms)

Returned JSON Command:

{"susiCommData":{"commCmd":273,"handlerName":"device_monitoring","catalogID":4,"setAutoUploadRep":"SU CCESS"}}

Or

{"susiCommData":{"commCmd":273,"handlerName":"device_monitoring","catalogID":4,"setAutoUploadRep":"Command parse error!"}}

Or

{"susiCommData":{"commCmd":273,"handlerName":"device_monitoring","catalogID":4,"setAutoUploadRep":"C ommand params error!"}}

6.4 Query HDD Data

JSON Command:

{"susiCommData":{"commCmd":7,"handlerName":"device_monitoring","catalogID":4}}

Returned JSON Command:

{"susiCommData":{"commCmd":8,"handlerName":"device_monitoring","catalogID":4,"hddInfo":{"hddMonInfoList ":[{"hddType":2,"hddName":"Disk0-FUJITSU MHZ2160BJ FFS G2","hddIndex":0,"powerOnTime":29986,"hddHealthPercent":100,"hddTemp":46}]}}}

6.5 Query HDD S.M.A.R.T. Info

JSON Command:

{"susiCommData":{"commCmd":275,"handlerName":"device monitoring","catalogID":4}}

Returned JSON Command:

{"susiCommData":{"commCmd":276,"handlerName":"device_monitoring","catalogID":4,"hddSmartInfoList":[{"hd dType":2,"hddName":"Disk0-FUJITSU MHZ2160BJ FFS

G2","hddIndex":0,"smartAttrList":[{"name":"FreeFallProtection","type":254,"flags":12800,"worst":100,"value":10 0,"vendorData":"000000000003"},{"name":"TotalLBAsRead","type":242,"flags":12800,"worst":100,"value":100,"v endorData":"15C7A3AA0004"},{"name":"TotalLBAsWritten","type":241,"flags":12800,"worst":100,"value":100,"v endorData":"2E3991C20003"},{"name":"HeadFlyingHours","type":240,"flags":12800,"worst":100,"value":100,"ve ndorData":"000000064169"},{"name":"MultiZoneErrorRate","type":200,"flags":12800,"worst":100,"value":10 endorData":"000008A60A6D"},{"name":"UltraDMACRCErrorCount","type":199,"flags":12800,"worst":100,"value" :100,"vendorData":"0000022933E9"},{"name":"Temperature","type":194,"flags":8704,"worst":100,"value":100,"v endorData":"0039000C002E"},{"name":"LoadCycleCount","type":193,"flags":12800,"worst":99,"value":99,"vendo rData":"0003000077EF"},{"name":"PoweroffRetractCount","type":192,"flags":12800,"worst":100,"value":100,"ve ndorData":"000000000033"}, "name": "GSenseErrorRate", "type":191, "flags": 4608, "worst": 100, "value": 100, "vend orData":"000000001F0"},{"name":"PowerCycleCount","type":12,"flags":12800,"worst":100,"value":100,"vendor Data":"000000000522"},{"name":"PowerOnHoursPOH","type":9,"flags":12800,"worst":86,"value":86,"vendorDat a":"000000066925"},("name":"ReallocatedSectorsCount","type":5,"flags":13056,"worst":100,"value":100,"vendo rData":"07D000000000"},{"name":"SpinUpTime","type":3,"flags":768,"worst":100,"value":100,"vendorData":"00 000000001"},{"name":"ReadErrorRate","type":1,"flags":3840,"worst":100,"value":100,"vendorData":"00000001 D51F"}]}]}

6.6 Get HWM Platform Info

JSON Command:

{"susiCommData":{"commCmd":251,"handlerName":"device_monitoring","catalogID":4}}

Returned JSON Command:

{"susiCommData":{"commCmd":252,"handlerName":"device_monitoring","catalogID":4,"pfInfo":{"temp":{"tag":"

oem5T","display":"OEM5","unit":"Celsius","max":100,"min":-100,"type":1},{"tag":"oem4T","display":"OEM4","un it":"Celsius","max":100,"min":-100,"type":1},{"tag":"oem3T","display":"OEM3","unit":"Celsius","max":100,"min":-100,"type":1},{"tag":"oem2T","display":"OEM2","unit":"Celsius","max":100,"min":-100,"type":1},{"tag":"oem0T","display":"OEM0","unit":"Celsius","max":100,"min":-100,"type":1},{"tag":"oem0T","display":"OEM0","unit":"Celsius","max":100,"min":-100,"type":1},{"tag":"oem0T","display":"OEM0","unit":"Celsius","max":100,"min":-100,"type":1},{"tag":"cpu2T","display":"CPU

2","unit":"Celsius","max":100,"min":-100,"type":1},{"tag":"systemT","display":"System","unit":"Celsius","max":100,"min":-100,"type":1},{"tag":"chipsetT","display":"Chipset","unit":"Celsius","max":100,"min":-100,"type":1},{"tag":"oem3V","display":"OEM3","unit":"V","max":500,"min":-500,"type":3},{"tag":"oem3V","display":"OEM2","unit":"V","max":500,"min":-500,"type":3},{"tag":"oem1V","display":"OEM1","unit":"V","max":500,"min":-500,"type":3},{"tag":"oem0V","display":"24V","unit":"V","max":500,"min":-500,"type":3},{"tag":"oem0V","display":"-500,"min":-500,"type":3},{"tag":"v24V","display":"24V","unit":"V","max":500,"min":-500,"type":3},{"tag":"v24V","display":"24V","unit":"V","max":500,"min":-500,"type":3},{"tag":"v24V","display":"-5V","unit":"V","max":500,"min":-500,"type":3},{"tag":"v24V","display":"-5V","unit":"V","max":500,"min":-500,"type":3},{"tag":"v24V","display":"-5V","unit":"V","max":500,"min":-500,"type":3},{"tag":"v24V","unit":"V","max":500,"min":-500,"type":3},{"tag":"v24V","unit":"V","max":500,"min":-500,"type":3},{"tag":"v24V","unit":"V","max":500,"min":-500,"type":3},{"tag":"v24V","unit":"V","max":500,"min":-500,"type":3},{"tag":"v24V","unit":"V","max":500,"min":-500,"type":3},{"tag":"v24V","unit":"V","max":500,"min":-500,"type":3},{"tag":"v24V","unit":"V","max":500,"min":-500,"type":3},{"tag":"v24V","unit":"V","max":500,"min":-500,"type":3},{"tag":"v24V","unit":"V","max":500,"min":-500,"type":3},{"tag":"v24V","unit":"V","max:

Battery", "unit": "V", "max": 500, "min": -500, "type": 3}, {"tag": "vsb3V", "display": "3.3V Standby", "unit": "V", "max": 500, "min": -500, "type": 3}, {"tag": "vsb5V", "display": "5V

Standby","unit":"V","max":500,"min":-500,"type":3},{"tag":"v12V","display":"12V","unit":"V","max":500,"min":-5

00,"type":3},{"tag":"v5V","display":"5V","unit":"V","max":500,"min":-500,"type":3},{"tag":"v3_3V","display":"3.3

V","unit":"V","max":500,"min":-500,"type":3},{"tag":"v2_5V","display":"2.5V","unit":"V","max":500,"min":-500,"type":3},{"tag":"vcore2V","display":"Core2","unit":"V","max":500,"min":-500,"type":3},{"tag":"vcoreV","display":"Core2","unit":"V","max":500,"min":-500,"type":3},{"tag":"vcoreV","display":"Core2","unit":"RPM","max":90000,"min":0,"type":2},{"tag":"oem6F","display":"OEM6","unit":"RPM","max":90000,"min":0,"type":2},{"tag":"oem3F","display":"OEM3","unit":"RPM","max":90000,"min":0,"type":2},{"tag":"oem3F","display":"OEM3","unit":"RPM","max":90000,"min":0,"type":2},{"tag":"oem0F","display":"OEM2","unit":"RPM","max":90000,"min":0,"type":2},{"tag":"oem0F","display":"OEM0","unit":"RPM","max":90000,"min":0,"type":2},{"tag":"oem0F","display":"OEM0","unit":"RPM","max":90000,"min":0,"type":2},{"tag":"oem0F","display":"OEM0","unit":"RPM","max":90000,"min":0,"type":2},{"tag":"oem0F","display":"OEM0","unit":"RPM","max":90000,"min":0,"type":2},{"tag":"oem0F","display":"OEM0","unit":"RPM","max":90000,"min":0,"type":2},{"tag":"oem0F","display":"OEM0","unit":"RPM","max":90000,"min":0,"type":2},{"tag":"cpu2F","display":"CPU2","unit":"RPM","max":90000,"min":0,"type":2},{"tag":"cpu4F","display":"CPU2","unit":"RPM","max":90000,"min":0,"type":2},{"tag":"cpu4F","display":"CPU2","unit":"RPM","max":90000,"min":0,"type":2},{"tag":"cpu4F","display":"CPU2","unit":"RPM","max":90000,"min":0,"type":2},{"tag":"cpu4F","display":"CPU2","unit":"RPM","max":90000,"min":0,"type":2},{"tag":"cpu4F","display":"CPU2","unit":"RPM","max":90000,"min":0,"type":2},{"tag":"cpu4F","display":"CPU2","unit":"RPM","max":90000,"min":0,"type":2}}}}

6.7 Set HWM Threshold Rule

JSON Command:

{"susiCommData":{"commCmd":257,"handlerName":"device_monitoring","catalogID":4,"hwmThr":{"temp":[{"tag ":"cpuT","max":90,"min":60,"type":3,"lastingTimeS":3,"intervalTimeS":20,"enable":"true"}],"volt":[{"tag":"v12V", "max":12,"min":5,"type":3,"lastingTimeS":5,"intervalTimeS":50,"enable":"true"}],"fan":[{"tag":"cpu2F","max":188 0,"min":1840,"type":3,"lastingTimeS":5,"intervalTimeS":30,"enable":"true"}]}}}

Returned JSON Command:

{"susiCommData":{"commCmd":258,"handlerName":"device_monitoring","catalogID":4,"hwmSetThresholdResult ":"HWM threshold apply OK!" }}

6.8 Delete All HWM Threshold Rule

JSON Command:

{"susiCommData":{"commCmd":259,"handlerName":"device_monitoring","catalogID":4}}

Returned JSON Command:

{"susiCommData":{"commCmd":260,"handlerName":"device_monitoring","catalogID":4,"delAllThresholdRep":"D elete all threshold successfully!"}}

6.9 Threshold Check & Report

JSON Command:

None.

Returned JSON Command:

{"susiCommData":{"commCmd":254,"handlerName":"device_monitoring","catalogID":4,"normalStatus":"False"," monEventMsg":"cpuF(avg:1800) normal!"}}

{"susiCommData":{"commCmd":254,"handlerName":"device_monitoring","catalogID":4,"normalStatus":"True"," monEventMsg":"HDD(Disk0-FUJITSU MHZ2160BJ FFS G2) healthH normal!;HDD(Disk0-FUJITSU MHZ2160BJ FFS G2) tempH normal!"}}

"normalStatus": "False" means HWM status is Normal, "normalStatus": "True" means HWM value is out of threshold range.

7 Power OnOff:

7.1 Get MAC list

JSON Command:

{"susiCommData": {"commCmd":71, "handlerName":"power_onoff", "catalogID":4}}

Returned JSON Command:

{"susiCommData":{"commCmd":72,"powerOnOffReplyMessage":"00:D0:C9:12:35:2D"}}

7.2 Get Latest Boot Up Time

JSON Command:

{"susiCommData": {"commCmd":73, "handlerName":"power_onoff", "catalogID":4}}

Returned JSON Command:

{"susiCommData":{"commCmd":74,"handlerName":"device_monitoring","catalogID":4,"powerOnOffReplyMessag e":"2001-12-31 16:00:09"}}

7.3 Get Power On Time

JSON Command:

{"susiCommData": {"commCmd":75, "handlerName":"power_onoff", "catalogID":4}}

Returned JSON Command:

{"susiCommData":{"commCmd":76,"handlerName":"power_onoff","catalogID":4,"powerOnOffReplyMessage":"3 3:52:33"}}

7.4 Reboot

JSON Command:

{"susiCommData": {"commCmd":79, "handlerName":"power_onoff", "catalogID":4}}

Returned JSON Command:

{"susiCommData":{"commCmd":80,"handlerName":"power_onoff","catalogID":4,"powerOnOffReplyMessage":"S uccess"}}

7.5 Shutdown

JSON Command:

{"susiCommData": {"commCmd":77, "handlerName":"power_onoff", "catalogID":4}}

Returned JSON Command:

{"susiCommData":{"commCmd":78,"handlerName":"power_onoff","catalogID":4,"powerOnOffReplyMessage":"S uccess"}}

7.6 Suspend (S3)

JSON Command:

{"susiCommData": {"commCmd":81, "handlerName":"power_onoff", "catalogID":4}}

Returned JSON Command:

{"susiCommData":{"commCmd":82,"handlerName":"power_onoff","catalogID":4,"powerOnOffReplyMessage":"S uspending"}}

7.7 Hibernation (S4)

JSON Command:

 $\{ "susiCommData" : \{ "commCmd" : 83, "handlerName" : "power_onoff", "catalogID" : 4\} \}$

Returned JSON Command:

{"susiCommData":{"commCmd":84,"handlerName":"device_monitoring","catalogID":4,"powerOnOffReplyMessag e":"Hibernating"}}

7.8 Wake on lan

JSON Command:

{"susiCommData":{"commCmd":85,"handlerName":"power_onoff","catalogID":4,"macs":"00-0B-AB-63-14-AE;00-0B-AB-63-14-AE"}}

Returned JSON Command:

{"susiCommData":{"commCmd":86,"handlerName":"power_onoff","catalogID":4,"powerOnOffReplyMessage":"0 0-0B-AB-63-14-AE SUCCESS,00-0B-AB-63-14-AE SUCCESS"}}

7.9 Get AMT Parameter

JSON Command:

{"susiCommData": {"commCmd":87, "handlerName":"power_onoff", "catalogID":4}}

Returned JSON Command:

{"susiCommData":{"commCmd":88,"handlerName":"power_onoff","catalogID":4,"amtEn":"True","amtId":"2222",
"amtPwd":"11111111"}}

7.10 Get Capability

JSON Command:

{"susiCommData": {"commCmd":521, "handlerName":"power_onoff", "catalogID":4}}

Returned JSON Command:

{"susiCommData":{"power_onoff":{"infomation":{"e":[{"n":"MAC} List","sv":"00:FF:F8:C7:5D:3F,00:23:24:95:BE:E1"},{"n":"amtEn","sv":"TRUE"},{"n":"amtId","sv":"111"},{"n":"amtP wd","sv":"222"},{"n":"Function List","sv":"WOL,Shutdown,Restart,Hibernate,Suspend"},{"n":"Function Code","v":31}]}},"commCmd":522,"requestID":104,"agentID":"000090FBA61A5C26","handlerName":"power_on off","sendTS":1441601223}}

8 Recovery:

8.1 Backup

JSON Command:

{"susiCommData":{"commCmd":41,"handlerName":"recovery","catalogID":4}}

Returned JSON Command:

{"susiCommData":{"commCmd":42,"handlerName":"recovery","catalogID":4,"recoveryReplyMessage":"ProgressReport","BackupPercent":0"}}

 $\label{lem:comm} \begin{tabular}{ll} $\{$"susiCommData": \{$"commCmd": 42, $"handlerName": "recovery", $"catalogID": 4, $"recoveryReplyMessage": "ProgressReport", $"BackupPercent": 1"\} \end{tabular}$

.....

{"susiCommData":{"commCmd":42,"handlerName":"recovery","catalogID":4,"recoveryReplyMessage":"ProgressReport","BackupPercent":100"}}

{"susiCommData":{"commCmd":42,"handlerName":"recovery","catalogID":4,"recoveryReplyMessage":"BackupEnd"}}

8.2 Restore

JSON Command:

{"susiCommData":{"commCmd":43,"handlerName":"recovery","catalogID":4}}

Returned JSON Command:

 $\label{lem:comm} \begin{tabular}{ll} $\{"susiCommData": \{"commCmd": 44, "handlerName": "recovery", "catalogID": 4, "recoveryReplyMessage": "Restore OK!"\} \end{tabular}$

8.3 Install

JSON Command:

Http:

{"susiCommData":{"commCmd":49,"handlerName":"recovery","catalogID":4,"rcvyInstallThenActive":"True","rcvyI

nstallASZPersent":0}}

Ftp:

{"susiCommData":{"commCmd":49,"handlerName":"recovery","catalogID":4,"userName":"dhl1","pwd":"111","port":21,"path":"/upgrade/AcronisInstaller.exe","md5":"FAEFABC662EE3E5FC2449917BB120F51","rcvyInstallThenActive":"True","rcvyInstallASZPersent":0}}

Returned JSON Command:

{"susiCommData":{"commCmd":50,"handlerName":"recovery","catalogID":4,"recoveryReplyMessage":"Install action start"}}

{"susiCommData":{"commCmd":50,"handlerName":"recovery","catalogID":4,"recoveryReplyMessage":"File downloader start!"}}

{"susiCommData":{"commCmd":50,"handlerName":"recovery","catalogID":4,"recoveryReplyMessage":"Download ing,download Persent:0%, Speed: 45.08KB/S\n"}}

{"susiCommData":{"commCmd":50,"handlerName":"recovery","catalogID":4,"recoveryReplyMessage":"Download ing,download Persent:1%, Speed: 36.79KB/S\n"}}

.....

{"susiCommData":{"commCmd":50,"handlerName":"recovery","catalogID":4,"recoveryReplyMessage":"Download ing,download Persent:99%, Speed: 74.40KB/S\n"}}

{"susiCommData":{"commCmd":50,"handlerName":"recovery","catalogID":4,"recoveryReplyMessage":"Download ing,download Persent:100%, Speed: 50.71KB/S\n"}}

 $\label{lem:commData} $$ \{"susiCommData": \{"commCmd": 50, "handlerName": "recovery", "catalogID": 4, "recoveryReplyMessage": "Download Finished, Download Persent: 100%, Speed: 50.71KB/S\n"\}\} $$$

{"susiCommData":{"commCmd":50,"handlerName":"recovery","catalogID":4,"recoveryReplyMessage":"Install action start"}}

{"susiCommData":{"commCmd":50,"handlerName":"recovery","catalogID":4,"recoveryReplyMessage":"Installer install start!"}}

{"susiCommData":{"commCmd":50,"handlerName":"recovery","catalogID":4,"recoveryReplyMessage":"Installer installing!"}}

{"susiCommData":{"commCmd":50,"handlerName":"recovery","catalogID":4,"recoveryReplyMessage":"InstallCommand,InstallingMsg,Installing Acronis Agent Core..."}}

{"susiCommData":{"commCmd":50,"handlerName":"recovery","catalogID":4,"recoveryReplyMessage":"InstallCommand,InstallingMsg,Installing Acronis Agent Windows..."}}

{"susiCommData":{"commCmd":50,"handlerName":"recovery","catalogID":4,"recoveryReplyMessage":"InstallCommand,InstallingMsg,Installing Acronis Agent Tools..."}}

{"susiCommData":{"commCmd":50,"handlerName":"recovery","catalogID":4,"recoveryReplyMessage":"InstallCommand,InstallingMsg,Activating Hotkey..."}}

{"susiCommData":{"commCmd":50,"handlerName":"recovery","catalogID":4,"recoveryReplyMessage":"InstallCommand,InstallingMsg,Install Complete"}}

{"susiCommData":{"commCmd":50,"handlerName":"recovery","catalogID":4,"recoveryReplyMessage":"Installer Install OK!"}}

{"susiCommData":{"commCmd":50,"handlerName":"recovery","catalogID":4,"recoveryReplyMessage":"Install action successfully!"}}

If old Acronis is installed, then we need to uninstall it, the responded message as below:

{"susiCommData":{"commCmd":50,"handlerName":"recovery","catalogID":4,"recoveryReplyMessage":"Uninstall old acronis start!"}}

{"susiCommData":{"commCmd":50,"handlerName":"recovery","catalogID":4,"recoveryReplyMessage":"Uninstalling old acronis"}}

{"susiCommData":{"commCmd":50,"handlerName":"recovery","catalogID":4,"recoveryReplyMessage":"Uninstall old acronis ok!"}}

8.4 Update

JSON Command:

Http: {"susiCommData":{"commCmd":57,"handlerName":"recovery","catalogID":4}}

Ftp:

Returned JSON Command:

Response message is similar to Install.

8.5 Get Current Status

JSON Command:

{"susiCommData":{"commCmd":61,"handlerName":"recovery","catalogID":4}}

Returned JSON Command:

{"susiCommData":{"commCmd":62,"handlerName":"recovery","catalogID":4,"recoveryStatusInfo":{"rcvyIsInstalle d":"True","rcvyIsActivated":"True","rcvyIsExpired":"False","rcvyIsExistASZ":"True","rcvyIsNewerVer":"False","rcvy Version":"1.0.0","rcvyLatestBKTime":"2002-01-01
6:27:45","rcvyActionMsg":"None","rcvyWarningMsg":"None"}}

8.6 Activate

JSON Command:

 $\{ "susiCommData" : \{ "commCmd" : 51, "handlerName" : "recovery", "catalogID" : 4 \} \}$

Returned JSON Command:

{"susiCommData":{"commCmd":52,"handlerName":"recovery","catalogID":4,"recoveryReplyMessage":"ActivateIn fo,OK"}}

9 Protection:

9.1 Protect

.....

JSON Command:

{"susiCommData":{"commCmd":11,"handlerName":"protection","catalogID":4}}

```
Returned JSON Command:
{"susiCommData":{"commCmd":12,"handlerName":"protection","catalogID":4,"protectReplyMessage":"ProtectAc
tionStart"}}
{"susiCommData":{"commCmd":12,"handlerName":"protection","catalogID":4,"protectReplyMessage":"ProtectAc
tionSolidifyStart"}}
{"susiCommData":{"commCmd":23,"handlerName":"protection","catalogID":4,"protectReplyMessage":"list
installed products\r\n"}}
{"susiCommData":{"commCmd":23,"handlerName":"protection","catalogID":4,"protectReplyMessage":"On
Solidify C:\\r\n"}}
{"susiCommData":{"commCmd":23,"handlerName":"protection","catalogID":4,"protectReplyMessage":"00:00:00:
Total number of files scanned 0, solidified 0\r\n"}}
 \{ "susiCommData" : \{ "commCmd" : 23, "handlerName" : "protection", "catalogID" : 4, "protectReplyMessage" : "on the common of the common of
solidify D:\\r\n"}}
{"susiCommData":{"commCmd":23,"handlerName":"protection","catalogID":4,"protectReplyMessage":"00:00:00:
Total number of files scanned 1, solidified 0\r\n"}}
{"susiCommData":{"commCmd":23,"handlerName":"protection","catalogID":4,"protectReplyMessage":"00:00:00:
Total number of files scanned 19, solidified 0\r\n"}}
.....
{"susiCommData":{"commCmd":23,"handlerName":"protection","catalogID":4,"protectReplyMessage":" On
Solidify E:\\\r\n"}}
{"susiCommData":{"commCmd":23,"handlerName":"protection","catalogID":4,"protectReplyMessage":"00:00:00:
Total number of files scanned 3, solidified 0\r\n"}}
{"susiCommData":{"commCmd":23,"handlerName":"protection","catalogID":4,"protectReplyMessage":"00:00:21:
Total number of files scanned 4, solidified 0\r\n"}}
```

{"susiCommData"{"commCmd":12,"handlerName":"protection","catalogID":4,"protectReplyMessage":"ProtectAc tionSolidifyEnd"}}

{"susiCommData"{"commCmd":12,"handlerName":"protection","catalogID":4,"protectReplyMessage":"ProtectctionEnableSuccess"}}

{"susiCommData":{"commCmd":12,"handlerName":"protection","catalogID":4,"protectReplyMssage":"ProtectAct ionEnd"}}

9.2 Unprotect

JSON Command:

{"susiCommData":{"commCmd":13,"handlerName":"protection","catalogID":4}}

Returned JSON Command:

{"susiCommData":{"commCmd":14,"handlerName":"protection","catalogID":4,"protectReplyMessage":"ProtectAc tionDisableSuccess"}}

9.3 Activate

JSON Command:

{"susiCommData":{"commCmd":20,"handlerName":"protection","catalogID":4}}

Returned JSON Command:

{"susiCommData":{"commCmd":21,"handlerName":"protection","catalogID":4,"protectReplyMessage":"ActiveSuccess"}}

9.4 Install

JSON Command:

Http:

{"susiCommData":{"commCmd":18,"handlerName":"protection","catalogID":4,"prttInstallThenActive":"True"}}

Ftp:

{"susiCommData":{"commCmd":18,"handlerName":"protection","catalogID":4,"userName":"dhl1","pwd":"111","port":21,"path":"/upgrade/McAfeeInstaller.exe","md5":"FAEFABC662EE3E5FC2449917BB120F51","prttInstallThen

{"susiCommData":{"commCmd":19,"handlerName":"protection","catalogID":4,"protectReplyMessage":"Install action start"}}

{"susiCommData":{"commCmd":19,"handlerName":"protection","catalogID":4,"protectReplyMessage":"File downloader start!"}}

{"susiCommData":{"commCmd":19,"handlerName":"protection","catalogID":4,"protectReplyMessage":"File downloader start!"}}

{"susiCommData":{"commCmd":19,"handlerName":"protection","catalogID":4,"protectReplyMessage":"Downloading,download Persent:0%, Speed: 0.00KB/S\n"}}

{"susiCommData":{"commCmd":19,"handlerName":"protection","catalogID":4,"protectReplyMessage":"Downloading,download Persent:0%, Speed: 33.33KB/S\n"}}

{"susiCommData":{"commCmd":19,"handlerName":"protection","catalogID":4,"protectReplyMessage":"Downloading,download Persent:1%, Speed: 33.33KB/S\n"}}

{"susiCommData":{"commCmd":19,"handlerName":"protection","catalogID":4,"protectReplyMessage":"Downloading,download Persent:1%, Speed: 33.33KB/S\n"}}

{"susiCommData":{"commCmd":19,"handlerName":"protection","catalogID":4,"protectReplyMessage":"Downloading,download Persent:4%, Speed: 33.69KB/S\n"}}

{"susiCommData":{"commCmd":19,"handlerName":"protection","catalogID":4,"protectReplyMessage":"Downloading,download Persent:4%, Speed: 35.16KB/S\n"}}

.....

{"susiCommData":{"commCmd":19,"handlerName":"protection","catalogID":4,"protectReplyMessage":"Downloading,download Persent:98%, Speed: 34.39KB/S\n"}}

{"susiCommData":{"commCmd":19,"handlerName":"protection","catalogID":4,"protectReplyMessage":"Downloading,download Persent:98%, Speed: 35.19KB/S\n"}}

{"susiCommData":{"commCmd":19,"handlerName":"protection","catalogID":4,"protectReplyMessage":"Downloading,download Persent:99%, Speed: 34.04KB/S\n"}}

{"susiCommData":{"commCmd":19,"handlerName":"protection","catalogID":4,"protectReplyMessage":"Downloading,download Persent:99%, Speed: 34.79KB/S\n"}}

{"susiCommData":{"commCmd":19,"handlerName":"protection","catalogID":4,"protectReplyMessage":"Downloading,download Persent:100%, Speed: 34.04KB/S\n"}}

 $\label{local-comm} \begin{tabular}{ll} $$ \{"susiCommData": \{"commCmd": 19, "handlerName": "protection", "catalogID": 4, "protectReplyMessage": "Download Finished, Download Persent: 100%, Speed: 34.04KB/S\n"\}} \end{tabular}$

{"susiCommData":{"commCmd":19,"handlerName":"protection","catalogID":4,"protectReplyMessage":"Installer install start!"}}

{"susiCommData":{"commCmd":19,"handlerName":"protection","catalogID":4,"protectReplyMessage":"Installer installing!"}}

{"susiCommData":{"commCmd":19,"handlerName":"protection","catalogID":4,"protectReplyMessage":"Installer Install OK!"}}

{"susiCommData":{"commCmd":19,"handlerName":"protection","catalogID":4,"protectReplyMessage":"Install action successfully!"}}

9.5 Update

JSON Command:

Http:

{"susiCommData":{"commCmd":24,"handlerName":"protection","catalogID":4,"prttInstallThenActive":"True"}}

Ftp:

{"susiCommData":{"commCmd":24,"handlerName":"protection","catalogID":4,"userName":"dhl1","pwd":"111"," port":21,"path":"/upgrade/McAfeeInstaller.exe","md5":"FAEFABC662EE3E5FC2449917BB120F51","prttInstallThen Active":"True"}}

Returned JSON Command:

Response message is similar to Install.

9.6 Get Current Status

JSON Command:

{"susiCommData":{"commCmd":26,"handlerName":"protection","catalogID":4}}

Returned JSON Command:

{"susiCommData":{"commCmd":27,"handlerName":"protection","catalogID":4,"protectionStatusInfo":{"prttIsProt ection":"False","prttIsActivated":"False","prttIsExpired":"True","prttIsInstalled":"False","prttIsNewerVer":"True","prttVersion":"1.0.0","prttActionMsg":"Installing--Downloading,download Persent:5%, Speed: 94.16KB/S\n","prttWarningMsg":"None"}}}

{"susiCommData":{"commCmd":27,"handlerName":"protection","catalogID":4,"protectionStatusInfo":{"prttIsProtection":"False","prttIsActivated":"False","prttIsNewerVer":"True","prttIsInstalled":"False","prttIsNewerVer":"True":"True":"True":"True":"True":"True":"True":"True"

prttVersion":"1.0.0","prttActionMsg":"Installing--Downloading,download Persent:63%, Speed: 97.09KB/S\n","prttWarningMsg":"None"}}}

{"susiCommData":{"commCmd":27,"handlerName":"protection","catalogID":4,"protectionStatusInfo":{"prttIsProt ection":"False","prttIsActivated":"False","prttIsExpired":"True","prttIsInstalled":"False","prttIsNewerVer":"False","prttVersion":"1.0.0","prttActionMsg":"Installing--Installer running","prttWarningMsg":"None"}}

{"susiCommData":{"commCmd":27,"handlerName":"protection","catalogID":4,"protectionStatusInfo":{"prttIsProt ection":"False","prttIsActivated":"False","prttIsExpired":"True","prttIsInstalled":"True","prttIsNewerVer":"False"," prttVersion":"1.0.0","prttActionMsg":"None","prttWarningMsg":"Install OK!"}}}

9.7 Return Warning Message

Returned JSON Command: Warning message on protected mode

{"susiCommData":{"commCmd":28,"handlerName":"protection","catalogID":4,"protectReplyMessage":"McAfeeEr ror 1/28/2002 22:14:38.500! McAfee Solidifier prevented an attempt to modify file 'E:\\WorkSpace\\SA3.0_Agent201310311718\\Bin\\Debug\\SAMultiAgent.exe' by process C:\\WINDOWS\\explorer.exe (Process Id:1192, User:MICROSOF-DF6226\\Administrator).\r\n"}}

10 Remote KVM:

10.1 Get VNC Server Parameter

JSON Command:

{"susiCommData":{"commCmd":139,"handlerName":"remote_kvm","catalogID":4}}

Returned JSON Command:

{"susiCommData":{"commCmd":140,"handlerName":"remote_kvm","catalogID":4,"vncConnectParams":{"vncServerIP":"172.21.73.139","vncServerPort":5900,"vncServerPassword":"z51Q8Uv4"}}}

10.2 Get KVM Mode

Two Modes:

Normal Mode: connect to VNC Server directly.

Listen Mode: VNC Viewer open a listen port and wait VNC Server connected

Repeat Mode: Both VNC Viewer and Server connected to Repeat Server.

JSON Command:

{"susiCommData":{"commCmd":141,"handlerName":"remote_kvm","catalogID":4}}

Returned JSON Command:

{"susiCommData":{"commCmd":142,"handlerName":"remote_kvm","catalogID":4,"vncModeInfo":{"vncMode":"default","custvncPort":5900,"custvncPwd":"na"}}}

10.3 Connect KVM

10.3.1 Normal Mode

JSON Command:

{"susiCommData":{"commCmd":139,"handlerName":"remote_kvm","catalogID":4,"vncServerStartMode":1,

"vncServerStartNeedChangePassword":0}}

{"susiCommData":{"commCmd":140,"handlerName":"remote_kvm","catalogID":4,"vncConnectParams":{"vncServerIP":"172.21.73.139","vncServerPort":5900,"vncServerPassword":"z51Q8Uv4"}}}

10.3.2 Listen Mode

JSON Command:

{"susiCommData":{"commCmd":139,"handlerName":"remote_kvm","catalogID":4,"vncServerStartMode":2,"vncServerStartNeedChangePassword":0, "vncServerStartListenPort":5500,

"vncServerStartListenHost":"172.17.20.166"}}

Returned JSON Command:

{"susiCommData":{"commCmd":140,"handlerName":"remote_kvm","catalogID":4,"vncConnectParams":{"vncServerIP":"172.21.73.139","vncServerPort":5900,"vncServerPassword":"z51Q8Uv4"}}}

10.3.3 Repeater Mode

JSON Command:

{"susiCommData":{"commCmd":139,"handlerName":"remote_kvm","catalogID":4,"vncServerStartMode":3,"vncServerStartNeedChangePassword":0, "vncServerStartRepeaterPort":5501, "vncServerStartRepeaterID":1234}}

Returned JSON Command:

11 Software Monitor:

11.1 Set Process Monitor Info Auto Upload

JSON Command – Report once:

{"susiCommData":{"commCmd":153,"handlerName":"software_monitoring","catalogID":4}}

Returned JSON Command:

{"susiCommData":{"commCmd":154,"handlerName":"software_monitoring","catalogID":4,"swmSetReqpReply":"
SUCCESS"}}

JSON Command – Report repeat: (IntervalTime: 2000ms, TimeOutTime: 10000ms)

{"susiCommData":{"commCmd":151,"handlerName":"software_monitoring","catalogID":4,"swmAutoUploadPara ms":{"swmAutoUploadIntervalMs":2000, "swmAutoUploadTimeoutMs":10000}}}

Returned JSON Command:

{"susiCommData":{"commCmd":152,"handlerName":"software_monitoring","catalogID":4,"swmSetAutoUploadR eply":"SUCCESS"}}

11.2 Set System Monitor Info Auto Upload

JSON Command – Report once:

{"susiCommData":{"commCmd":183,"handlerName":"software_monitoring","catalogID":4}}

Returned JSON Command:

{"susiCommData":{"commCmd":184,"handlerName":"software_monitoring","catalogID":4,"swmSetSysMonReqp
Reply":"SUCCESS"}}

SON Command – Report repeat: (IntervalTime: 2000ms, TimeOutTime: 10000ms)

{"susiCommData":{"commCmd":181,"handlerName":"software_monitoring","catalogID":4,"swmAutoUploadPara ms":{"swmAutoUploadIntervalMs":2000, "swmAutoUploadTimeoutMs":10000}}}

Returned JSON Command:

{"susiCommData":{"commCmd":182,"handlerName":"software_monitoring","catalogID":4,"swmSetSysMonAuto
UploadReply":"SUCCESS"}}

11.3 Query System Monitor Info

JSON Command:

{"susiCommData":{"commCmd":177,"handlerName":"software monitoring","catalogID":4}}

Returned JSON Command:

{"susiCommData":{"commCmd":178,"handlerName":"software_monitoring","catalogID":4,"swmSysMonInfo":{"sysCPUUsage":11,"totalPhysMemKB":3110064,"availPhysMemKB":1332056}}}

11.4 Query Process Monitor Info

JSON Command:

{"susiCommData":{"commCmd":179,"handlerName":"software monitoring","catalogID":4}}

Returned JSON Command:

{"susiCommData":{"commCmd":180,"handlerName":"software_monitoring","catalogID":4,"swmPrcMonInfoList": [{"swmPrcMonInfo":{"prcName":"winvnc.exe","prcID":3532,"prcCPUUsage":0,"prcMemUsage":8536,"prcIsActive ":1}},{"swmPrcMonInfo":{"prcName":"cmd.exe","prcID":12252,"prcCPUUsage":0,"prcMemUsage":2864,"prcIsActive ":1}},{"swmPrcMonInfo":{"prcName":"CAgent.exe","prcID":11556,"prcCPUUsage":1,"prcMemUsage":4304,"prc IsActive":1}},{"swmPrcMonInfo":{"prcName":"SogouCloud.exe","prcID":8768,"prcCPUUsage":0,"prcMemUsage":432,"prcIsActive":1}},{"swmPrcMonInfo":{"prcName":"notepad.exe","prcID":8216,"prcCPUUsage":0,"prcMemUsage":9376,"prcIsActive":1}},{"swmPrcMonInfo":{"prcName":"QQMusicExternal.exe","prcID":8512,"prcCPUUsage":0,"prcCPUUsage":0,"prcMemUsage":15324,"prcIsActive":1}},{"swmPrcMonInfo":{"prcName":"QQMusicExternal.exe","prcID":12076,"prcCPUUsage":15324,"prcIsActive":1}},{"swmPrcMonInfo":{"prcName":"QQMusicIE.exe","prcID":12076,"prcCPUUsage":15324,"prcIsActive":1}},{"swmPrcMonInfo":{"prcName":"QQMusicIE.exe","prcID":12076,"prcCPUUsage":15324,"prcIsActive":1}},{"swmPrcMonInfo":{"prcName":"QQMusicIE.exe","prcID":12076,"prcCPUUsage":15324,"prcIsActive":1}},{"swmPrcMonInfo":{"prcName":"QQMusicIE.exe","prcID":12076,"prcCPUUsage":15324,"prcIsActive":1}},{"swmPrcMonInfo":{"prcName":"QQMusicIE.exe","prcID":12076,"prcCPUUsage":15324,"prcIsActive":1}},{"swmPrcMonInfo":{"prcName":"QQMusicIE.exe","prcID":12076,"prcCPUUsage":15324,"prcIsActive":1}},{"swmPrcMonInfo":{"prcName":"QQMusicIE.exe","prcID":12076,"prcCPUUsage":15324,"prcIsActive":1}},{"swmPrcMonInfo":{"prcName":"QQMusicIE.exe","prcID":12076,"prcCPUUsage":15324,"prcIsActive":1}},{"swmPrcMonInfo":{"prcName":"QQMusicIE.exe","prcID":12076,"prcCPUUsage":15324,"prcIsActive":1}},{"swmPrcMonInfo":{"prcName":"QQMusicIE.exe","prcID":12076,"prcCPUUsage":15324,"prcID":12076,"prcCPUUsage":15324,"prcIsActive":15324,"prcIsActive":15324,"prcIsActive":15324,"prcIsActive":15324,"prcIsActive":15324,"prcIsActive":15324,"prcIsActive":15324,"prcIsActive":15324,"prcIsActive":15324,"prcIsActiv

PUUsage":0,"prcMemUsage":4580,"prcIsActive":1}},{"swmPrcMonInfo":{"prcName":"QQMusicExternal.exe","prcI D":11452,"prcCPUUsage":0,"prcMemUsage":34192,"prcIsActive":1}},"swmPrcMonInfo":("prcName":"QQMusic.e xe","prcID":8072,"prcCPUUsage":0,"prcMemUsage":15352,"prcIsActive":1}},{"swmPrcMonInfo":{"prcName":"tad b.exe","prcID":11328,"prcCPUUsage":0,"prcMemUsage":3316,"prcIsActive":1}},("swmPrcMonInfo":{"prcName":" $360 Mobile Mgr. exe", "prcID": 12264, "prcCPUUsage": 0, "prcMemUsage": 27496, "prcIsActive": 1\}\}, \{"swmPrcMonInfo", "prcMemUsage": 27496, "prcMemUsage": 27496$ $: \{"prcName": "AlipaySafeTran.exe", "prcID": 10536, "prcCPUUsage": 0, "prcMemUsage": 24536, "prcIsActive": 1\}\}, \{"swingstylden in the properties of the pr$ mPrcMonInfo":{"prcName":"devenv.exe","prcID":6544,"prcCPUUsage":2,"prcMemUsage":118084,"prcIsActive":1 }},{"swmPrcMonInfo":{"prcName":"WINWORD.EXE","prcID":6748,"prcCPUUsage":0,"prcMemUsage":4652,"prcIs Active":1}},{"swmPrcMonInfo":{"prcName":"QQ.exe","prcID":6268,"prcCPUUsage":0,"prcMemUsage":92628,"prcI sActive":1}},("swmPrcMonInfo":{"prcName":"QQProtect.exe","prcID":5036,"prcCPUUsage":0,"prcMemUsage":18 612, "prcIsActive":1}}, ("swmPrcMonInfo": {"prcName": "QQExternal.exe", "prcID":996, "prcCPUUsage": 0, "prcMemU sage":88,"prcIsActive":1}},("swmPrcMonInfo":{"prcName":"QQExternal.exe","prcID":6196,"prcCPUUsage":0,"prc MemUsage":88,"prcIsActive":1}},{"swmPrcMonInfo":{"prcName":"mmc.exe","prcID":7604,"prcCPUUsage":0,"prc MemUsage":2360,"prcIsActive":1}},{"swmPrcMonInfo":{"prcName":"IPMSG.exe","prcID":7548,"prcCPUUsage":0," prcMemUsage":2108,"prcIsActive":1}},{"swmPrcMonInfo":{"prcName":"firefox.exe","prcID":7292,"prcCPUUsage": 0,"prcMemUsage":201212,"prcIsActive":1}},{"swmPrcMonInfo":{"prcName":"TXPlatform.exe","prcID":7140,"prcC PUUsage":0,"prcMemUsage":2344,"prcIsActive":1}},{"swmPrcMonInfo":{"prcName":"OUTLOOK.EXE","prcID":500 8,"prcCPUUsage":0,"prcMemUsage":20648,"prcIsActive":1}},{"swmPrcMonInfo":{"prcName":"taskmgr.exe","prcI D":7564,"prcCPUUsage":2,"prcMemUsage":4632,"prcIsActive":1}},{"swmPrcMonInfo":{"prcName":"conime.exe"," prcID":6840,"prcCPUUsage":0,"prcMemUsage":10728,"prcIsActive":1}},("swmPrcMonInfo":{"prcName":"conime. exe","prcID":7008,"prcCPUUsage":0,"prcMemUsage":84,"prcIsActive":1}},{"swmPrcMonInfo":{"prcName":"conim e.exe","prcID":6640,"prcCPUUsage":0,"prcMemUsage":84,"prcIsActive":1}},("swmPrcMonInfo":{"prcName":"msp dbsrv.exe", "prcID":4988, "prcCPUUsage":0, "prcMemUsage":3828, "prcIsActive":1}}, {"swmPrcMonInfo":{"prcName ":"devenv.exe","prcID":6800,"prcCPUUsage":1,"prcMemUsage":135004,"prcIsActive":1}},{"swmPrcMonInfo":{"prc Name":"360se.exe","prcID":5964,"prcCPUUsage":0,"prcMemUsage":67388,"prcIsActive":1}},("swmPrcMonInfo":{ "prcName":"360se.exe","prcID":4476,"prcCPUUsage":1,"prcMemUsage":134184,"prcIsActive":1}},{"swmPrcMonI nfo":{"prcName":"360se.exe","prcID":4564,"prcCPUUsage":0,"prcMemUsage":36620,"prcIsActive":1}},{"swmPrc MonInfo":{"prcName":"360MobileMgr.exe","prcID":2132,"prcCPUUsage":0,"prcMemUsage":3504,"prcIsActive":1 }},{"swmPrcMonInfo":{"prcName":"WordBook.exe","prcID":3256,"prcCPUUsage":0,"prcMemUsage":13876,"prcIs Active":1}},{"swmPrcMonInfo":{"prcName":"Alipaybsm.exe","prcID":1824,"prcCPUUsage":0,"prcMemUsage":144 92,"prcIsActive":1}},{"swmPrcMonInfo":{"prcName":"TeamViewer.exe","prcID":444,"prcCPUUsage":0,"prcMemUs age":25736,"prcIsActive":1}},{"swmPrcMonInfo":{"prcName":"SoftMgrLite.exe","prcID":1928,"prcCPUUsage":1,"p rcMemUsage":34468,"prcIsActive":1}},{"swmPrcMonInfo":{"prcName":"YodaoDict.exe","prcID":1260,"prcCPUUsa ge":0,"prcMemUsage":26616,"prcIsActive":1}},{"swmPrcMonInfo":{"prcName":"ctfmon.exe","prcID":1440,"prcCP UUsage":0,"prcMemUsage":8528,"prcIsActive":1}},{"swmPrcMonInfo":{"prcName":"PccNTMon.exe","prcID":1044 ,"prcCPUUsage":0,"prcMemUsage":4312,"prcIsActive":1}},{"swmPrcMonInfo":{"prcName":"360tray.exe","prcID": 1040, "prcCPUUsage":0, "prcMemUsage":30544, "prcIsActive":1}}, {"swmPrcMonInfo":{"prcName":"TSVNCache.exe ","prcID":2044,"prcCPUUsage":0,"prcMemUsage":13224,"prcIsActive":1}},("swmPrcMonInfo":{"prcName":"SGIm eGuard.exe","prcID":2008,"prcCPUUsage":0,"prcMemUsage":12236,"prcIsActive":1}},{"swmPrcMonInfo":{"prcNa me":"explorer.exe","prcID":1832,"prcCPUUsage":0,"prcMemUsage":16976,"prcIsActive":1}}]}}

11.5 Set SWM Threshold Rule

JSON Command:

{"susiCommData":{"commCmd":157,"handlerName":"software_monitoring","catalogID":4,"swmThr":{"cpu":[{"prc":"cmd.exe","prcID":0,"max":100,"min":0,"lastingTimeS":5,"intervalTimeS":10,"type":3,"enable":"true","actType":0,"actCmd":"None"}],"mem":[{"prc":"cmd.exe","prcID":0,"max":8000,"min":12,"lastingTimeS":5,"intervalTimeS":10,"type":3,"enable":"true","actType":0,"actCmd":"None"}]}}

Returned JSON Command:

{"susiCommData":{"commCmd":158,"handlerName":"software_monitoring","catalogID":4,"swmSetMonObjsRep"
:"SWM threshold apply OK!" }}

11.6 Delete All SWM Threshold Rule

JSON Command:

 $\{ "susiCommData" : \{ "commCmd" : 159, "handlerName" : "software_monitoring", "catalogID" : 4 \} \}$

Returned JSON Command:

{"susiCommData":{"commCmd":160,"handlerName":"software_monitoring","catalogID":4,"swmDelAllMonObjsR ep":"Success"}}

11.7 Threshold Check & Report

JSON Command:

None

Returned JSON Command:

{"susiCommData":{"commCmd":173,"handlerName":"software_monitoring","catalogID":4,"normalStatus":"False", "monEventMsg":"Process(PrcName:notepad.exe, PrcID:9204) CpuUsage = 0, MemUsage = 2844, PrcStatus =

Nomal (MemUsage(avg:2848)>maxThreshold(15)), will execute cmd: echo notepad >> C:\\test.txt"}}

{"susiCommData":{"commCmd":173,"handlerName":"software_monitoring","catalogID":4,"normalStatus":"False"
,"monEventMsg":"Process(PrcName:notepad.exe, PrcID:9204) threshold is reached, the act successfully!"}}

"normalStatus":"False" means HWM status is Normal, "normalStatus":"True" means HWM value is out of threshold range.

11.8 Kill Process Command

JSON Command:

{"susiCommData":{"commCmd":169,"catalogID":4,"requestID":15,"prcID":7292}}

Returned JSON Command:

None

11.9 Restart Process Command

JSON Command:

{"susiCommData":{"commCmd":167,"catalogID":4,"requestID":15,"prcID":7292}}

Returned JSON Command:

None

12 Terminal:

12.1 Send Command

JSON Command:

{"susiCommData":{"commCmd":301,"handlerName":"terminal","catalogID":4, "terminalCmdId":100, "terminalCmdStr":"ipconfig"}}

Returned JSON Command:

12.2 Terminate Previous Command

JSON Command:

{"susiCommData":{"commCmd":305,"handlerName":"terminal","catalogID":4, "terminalCmdId":100}}

Returned JSON Command:

{"susiCommData":{"commCmd":306,"handlerName":"terminal","catalogID":4,"terminalSetReqpReply":"S UCCESS"}}

13 Screenshot:

13.1 Screenshot upload

JSON Command:

{"susiCommData":{"commCmd":401,"handlerName":"screenshot","catalogID":4,"userName":"dhl1","pwd":"111"
,"port":21}}

Returned JSON Command:

{"susiCommData":{"commCmd":402,"handlerName":"screenshot","catalogID":4,"fileName":"0000002170E9A5B8 .jpg","msg":"Screenshot success!"}}

13.2 Screenshot Base64 transfer

JSON Command:

{"susiCommData":{"commCmd":403,"handlerName":"screenshot","catalogID":4}}

Returned JSON Command:

{"susiCommData":{"commCmd":404,"handlerName":"screenshot","catalogID":4,"fileName":"00004437E646AC6D .jpg","ScreenshotBase64":"/9j/4AAQS.......I//2Q==","status":"True","msg":"Screenshot success!"}}

{"susiCommData":{"commCmd":404,"handlerName":"screenshot","catalogID":4,"fileName":"","ScreenshotBase6 4":"","status":"False","msg":"Screenshot error!"}}

14 Network Monitor:

14.1 Set Network Info Auto Upload:

JSON Command – Report once:

{"susiCommData":{"catalogID":4,"handlerName":"NetMonitor","catalogID":4commCmd":453}}

Returned JSON Command:

{"susiCommData":{"commCmd":454,"handlerName":"NetMonitor","catalogID":4,"setReqpRep":"SUCCESS"}}

JSON Command – Report repeat: (IntervalTime: 2000ms, TimeoutTime 10000ms)

{"susiCommData":{"catalogID":4,"handlerName":"NetMonitor","catalogID":4,"commCmd":451,"autoUploadPara ms":{"autoUploadIntervalMs":2000, "autoUploadTimeoutMs":10000}}}

Returned JSON Command:

{"susiCommData":{"commCmd":452,"handlerName":"NetMonitor","catalogID":4,"setAutoUploadRep":"SUCCESS "}}

Or

{"susiCommData":{"commCmd":500,"handlerName":"NetMonitor","catalogID":4,"errorRep":"Command(451) parse error!"}}

Or

{"susiCommData":{"commCmd":500,"handlerName":"NetMonitor","catalogID":4,"errorRep":"Command(451) params error!"}}

14.2 Query Network Info

JSON Command:

{"susiCommData":{"catalogID":4,"handlerName":"NetMonitor","catalogID":4,"commCmd":455}}

Returned JSON Command:

{"susiCommData":{"commCmd":456,"handlerName":"NetMonitor","catalogID":4,"netMonInfoList":[{"netMonInfoCist":

Controller", "type": "Ethernet", "index": 12, "status": "Operational", "speedMbps": 100, "netUsage": 0.395576, "sendBy tes": 338062, "sendThroughput": 0.337104, "recvBytes": 55581, "recvThroughput": 0.058472 }}}}}

14.3 Get Capability

JSON Command:

{"susiCommData":{"catalogID":4,"handlerName":"NetMonitor","catalogID":4,"commCmd":521}}

Returned JSON Command:

\{\text{"susiCommData":\{\text{"NetMonitor":\{\text{"netMonInfoList":[\{\text{"bn":"VMware Network Adapter}\)}}\}\)
\text{VMnet8","bt":1435802051,"bu":"","ver":1,"e":[\{\text{"n":"adapterName","sv":"VMware Network Adapter}\)
\text{VMnet8"},\{\text{"n":"adapterDescription","sv":"VMware Virtual Ethernet Adapter for}\)
\text{VMnet8"},\{\text{"n":"type","sv":"Ethernet"},\{\text{"n":"index","v":17},\{\text{"n":"netStatus","sv":"Connected"}\}\{\text{"n":"netSpeedMb}\)
\text{ps","v":100},\{\text{"n":"netUsage","v":0.001360},\{\text{"n":"sendDateByte","v":17623},\{\text{"n":"sendThroughput","v":0.001360}\}\}\{\text{"n":"recvDateByte","v":0},\{\text{"n":"recvThroughput","v":0}\}\}\{\text{"bn":" Local Area}\)
\text{Connection","bt":1435802051,"bu":"","ver":1,"e":[\{\text{"n":"adapterName","sv":" Local Area}\)
\text{Connection},\{\text{"n":"adapterDescription","sv":"Marvell Yukon 88E8057 PCI-E Gigabit Ethernet}\)
\text{Controller"},\{\text{"n":"type","sv":"Ethernet"},\{\text{"n":"index","v":11},\{\text{"n":"netStatus","sv":"Connected"},\{\text{"n":"netSpeed}}\)
\text{Mbps","v":100},\{\text{"n":"netUsage","v":0.024528},\{\text{"n":"sendDateByte","v":1608538},\{\text{"n":"sendThroughput","v":0.0}\}\}\)
\text{02120},\{\text{"n":"recvDateByte","v":1465859},\{\text{"n":"recvThroughput","v":0.022408}\}\}\}\],"commCmd":522,"requestID":
\text{113,"agentID":"000090FBA61A5C26","handlerName":"NetMonitor","sendTS":1435802051000}\}\}
\end{above:}
\text{13,"agentID":"000090FBA61A5C26","handlerName":"NetMonitor","sendTS":1435802051000}\}\}
\end{above:}
\text{13,"adapterDescription of the properties of the pr

14.4 Get Specific Sensors Data

JSON Command:

{"susiCommData":{"sensorInfoList":{"e":[{"n":"NetMonitor/netMonInfoList/Local Area Connection/index","v":11,"StatusCode":200},{"n":"NetMonitor/netMonInfoList/Local Area Connection/type", "sv": "Ethernet", "StatusCode": 200}, {"n": "NetMonitor/netMonInfoList/Local Area Connection/adapterName", "sv": "Local Area Connection", "StatusCode": 200}, {"n": "NetMonitor/netMonInfoList/Local Area Connection/adapterDescription", "sv": "Marvell Yukon 88E8057 PCI-E Gigabit Ethernet Controller", "StatusCode": 200}, {"n": "NetMonitor/netMonInfoList/Local Area Connection/netStatus", "sv": "Connected", "StatusCode": 200}, {"n": "NetMonitor/netMonInfoList/Local Area Connection/netSpeedMbps","v":100,"StatusCode":200},{"n":"NetMonitor/netMonInfoList/Local Area Connection/netUsage", "v":0.346784, "StatusCode":200}, {"n": "NetMonitor/netMonInfoList/Local Area Connection/sendDateByte","v":14553,"StatusCode":200},{"n":"NetMonitor/netMonInfoList/Local Area Connection/recvDateByte","v":65768,"StatusCode":200},("n":"NetMonitor/netMonInfoList/Local Area Connection/sendThroughput","v":0.040808,"StatusCode":200},{"n":"NetMonitor/netMonInfoList/Local Area Connection/recvThroughput","v":0.305976,"StatusCode":200},{"n":"NetMonitor/netMonInfoList/Local Area Connection123/netUsage","sv":"not found", "StatusCode":404]]}, "sessionID": "1234", "commCmd":524, "requestID":113, "agentID": "000090FBA61A5C2 6","handlerName":"NetMonitor","sendTS":1435741614000}}

14.5 Set Threshold Rule

JSON Command:

Returned JSON Command:

```
{"susiCommData":{"setThrRep":"Threshold apply OK! ","commCmd":458,"agentID":"00004437E646AC6D","handlerName":"NetMonitor","sendTS":1009815005}}
```

Threshold returned JOSN Command:

{"susiCommData":{"thrCheckStatus":"False","thrCheckMsg":" NetMonitor/netMonInfoList/Local Area Connection/netUsage(avg:83)>maxThreshold(80)","commCmd":462,"agentID":"00004437E646AC6D ","handlerName":"NetMonitor","sendTS":1009818068}}

14.6 Delete Threshold

JSON Command:

{"susiCommData":{"commCmd":459,"handlerName":"NetMonitor","catalogID":4}}

Returned JSON Command:

{"susiCommData":{"delAllThrRep":"Delete all threshold successfully!","commCmd":460,"agentID":"00004437E646AC6D","handlerName":"NetMonitor","sendTS":100981 6206}}

14.7 Start Auto Upload

JSON Command:

{"susiCommData":{"commCmd":533,"catalogID":4,"handlerName":"NetMonitor","requestItems":{"e":[{"n":"Net Monitor/netMonInfoList/Local Area

Connection/netUsage"}]},"autoUploadIntervalMs":1000,"autoUploadTimeoutMs":10000}}

autoUploadIntervalMs: upload interval,unit: ms,
autoUploadTimeoutMs: upload time,unit: ms。

Returned JSON Command:

 $\label{local-comm} $$\{"susiCommData": \{"commCmd": 534, "catalogID": 4, "handlerName": "NetMonitor", "StatusCode": 200, "msg": "success", "agentID": "00004437E646AC6D", "sendTS": 1009815005\}\} $$$

14.8 Send Auto Report Data

Auto report JSON Command:

{"susiCommData":{"NetMonitor":{"netMonInfoList":[{"bn":"Local Area} Connection","bt":1434691421,"bu":"","ver":1,"e":[{"n":"adapterName","sv":"Local Area Connection"},{"n":"adapterDescription","sv":"Intel(R) 82579LM Gigabit Network Connection - Packet Scheduler Miniport"},{"n":"type","sv":"Ethernet"},{"n":"index","v":2},{"n":"status","sv":"Connected"},{"n":"speedMbps","v":

 $1000\}, \{"n":"netUsage", "v":0.001515\}, \{"n":"sendBytes", "v":202613\}, \{"n":"sendThroughput", "v":0.000066\}, \{"n":"recvBytes", "v":34848\}, \{"n":"recvThroughput", "v":0.001449\}]\}\}\}, "commCmd":2055, "requestID":2001, "agentID":"0.00000BAB39A520", "handlerName": "general", "sendTS":1434691421000\}\}$

15 SUSI Control:

15.1 Get Capability

JSON Command:

{"susiCommData":{"commCmd":521,"catalogID":4,"handlerName":"SUSIControl","catalogID":4}}

Returned JSON Command:

```
{"susiCommData":{"SUSIControl":{"Platform Information":{"e":[{"n":"Board
manufacturer","sv":"Advantech","Id":16846849},{"n":"Board name","sv":"AIMB-767","Id":16846850},{"n":"BIOS
revision", "sv": "V1.13", "Id":16846853}, {"n": "Driver version", "sv": "4.0.12800", "Id":16843265}, {"n": "Library
version", "sv": "4.0.12800", "Id": 16843266}], "bt": 1276020076, "bn": "Platform
Information","bu":"Info","ver":1,"Id":16842752},"Hardware
Monitor":{"Id":16908288,"Temperature":{"e":[{"n":"CPU","v":22.500000,"max":100,"min":0,"Id":16908545},{"n":
"System","v":33,"max":100,"min":0,"Id":16908547}],"bn":"Temperature","bt":1276020076,"bu":"Cel","ver":1,"Id"
:16908544}, "Voltage": ("e": [{"n": "Vcore", "v": 1.080000, "max": 15, "min": 0, "ld": 16908801}, {"n": "3.3V", "v": 3.232000
,"max":15,"min":0,"ld":16908804},{"n":"5V","v":4.614000,"max":15,"min":0,"ld":16908805},{"n":"12V","v":11.85
6000,"max":15,"min":0,"Id":16908806},{"n":"5V
Standby","v":4.878000,"max":15,"min":0,"Id":16908807},{"n":"3V
Standby","v":3.360000,"max":15,"min":0,"Id":16908808},{"n":"CMOS
Battery","v":3.200000,"max":15,"min":0,"Id":16908809}],"bn":"Voltage","bt":1276020076,"bu":"V","ver":1,"Id":1
6908800},"Fan
Speed":{"e":[{"n":"CPU","v":1854,"max":8000,"min":0,"Id":16909057},{"n":"System","v":0,"max":8000,"min":0,"I
d":16909058},{"n":"OEM0","v":0,"max":8000,"min":0,"Id":16909060}],"bn":"Fan
Speed","bt":1276020076,"bu":"RPM","ver":1,"ld":16909056}},"GPIO":{"Id":17039360,"":{"e":[{"n":"dir","v":2499
8514,"max":0,"min":1,"Id":17039897},("n":"level","v":24998514,"max":1,"min":0,"Id":17040153}],"bn":"","bt":12
76020076,"bu":"V","ver":1,"Id":17039641}}},"commCmd":522,"agentID":"00004437E646AC6D","handlerName":"
SUSIControl", "sendTS":1009814825}}
```

15.2 Get Specific ID Sensors Data

JSON Command:

{"susiCommData":{"commCmd":523,"handlerName":"SUSIControl","catalogID":4,"sessionID":"1234","sensorIDLis t":{"e":[{"n":"SUSIControl/Hardware Monitor/Temperature/CPU"},{"n":"SUSIControl/Hardware Monitor/Voltage/CPU"}]}}}

{"susiCommData":{"sensorInfoList":{"e":[{"n":"SUSIControl/Hardware Monitor/Voltage/CPU","sv":"not found","statusCode":404},{"n":"SUSIControl/Hardware

Monitor/Temperature/CPU","v":24,"statusCode":200}]},"sessionID":"1234","commCmd":524,"agentID":"0000000

BAB4706A3","handlerName":"SUSIControl","sendTS":1009826755000}}

15.3 Set Specific ID Sensors Data

JSON Command:

{"susiCommData":{"commCmd":525,"catalogID":4,"sessionID":"1234","sensorIDList":{"e":[{"n":"SUSIControl/Hardware Monitor/Temperature/CPU","v":123},{"n":"SUSIControl/Hardware Monitor/Voltage/CPU","v":123}]}}}

Returned JSON Command:

{"susiCommData":{"sensorInfoList":{"e":[{"n":"SUSIControl/Hardware Monitor/Voltage/CPU","sv":"Not found","statusCode":404},{"n":"SUSIControl/Hardware

Monitor/Temperature/CPU","sv":"Success","statusCode":200}]},"sessionID":"1234","commCmd":526,"agentID":"
0000000BAB4706A3","handlerName":"SUSIControl","sendTS":1009826815000}}

15.4 Set Threshold Rule

JSON Command:

```
{"susiCommData":{"commCmd":527,"catalogID":4,"handlerName":"SUSIControl","susictrlThr":[

{"n":"SUSIControl/Hardware

Monitor/Temperature/CPU","id":16908545,"max":90,"min":60,"type":3,"lastingTimeS":3,"intervalTimeS":20,"enable":"true"},

{"n":"SUSIControl/Hardware

Monitor/Voltage/12V","id":16908806,"max":12,"min":5,"type":3,"lastingTimeS":5,"intervalTimeS":50,"enable":"true"},

{"n":"SUSIControl/Hardware Monitor/Fan

Speed/CPU","id":16909057,"max":1880,"min":1840,"type":3,"lastingTimeS":5,"intervalTimeS":30,"enable":"true"}

}
```

Returned JSON Command:

{"susiCommData":{"setThrRep":"SUSIC
trl threshold apply OK!","commCmd":528,"agentID":"00004437E646AC
6D","handlerName":"SUSIControl","sendTS":1009815005}}

Threshold returned JOSN command:

 $\label{thm:commData} \begin{tabular}{ll} & \label{thm:checkMsg} & \label{thm:checkMsg} & \label{thm:checkMsg} \begin{tabular}{ll} & \label{thm:checkMsg} & \l$

15.5 Delete Threshold

JSON Command:

{"susiCommData":{"commCmd":529,"handlerName":"SUSIControl","catalogID":4}}

Returned JSON Command:

{"susiCommData":{"delAllThrRep":"Delete all threshold successfully!","commCmd":530,"agentID":"00004437E646AC6D","handlerName":"SUSIControl","sendTS":100981 6206}}

15.6 Start Auto Upload

JSON Command:

 $\label{thm:commData} $$ \operatorname{CommCmd}:533, \catalogID:4, \nderName: \SUSIControl', \nderName: \SUSIControl', \nderName: \$

 $Monitor/Temperature/CPU"\}]\}, "autoUploadIntervalMs": 1000, "autoUploadTimeoutMs": 10000\}\} \\$

autoUploadIntervalMs: upload interval, unit: ms,

autoUploadTimeoutMs: upload time, unit: ms.

Returned JSON Command:

 $\label{thm:commData} \begin{tabular}{ll} $$ ("susiCommData": "commCmd": 534, "catalogID": 4, "handlerName": "SUSIControl", "StatusCode": 200, $$ ("msg": "success", "agentID": "00004437E646AC6D", "sendTS": 1009815005) \end{tabular}$

15.7 Send AutoReport Data

Auto report JSON Command:

```
{"susiCommData":{"data":{"SUSIControl":{"GPIO":{"id":262144,"bn":"GPIO","GPIO04":{"e":[{"n":"Dir","v":1,"id":1
7039877},{"n":"Level","v":1,"id":17040133}],"id":17039621,"bn":"GPIO04"},"GPIO00":{"e":[{"n":"Dir","v":0,"id":1
7039873 \ {\text{"n":"Level","v":1,"id":17040129}}, \\ \text{"id":17039617,"bn":"GPIO00"}, \\ \text{"GPIO07":{\text{"e":[{\text{"n":"Dir","v":1,"id":17040129}}}, \\ \text{"id":17039617,"bn":"GPIO00"}, \\ \text{"GPIO07":{\text{"e":[{\text{"n":"Dir","v":1,"id":17040129}}}, \\ \text{"id":17039617,"bn":"GPIO00"}, \\ \text{"GPIO07":{\text{"e":[{\text{"n":"Dir","v":1,"id":17040129}}}, \\ \text{"id":17039617,"bn":"GPIO00"}, \\ \text{"id":17039617,"bn":17039617, \\ \text{"id":17039617,"bn":17039617, \\ \text{"id":17039617, } \\ \text{"id":17039617, }
7039880},{"n":"Level","v":1,"id":17040136}],"id":17039624,"bn":"GPI007"},"GPI001":{"e":[{"n":"Dir","v":0,"id":1
7039874},{"n":"Level","v":1,"id":17040130}],"id":17039618,"bn":"GPI001"},"GPI002":{"e":[{"n":"Dir","v":0,"id":1
7039875},{"n":"Level","v":1,"id":17040131}],"id":17039619,"bn":"GPIO02"},"GPIO05":{"e":[{"n":"Dir","v":1,"id":1
7039878},{"n":"Level","v":1,"id":17040134}],"id":17039622,"bn":"GPIO05"},"GPIO03":{"e":[{"n":"Dir","v":0,"id":1
7039876},{"n":"Level","v":1,"id":17040132}],"id":17039620,"bn":"GPIO03"},"GPIO06":{"e":[{"n":"Dir","v":1,"id":1
7039879},{"n":"Level","v":1,"id":17040135}],"id":17039623,"bn":"GPIO06"}},"Platform
Information":{"e":[{"n":"Spec version", "sv":"1,0", "id":16843009}, {"n":"Boot up
times","v":4516,"id":16843010},{"n":"Running time (hours)","v":18456,"id":16843011},{"n":"Microsoft
Plug-and-Play ID", "sv": "ADV, 0x123", "id":16843012}, {"n": "Platform
revision","sv":"2,0","id":16843013},{"n":"Board manufacturer","sv":"Advantech","id":16843777},{"n":"Board
name", "sv": "SOM-5890", "id": 16843778}, {"n": "Board serial
number","sv":"EPA0000001","id":16843780},("n":"BIOS revision","sv":"V1.11","id":16843781},{"n":"Platform
type","sv":"COMExpress","id":16843783},{"n":"Driver version","sv":"4.0.13258","id":16843265},{"n":"Library
version", "sv": "4.0.13258", "id": 16843266}, {"n": "Firmware
version", "sv": "18.10.775", "id":16843267}], "id":65536, "bn": "Platform Information"}, "Hardware
Monitor":{"bn":"Hardware
Monitor","id":131072,"Temperature":{"e":[{"n":"CPU","v":44,"id":16908545}],"id":131328,"bn":"Temperature"},"
Voltage":{"e":{"n":"12V","v":11.964000,"id":16908806},{"n":"5V Standby","v":5.149000,"id":16908807}]}}}}}
```

16 Hard-Disk Monitor:

16.1 Get Capability

JSON Command:

{"susiCommData":{"catalogID":4,"commCmd":521,"handlerName":"HDDMonitor"}}

Returned JSON Command:

{"susiCommData":{"catalogID":4,"handlerName":"HDDMonitor","commCmd":522,"HDDMonitor":{"hddInfoList":[{"e":[{"n":"hddType","sv":"STDDisk"},{"n":"hddName","sv":"WDC

 $WD10EZEX-08M2NA0"\}, \{"n":"hddIndex","v":1\}, \{"n":"powerOnTime","v":981,"u":"hour"\}, \{"n":"hddHealthPercent","v":100,"u":"percent"\}, \{"n":"hddTemp","v":33,"u":"celsius"\}], "bn":"Disk1-WDC$

 $\label{thm:powerOnTime} WD10EZEX-08M2NA0", "ver":1, "asm":"R"\}, {"e":[{"n":"hddType", "sv":"STDDisk"}, {"n":"hddName", "sv":"Crucial_CT 250MX200SSD1"}, {"n":"hddIndex", "v":0}, {"n":"powerOnTime", "v":164, "u":"hour"}, {"n":"hddHealthPercent", "v":1 00, "u":"percent"}, {"n":"hddTemp", "v":35, "u":"celsius"}], "bn":"Disk0-Crucial_CT250MX200SSD1", "ver":1, "asm":"R "}], "hddSmartInfoList":[{"BaseInfo":{"e":[{"n":"hddType", "sv":"STDDisk"}, {"n":"hddName", "sv":"WDC} }$

WD10EZEX-08M2NA0"}, "n": "hddIndex", "v":1}], "bn": "BaseInfo", "asm": "R"}, "Unknown": "(e":[{"n": "type", "v":130}] ,("n":"flags","v":32},{"n":"worst","v":1},{"n":"value","v":43},{"n":"vendorData","sv":"02000100037B"}],"bn":"Unk nown","asm":"R"},"MultiZoneErrorRate":{"e":[{"n":"type","v":200},{"n":"flags","v":2048},{"n":"worst","v":200},{" n":"value","v":200},{"n":"vendorData","sv":"000000000000"}],"bn":"MultiZoneErrorRate","asm":"R"},"UltraDMA CRCErrorCount":{"e":[{"n":"type","v":199},{"n":"flags","v":12800},{"n":"worst","v":200},{"n":"value","v":200},{"n":"value","v":200},{"n":"worst","v":200}, :"vendorData","sv":"0000000000000"}],"bn":"UltraDMACRCErrorCount","asm":"R"},"UncorrectableSectorCount":{ "e":[{"n":"type","v":198},{"n":"flags","v":12288},{"n":"worst","v":200},{"n":"value","v":200},{"n":"vendorData","s v":"00000000000"}],"bn":"UncorrectableSectorCount","asm":"R"},"CurrentPendingSectorCount":{"e":[{"n":"typ e","v":197}{"n":"flags","v":12800}{"n":"worst","v":200}{"n":"value","v":200},{"n":"vendorData","sv":"00000000 0000"}],"bn":"CurrentPendingSectorCount","asm":"R"},"ReallocationEventCount":{"e":[{"n":"type","v":196},{"n":" flags","v":12800},{"n":"worst","v":200},{"n":"value","v":200},{"n":"vendorData","sv":"0000000000000"}],"bn":"Rea IlocationEventCount", "asm": "R"}, "Temperature": {"e": [{"n": "type", "v": 194}, {"n": "flags", "v": 8704}, {"n": "worst", "v": $105\}, \{"n":"value", "v": 110\}, \{"n":"vendor Data", "sv":"000000000021"\}], "bn": "Temperature", "asm": "R"\}, "Load Cycle", "v": "Temperature", "asm": "R"\}, "Load Cycle", "v": "Value", "v": "Value",$ Count":{"e":[{"n":"type","v":193},{"n":"flags","v":12800},{"n":"worst","v":200},{"n":"value","v":200},{"n":"vendor Data","sv":"00000000132"}],"bn":"LoadCycleCount","asm":"R"},"PoweroffRetractCount":{"e":[{"n":"type","v":19 2},{"n":"flags","v":12800},{"n":"worst","v":200},{"n":"value","v":200},{"n":"vendorData","sv":"000000000019"}]," bn":"PoweroffRetractCount","asm":"R"},"PowerCycleCount":{"e":[{"n":"type","v":12},{"n":"flags","v":12800},{"n": "worst","v":100},{"n":"value","v":100},{"n":"vendorData","sv":"00000000116"}],"bn":"PowerCycleCount","asm": "R"}, "CalibrationRetryCount":{"e":[{"n":"type","v":11},{"n":"flags","v":12800},{"n":"worst","v":100},{"n":"value"," v":100},{"n":"vendorData","sv":"0000000000000"}],"bn":"CalibrationRetryCount","asm":"R"},"SpinRetryCount":{"e ":[{"n":"type","v":10},{"n":"flags","v":12800},{"n":"worst","v":100},{"n":"value","v":100},{"n":"vendorData","sv":" 00000000000"}],"bn":"SpinRetryCount","asm":"R"},"PowerOnHoursPOH":{"e":[{"n":"type","v":9},{"n":"flags","v" :12800},{"n":"worst","v":99},{"n":"value","v":99},{"n":"vendorData","sv":"000000003D5"}],"bn":"PowerOnHours

WD10EZEX-08M2NA0","ver":1},{"BaseInfo":{"e":[{"n":"hddType","sv":"STDDisk"},{"n":"hddName","sv":"Crucial_C T250MX200SSD1"},{"n":"hddIndex","v":0}],"bn":"BaseInfo","asm":"R"},"SpinUpTime":{"e":[{"n":"type","v":3},{"n" :"flags","v":0},{"n":"worst","v":0},{"n":"value","v":0},{"n":"vendorData","sv":"00000000000"}],"bn":"SpinUpTime ","asm":"R"},"FlyingHeight":{"e":[{"n":"type","v":206},{"n":"flags","v":3584},{"n":"worst","v":100},{"n":"value","v" :100},{"n":"vendorData","sv":"000000000000"}],"bn":"FlyingHeight","asm":"R"},"DataAddressMarkerrors":{"e":[{ "n":"type","v":202},{"n":"flags","v":12544},{"n":"worst","v":100},{"n":"value","v":100},{"n":"vendorData","sv":"00 0000000000"}],"bn":"DataAddressMarkerrors","asm":"R"},"UltraDMACRCErrorCount":{"e":[{"n":"type","v":199},{ "n":"flags","v":12800},{"n":"worst","v":100},{"n":"value","v":100},{"n":"vendorData","sv":"000000000000"}],"bn" :"UltraDMACRCErrorCount","asm":"R"},"UncorrectableSectorCount":{"e":[{"n":"type","v":198},{"n":"flags","v":12 288},{"n":"worst","v":100},{"n":"value","v":100},{"n":"vendorData","sv":"000000000000"}],"bn":"UncorrectableS ectorCount","asm":"R"},"CurrentPendingSectorCount":{"e":[{"n":"type","v":197},{"n":"flags","v":12800},{"n":"wo rst","v":100},{"n":"value","v":100},{"n":"vendorData","sv":"00000000000"}],"bn":"CurrentPendingSectorCount", "asm":"R"},"ReallocationEventCount":{"e":[{"n":"type","v":196},{"n":"flags","v":12800},{"n":"worst","v":100},{"n": "value","v":100},{"n":"vendorData","sv":"000000000000"}],"bn":"ReallocationEventCount","asm":"R"},"Temperat ure":{"e":[{"n":"type","v":194},{"n":"flags","v":8704},{"n":"worst","v":60},{"n":"value","v":65},{"n":"vendorData", "sv":"002800180023"}],"bn":"Temperature","asm":"R"},"ReportedUncorrectableErrors":{"e":[{"n":"type","v":187} ,{"n":"flags","v":12800},{"n":"worst","v":100},{"n":"value","v":100},{"n":"vendorData","sv":"000000000000"}],"bn ":"ReportedUncorrectableErrors","asm":"R"},"EndtoEnderror":{"e":[{"n":"type","v":184},{"n":"flags","v":12800},{" n":"worst","v":100},{"n":"value","v":100},{"n":"vendorData","sv":"00000000000"}],"bn":"EndtoEnderror","asm": "R"},"SATADownshiftErrorCount":{"e":[{"n":"type","v":183},{"n":"flags","v":12800},{"n":"worst","v":100},{"n":"val ue","v":100},{"n":"vendorData","sv":"000000000000"}],"bn":"SATADownshiftErrorCount","asm":"R"},"Unknown": {"e":[{"n":"type","v":171},{"n":"flags","v":12800},{"n":"worst","v":100},{"n":"value","v":100},{"n":"vendorData","s v":"00000000000"}],"bn":"Unknown","asm":"R"},"PowerCycleCount":{"e":[{"n":"type","v":12},{"n":"flags","v":1 2800},{"n":"worst","v":100},{"n":"value","v":100},("n":"vendorData","sv":"0000000000081"}],"bn":"PowerCycleCo unt","asm":"R"},"PowerOnHoursPOH":{"e":[{"n":"type","v":9},{"n":"flags","v":12800},{"n":"worst","v":100},{"n":" value","v":100},{"n":"vendorData","sv":"0000000000A4"}],"bn":"PowerOnHoursPOH","asm":"R"},"ReallocatedSec $torsCount": \{"e": [\{"n":"type","v":5\}, \{"n":"flags","v":13056\}, \{"n":"worst","v":100\}, \{"n":"value","v":100\}, \{"n":"v":100\}, \{"n":"v":100$ rData","sv":"000000000000"}],"bn":"ReallocatedSectorsCount","asm":"R"},"ReadErrorRate":{"e":[{"n":"type","v": 1},{"n":"flags","v":12032},{"n":"worst","v":100},{"n":"value","v":100},{"n":"vendorData","sv":"000000000000"}]," bn":"ReadErrorRate","asm":"R"},"bn":"Disk0-Crucial_CT250MX200SSD1","ver":1}]}}}

16.2 Get Specific Sensors Data

JSON Command:

{"susiCommData":{"commCmd":523,"catalogID":4,"handlerName":"HDDMonitor","sessionID":"1234","sensorIDLi st":{ "e":[{"n":" HDDMonitor/hddInfoList/Disk0-Crucial_CT250MX200SSD1/hddName"},

{"n":" HDDMonitor/hddInfoList/Disk0-Crucial_CT250MX200SSD1/powerOnTime"},

{"n":" HDDMonitor/hddSmartInfoList/Disk1-WDC WD10EZEX-08M2NA0/Temperature/value"},

{"n":" HDDMonitor/hddSmartInfoList/Disk0-WDC WD10EZEX-08M2NA0/Temperature/flags"}

Returned JOSN Command:

```
{"susiCommData":{"sessionID":"1234","HDDMonitor":{"e":[
```

 $\label{local_ct250MX200SSD1/hddName} \\ \label{local_ct250MX200SSD1/hddName} \\ \label{local_ct250MX200SSD1'', sv'': "Crucial_ct250MX200SSD1'', "StatusCode'': 200}, \\ \label{local_ct250MX200SSD1'', sv'': "Crucial_ct250MX200SSD1'', sv'': "Crucial_ct250MX200SSD1'', "StatusCode'': 200}, \\ \label{local_ct250MX200SSD1'', sv'': sv'': "Crucial_ct250MX200SSD1'', sv'': "Crucial_ct250$

{"n":" HDDMonitor/hddInfoList/Disk0-Crucial_CT250MX200SSD1/powerOnTime","v":251,"StatusCode":200},

{"n":" HDDMonitor/hddSmartInfoList/Disk1-WDC

WD10EZEX-08M2NA0/Temperature/value","v":111,"StatusCode":200},

{"n":" HDDMonitor/hddSmartInfoList/Disk0-WDC WD10EZEX-08M2NA0/Temperature/flags","sv":"Not Found","StatusCode":404}

]},"commCmd":524,"requestID":113,"agentID":"0000C03FD5E484E7","handlerName":"HDDMonitor","sendTS":14 35646107000}}

16.3 Set Threshold Rule

JSON Command:

```
{"susiCommData":{"catalogID":4,"commCmd":257, "handlerName":"HDDMonitor","hddThr":[
{"n":"HDDMonitor/hddSmartInfoList/Disk1-WDC
WD10EZEX-08M2NA0/Temperature/value","max":45,"min":30,"type":3,"lastingTimeS":3,"intervalTimeS":20,"ena ble":"true"},
{"n":"HDDMonitor/hddInfoList/Disk1-WDC
WD10EZEX-08M2NA0/hddHealthPercent","max":100,"min":50,"type":2,"lastingTimeS":5,"intervalTimeS":50,"ena ble":"true"},
```

]}}

{"susiCommData":{"setThrRep":"HDD threshold apply OK!
","commCmd":258,"requestID":113,"agentID":"0000C03FD5E484E7","handlerName":"HDDMonitor","sendTS":14
35647694000}}

Threshold check out of range returned JOSN Command:

 $\label{thm:comm} \begin{tabular}{ll} & \label{thm:checkMsg} & \la$

Threshold check back to normal returned JOSN Command:

{"susiCommData":{"thrCheckStatus":"True","thrCheckMsg":" HDDMonitor/hddInfoList/Disk1-WDC WD10EZEX-08M2NA0/hddHealthPercent normal!","commCmd":260,"requestID":113,"agentID":"0000C03FD5E484E7","handlerName":"HDDMonitor","sen dTS":1435649406000}}

16.4 Delete Threshold

JSON Command:

{"susiCommData":{"commCmd":259,"handlerName":"HDDMonitor","catalogID":4}}

Returned JSON Command:

[{"susiCommData":{"delAllThrRep":"Delete all threshold successfully!","commCmd":260,"requestID":113,"agentID":"0000C03FD5E484E7","handlerName":"HDDMonitor", "sendTS":1435649406000}}

16.5 Start Auto Upload

JSON Command:

{"susiCommData":{"commCmd":533,"catalogID":4,"handlerName":"HDDMonitor","requestItems":{"e":[{"n":"HDDMonitor/hddInfoList/Disk1-WDC WD10EZEX-08M2NA0/hddHealthPercent"}]},"autoUploadIntervalMs":1000,"autoUploadTimeoutMs":10000}} autoUploadIntervalMs: upload interval, unit: ms,

 $\label{local-comm} \begin{tabular}{ll} $\{$"susiCommData": \{$"commCmd": 534, "catalogID": 4, "handlerName": "HDDMonitor", "StatusCode": 200, $$"msg": "success", "agentID": "00004437E646AC6D", "sendTS": 1009815005\} \end{tabular}$

16.6 Send Auto Report Data

Auto report JSON Command:

{"susiCommData":{"data":{"HDDMonitor":{"hddInfoList":[{"e":[{"n":"hddType","sv":"STDDisk"},{"n":"hddName"," sv":"ST9250315AS"},{"n":"hddIndex","v":0},("n":"powerOnTime","v":14243,"u":"hour"},("n":"hddHealthPercent", "v":100,"u":"percent"},{"n":"hddTemp","v":31,"u":"celsius"}],"bn":"Disk0-ST9250315AS","ver":1,"asm":"R"}],"hdd SmartInfoList":[{"BaseInfo":{"e":[{"n":"hddType","sv":"STDDisk"},{"n":"hddName","sv":"ST9250315AS"},{"n":"hdd Index","v":0}],"bn":"BaseInfo", "asm":"R"},"FreeFallProtection":{"e":[{"n":"type","v":254},{"n":"flags","v":12800},{ "n":"worst","v":100},{"n":"value","v":100},{"n":"vendorData","sv":"00000000000"}],"bn":"FreeFallProtection","a sm":"R"},"UltraDMACRCErrorCount":{"e":[{"n":"type","v":199},{"n":"flags","v":15872},{"n":"worst","v":200},{"n":" value","v":200},{"n":"vendorData","sv":"00000000000C"}],"bn":"UltraDMACRCErrorCount","asm":"R"},"Uncorrec tableSectorCount":{"e":[{"n":"type","v":198},{"n":"flags","v":4096},{"n":"worst","v":100},{"n":"value","v":100},{"n ":"vendorData","sv":"000000000000"}],"bn":"UncorrectableSectorCount","asm":"R"},"CurrentPendingSectorCoun t":{"e":[{"n":"type","v":197},{"n":"flags","v":4608},{"n":"worst","v":100},{"n":"value","v":100},{"n":"vendorData", "sv":"00000000000"}],"bn":"CurrentPendingSectorCount","asm":"R"},"HardwareECCRecovered":{"e":[{"n":"type ","v":195},{"n":"flags","v":6656},{"n":"worst","v":45},{"n":"value","v":47},{"n":"vendorData","sv":"0000031AFA64 "}],"bn":"HardwareECCRecovered","asm":"R"},"Temperature":{"e":[{"n":"type","v":194},{"n":"flags","v":8704},{"n ":"worst","v":43},{"n":"value","v":31},{"n":"vendorData","sv":"000D0000001F"}],"bn":"Temperature","asm":"R"}," LoadCycleCount":{"e":[{"n":"type","v":193},{"n":"flags","v":12800},{"n":"worst","v":1},{"n":"value","v":1},{"n":"ve ndorData","sv":"0000000356EC"}],"bn":"LoadCycleCount","asm":"R"},"PoweroffRetractCount":{"e":[{"n":"type"," 1"}],"bn":"PoweroffRetractCount","asm":"R"}}]}}}

17 Process Monitor:

17.1 Get Capability

JSON Command:

{"susiCommData":{"catalogID":4,"handlerName":"ProcessMonitor","catalogID":4,"commCmd":521}}

Returned JSON Command:

{"susiCommData":{"commCmd":522,"handlerName":"ProcessMonitor","catalogID":4,"ProcessMonitor":{"System MonitorInfo":{"e":[{"n":"CPUUsage","v":11},{"n":"totalPhysMemKB","v":3110064},{"n":"availPhysMemKB","v":13 32056}],"bn":"SystemMonitorInfo","basm":"R","btype":"d","bst":"","bextend":""},"ProcessMonitorInfo":[{"e":[{"n":"Name","sv":"winvnc.exe"},{"n":"PID","v":3532},{"n":"CPUUsage","v":0},{"n":"MemUsage","v":85},{"n":"IsActive","bv":1}],"bn":"3532-winvnc.exe","basm":"R","btype":"d","bst":"","bextend":""},{"e":[{"n":"Name","sv":"cmd.e xe"},{"n":"PID","v":12252},{"n":"CPUUsage","v":0},{"n":"MemUsage","v":2864},{"n":"IsActive","bv":1}],"bn":"122 52-cmd.exe","basm":"R","btype":"d","bst":"","bextend":""}]}}}

17.2 Get Specific Sensors Data

JSON Command:

{"susiCommData":{"commCmd":523,"handlerName":"ProcessMonitor","catalogID":4,"sessionID":"1234","sensorIDList":{"e":[{"n":"ProcessMonitor/System Monitor Info/CPU Usage"},{"n":"ProcessMonitor/System Monitor Info/MemUsage"}]}}}

Returned JSON Command:

{"susiCommData":{"sensorInfoList":{"e"::[{"n":"ProcessMonitor/System Monitor Info/CPU Usage","v":11,"statusCode":200},{"n":"ProcessMonitor/System Monitor Info/MemUsage","sv":"not found","statusCode":404}]},"sessionID":"1234","commCmd":524,"agentID":"0000000BAB4706A3","handlerName ":"ProcessMonitor","sendTS":1009826755000}}

17.3 Set Threshold Rule

JSON Command:

{"susiCommData": { "swmThr": [{"n": "ProcessMonitor/Process Monitor Info/6532-cmd.exe/mem","max": 80,"min": 0,"type": 3,"lastingTimeS": 5,"intervalTimeS": 50,"enable": "true","actType": 3,"actCmd":

```
"mmc"},"n":"ProcessMonitor/Process Monitor Info/8832-Wireshark.exe/cpu","max": 0,"min": 0, "type": 3,"lastingTimeS": 5,"intervalTimeS": 50,"enable": "true","actType": 0,"actCmd": "None"}],"commCmd": 157,"requestID": 15,"agentID": "","handlerName": "ProcessMonitor","sendTS": 1436261178}}
```

{"susiCommData":{"setThrRep":"SWM threshold apply OK!","commCmd":158,"requestID":118,"agentID":"0000000BAB4706A3","handlerName":"ProcessMonitor","sen dTS":1435649410000}}

Threshold JOSN command:

{"susiCommData":{"thrCheckStatus":"False","thrCheckMsg":"ProcessMonitor/Process Monitor
Info/6532-cmd.exe/mem (#tk#average#tk#:1092)>#tk#maxThreshold#tk#(80), #tk#will execute cmd#tk#:
mmc,#tk#the act
successfully#tk#","commCmd":173,"requestID":118,"agentID":"0000000BAB4706A3","handlerName":"ProcessMonitor","sendTS":1436518943000}}

17.4 Delete Threshold

JSON Command:

{"susiCommData":{"commCmd":159,"handlerName":"ProcessMonitor","catalogID":4}}

Returned JSON Command:

 $\{ "susiCommData": \{ "setThrRep": "Success", "commCmd": 160, "requestID": 118, "agentID": "0000000BAB4706A3", "handlerName": "ProcessMonitor", "sendTS": 1435650049000 \} \}$

17.5 Start Auto Upload

JSON Command:

 $\label{lem:commData} $$ {\sc to mmCmd":533, "catalogID":4, "handlerName": "ProcessMonitor", "requestItems": {\sc to meanitor m$

autoUploadIntervalMs: upload interval, unit: ms,

 $autoUploadTimeoutMs: upload\ time,\ unit:\ ms_{\circ}$

Returned JSON Command:

{"susiCommData":{"commCmd":534,"catalogID":4,"handlerName":"ProcessMonitor","StatusCode":200,

17.6 Send Auto Report Data

Auto report JSON Command:

{"susiCommData":{"data":{"ProcessMonitor":{"System Monitor Info":{"e":[{"n":"CPU Usage","v":3},{"n":"totalPhysMemKB","v":1972668},{"n":"availPhysMemKB","v":1327008}],"bn":"System Monitor Info","basm":"R","btype":"d","bst":"","bextend":""},"Process Monitor Info":[{"e":[{"n":"Name","sv":"rdpclip.exe"},{"n":"PID","v":2540},{"n":"CPU Usage","v":0},{"n":"Mem Usage","v":4432},{"n":"IsActive","v":1}],"bn":"2540-rdpclip.exe","basm":"R","btype":"d","bst":"","bextend":""},{" e":[{"n":"Name","sv":"taskmgr.exe"},{"n":"PID","v":3956},("n":"CPU Usage","v":0},{"n":"Mem Usage","v":2400},{"n":"IsActive","v":1}],"bn":"3956-taskmgr.exe","basm":"R","btype":"d","bst":"","bextend":""},{ "e":[{"n":"Name","sv":"PrivacyIconClient.exe"},{"n":"PID","v":3764},{"n":"CPU Usage","v":0},{"n":"Mem Usage","v":10232},{"n":"IsActive","v":1}],"bn":"3764-PrivacyIconClient.exe","basm":"R","btype":"d","bst":"","bex tend":""},{"e":[{"n":"Name","sv":"ctfmon.exe"},{"n":"PID","v":4020},{"n":"CPU Usage","v":0},{"n":"Mem Usage","v":1724},{"n":"IsActive","v":1}],"bn":"4020-ctfmon.exe","basm":"R","btype":"d","bst":"","bextend":""},{" e":[{"n":"Name","sv":"TibMounterMonitor.exe"},{"n":"PID","v":3920},{"n":"CPU Usage","v":0},{"n":"Mem Usage","v":2384},{"n":"IsActive","v":1}],"bn":"3920-TibMounterMonitor.exe","basm":"R","btype":"d","bst":"","be xtend":""},{"e":[{"n":"Name","sv":"schedhlp.exe"},{"n":"PID","v":3888},{"n":"CPU Usage","v":0},{"n":"Mem Usage","v":1512},{"n":"IsActive","v":1}],"bn":"3888-schedhlp.exe","basm":"R","btype":"d","bst":"","bextend":""}, {"e":[{"n":"Name","sv":"RTHDCPL.EXE"},{"n":"PID","v":3928},{"n":"CPU Usage","v":0},{"n":"Mem Usage","v":8400},{"n":"IsActive","v":1}],"bn":"3928-RTHDCPL.EXE","basm":"R","btype":"d","bst":"","bextend":""}, {"e":[{"n":"Name","sv":"rundll.exe"},{"n":"PID","v":3736},{"n":"CPU Usage","v":0},{"n":"Mem Usage","v":824},{"n":"IsActive","v":1}],"bn":"3736-rundll.exe","basm":"R","btype":"d","bst":"","bextend":""}]}}}

17.7 Kill Process Command

JSON Command:

{"susiCommData":{"commCmd":169,"catalogID":4,"handlerName":"ProcessMonitor","prcID":7292}}

Returned JSON Command:

None

17.8 Restart Process Command

JSON Command:

{"susiCommData":{"commCmd":167,"catalogID":4,"handlerName":"ProcessMonitor","prcID":7292}}

Returned JSON Command:

None

18 Server Redundancy:

18.1 Lost Connection Command

JSON Command:

```
{"susiCommData": {"commCmd": 125,"handlerName": "general", "catalogID": 4,"response": {"statuscode": 0,"msg": "Server lost connection"}}}
```

Returned JSON Command:

None

18.2 Authenticated Notification

If it is successfully:

```
{"susiCommData": {"commCmd": 125,"handlerName": "general","catalogID": 4, "response": {"statuscode": 1,"msg": "Authenticated"}}}
```

Returned JSON Command:

None

If it is failed:

```
{"susiCommData": {"commCmd": 125,"handlerName": "general","catalogID": 4, "response": {"statuscode": 1,"msg": "Authenticate failed"}}}
```

None

18.3 Connection limitation Notification

If connection is full:

```
{"susiCommData": {"commCmd": 125, "handlerName": "general", "catalogID": 4, "response": {"statuscode": 3, "msg": "Reached the connection limitation"}}}
```

Returned JSON Command:

None. And Connection will be lost.

18.4 Reconnection Command

JSON Command:

```
{"susiCommData": {"commCmd": 125,"handlerName": "general","catalogID": 5,"response": {"statuscode": 4,"msg": "Reconnect to current server"}}}
```

Returned JSON Command:

None. And will reconnect server.

18.5 Connect To Master Server Command

JSON Command:

```
{"susiCommData": {"commCmd": 125, "handlerName": "general", "catalogID": 5, "response": {"statuscode": 5, "msg": "Connect to master server"}}}
```

Returned JSON Command:

None. And will connect to master server.

18.6 Connect To Specific Server Command

JSON Command:

{"susiCommData": {"commCmd": 125,"handlerName": "general","catalogID": 5,"response": {"statuscode": 6,"msg": "Connect to specific server", "server": {"address": "172.22.13.25", "port": 1883, "auth": "<'ID:PW' and encrypt with DES and Base64>"}}}

Returned JSON Command:

None. And will connect to specific server.

18.7 Setting Redundant Server List Command

JSON Command:

```
{"susiCommData": {"catalogID": 4,"requestID": 1001,"serverIPList": {e: [{"n": "192.168.0.1:1883"},{"n": "192.168.0.2:1883"},{"n": "192.168.0.3:1883"},],"bn": "serverIPList"}"commCmd": 125,"type": "WSN"}}
```

Returned JSON Command:

```
{"susiCommData": {"commCmd": 125,"handlerName": "ServerRedundancy","catalogID": 5,"response": {"statuscode": 8, "msg": "Set redundancy server IP list", "serverIPList": [{"n": "192.168.0.1:1883:F0PE1/aaU8o="}, {"n": "192.168.0.2:1883:F0PE1/aaU8o="}, {"n": "192.168.0.3:1883:F0PE1/aaU8o="}}}
```

Appendix A: Replay Status Code

The definition of Get / Set Specific Sensors Data Status Code.

Success 200 (Note: Success to handle this command) Fail 500 (Note: Fail to Get / Set) 400 (Note: RESTful API syntax or format Error) Request Error 202 (Note: Transient Status (in setting)) Setting 405 (Note: This resource is read only) Read Only 405 (Note: This resource is write only) Writ Only Out of Range 416 (Note: Set value range is out of range) Resource Locked 426 (Note: This resource be setting now by another client) Sys Busy 503 (Note: System is busy Format Error 415 (Note: Not JSON Format) Request Timeout 408 (Note: WSN Setting Failed Timeout) 422 (Note: format is correct but syntax error) Syntax Error 404 (Note: Resource Not Found) Not Found Resource Lose 410 (Note: SenHub disconnect) Not Implement 501 (Note: This version wsn driver can't support this command)

Reference

- [1] IPSO Alliance: http://www.ipso-alliance.org/
- [2] IPSO Smart Object: IPSO-Smart-Objects-1.0.pdf
- [3] SenML: https://datatracker.ietf.org/doc/draft-jennings-senml/
- [4] JavaScript Object Notation (JSON) http://json.org/