IBM Cloud Object Storage System[™] Version 3.15.3

Device API Developer Guide





Contents

Document Information	iv
Chapter 1. Device API reference	
• Overview	
Status	
Request	
Response	
State	
Request	2
Response	
Statistic	
Request	
Response	g
Metrics	52
Notices	57
Trademarks	
Homologation statement	

Document Information

Intended purpose and audience

The Device APIs provide health and statistics data for IBM Cloud Object Storage System[™] devices.

Chapter 1. Device API reference

Overview

The device API can be used by tool sets for processing state and statistic information. Data is returned as JSON.

To use this feature, it must be enabled via the **editSystemDeviceLevelAPIConfiguration** API or via the on the IBM Cloud Object Storage Manager[™] user interface. See the *Manager Administration Guide*.

Device Level API Configuration

Configure

The system may be configured to enable device level APIs, which allow retrieval of health and statistics information directly from the device.

Device Level API configuration is currently enabled.

Figure 1. Device Level API enabled in the Manager UI

After the feature is enabled, it might take a few minutes for the API to become available.

Status

The Status servlet provides status information related to an IBM Accesser.

Request

HTTP method

```
GET http://<accesser>:8337/status

GET https://<accesser>:8338/status
```

Curl method

```
curl -k "http://<accesser>:8337/status"

curl -k "https://<accesser>:8338/status"
```

Parameters

None

Response

JSON formatted response

```
"health": 0,
"online": true

"write_permits": {
    "current": "0",
    "max": "98",
    "is_over_threshold": false
},
"read_permits": {
    "current": "0",
    "max": "98",
    "is_over_threshold": false
},
"on_heap_permits": {
    "current": "52245298",
    "max": "286418534",
```

```
"is_over_threshold": false
},
"off_heap_permits": {
    "current": "131072000",
    "max": "524288000",
    "is_over_threshold": false
}
```

Parameters

Table 1. Response parameters for Device API state method					
Parameter	Туре	Description			
+ health	Long	The health score provides information on the number of requests being serviced by that IBM Accesser device.			
+ online	Boolean	Specifies the status of dsnet-core process.			
+ write_permits	Мар	Specifies current and max write permits, along with a boolean of is_over_threshold for write permits.			
current	Long				
max	Long				
is_over_threshold	Boolean				
+ read_permits	Мар	Specifies current and max read permits, along with a boolean of is_over_threshold for read permits.			
current	Long				
max	Long				
is_over_threshold	Boolean				
+ on_heap_permits	Мар	Specifies current and max on-heap permits, along with a boolean of is_over_threshold for on-heap permits.			
current	Long				
max	Long				
is_over_threshold	Boolean				
+ off_heap_permits	Мар	Specifies current and max off-heap permits, along with a boolean of is_over_threshold for off-heap permits.			
current	Long				
max	Long				
is_over_threshold	Boolean				

State

The state API gives an overall view of the current device state. It displays more generic information for SNMP status, process status, drive health/temperature, fan health, CPU temperature, voltage levels, and so on.

Request

HTTP method

```
GET /state HTTP/1.1
Host:{device.ip}:8192
```

Curl method

```
curl -k "http://{device.ip}:8192/state"
```

None

Response

JSON formatted response

```
Ę
     "filesystem":{
    "/":{
        "used":"OK"
           },
"/lib/live/mount/medium":{
    "used":"OK"
   },
"cli":{
    "global":{
        "status":"OK"
   },
"snmp":{
    "global":{
        "status":"OK"
    },
"consistency":{
    "global":{
        "status":"OK"
     },
"ldapConnectivity":"idle",
     "process":{
    "cron":{
                 "status":"0K"
           },
"dbus":{
                 "status":"0K"
          },
"dsnet-core":{
    "status":"OK"
          },
"dsnet-manager":{
    "status":"OK"
           },
"dsnet-md":{
    "status":"OK"
          },
"mon":{
    "status":"OK"
          },
"mysql":{
    "status":"OK"
          },
"ntp":{
    "status":"OK"
          },
"rsyslog":{
    "status":"OK"
          },
"snmpd":{
    "status":"OK"
          },
"dlm":{
    "status":"OK"
          },
"ssh":{
    "status":"OK"
   },
"ntpSync":{
    "global":{
        "status":"OK"
    },
"internalErrorState":{
    "global":{
        "status":"OK"
```

```
}
},
"cpu":{
    "1":{
        "temperature":"0K"
"volt": {
    "main": {
    "COLL VCOL
      "CPU Vcore": {
    "voltage": "OK"
      },
"+3.3VCC": {
    "voltage": "OK"
      },
"+12 V": {
         "voltage": "OK"
      },
"CPU DIMM": {
  "voltage": "OK"
      },
"+5 V": {
         "voltage": "OK"
     },
"-12 V": {
         "voltage": "OK"
      "VBAT": {
          "voltage": "OK"
      "+3.3VSB": {
    "voltage": "OK"
      },
"AVCC": {
          "voltage": "OK"
  3

;
"notificationService": {
    "c1260273-769d-4d9f-a8c1-c7e6b650fdd8": {
    "initializationStatus": "OK",
}

%;
"fan": {
    "main": {
        "1": {
            "speed": "OK"
     },
"2": {
         "speed": "OK"
     },
"3": {
         "speed": "OK"
  }
  ',

'psu": {

  "main": {

  "Power Supply": {

      "status": "OK"
  3
 },
"drive":{
"4393b
       "6393b229-d0c4-42a4-9ec5-a813feb810f8:main:front:0":{
    "temperature":"0K"
       "temperature": "OK"
 },
"diskMissing":false,
  "raid":{
      "6393b229-d0c4-42a4-9ec5-a813feb810f8":{
    "drives":{
        "6393b229-d0c4-42a4-9ec5-a813feb810f8:main:front:0":{
                    "raidStatus": "ONLINE"
               "6393b229-d0c4-42a4-9ec5-a813feb810f8:main:front:1":{
    "raidStatus":"ONLINE"
```

Parameters

Table 2. Response parameters for Device API state method					
Parameter	Туре	Description			
+ filesystem	object				
+ Path	object				
used	string				
+ cli	object	Internal platform appliance script.			
+ global	object	Only instance of CLI for the whole device.			
status	string	Script is operating properly (OK) or not (ERR .)			
+ snmp	object				
+ global	object				
status	string	OK or ERR			
+ consistency	object	Upgrade status check.			
+ global	object	Only instance of consistency for the whole device.			
status	string	Upgrade post-check succeeded (OK) or failed (ERR). Post-check determines whether a difference is found after upgrade (disk that is failed during upgrade, data missing).			
- ldapConnectivity	object				
+ process	object				
+ cron	object				
status	string	OK or ERR			
+ dbus	object				
status	string	OK or ERR			
+ dsnet-core	object				
status	string	OK or ERR			
+ dsnet-md	object				
status	string	OK or ERR			
+ mon	object				
status	string	OK or ERR			

Parameter	Туре	Description
+ ntp	object	
status	string	OK or ERR
+ ryslog	object	ON 5: 21111
status	string	OK or ERR
+ ssh	object	ON 5: 21111
status	string	OK or ERR
+ dlm	object	
status	string	OK or ERR
+ ntpSync	object	
+ global	object	
status	string	OK or ERR
+ internalErrorState	object	
+ global	object	
status	string	OK or ERR
+ fan	object	
+ <chassis-id></chassis-id>	string	The id of the chassis the fan belongs to.
+ {x}	object	{x}=[1n]. Object repeats for each fan number.
speed	string	OK
+ psu	object	
+ <chassis-id></chassis-id>	string	The id of the chassis the PSU belongs to.
+ Power supply {x}	object	<pre>{x}=[1n]. Object repeats for each power supply number.</pre>
status	string	OK or ERR
+ cpu	object	
+ {x}	object	{x}=[1n]. Object repeats for each CPU number.
temperature	string	OK or ERR
+ volt		
+ <chassis-id></chassis-id>	string	The id of the chassis the voltage belongs to.
+ CPU1 Vcore	object	CPUs installed on device.
voltage	string	ОК
+ CPU2 Vcore	object	
voltage	string	ОК
+ VDIMM AB	object	
voltage	string	ок
+ VDIMM CD	object	
voltage	string	ок
+ VDIMM EF	object	
voltage	string	ок
+ VDIMM GH	object	
voltage	string	ОК

Table 2. Response parameters for Dev	/ice API state	method (continued)
Parameter	Туре	Description
+ VIT	object	
voltage	string	ок
+ VBAT	object	
voltage	string	ок
+ 1.5V	object	
voltage	string	ок
+ +3.3VSB	object	
voltage	string	ок
+ 3.3V	object	
voltage	string	ок
+ 5V	object	
voltage	string	ок
+ 12V	object	
voltage	string	ОК
+ notificationService		
+ {uuid)		
initializationStatus		OK or ERR
status		OK or ERR
- externalAgent		
		The following may be non-Accesser parameters
+ {cpuNumber}	object	Integer key identifying an individual CPU.
temperature	string	CPU temperature is within acceptable parameters (OK) or not (err).
+ drive	object	Drives installed on device.
+ {uuid+bay}	object	The unique identifier for an individual drive. The bay identifier uses a triplet of chassisId , enclosureId and slotId concatenated together with a colon as a delimiter (for example, main:front:0).
health	string	Drive health is within acceptable parameters (OK) or not (err).
temperature	string	Drive temperature is within acceptable parameters (OK) or not (err).
diskMissing	boolean	For Manager device RAID configuration only; indicates missing half of disk pair.
+ fan	object	Fans that are installed on device.
+ {fanNumber}	object	Integer key identifying an individual fan.
speed	string	Fan speed is within acceptable parameters (OK) or not (err).
+ filesystem	object	List of file systems that are monitored for space that is used.
{mountpoint}	string	Path of given mount point.
used	long	Amount of storage capacity that is used at the mount point.
+ internalErrorState	object	If the core software encounters a fatal problem, a DONT-START-DAEMON file is created and the software refuses to start until this file is removed.
global	object	Only instance of Internal error state for the whole device.
status	string	Error state is correct (OK) or incorrect (err).
- ldapConnectivity	string	Sync is correct (OK) or incorrect (err).

Parameter	Туре	Description		
+ ntpSync	object	Network Time Protocol synchronization.		
global	object	Only instance of NTP sync for the whole device.		
status	string	Sync is correct (OK) or incorrect (err).		
+ process	object	Active processes and their statuses.		
+ certd	object	Secure Shell Certificate Validator.		
status	string	Process is working normally (0K) or not (err).		
+ cron	object	Daemon to execute scheduled commands.		
	+			
status	string	Process is working normally (0K) or not (err).		
+ dbus	object	Message bus daemon.		
status	string	Process is working normally (0K) or not (err).		
+ dsnet-core	object	system core.		
status	string	Process is working normally (0K) or not (err).		
+ dsnet-md	object	System Manager daemon.		
status	string	Process is working normally (0K) or not (err).		
+ mon	object	Monitoring.		
status	string	Process is working normally (0K) or not (err).		
+ ntp	object	Network Time Protocol.		
status	string	Process is working normally (0K) or not (err).		
+ rsyslog	object	System logging process.		
status	string	Process is working normally (0K) or not (err).		
+ snmp-publisher	object	SNMP publisher.		
status	string	Process is working normally (0K) or not (err).		
+ snmpd	object	SNMP daemon to respond to request packets.		
status	string	Process is working normally (0K) or not (err).		
+ ssh	object	Secure Shell process.		
status	string	Process is working normally (0K) or not (err).		
+ snmp	object	SNMP process overall.		
global	object	Only instance of SNMP for the whole device.		
status	string	SNMP is operating properly (0K) or not (err).		
- volt	string	Key (VCORE2, VCORE1, STBY 5V, PS 3.4V, PS 1.1V, PS 12V, PS 5V) identifying distinct voltage levels.		
- {voltageLevel}V	string	Voltage is within acceptable parameters (OK) or not (err).		
- voltage	long	Precise Voltage at given voltage level.		
+ raid	object	Lists each array identified by its logical UUID as the identifier and sho the state of the individual drives		
+ {uuid}	object	UUID of RAID drives.		
+ drives	object	List of drives in the same RAID.		
+ {uuid+bay}	object	Unique identifier for a disk in the RAID. The bay identifier uses a triplet chassisId , enclosureId and slotId concatenated together with a colon as a delimiter (for example, main:front:0).		
raidStatus	string	Status of the disk within the RAID.		

Table 2. Response parameters for Device API state method (continued)					
Parameter	Туре	Description			
arrayHealth	string	The health of the RAID array (OPTIMAL, DEGRADED or UNKNOWN).			
+ accesserRequestError	object	Tracks whether Accesser device is reporting 500/503 HTTP request errors due to the following:			
+ 500	object	500 HTTP request errors			
keyProtect	string	Key Protect service availability (okay or error)			
ghost	string	GhoST service availability (okay or error)			
hpcs	string	HPCS service availability (okay or error)			
iam	string	IAM service availability (okay or error)			
metadataContention	string	Metadata Contention (okay or error)			
uncategorized	string	Internal 500 (okay or error)			
+ 503	object	503 HTTP request errors			
readPermitExhaustion	string	Read Permit Exhaustion (okay or error)			
writePermitExhaustion	string	Write Permit Exhaustion (okay or error)			
memoryExhaustion	string	Memory Exhaustion (okay or error)			
notificationPermitExhaustion	string	Notification Permit Exhaustion (okay or error)			
delegatedIndexBatch	string	Delegated Index Batch (okay or error)			
multidelete	string	Multi-delete (okay or error)			
uncategorized	string	Internal 503 (okay or error)			

Statistic

The statistic API provides real-time snapshots of all statistics that are currently collected for a particular device. These include device model information, disk health, I/O statistics, vault rebuilding rates, and hardware-specific statistics (CPU temperature, fan speed, voltage levels).

Request

HTTP method

```
GET /statistic HTTP/1.1
Host:{device.ip}:8192
```

Curl method

```
curl -k "http://{device.ip}:8192/statistic"
```

Parameters

None

Response

JSON formatted response

```
"accesserRequest": {
    "REST": {
        "DELETE": {
            "OBJECT": {
                  "204": 907015,
```

```
"404": 31
          },
"VAULT": {
"204": 907001,
"404": 25
     GET": {
"OBJECT": {
"200": 4069987,
"404": 126
          },
"VAULT": {
"200": 520
           },
"VAULT_UPLOADS": {
    "200": 502
           },
"VAULT_VERSION": {
   "200": 51
           3
      "HEAD": {
"OBJECT": {
"404": 302
       3
 "BATCH": {
    "DELETE": {
        "OBJECT": {
            "200": 3050012,
            "204": 499
      3
   }
3,
"accesserRequestError": {
       "keyProtect": "11",
       "ghost": "27",
"hpcs": "73",
"iam": "439",
       "metdataContention": "3",
"uncategorized": "12"
   },
"503": {
       "readPermitExhaustion": "22",
"writePermitExhaustion": "13",
"memoryExhaustion": "okay",
"notificationPermitExhaustion": "32",
"delegatedIndexBatch": "2",
       "multidelete": "4",
       "uncategorized": "26"
3
"accesserRtt":{
 "chassisRows":1,
"chassisColumns":1
 },
"applianceType":"physical",
 "bios":{
    "date":"10/24/2012",
    "vendor":"American Megatrends Inc.",
    "version":"1.0b-1"
 },
"bmc":{
       "firmware":"1.89",
"status":"0K"
 },
"capabilities":{
       "bmcMonitoring":true,
       "diskLifecycleManagement":true,
"enclosureVisualization":false,
"fanMonitoring":true,
       "nicPhyMonitoring":true,
```

```
"nicStatMonitoring":true,
      "physicalDriveLedNotification":false,
      "physicalDriveLocation":true,
     "psuMonitoring":true,
"slotPhyControl":false,
"voltageMonitoring":true
},
"chassis":[
     {
           "id":"main",
"serial":"292814014001",
"rackHeight":1,
           "ackWidth":1,
"shared":false,
"model":"Slicestor 2104",
"enclosures":[
                {
                      "id":"front_top",
"description":"",
                      "slots":[
                           Ę
                                 "id":"0",
                                "description":null,
"phy":null,
"slotLayout":null
                           3
                     ], "accessibleFromThisAppliance":true, "enclosureLayout":null
                },
{
                     "id":"front_bottom",
"description":"",
                      "slots":[
                           {
                                 "id":"1"
                                "description":null,
"phy":null,
                                 "slotLayout":{
    "slotRow":0,
                                      "slotColumn":0
                                 3
                           ξ,
                                 "id":"2",
                                "description":null,
"phy":null,
                                "slotLayout":{
    "slotRow":0,
    "slotColumn":1
                                "id":"3"
                                 "description":null,
                                "phy":null,
"slotLayout":{
    "slotRow":0,
    "slotColumn":2
                                 7
                                 "id":"4",
                                 "description":null,
                                "phy":null,
"slotLayout":{
    "slotRow":0,
                                      "slotColumn":3
                           3
                     ],
"accessibleFromThisAppliance":true,
                     "enclosureLayout":{
    "viewDirection":"front",
    "slotAspectRatio":"landscape",
    "enclosureRow":0,
    "anglosureColumn":0
                            "enclosureColumn<sup>"</sup>:0,
                           "slotColumns":4
               3
```

```
"fans":[
      {
             "name":"FAN1",
"speed":11475,
"status":"OK",
"unit":"rpm"
             "name":"FAN2",
"speed":11700,
"status":"OK",
"unit":"rpm"
             "name":"FAN3",
"speed":11100,
"status":"OK",
              "unit":"rpm"
             "name":"FAN4",
"speed":12150,
"status":"OK",
"unit":"rpm"
             "name":"FAN5",
"speed":12375,
"status":"OK",
"unit":"rpm"
      3
],
"powerSupplies":[
             "name":"Power Supply 1",
"status":"OK"
      ξ,
             "name":"Power Supply 2",
"status":"NOT_PRESENT"
      3
],
"voltageSensors":[
      {
             "name":"VTT"
             "voltage":1.04,
"status":"0K"
             "name":"Vcore"
             "voltage":0.752,
"status":"OK"
             "name": "VDIMM AB",
             "voltage":1.488,
"status":"OK"
      },
{
             "name":"+1.1 V",
             "voltage":1.104,
"status":"OK"
             "name":"+1.5 V",
"voltage":1.488,
"status":"OK"
      },
{
             "name":"3.3V",
"voltage":3.312,
"status":"OK"
      },
             "name":"+3.3VSB",
"voltage":3.36,
"status":"OK"
             "name":"5V",
"voltage":5.056,
"status":"0K"
```

```
"name": "+5VSB"
                                            "voltage":5.056,
"status":"OK"
                                   },
{
                                            "name":"12V",
"voltage":11.978,
"status":"0K"
                                   },
{
                                            "name":"VBAT",
"voltage":3.216,
"status":"OK"
                       "chassisLayout":{
    "chassisRow":0,
    "chassisColumn":0,
    "enclosureRows":1,
    "enclosureColumns":1
                 }
       ],
"checkServiceSuccess":true,
"compressibleOverheadSize":"0",
         "connectivityState":{
       },
"core":{
"mamo
                 "re":{
   "memory":{
      "direct":{
            "percentUsed":0.003198276710835227,
            "totalBytes":"16258568192",
            "usedBytes":"519994"
                        "memoryManager":{
    "percentUsed":0,
    "totalBytes":"4046454784",
    "usedBytes":"0"
                          },
"offHeap":{
                                   "percentUsed":46.89032253142326,
"totalBytes":"1625292800",
"usedBytes":"762105036"
                         },
"onHeap":{
                                   "percentUsed":19.999999912522995,
"totalBytes":"1143157555",
"usedBytes":"228631510"
                         };
"system":{
"carcen"
                                   "percentUsed":14.879866538250209,
"totalBytes":"16258568192",
"usedBytes":"2419253248"

"cpu":{
    "0":{
        "cpuUser":98747,
        "cpuNice":0,
        "cpuSystem":30654,
        "cpuIdle":22387888,
        "cpuWait":69465,
        "cpuIrq":27,
        "cpuSoftIrq":1440,
        "cpuSteal":0

           "1":{
    "cpuUser":100155,
    "cpuNice":0,
    "cpuSystem":29676,
    "cpuIdle":22429909,
    "cpuWait":54643,
    "cpuIrq":0,
    "cpuSoftIrq":67,
    "cpuSteal":0
                },
"2":{
"cpuUser":116483,
```

```
"cpuNice":0,
                "cpuSystem":33682,
               "cpuIdle":22422578,
"cpuWait":43836,
"cpuIrq":0,
"cpuSoftIrq":68,
               "cpuSteal":0
  "3":{
    "cpuUser":109065,
    "cpuNice":0,
    "cpuSystem":30709,
    "cpuIdle":22442403
              "cpuIdle":22442403,
"cpuWait":34706,
"cpuIrq":0,
"cpuSoftIrq":66,
               "cpuSteal":0
  "4":{
    "cpuUser":104329,
    "cpuNice":0,
    "cpuSystem":29955,
    "cpuTdle":22472023
               "cpuIdle":22472023,
"cpuWait":11003,
"cpuIrq":0,
               "cpuSoftIrq":62,
"cpuSteal":0
  "5":{
    "cpuUser":99437,
    "cpuNice":0,
    "cpuSystem":27708,
    "cpuTdle":22483151
              "cpuIdle":22483151,
"cpuWait":3972,
"cpuIrq":0,
               "cpuSoftIrq":66,
"cpuSteal":0
"6":{
    "cpuUser":40732,
    "cpuNice":0,
    "cpuSystem":21029,
    "cpuIdle":22585062,
    "cpuWait":1557,
    "cpuIrq":0,
    "couSoftIrq":10,
    "cpuUser":42002,
"cpuNice":0,
"cpuSystem":21715,
"cpuIdle":22583272,
"cpuWait":1255,
"cpuIrq":0,
"cpuSoftIrq":17,
"cpuSteal":0
"8":{
    "cpuUser":107008,
    "cpuNice":0,
    "cpuSystem":36268,
    "cpuIdle":22503797,
    "cpuWait":1015,
    "cpuIrq":0,
    "cpuIrq":22,
              "cpuIrq":0,
"cpuSoftIrq":22,
"cpuSteal":0
"9":{
    "cpuUser":80558,
    "cpuNice":0,
    "cpuSystem":30066,
    "cpuIdle":22536346,
    "cpuWait":1510,
    "cpuIrq":0,
    "cpuIrq":10,
              "cpuIrq":0,
"cpuSoftIrq":21,
"cpuSteal":0
    },
"10":{
               "cpuUser":58549,
"cpuNice":0,
                "cpuSystem":25667,
```

```
"cpuIdle":22562886,
"cpuWait":1119,
          "cpuIrq":0,
"cpuSoftIrq":12,
          "cpuSteal":0
     },
"11":{
          "cpuUser":48417,
"cpuNice":0,
          "cpuSystem":22258,
"cpuIdle":22575830,
"cpuWait":1687,
          "cpuIrq":0,
"cpuSoftIrq":16,
          "cpuSteal":0
     }
f,
  "cpuIdle":269985150,
  "cpuIrq":27,
  "cpuNice":0,
  "cpuSoftIrq":1871,
  "cpuSteal":0,
  "cpuSteal":0,
"cpuSystem":339393,
"cpuTemp":{
    "CPU 0":{
        "name":"CPU 0"
          "temperature":36,
          "status":"OK",
"healthy":true,
           "index":1
     }
},
"cpuUser":1005487,
"cpuWait":225772,
"currentConnections":0,
 "date": 1522653246769,
"deviceConsistencyError":null,
"deviceReimageStatus":false,
"deviceType":"slicestor",
"diskHealth":{
     "firmware": "CNC2",
           "temperature":26,
           "temperatureMax":60,
          "bay":"main:front_bottom:1",
"size":3000592982016,
           "usableSize":2976815210496,
           "status": "ONLINE"
           "suspendReason":-1,
           "failedReason":-1,
          "noStorage":0,
"chassisId":"main",
"enclosureId":"front_bottom",
          "slotId":"1",
"driveUsage":"data"
    "model":"ST3000NC002-1DY166",
"serial":"Z1F4CGML",
"firmware":"CNC2",
          "temperature":26,
"temperatureMax":60,
          "bay": "main:front_bottom:2",
"size":3000592982016,
"usableSize":2976815210496,
"status": "ONLINE",
"suspendReason":-1,
           "failedReason":-1,
          "noStorage":0,
"chassisId":"main",
"enclosureId":"front_bottom",
           "slotId":"2"
           "driveUsage":"data"
     },
"805231ea-f6de-4b89-afe2-f65939ae3012":{
    "uuid":"805231ea-f6de-4b89-afe2-f65939ae3012",
```

```
"deviceName":"sdd"
              "model":"ST3750640NS",
"serial":"5QD1E3AA",
"firmware":"3.AEK",
"temperature":-1,
"temperatureMax":60,
              "bay": "main:front_bottom:3",
"size":750156374016,
"usableSize":744109547520,
"status": "DIAGNOSTIC",
               "suspendReason":4,
              "failedReason":-1,
              "noStorage":0,
"chassisId":"main",
"enclosureId":"front_bottom",
              "slotId":"3",
"driveUsage":"data"
       },
"e1493e23-a981-44f8-9b8d-7eac81506f9a":{
    "uuid":"e1493e23-a981-44f8-9b8d-7eac81506f9a",
    "uuid":"e1493e23-a981-44f8-9b8d-7eac81506f9a",
               "deviceName":"sdc"
              "model":"Hitachi_HDS5C3030ALA630",
"serial":"MJ1321YNG0NHZA",
"firmware":"MEA0A580",
"temperature":32,
               "temperatureMax":60,
              "bay": "main:front_bottom:4",
"size":3000592982016,
"usableSize":2976815210496,
              "status": "ONLINE",
               "suspendReason":-1,
              "failedReason":-1,
              "noStorage":0,
"chassisId":"main",
"enclosureId":"front_bottom",
              "slotId":"4",
"driveUsage":"data"

},
"7be2474e-6aa8-4819-87ef-4c1297367ba6";{
    "uuid":"7be2474e-6aa8-4819-87ef-4c1297367ba6",
    "deviceName":"sda",
    "model":"ST500LM000-1EJ162",
    "serial":"W371SX95",
    "firmware":"SM15",
    "temperature":25,

              "temperatureMax":60,
"bay":"main:front_top:0",
"size":500107862016,
              "usableSize":0,
"status":"ONLINE"
              "suspendReason":-1,
"failedReason":-1,
              "noStorage":1,
"chassisId":"main",
"enclosureId":"front_top",
              "slotId":"0",
"driveUsage":"os"
},
"diskIO":{
        "read_10 :0451,
"read_merge":6,
"read_sect":397635,
"read":203589120,
"read_use":28099,
"write_io":306508,
"write_merge":34953
              "write_merge":349533,
"write_sect":20820336,
"write":10660012032,
              write _use":850963,
"running":0,
"use":285935,
"aveq":879000
       },
"5b179777-257b-4c91-86a3-f1f8444ff3c0":{
"read_io":5438,
              "read_merge":0,
"read_sect":309804,
"read":158619648,
              "read_use":3981,
"write_io":47441,
```

```
"write_merge":5715730,
"write_sect":46106160,
"write":23606353920,
              "write_use":5871566,
             "running":0,
"use":162168,
"aveq":5875438
       },
"e1493e23-a981-44f8-9b8d-7eac81506f9a":{
             "read_io":5060,
"read_merge":1,
"read_sect":255236,
             "read":130680832,
"read_use":9197,
"write_io":47281,
             "Write_10":4/281,
"write_merge":5715890,
"write_sect":46106160,
"write":23606353920,
"write_use":12340659,
"running":0,
"run0":287882
             "use":287892,
"aveq":12349771
       },
"7c784f3a-d2c3-4c1c-ad2b-42aab7ce79da":{
    "read_io":5754,
    ""..."
             "read_sect":320668,
"read_sect":320668,
"read":164182016,
"read_use":4063,
"write_io":47450,
"write_io":47450,
              "write_merge":5715722,
"write_sect":46106168,
             "write":23606358016,
"write_use":5817195,
"running":0,
              "use":166776,
"aveq":5821143
       "read_sect":171444,
"read_sect":171444,
"read":87779328,
"read_use":14931,
"write_io":11985,
             "write_merge":1454132,
"write_sect":11728696,
"write":6005092352,
              "write_use":13150576,
              "running":0,
             "use":298474,
"aveq":13165486
},
"disk_controllers":{
       "SV40234988":{
    "firmware":"17.00.01.00",
    "model":"SAS9207-8i",
    "serial":"SV40234988",
    "index":1
},
"disksWithMultiplePillars":[
],
"driveThresholds":{
    "CACHE":{
        "error":0,
             "error":0,
"total":0,
              "warning":0
      },
"DATA":{
"TTO:
             "error":2,
"total":4,
"warning":1
       "error":0,
"total":0,
              "warning":0
      },
"0S":{
```

```
"error":1,
"total":1,
                "warning":1
          "OS_SPARE":{
    "error":0,
    "total":0,
                "warning":0
     },
"evacuationStatus":null,
     "filesystem":{
          "/":{
    "errorAt":546287185,
    "clearAt":598314536,
    "free":8106430464
         },
"/lib/live/mount/medium":{
   "errorAt":546287185,
   "clearAt":598314536,
   "clearAt":466290548736
               "free":466290548736
    },
"fipsState":0,
     general":{
          "general":{
               "deviceType":"Slicestor",
"version":"3.13.0.f917-damascus-241",
"majorVersion":"3",
"minorVersion":"13",
               "modelName": "Slicestor 2104",
"serial": "292814014001",
"biosDate": "10/24/2012",
"biosVersion": "1.0b-1",
"bmcFirmware": "1.89"
          7
    },
"incompressibleOverheadSize":"0",
     "internalErrorStatePoisonData":null,
     "lifecycle": {
       "containerListing": {
   "finishedWorkItems": 2,
          "leasedWorkItems": 4,
           "runTime": 48,
          "cycleStartTime": 1572912000,
          "endTime": 1572985571
      },
"expirationSpaceReclamation": {
          "bytesDeleted": 0,
"finishedWorkItems": 0,
          "leasedWorkItems": 0,
          "objectsDeleted": 0,
          "objectDeleteExceptions": {
    "lifecyclePrecondition": 0,
             "notFound": 0,
"objectIo": 0,
"protected": 0
          "nameIndexScan": {
  "expireBytes": 0,
  "expireObjects": 0,
  "finishedWorkItems": 47,
  "leasedWorkItems": 47,
  "objectsScanned": 0,
  "runTime": 2964937,
          "runTime": 2964937,
"cycleStartTime": 1572912000,
          "endTime": 1572985571
      "finishedWorkItems": 20,
"leasedWorkItems": 20,
"rangesCreated": 32,
          "runTime": 1249979,
          "cycleStartTime": 1572912000,
          "endTime": 1572985571
      3
"load":4,
```

```
"loadX":{
        "average1":4,
       "average5":8,
"average5":8,
       "processesRunning":1,
"processesTotal":518
},
"maxConnections":20000,
"maxSupportedVaultFormat":20,
""."
 "memory":{
    "Active":3565826048,
       "Active":3565826048,
"Active(anon)":3022295040,
"Active(file)":543531008,
"AnonHugePages":2759852032,
"AnonPages":3003060224,
"Bounce":0,
"Buffers":285724672,
      "Buffers":285724672,
"Cached":562991104,
"CommitLimit":8129282048,
"Committed_AS":6365859840,
"DirectMap1G":17179869184,
"DirectMap2M":2090860544,
"DirectMap4k":22994944,
"Dirty":106496,
"HusePages Free":0
       "HugePages_Free":0,
"HugePages_Rsvd":0,
"HugePages_Surp":0,
"HugePages_Total":0,
"Hugepagesize":2097152,
"Inactive":285986816,
       "Inactive(anon)":4616192,
"Inactive(file)":281370624,
       "KernelStack":8617984,
"Mapped":49463296,
"MemAvailable":12832169984,
       "MemFree":12161093632,
"MemTotal":16258568192,
        "Mlocked":0,
       "NFS_Unstable":0,
"PageTables":10465280,
       "SReclaimable":98721792,
"SUnreclaim":37384192,
        "Shmem":23851008,
"Slab":136105984,
       "SwapCached":0,
       "SwapFree":0,
"SwapTotal":0,
       "Unevictable":0,
"VmallocChunk":35183562584064,
"VmallocTotal":35184372087808,
        "VmallocUsed":301580288,
        "Writeback":0
        "WritebackTmp":0
},
"modelName":"Slicestor 2104",
 "netstat":{
    "IcmpInAddrMaskReps":0,
       "IcmpInAddrMasks":0,
"IcmpInCsumErrors":0,
        "IcmpInDestUnreachs":2,
       "IcmpInEchoReps":3782,
"IcmpInEchos":3,
"IcmpInErrors":0,
       "IcmpInMsgs":3787,
"IcmpInParmProbs":0,
"IcmpInRedirects":0,
"IcmpInSrcQuenchs":0,
"IcmpInTimeExcds":0,
        "IcmpInTimestampReps":0,
       "IcmpInTimestampreps":0,
"IcmpMsgInType0":3782,
"IcmpMsgInType3":2,
"IcmpMsgInType8":3,
       "IcmpMsgOutType0":3,
"IcmpMsgOutType3":2,
"IcmpMsgOutType8":3782,
        "IcmpOutAddrMaskReps":0
        "IcmpOutAddrMasks":0,
        "IcmpOutDestUnreachs":2,
       "IcmpOutEchoReps":3,
"IcmpOutEchos":3782,
        "IcmpOutErrors":0,
```

```
"IcmpOutMsgs":3787,
"IcmpOutParmProbs":0,
"IcmpOutRedirects":0,
"IcmpOutSrcQuenchs":0,
"IcmpOutTimeExcds":0,
"IcmpOutTimestampReps":0,
"IcmpOutTimestamps":0,
"IpDefaultTTL":64,
"IpExtInBcastOctets":143072099,
"IpExtInBcastPkts":291059,
"IpExtInCEPkts":0,
"IpExtInCsumErrors":0,
"IpExtInECTOPkts":382,
"IpExtInECT1Pkts":0,
"IpExtInMcastOctets":0,
"IpExtInMcastPkts":0,
"IpExtInNoECTPkts":937244,
"IpExtInNoRoutes":0
"IpExtInOctets":417030329,
"IpExtInTruncatedPkts":0,
"IpExtOutBcastOctets":0,
"IpExtOutBcastPkts":0,
"IpExtOutMcastOctets":0,
"IpExtOutMcastPkts":0,
"IpExtOutOctets":276465922,
"IpForwDatagrams":0,
"IpForwarding":2,
"IpFragCreates":0,
"IpFragFails":0,
"IpFragOKs":0,
"IpInAddrErrors":0
"IpInDelivers":646154,
"IpInDiscards":0
"IpInHdrErrors":0,
"IpInReceives":937213,
"IpInUnknownProtos":0,
"IpOutDiscards":0,
"IpOutNoRoutes":7,
"IpOutRequests":649029,
"IpReasmFails":0,
"IpReasmOKs":0,
"IpReasmReqds":0
"IpReasmTimeout":0,
"TcpActiveOpens":23495,
"TcpAttemptFails":43,
"TcpCurrEstab":16,
"TcpEstabResets":1
"TcpExtArpFilter":0,
"TcpExtBusyPollRxPackets":0,
"TcpExtDelayedACKLocked":0,
"TcpExtDelayedACKLost":11,
"TcpExtDelayedACKs":63,
"TcpExtEmbryonicRsts":0
"TcpExtIPReversePathFilter":0,
"TcpExtListenDrops":0,
"TcpExtListenOverflows":0,
"TcpExtLockDroppedIcmps":0,
"TcpExtOfoPruned":0,
"TcpExtOutOfWindowIcmps":0,
"TcpExtPAWSActive":0,
"TcpExtPAWSEstab":0,
"TcpExtPAWSPassive":0
"TcpExtPruneCalled":0,
"TcpExtRcvPruned":0,
"TcpExtSyncookiesFailed":0,
"TcpExtSyncookiesRecv":0,
"TcpExtSyncookiesSent":0,
"TcpExtTCPACKSkippedChallenge":0,
"TcpExtTCPACKSkippedFinWait2":0,
"TcpExtTCPACKSkippedPAWS":0,
"TcpExtTCPACKSkippedSeq":0,
"TcpExtTCPACKSkippedSynRecv":0,
"TcpExtTCPACKSkippedTimeWait":0,
"TcpExtTCPAbortFailed":0,
"TcpExtTCPAbortOnClose":0,
"TcpExtTCPAbortOnData":0,
"TcpExtTCPAbortOnLinger":0,
"TcpExtTCPAbortOnMemory":0,
"TcpExtTCPAbortOnTimeout":1,
"TcpExtTCPAutoCorking":1419,
"TcpExtTCPBacklogDrop":0,
"TcpExtTCPChallengeACK":0,
```

```
"TcpExtTCPDSACKIgnoredNoUndo":69,
"TcpExtTCPDSACKIgnoredOld":0,
"TcpExtTCPDSACKOfoRecv":0,
"TcpExtTCPDSACKOfoSent":0,
"TcpExtTCPDSACKOldSent":11,
"TcpExtTCPDSACKRecv":334,
"TcpExtTCPDSACKUndo":5,
"TcpExtTCPDeferAcceptDrop":0,
"TcpExtTCPDirectCopyFromBacklog":270863,
"TcpExtTCPDirectCopyFromPrequeue":56236420,
"TcpExtTCPFACKReorder":0,
"TcpExtTCPFastOpenActive":0,
"TcpExtTCPFastOpenActiveFail":0,
"TcpExtTCPFastOpenCookieReqd":0,
"TcpExtTCPFastOpenListenOverflow":0,
"TcpExtTCPFastOpenPassive":0,
"TcpExtTCPFastOpenPassiveFail":0,
"TcpExtTCPForwardRetrans":4,
"TcpExtTCPForwardRetrans":0,
"TcpExtTCPFromZeroWindowAdv":0,
"TcpExtTCPFullUndo":0,
"TcpExtTCPHPAcks":168561,
"TcpExtTCPHPHits":93025,
"TcpExtTCPHPHitsToUser":23264,
"TcpExtTCPHystartDelayCwnd":36,
"TcpExtTCPHystartDelayDetect":1,
"TcpExtTCPHystartTrainCwnd":48,
"TcpExtTCPHystartTrainDetect":3,
"TcpExtTCPLossFailures":0,
"TcpExtTCPLossProbeRecovery":4,
"TcpExtTCPLossProbes":21,
"TcpExtTCPLossUndo":0,
"TcpExtTCPLostRetransmit":0,
"TcpExtTCPMD5NotFound":0,
"TcpExtTCPMD5Unexpected":0,
"TcpExtTCPMemoryPressures":0,
"TcpExtTCPMinTTLDrop":0,
"TcpExtTCPOFODrop":0,
"TcpExtTCPOFOMerge":0,
"TcpExtTCPOFOQueue":0,
"TcpExtTCPOrigDataSent":301938,
"TcpExtTCPPartialUndo":0,
"TcpExtTCPPrequeueDropped":0,
"TcpExtTCPPrequeued":69392,
"TcpExtTCPPureAcks":103242,
"TcpExtTCPRcvCoalesce":68303,
"TcpExtTCPRcvCollapsed":0,
"TcpExtTCPRcvCollapsed":0,
"TcpExtTCPRenoFailures":0,
"TcpExtTCPRenoRecovery":0,
"TcpExtTCPRenoRecoveryFail":0,
"TcpExtTCPRenoRecoveryFail":0,
"TcpExtTCPReqQFullDoCookies":0,
"TcpExtTCPReqQFullDrop":0,
"TcpExtTCPRetransFail":0,
"TcpExtTCPRetransFail":0,
"TcpExtTCPSACKDiscard":0,
"TcpExtTCPSACKReneging":0,
"TcpExtTCPSACKReorder":0,
"TcpExtTCPSYNChallenge":0,
"TcpExtTCPSackFailures":0,
"TcpExtTCPSackMerged":0,
"TcpExtTCPSackRecovery":4,
"TcpExtTCPSackRecoveryFail":0,
"TcpExtTCPSackShiftFallback":12,
"TcpExtTCPSackShifted":0,
"TcpExtTCPSchedulerFailed":0,
"TcpExtTCPSlowStartRetrans":0,
"TcpExtTCPSpuriousRTOs":0,
"TcpExtTCPSpuriousRtxHostQueues":0,
"TcpExtTCPSynRetrans":0,
"TcpExtTCPTSReorder":0,
"TcpExtTCPTimeWaitOverflow":0,
"TcpExtTCPTimeouts":1,
"TcpExtTCPToZeroWindowAdv":0,
"TcpExtTCPWantZeroWindowAdv":0,
"TcpExtTW":24937,
"TcpExtTWKilled":0,
"TcpExtTWRecycled":0,
"TcpInCsumErrors":0,
"TcpInErrs":0,
"TcpInSegs":577867,
"TcpMaxConn":-1,
"TcpOutRsts":38,
```

```
"Tcp0utSegs":585346,
       "TcpPassiveOpens":23830,
       "TcpRetransSegs":26,
"TcpRtoAlgorithm":1,
"TcpRtoMax":120000,
"TcpRtoMin":200,
       "UdpIgnoredMulti":0,
       "UdpInCsumErrors":0,
"UdpInDatagrams":64498,
       "UdpInErrors":0,
       "UdpLiteIgnoredMulti":0,
"UdpLiteInCsumErrors":0,
       "UdpLiteInDatagrams":0,
"UdpLiteInErrors":0,
"UdpLiteNoPorts":0,
       "UdpLiteOutDatagrams":0,
"UdpLiteRcvbufErrors":0,
       "UdpLiteSndbufErrors":0,
"UdpNoPorts":2,
      "UdpOutDatagrams":64500,
"UdpRcvbufErrors":0,
"UdpSndbufErrors":0
"receive_packets":628013,
            "receive_packets :02801
"receive_errors":0,
"receive_drop":0,
"receive_fifo":0,
"receive_frame":0,
"receive_compressed":0,
"receive_multicast":0
            "receive_multicast":0,
"out":267183093,
            "transmit_packets":628013,
            "transmit_errors":0,
"transmit_drop":0,
"transmit_fifo":0,
            "transmit_colls":0,
"transmit_carrier":0,
            "transmit_compressed":0
     },
"eth1":{
    "in":0,
    "ceiv
           "In :0,
"receive_packets":0,
"receive_errors":0,
"receive_drop":0,
"receive_fife":0
            "receive_fifo":0,
             "receive_frame":0,
            "receive_compressed":0,
             "receive_multicast":0,
             "out":0,
           "out":0,
"transmit_packets":0,
"transmit_errors":0,
"transmit_drop":0,
"transmit_fifo":0,
"transmit_colls":0,
"transmit_colls":0,
             "transmit_carrier":0
             "transmit_compressed":0
     },
"eth0":{
    "in":185209800,
    "ceive_packet
            "receive_errors":0,
            "receive_drop":86,
"receive_fifo":0,
             "receive_frame":0,
             "receive_compressed":0,
            "receive_multicast":723,
"out":12016489,
            "transmit_packets":76140,
"transmit_errors":0,
"transmit_drop":0,
"transmit_fifo":0,
"transmit_colls":0,
"transmit_colls":0,
            "transmit_carrier":0
             "transmit_compressed":0
  networkConfiguration":{
       "eth0":{
             "interfaceName": "eth0",
```

```
"address": "00:25:90:d9:5e:74",
           "type":"ethernet",
"mode":"",
           "xmitHashPolicy":""
     },
"eth1":{
           "interfaceName": "eth1",
           "address":"00:25:90:d9:5e:75",
"type":"ethernet",
"mode":"",
            "xmitHashPolicy":""
   "lo":{
    "interfaceName":"lo",
    "address":"00:00:00:00:00:00",
    "type":"loopback",
    "mode":"",
    "wmitHashPolicy":""
},
"network_interfaces":{
    "eth0":{
        "firmware":"1.52
           "firmware":"1.52.0",
"model":"Intel Corporation I350 Gigabit Network Connection",
"name":"eth0",
           "index":1
     },
"eth1":{
    "firm"
           "firmware":"1.52.0",
"model":"Intel Corporation I350 Gigabit Network Connection",
"name":"eth1",
"index":2
"c1260273-769d-4d9f-a8c1-c7e6b650fdd8": {
    "validKeystore": "true",
    "producerAllocated": "true",
            "sendFailurePercentage": 1,
           "sendFailures": 34,
           "averageSendLatency": 0, "sends": 42,
           "totalLatencyExceptions": 2,
            "averageTotalNotificationSendTime": 0,
           "retries": 1,
           "retryFailures": 1,
"outstandingIntentBytes": 1000,
"averageIntentBytes": 250
     3
"ntpSyncState":"syncingRemote",
"ping":{
      "manager.dsnet":{
    "time":358445
     3
},
"pollableCLI":true,
"pollableCoreMetrics":true,
 process":{
      "1":{
    "index":"1",
    "name":"cron",
    "external":false,
    "status":"running"
   "2":{
    "index":"2",
    "name":"dbus"
    "~v+ernal":fa
    "-"rur
           "external":false,
"status":"running"
    "3":{
    "index":"3",
    "name":"dsnet-core",
    "**+ernal":false,
    "**unning"
    "4":{
    "index":"4",
    "name":"dsnet-md",
    "oxternal":false,
    ""running"
```

```
},
"5":{
    "index":"5",
    "name":"mon",
    "external":false,
    "status":"running"
    },
"6":{
    "index":"6",
    "name":"ntp",
    "external":false,
    "status":"running"
     "7":{
    "index":"7",
    "name":"rsyslog",
    "~+ernal":false,
    "running
              "status": "running"
     "8":{
    "index":"8",
    "name":"snmpd",
    "`"ternal":fals
              "external":false,
"status":"running"
    },
"9":{
    "index":"9",
    "name":"dlm",
    "external":false,
    "status":"running"
       10":{
"10":{
             "index":"10",
"name":"ssh",
              "external":false,
"status":"running"
},
"raid":{
},
"rebuildBytesReceived":"0",
"rebuildBytesSent":"0",
"rebuildDeletesReceived":"0",
"rebuildDeletesReceived":"0",
 "rebuildDeletesSent":"0"
 "rebuildScanningResets":"0",
"rebuildStripe":{
 },
"rebuildWritesReceived":"0",
 "rebuildWritesSent":"0",
"scanningSourcesScanned":"0",
"serial":"292814014001",
"service":{
        "rebuild-monitor":{
              "state":"SHUTDOWN",
"timeInState":"226396697"
},
"slicesStorageQuantity":"0",
"slicestorReallocation":{
},
"slicestorResponseCount":"0",
 "slicestorResponseLatencyTime":"0",
"slicestorStorage":{
 },
"slicestorVault":{
},
"uptime":22650590,
"vaultMigration":{
 },
"vaultMigrationObjectsScanned":"0",
"vaultMigrationRates":{
},
"version":"3.14.8",
"redactedAccessLogs": 5
"staticWebsite":{
```

```
"bytes":"123450000",
"errors":"15",
"redirects":"50",
"successes":"11000"
}
```

Parameters

In the table, below, the Devices are: A (Accesser), M (Manager), and S (Slicestor).

Table 3. Response parameters for Device API statistic method					
Parameter	Device(s)	Туре	Description / Values		
+ accesserRequest	A	object			
+ REST	A	object			
+ GET	А				
VAULT	А				
VAULT_UPLOADS	А				
VAULT_VERSION	А				
OBJECT	А				
+ DELETE	А				
VAULT	А				
OBJECT	А				
+ HEAD	А				
OBJECT	А				
+ BATCH	А	object			
+ DELETE	А				
OBJECT	А				
+ accesserRequestError	А	object	Tracks count of Accesser device HTTP request errors due to the following:		
+ 500	А	object			
keyProtect	А	integer	Key Protect service availability.		
ghost	А	integer	GhoST service availability.		
hpcs	А	integer	HPCS service availability.		
iam	А	integer	IAM service availability.		
metadataContention	А	integer	Metadata Contention.		
uncategorized	А	integer	Internal 500.		
+ 503	А	object			
readPermitExhaustion	А	integer	Read Permit Exhaustion.		
writePermitExhaustion	А	integer	Write Permit Exhaustion.		
memoryExhaustion	А	integer	Memory Exhaustion		
 notificationPermitExhaustion	А	integer	Notification Permit Exhaustion		
delegatedIndexBatch	А	integer	Delegated Index Batch		
multidelete	А	integer	Multi-delete		
uncategorized	А	integer	Internal 503		
+ accesserRtt	А	object	Accesser device's message ack time to different devices (appears only on Accesser devices).		

Table 3. Response parameters for Device A			I
Parameter	Device(s)	Туре	Description / Values
+ [slicestorIp]	А	string	IP address and port of a Slicestor device.
rtt	А	long	Message ack time (ms) to the Slicestor device from this one.
+ accesserVault	A	object	Object containing accesserVault statistic groups. Accesser device's information about vaults that are deployed to it.
+ {vaultUuid}	А	object	Vault Universal Unique Identifier.
internalOut	А	long	Total number of bytes that have come from this Accesser device to Slicestor devices.
internalIn	А	long	Total number of bytes of data sent from Slicestor devices to this Accesser.
externalIn	А	long	Total number of bytes sent from a client to the Accesser device.
externalOut	А	long	Total number of bytes sent from the Accesser device to a client.
- applianceName	A, M, S		Appliance name
+ applianceLayout	A,M, S	object	
chassisRows	A,M, S	integer	Row coordinate of chassis
chassisColumns	A,M, S	integer	Column coordinate of chassis
- applianceType	A,M, S	string	physical, virtual, container, unknown
+ bios	A, M, S	object	Last known BIOS firmware information on this device.
vendor	М	string	Example: American Megatrends Inc.
date	А	date	The dateas
version	A, M	string	BIOS version.
status	М	string	OK, DISABLED, CRITICAL, UNKNOWN, or NOT_PRESENT
+ bmc	A, M, S	object	State of the baseboard management controller.
firmwareVersion	М		Example: 1.05
firmware	А	string	Current disk firmware.
status	М	string	OK, DISABLED, CRITICAL, UNKNOWN, or NOT_PRESENT
+ capabilities	A, M, S	object	
bmcMonitoring	A, M, S	boolea n	Flag indicating if BMC component monitoring is enabled
diskLifecycleManagement	A, M, S	boolea n	Flag indicating if DLM component monitoring is enabled
enclosureVisualization	A, M, S	boolea n	Flag indicating if enclosure visualization component monitoring is enabled
fanMonitoring	A, M, S	boolea n	Flag indicating if fan component monitoring is enabled
nicPhyMonitoring	A, M, S	boolea n	Flag indicating if nic phy component monitoring is enable
nicStatMonitoring	A, M, S	boolea n	Flag indicating if nic stat component monitoring is enable
physicalDriveNotification	A, M, S	boolea n	Flag indicating if physical drive notification monitoring is enabled
physicalDriveLocation	A, M, S	boolea n	Flag indicating if physical drive location monitoring is enabled

Table 3. Response parameters for Device API statistic method (continued)					
Parameter	Device(s)	Туре	Description / Values		
psuMonitoring	М	boolea n	Flag indicating if psu component monitoring is enabled		
slotPhyControl	A, M, S	boolea n	Flag indicating if slot phy control capability is enabled		
voltageMonitoring	A, M, S	boolea n	Flag indicating if voltage component monitoring is enabled		
+ chassis[n]	A, M, S	object	Where n = chassis number (example: chassis[0], chassis[1],). Encapsulates all capabilities and components available in the hardware including information such as visualization data; fan, power supply, or voltage component statistics; drive configurations; and the metadata of the hardware (model name, serial number, rack height, and rack width).		
id	A, M, S	string	Unique identifier of the chassis		
serial	A, M, S	string	Serial of the chassis		
rackHeight	М	float	Height of the chassis as it fits in the rack		
rackWidth	М	float	Width of the chassis as it fits in the rack		
shared	A, M, S	boolea n	Flag that notes if the chassis have multiple chassis and enclosures configured that acts as a single device		
model	A, M, S	string	Model of the chassis		
+ enclosures[n]	A, M, S	object	Encapsulation representing one or many physical compartments configured in the hardware. Where n=enclosure number (example: enclosures[0], enclosures[1],		
id	A, M, S	string	Enclosure identifier		
description	A, M, S	string	Enclosure description		
+ slots[n]	A, M, S	array	List of drives configured inside the enclosure. Where n=slot number (example: slots[0], slots[1],)		
id	A, M, S	string	Slot identifier		
description	A, M, S	string	Slot description		
phy	A, M, S	object	Describes the state of the phy. Typically null unless the device model supports the drive bay power control feature.		
enabled	A, M, S	boolea n	Indicates whether enabled or not.		
+ slotLayout	A, M, S	object	Encapsulation for drive coordinates intended for visualization purpose.		
slotRow	A, M, S	integer	Row coordinate of the drive. Intended for visualization purpose.		
slotColumn	A, M, S	integer	Column coordinate of the drive. Intended for visualization purpose.		
accessibleFromThisAppliance	A, M, S	boolea n	Describes whether this grouping of drives is associated with this device (true) or with a different device (false). Typically true.		
+ enclosureLayout	A, M, S	object	Visualization information		
viewDirection	A, M, S	string	Direction of orientation for enclosure visualization		
slotAspectRatio	A, M, S	float	Aspect ratio for drive visualization		
enclosureRow	A, M, S	integer	Row coordinate of enclosure		
enclosureColumn	A, M, S	integer	Column coordinate of enclosure		

Parameter	Device(s)	Туре	Description / Values
slotRows			
	A, M, S	integer	Number of rows for drives configured in the enclosure
slotColumns	A, M, S	integer	Number of columns for drives configured in the enclosure
+ fans	A, M, S	array	List of fans in the chassis
name	A, M, S	string	Name of a fan
speed	A, M, S	float	Current fan speed
status	A, M, S	string	Status of the fan
unit	A, M, S	string	Units for fan speed
+ powerSupplies	A, M, S	array	List of power supplies in the chassis
name	A, M, S	string	Name of a power supply
status	A, M, S	string	Status of the power supply
+ voltageSensors	A, M, S	array	List of voltage sensors in the chassis
name	A, M, S	string	Name of voltage sensor
status	A, M, S	string	Status of voltage sensor
voltage	A, M, S	float	Voltage reading of the sensor
+ chassisLayout	A, M, S	object	Description of chassis layout
chassisRow	A, M, S	integer	Row coordinate of chassis
chassisColumn	A, M, S	integer	Column coordinate of chassis
enclosureRows	A, M, S	integer	Number of rows for configured enclosures in the chassis
enclosureColumns	A, M, S	integer	Number of columns for configured enclosures in the chassis
- checkServiceSuccess	A, M	boolea n	dsnet-core process is responding to dsnet-md.
- compressOverheadSize	М		
+ connectivityState	А	object	
+ { }	Α	object	
state	Α	string	UNKNOWN, OPTIMAL, RUNNING, or SHUTDOWN
status	А	string	OK, DISABLED, CRITICAL, UNKNOWN, or NOT_PRESENT
+ core	A, M	object	Object containing statistics that are reported from Core process.
+ http	А	object	
connectionsCurrent	А		
connectionsMax	А		
permitsReaders	А		
permitsWriters	Α		
+ memory	A, M	object	Object containing memory statistic groups (direct, memoryManager, onHeap, offHeap, and system).
+ direct	A, M	object	Object containing statistics for JVM (Java core and 3rd-party libs) memory usage.
percentUsed	A, M	double	Percentage of direct memory allocated.
totalBytes	A, M	long	Maximum number of bytes of direct memory that can be allocated.
usedBytes	A, M	long	Allocated bytes of direct memory.

Table 3. Response parameters for Device			T
Parameter	Device(s)	Туре	Description / Values
+ memoryManager	A, M	object	Object containing statistics for memory manager memory usage.
percentUsed	A, M	double	Percentage of memory manager memory allocated.
totalBytes	A, M	long	Maximum number of bytes of memory manager memory that can be allocated.
usedBytes	A, M	long	Allocated bytes of memory manager memory.
+ offHeap	A, M	object	Object containing statistics for off heap memory usage.
percentUsed	A, M	double	Percentage of off heap memory allocated.
totalBytes	A, M	long	Maximum number of bytes of off heapmemory that can be allocated.
usedBytes	A, M	long	Allocated bytes of off heap memory.
+ onHeap	A, M	object	Object containing statistics for on heap memory usage.
percentUsed	A, M	double	Percentage of on heap memory allocated.
totalBytes	A, M	long	Maximum number of bytes of on heap memory that can be allocated.
usedBytes	A, M	long	Allocated bytes of on heap memory.
+ system	A, M	object	Object containing statistics for total system memory usage.
percentUsed	A, M	double	Percentage of total system memory allocated.
totalBytes	A, M	long	Maximum number of bytes of total system memory that can be allocated.
usedBytes	A, M	long	Allocated bytes of total system memory.
+ cpu	A, M	object	
+ {x}	A, M	object	Where {x}=[0n] CPU numbers. This object repeats for each CPU.
cpuUser	A, M		How many CPU resources are spent on user applications.
cpuNice	A, M	long	How many CPU resources are spent on processes with the nice priority.
cpuSystem	A, M		How many CPU resources are spent on operating system.
cpuIdle	A, M	long	Counter value for how many CPU resources are spent on idle processes.
cpuWait	A, M		How many CPU resources are spent on wait processes.
cpuIrq	А	integer	CPU Hardware interrupts.
cpuSoftIrq	A, M	integer	CPU Software interrupts.
cpuSteal	A, M	long	How many CPU resources are spent in a state of involuntary wait. It is the time for which the kernel cannot otherwise account in one of the traditional classifications like user, system, or idle. It is time that went missing, from the perspective of the kernel. It is usually when host environments of virtual machines where each VM gets a portion of the CPU time and the other machines need to wait. It accounts for that wait.
- cpuIdle	A, M		
- cpuIrq	A, M		
- cpuNice	A, M		
- cpuSoftIrq	A, M		

Table 3. Response parameters for Device Parameter	Device(s)		Description / Values
		туре	Description / Values
- cpuSteal	A, M		
- cpuSystem	A, M	ahiaat	
+ cpuTemp	A, M	object	1
+ CPU {x}	A, M	object	Where {x}}=[0n] CPU numbers. This object repeats for each CPU.
temperature	A, M		
healthy	А		
name	A, M		
index	A, M		
status	М	string	OK, DISABLED, CRITICAL, UNKNOWN, or NOT_PRESENT
- cpuUser	A, M		
- cpuWait	A, M		
- currentConnections	М		
- date	A, M	long	UNIX time in number of milliseconds since 01 Jan 1970.
- deviceConsistencyError	А		
- deviceReimageStatus	A, M		
- deviceType	A, M, S	string	Device type: Slicestor , Manager , or Accesser .
+ diskHealth	A, M, S	object	
+ { }	A, M	object	
uuid	A, M	string	
deviceName	A, M	string	
model	A, M	string	
serial	A, M	string	
firmware	A, M	string	
temperature	A, M		
temperatureMax	A, M		
bay	A, M	string	Example: main:left:1
size	A, M	long	
usableSize	A, M	long	
status	A, M	string	ONLINE
suspendReason	A, M		
failedReason	A, M		
noStorage	A, M		
chassisId	M	string	Example: main
enclosureId	M	string	Example: left
slotId	М		P 11 1
usage	M	string	Example: data, os, osSpare, cache, database
+ diskIO	A	object	
+ { }	A	object	
read_io	A, M	long	

Table 3. Response parameters for Device API statistic method (continued)						
Parameter	Device(s)	Туре	Description / Values			
read_merge	A, M	long				
read_sect	A, M	long				
read	A, M	long				
read_use	A, M	long				
write_io	A, M	long				
write_merge	A, M	long				
write_sect	A, M	long				
write	A, M	long				
write_use	A, M	long				
running	A, M	long				
use	A, M	long				
aveq	A, M	long				
+ disk_controllers	М					
+ {n}	М	string	Where {n}= 1 or serialNumber			
serial	М	string				
model	М	string				
version	М	string				
index						
- disksWithMultiplePillars		object				
+ driveThresholds	A, M, S	object				
+ cache	A, M, S	object				
error	A, M, S	integer	Threshold error count for cache drive type			
warning	A, M, S	integer	Threshold warning count for cache drive type			
total	A, M, S	integer	Threshold total count for cache drive type			
+ data	S	object				
error	S	integer	Threshold error count for data drive type			
warning	S	integer	Threshold warning count for data drive type			
total	S	integer	Threshold total count for data drive type			
+ database	A, M, S	object				
error	A, M, S	integer	Threshold error count for database drive type			
warning	A, M, S	integer	Threshold warning count for database drive type			
total	A, M, S	integer	Threshold total count for database drive type			
+ OS	A, M, S	object				
error	A, M, S	integer	Threshold error count for os drive type			
warning	A, M, S	integer	Threshold warning count for os drive type			
total	A, M, S	integer	Threshold total count for os drive type			
+ osSpare	A, M, S	object	_			
error	A, M, S	integer	Threshold error count for osSpare drive type			
warning	A, M, S	integer	Threshold warning count for osSpare drive type			

Table 3. Response parameters for Device API statistic method (continued)					
Parameter	Device(s)	Туре	Description / Values		
total	A, M, S	integer	Threshold total count for osSpare drive type		
- evacuationStatus	Α				
+ filesystem	A, M	object			
+ {Path}	A, M	object	Object(s) containing a group for a path. Path points to root or medium. This object may repeat for additional paths.		
errorAt	A, M	long			
clearAt	A, M	long			
free	A, M	long			
- fipsState					
+ general	A, M, S	object			
+ general	A, M	object	Object containing a group.		
serial	М	string			
deviceType	A, M	string	Device type: Slicestor , Manager , or Accesser .		
version	А				
majorVersion	A, M				
minorVersion	A, M				
modelName	Α				
biosDate	А				
biosVersion	Α				
bmcFirmware	А				
- incompressibleOverheadSize	Α	string			
- internalErrorStatePoisonData	Α	string			
+ lifecycle	А	object			
+ containerListing	А	object			
finishedWorkItems	Α				
leasedWorkItems	Α				
runTime	А				
cycleStartTime	А	long			
endTime	А	long			
+ expirationSpaceReclamation	Α	object			
bytesDeleted	Α	,			
finishedWorkItems	Α				
leasedWorkItems	Α				
objectsDeleted	Α				
+ objectDeleteExceptions	A	object			
lifecyclePrecondition	A	,			
notFound	Α				
objectIo	A				
protected	A				
Proceeded	A				

Table 3. Response parameters for Device A	PI statistic me	ethod (cor	ntinued)
Parameter	Device(s)	Туре	Description / Values
cycleStartTime	А	long	
endTime	А	long	
+ nameIndexScan	А	object	
expireBytes	А		
finishedWorkItems	А		
leasedWorkItems	А		
objectsScanned	А		
runTime	А	long	
cycleStartTime	А	long	
endTime	А	long	
+ scanningRangeCreation	А	object	
finishedWorkItems	А		
leasedWorkItems	А		
rangesCreated	А		
runTime	А	long	
cycleStartTime	А	long	
endTime	А	long	
- load	А	integer	One-minute system load average.
+ loadX	А	object	Collection of system load averages (1, 5, 15 minutes), process count, and processes running.
average1	А		
average15	А		
average5	А		
processesRunning	А		
processesTotal	А		
+ maxConnections	А	object	
+ maxSupportedVaultFormat	A, M, S	integer	Maximum number of supported vault formats.
+ memory	А	object	
Active	А		
Active(anon)	А		
Active(file)	А		
AnonHugePages	А		
AnonPages	А		
Bounce	А		
Buffers	А		
Cached	А		
CommitLimit	А		
Committed_AS	А		
DirectMap2M	А		
DirectMap4k	А		

Parameter	Device(s)	Туре	Description / Values
Dirty	А		
HugePages_Free	А		
HugePages_Rsvd	А		
HugePages_Surp	А		
HugePages_Total	А		
Hugepagesize	А		
Inactive	А		
Inactive(anon)	А		
Inactive(file)	А		
KernelStack	А		
Mapped	А		
MemAvailable	А		
MemFree	А		
MemTotal	А		
Mlocked	А		
NFS_Unstable	А		
PageTables	А		
SReclaimable	А		
SUnreclaim	А		
Shmem	А		
Slab	А		
SwapCached	Α		
SwapFree	А		
SwapTotal	А		
Unevictable	А		
VmallocChunk	Α		
VmallocTotal	А		
VmallocUsed	А		
Writeback	А		
WritebackTmp	А		
- modelName	А	string	Device model name (e.g. "Accesser 2100"
+ netstat	А	object	Counter value of miscellaneous network statistics that are generated by net stat.
IcmpInAddrMaskReps	А	long	Number of ICMP Address Mask Reply messages received. (IP-MIB 1.3.6.1.2.1.5.13).
			Note: This object is depreciated, as a new IP version-neutral table is added. It is loosely replaced by a column in the icmpMsgStatsTable .

Table 3. Response parameters for Dev	rice API statistic me	thod (co	ntinued)
Parameter	Device(s)	Туре	Description / Values
IcmpInAddrMasks	А	long	Number of ICMP Address Mask Request messages received. (IP-MIB 1.3.6.1.2.1.5.12).
			Note: This object is depreciated, as a new IP version-neutral table is added. It is loosely replaced by a column in the icmpMsgStatsTable .
IcmpInCsumErrors	А	long	Number of ICMP messages which the entity received but determined as having bad ICMP checksums.
IcmpInDestUnreachs	А	long	Number of ICMP Destination Unreachable messages received. (IP-MIB 1.3.6.1.2.1.5.3).
			Note: This object is depreciated, as a new IP version-neutral table is added. It is loosely replaced by a column in the icmpMsgStatsTable .
IcmpInEchoReps	А	long	Number of ICMP Echo Reply messages received. (IP-MIB, 1.3.6.1.2.1.5.9).
			Note: This object is depreciated, as a new IP version-neutral table is added. It is loosely replaced by a column in the icmpMsgStatsTable .
IcmpInEchos	А	long	Number of ICMP Echo (request) messages received. (IP-MIB 1.3.6.1.2.1.5.8).
			Note: This object is depreciated, as a new IP version-neutral table is added. It is loosely replaced by a column in the icmpMsgStatsTable .
IcmpInErrors	А	long	Number of ICMP messages which the entity received but determined as having ICMP-specific errors (bad ICMP checksums, bad length, and so on). (IP-MIB 1.3.6.1.2.1.5.2).
			Note: This object is depreciated, as a new IP version- neutral table is added. It is loosely replaced by a column in the icmpStatsInErrors .
IcmpInMsgs	А	long	Total number of ICMP messages, which the entity received. (IP-MIB 1.3.6.1.2.1.5.1).
			Note: This object is depreciated, as a new IP version- neutral table is added. It is loosely replaced by a column in the icmpStatsInMsgs .
IcmpInParmProbs	А	long	Number of ICMP Parameter Problem messages received. (IP-MIB 1.3.6.1.2.1.5.5).
			Note: This object is depreciated, as a new IP version-neutral table is added. It is loosely replaced by a column in the icmpMsgStatsTable .
IcmpInRedirects	А	long	Number of ICMP Redirect messages received. (IP-MIB 1.3.6.1.2.1.5.7).
			Note: This object is depreciated, as a new IP version-neutral table is added. It is loosely replaced by a column in the icmpMsgStatsTable .
IcmpInSrcQuenchs	А	long	Number of ICMP Source Quench messages received. (IP-MIB 1.3.6.1.2.1.5.6).
			Note: This object is depreciated, as a new IP version-neutral table is added. It is loosely replaced by a column in the icmpMsgStatsTable .
IcmpInTimeExcds	А	long	Number of ICMP Time Exceeded messages received. (IPMIB 1.3.6.1.2.1.5.4).
			Note: This object is depreciated, as a new IP version-neutral table is added. It is loosely replaced by a column in the icmpMsgStatsTable .

Parameter	Device(s)	Туре	Description / Values
IcmpInTimestampReps	А	long	Number of ICMP Timestamp Reply messages received. (IP-MIB 1.3.6.1.2.1.5.11).
			Note: This object This object is depreciated, as a new IP version-neutral table is added. It is loosely replaced by a column in the icmpMsgStatsTable .
IcmpInTimestamps	А	long	Number of ICMP Timestamp (request) messages receive (IP-MIB 1.3.6.1.2.1.5.10).
			Note: This object This object is depreciated, as a new IP version-neutral table is added. It is loosely replaced by a column in the icmpMsgStatsTable .
IcmpMsgInType0	А	long	Number of inbound ICMP Echo Reply messages.
IcmpMsgInType3	А	long	Number of inbound ICMP Destination Unreachable messages.
IcmpMsgInType8	А	long	Number of inbound ICMP Echo Request messages.
IcmpMsgOutType0	А	long	Number of outbound ICMP Echo Reply messages.
IcmpMsgOutType3	А	long	Number of outbound ICMP Destination Unreachable messages.
IcmpMsgOutType8	А	long	Number of outbound ICMP Echo Request messages.
IcmpOutAddrMaskReps	А	long	Number of ICMP Address Mask Reply messages sent. (II MIB 1.3.6.1.2.1.5.26).
			Note: This object is depreciated, as a new IP version-neutral table is added. It is loosely replaced by a column in the icmpMsgStatsTable .
IcmpOutAddrMasks	А	long	Number of ICMP Address Mask Request messages sent. (IP-MIB 1.3.6.1.2.1.5.25).
			Note: This object is depreciated, as a new IP version-neutral table is added. It is loosely replaced by a column in the icmpMsgStatsTable .
IcmpOutDestUnreachs	А	long	Number of ICMP Destination Unreachable messages ser (IP-MIB 1.3.6.1.2.1.5.16).
			Note: This object is depreciated, as a new IP version-neutral table is added. It is loosely replaced by a column in the icmpMsgStatsTable .
IcmpOutEchoReps	А	long	Number of ICMP Echo Reply messages sent. (IP-MIB 1.3.6.1.2.1.5.22).
			Note: This object is depreciated, as a new IP version-neutral table is added. It is loosely replaced by a column in the icmpMsgStatsTable .
IcmpOutEchos	А	long	Number of ICMP Echo (request) messages sent. (IP-MIE 1.3.6.1.2.1.5.21).
			Note: This object is depreciated, as a new IP version- neutral table is added. It is loosely replaced by a column in the icmpMsgStatsTable .

Parameter	Device(s)	Type	Description / Values
IcmpOutErrors	A	Type long	Description / Values Number of ICMP messages that this entity did not send
	A	long	due to problems discovered within ICMP, such as a lack of buffers. This value should not include errors that are discovered outside the ICMP layer, such as the inability of IP to route the resultant datagram. In some implementations, there might be no types of error that contribute to this counter's value. (IP-MIB 1.3.6.1.2.1.5.15).
			Note: This object is depreciated, as a new IP version-neutral table is added. It is loosely replaced by a column in the icmpStatsOutErrors .
IcmpOutMsgs	А	long	Total number of ICMP messages that this entity attempted to send. (IP-MIB 1.3.6.1.2.1.5.14).
			Note: This counter includes all messages that are counted by icmpOutErrors.
			Note: This object is depreciated, as a new IP version-neutral table is added. It is loosely replaced by a column in the icmpStatsOutMsgs .
IcmpOutParmProbs	А	long	Number of ICMP Parameter Problem messages sent. (IP-MIB 1.3.6.1.2.1.5.18).
			Note: This object is depreciated, as a new IP version- neutral table is added. It is loosely replaced by a column in the icmpMsgStatsTable .
IcmpOutRedirects	А	long	Number of ICMP Redirect messages sent. For a host, this object is always zero, since hosts do not send redirects. (IP-MIB 1.3.6.1.2.1.5.20).
			Note: This object is depreciated, as a new IP version-neutral table is added. It is loosely replaced by a column in the icmpMsgStatsTable .
IcmpOutSrcQuenchs	А	long	Number of ICMP Source Quench messages sent. (IP-MIB 1.3.6.1.2.1.5.19).
			Note: This object is depreciated, as a new IP version- neutral table is added. It is loosely replaced by a column in the icmpMsgStatsTable .
IcmpOutTimeExcds	А	long	Number of ICMP Time Exceeded messages sent. (IP-MIB 1.3.6.1.2.1.5.17).
			Note: This object is depreciated, as a new IP version- neutral table is added. It is loosely replaced by a column in the icmpMsgStatsTable .
IcmpOutTimestampReps	А	long	Number of ICMP Timestamp Reply messages sent. (IP-MIB 1.3.6.1.2.1.5.24).
			Note: This object is depreciated, as a new IP version-neutral table is added. It is loosely replaced by a column in the icmpMsgStatsTable .
IcmpOutTimestamps	А	long	Number of ICMP Timestamp (request) messages sent. (IP-MIB1.3.6.1.2.1.5.23).
			Note: This object is depreciated, as a new IP version- neutral table is added. It is loosely replaced by a column in the icmpMsgStatsTable .

Parameter	Device(s)	Type	Description / Values
IpDefaultTTL	A	long	Default value that is inserted into the Time-To-Live field of the IPv4 header of datagrams that are originated at this entity, whenever a TTL value is not supplied by the transport layer protocol.
			When this object is written, the entity should save the change to non-volatile storage and restore the object from non-volatile storage upon reinitialization of the system. (IP-MIB 1.3.6.1.2.1.4.2).
			A stronger requirement is not used because this object was previously defined.
IpExtInBcastOctets	А	long	Number of inbound broadcast octets.
IpExtInBcastPkts	А	long	Number of inbound broadcast packets.
IpExtInCEPkts	А	long	Number of incoming packets that are transmitted between devices by using Explicit Congestion Notification Capable Transport encountering network congestion.
IpExtInCsumErrors	А	long	Number of inbound checksum errors.
IpExtInECTOPkts	А	long	Number of incoming packets that are transmitted between devices by using Explicit Congestion Notification Capable Transport to notify of network congestion.
IpExtInECT1Pkts	А	long	Number of incoming packets that are transmitted between devices by using Explicit Congestion Notification Capable Transport to notify of network congestion.
IpExtInMcastOctets	А	long	Number of inbound multicast octets.
IpExtInMcastPkts	А	long	Number of inbound multicast packets.
IpExtInNoECTPkts	A	long	Number of incoming packets that are transmitted between devices unable to use Explicit Congestion Notification Capable Transport to notify of network congestion.
IpExtInNoRoutes	А	long	Number of inbound IP datagrams that are discarded because no route could be found to transmit them to their destination.
IpExtInOctets	А	long	Number of inbound total octets.
IpExtInTruncatedPkts	А	long	Number of inbound packets that were truncated.
IpExtOutBcastOctets	А	long	Number of outbound broadcast octets.
IpExtOutBcastPkts	А	long	Number of outbound broadcast packets.
IpExtOutMcastOctets	А	long	Number of outbound multicast octets.
IpExtOutMcastPkts	А	long	Number of outbound multicast packets.
IpExtOutOctets	А	long	Number of outbound total octets.
IpForwDatagrams	A	long	Number of input datagrams for which this entity was not their final IPv4 destination, as a result of which an attempt was made to find a route to forward them to that final destination. In entities that do not act as IPv4 routers, this counter includes only those packets that were Source-Routed via this entity, and the Source-Route option processing was successful. (IP-MIB 1.3.6.1.2.1.4.6). Note: This object is depreciated, as a new IP version-neutral table is added. It is loosely replaced by ipSystemStatsInForwDatagrams.

	ı		T
Parameter	Device(s)	Туре	Description / Values
IpForwarding	A	long	The indication of whether this entity is acting as an IPv4 router in respect to the forwarding of datagrams that are received by, but not addressed to, this entity. IPv4 routers forward datagrams. IPv4 hosts do not (except those source-routed via the host).
			When this object is written, the entity should save the change to non-volatile storage and restore the object from non-volatile storage upon reinitialization of the system. (IP-MIB 1.3.6.1.2.1.4.1).
			A stronger requirement is not used because this object was previously defined.
IpFragCreates	А	long	Number of IPv4 datagram fragments that are generated as a result of fragmentation at this entity. (IP-MIB 1.3.6.1.2.1.4.19).
			This object is depreciated, as a new IP version-neutral table is added. It is loosely replaced by ipSystemStatsOutFragCreates.
IpFragFails	А	long	Number of IPv4 datagrams that have been discarded because they needed to be fragmented at this entity but could not be, for example, because their Don't Fragment flag was set. (IP-MIB1.3.6.1.2.1.4.18).
			Note: This object is depreciated, as a new IP version-neutral table is added. It is loosely replaced by ipSystemStatsOutFragFails.
IpFragOKs	А	long	Number of IPv4 datagrams that are successfully fragmented at this entity. (IP-MIB 1.3.6.1.2.1.4.17).
			Note: This object is depreciated, as a new IP version- neutral table is added. It is loosely replaced by ipSystemStatsOutFragOKs.
IpInAddrErrors	A	long	Number of input datagrams that are discarded because the IPv4 address in their IPv4 header's destination field was not a valid address to be received at this entity. This count includes invalid addresses (for example, 0.0.0.0) and addresses of unsupported Classes (for example, Class E). For entities that are not IPv4 routers, and therefore do not forward datagrams, this counter includes datagrams that are discarded because the destination address was not a local address. (IP-MIB 1.3.6.1.2.1.4.5).
			Note: This object is depreciated, as a new IP version-neutral table is added. It is loosely replaced by ipSystemStatsInAddrErrors.
IpInDelivers	А	long	Total number of input datagrams that are successfully delivered to IPv4 user-protocols (including ICMP). (IPMIB 1.3.6.1.2.1.4.9).
			Note: This object is depreciated, as a new IP version- neutral table is added. It is loosely replaced by ipSystemStatsIndelivers.
IpInDiscards	А	long	Number of input IPv4 datagrams for which no problems were encountered to prevent their continued processing, but were discarded (for example, for lack of buffer space). (IP-MIB 1.3.6.1.2.1.4.8).
			This counter does not include any datagrams that are discarded while awaiting reassembly.
			Note: This object is depreciated, as a new IP version-neutral table is added. It is loosely replaced by ipSystemStatsInDiscards .

Parameter	Device(s)	Туре	Description / Values
IpInHdrErrors	A	long	Number of input datagrams discarded due to errors in their IPv4 headers, including bad checksums, version number mismatch, other format errors, time-to-live exceeded, errors that are discovered in processing their IPv4 options, etc. (IP-MIB 1.3.6.1.2.1.4.4).
			Note: This object is depreciated, as a new IP version-neutral table is added. It is loosely replaced by ipSystemStatsInHdrErrors.
IpInReceives	A	long	Total number of input datagrams that are received from interfaces, including those received in error. (IP-MIB 1.3.6.1.2.1.4.3).
			Note: This object is depreciated, as a new IP version- neutral table is added. It is loosely replaced by ipSystemStatsInRecieves.
IpInUnknownProtos	A	long	Number of locally addressed datagrams received successfully but discarded because of an unknown or unsupported protocol. (IP-MIB 1.3.6.1.2.1.4.7).
			Note: This object is depreciated, as a new IP version- neutral table is added. It is loosely replaced by ipSystemStatsInUnknownProtos.
IpOutDiscards	А	long	Number of output IPv4 datagrams for which no problem was encountered to prevent their transmission to their destination, but which were discarded (e.g., for lack of buffer space). (IP-MIB 1.3.6.1.2.1.4.11).
			This counter would include datagrams that are counted in ipForwDatagrams if any such packets met this (discretionary) discard criterion.
			Note: This object is depreciated, as a new IP version-neutral table is added. It is loosely replaced by ipSystemStatsOutDiscards.
IpOutNoRoutes	A	long	Number of IP datagrams that are discarded because no route could be found to transmit them to their destination (IP-MIB 1.3.6.1.2.1.4.12).
			This counter includes any packets that are counted in ipForwDatagrams which meet this no-route criterion and any datagrams that a host cannot route because all o its default routers are down.
IpOutRequests	А	long	Total number of IPv4 datagrams which local IPv4 user protocols (including ICMP) supplied to IPv4 in requests for transmission. (IP-MIB 1.3.6.1.2.1.4.10).
			This counter does not include any datagrams that are counted in ipForwDatagrams .
			Note: This object is depreciated, as a new IP version-neutral table is added. It is loosely replaced by ipSystemStatsOutRequests.
IpReasmFails	А	long	Number of failures that are detected by the IPv4 reassembly algorithm (for whatever reason: timed out, errors, and so on). (IP-MIB 1.3.6.1.2.1.4.16).
			It is not necessarily a count of discarded IPv4 fragments since some algorithms (notably the algorithm in RFC 815) can lose track of the number of fragments by combining them as they are received.
			Note: This object is depreciated, as a new IP version-neutral table is added. It is loosely replaced by ipSystemStatsReasmFails.

Parameter	Device(s)	Туре	Description / Values
IpReasmOKs	A	long	Number of IPv4 datagrams successfully reassembled. (IP-MIB 1.3.6.1.2.1.4.15).
			Note: This object is depreciated, as a new IP version-neutral table is added. It is loosely replaced by ipSystemStatsReasmOKs.
IpReasmReqds	А	long	Number of IPv4 fragments received which needed to be reassembled at this entity. (IP-MIB 1.3.6.1.2.1.4.14). Note: This object is depreciated, as a new IP version-neutral table is added. It is loosely replaced by ipSystemStatsReasmReqds.
IpReasmTimeout	А	long	Maximum number of seconds that received fragments are held while they are awaiting reassembly at this entity. (IP-MIB 1.3.6.1.2.1.4.13).
TcpActiveOpens	А	long	Number of times that TCP connections made a direct transition to the SYN-SENT state from the CLOSED state. (TCP-MIB 1.3.6.1.2.1.6.5). Discontinuities in the value of this counter are indicated via discontinuities in the value of sysUpTime .
TcpAttemptFails	A	long	Number of times that TCP connections made a direct transition to the CLOSED state from either the SYN-SENT state or the SYN-RCVD state, plus the number of times that TCP connections made a direct transition to the LISTEN state from the SYN-RCVD state. (TCP-MIB 1.3.6.1.2.1.6.7).
			Discontinuities in the value of this counter are indicated via discontinuities in the value of sysUpTime .
TcpCurrEstab	A	long	Number of TCP connections for which the current state is either ESTABLISHED or CLOSE-WAIT . (TCP-MIB 1.3.6.1.2.1.6.9).
TcpEstabResets	А	long	The number of times that TCP connections made a direct transition to the CLOSED state from either the ESTABLISHED state or the CLOSE-WAIT state. (TCP-MIB 1.3.6.1.2.1.6.8).
			Discontinuities in the value of this counter are indicated via discontinuities in the value of sysUpTime.
TcpExtArpFilter	А	long	Number of Address Resolution Protocol messages not sent because they were meant for the recipient device.
TcpExtBusyPoll RxPackets	А	long	
TcpExtDelayedACKLocked	А	long	Number of delayed ACK counters that were blocked because the socket was in use.
TcpExtDelayedACKLost	А	long	Number of delayed ACK counters lost during transmission.
TcpExtDelayedACKs	А	long	Number of delayed ACK counters sent.
TcpExtEmbryonicRsts	А	long	Number of TCP connections that reset before the connection is accepted.
TcpExtIPReverse PathFilter	А	long	
TcpExtListenDrops	А	long	Number of TCP connections dropped because of a resource shortage.
TcpExtListenOverflows	А	long	Number of times that the three-way TCP handshake was completed, but enough space was not available in the listen queue.
TcpExtLockDroppedIcmps	А	long	Number of ICMP packets that hit a locked (busy) socket and were dropped.
			1

Table 3. Response parameters for Device Al	1 statistic me	ethod (co	ntinuea)
Parameter	Device(s)	Туре	Description / Values
TcpExtOfoPruned	А	long	Number of times that the packet was dropped from the out-of-order queue.
TcpExtOutOfWindowIcmps	А	long	Number of ICMP packets that were outside the TCP window and dropped.
TcpExtPAWSActive	A	long	Number of active connections that were made with Protection Against Wrapped Sequence (PAWS) enabled. PAWS uses the same TCP time stamps as the round-trip time measurement mechanism and assumes that every received TCP segment (including the data and ACK segments) contains a time stamp SEG.TSval that has values that are monotone and non-decreasing in time. A segment can be discarded as an old duplicate if it is received with a time stamp SEG.TSval less than some time stamp recently received on this connection.
TcpExtPAWSEstab	A	long	Number of passive connections that were made with PAWS numbers enabled. PAWS operates within a single TCP connection by using a state that is saved in the connection control block.
TcpExtPAWSPassive	А	long	TCP extension Protection Against Wrapped Sequence passive.
TcpExtPruneCalled	А	long	Number of calls made to the function that tries to reduce the number of received but not acknowledged packets.
TcpExtRcvPruned	А	long	Number of packets that the TCP drops from the receive queue (usually because of low memory).
TcpExtSyncookiesFailed	A	long	Number of SYN cookies rejected. The SYN cookies feature attempts to protect a socket from a SYN flood attack. This feature is a violation of TCP and conflicts with other areas of TCP such as TCP extensions. It can cause problems for clients and relays. Do not use this feature as a tuning mechanism for heavily loaded servers to help with overloaded or misconfigured conditions.
TcpExtSyncookiesRecv	A	long	Number of synchronized cookies received. The entire process of establishing the connection is performed by the acknowledgment packet that is sent by the client, making the connection process independent of the preceding SYN and SYN.ACK packets. This type of connection establishment opens the possibility of acknowledgment flooding, in the hope that the client has the correct value to establish a connection. This method also allows you to bypass firewalls that normally only filter packets with synchronized bit set.
TcpExtSyncookiesSent	А	long	Number of synchronized cookies sent. TCP requires unacknowledged data to be retransmitted. The server is supposed to retransmit the SYN.ACK packet before giving up and dropping the connection. When SYN.ACK arrives at the client but the acknowledgment gets lost, there is a disparity about the establishment state between the client and server. Typically, this problem can be solved by the server's retransmission. But when a synchronized cookie, there is no state kept on the server and retransmission is impossible.
TcpExtTCPACKSkippedChallenge	А		
TcpExtTCPACKSkippedFinWait2	А		
TcpExtTCPACKSkippedPAWS	А		
TcpExtTCPACKSkippedSeq	А		
TcpExtTCPACKSkippedSynRecv	А		
TcpExtTCPACKSkippedTimeWait	А		

Table 3. Response parameters for Device AP	I statistic me	ethod (co	ntinued)
Parameter	Device(s)	Туре	Description / Values
TcpExtTCPAbortFailed	А	long	Number of times that the TCP connection ran out of memory, transmits failed, or peer TCP Reset (RST) could not be sent.
TcpExtTCPAbortOnClose	А	long	Number of times that the connection that is aborted with pending data.
TcpExtTCPAbortOnData	А	long	Number of times that the connection closed after reading the data.
TcpExtTCPAbortOnLinger	А	long	Number of times that the TCP connection ran out of memory, transmits failed, or peer TCP Reset (RST) could not be sent.
TcpExtTCPAbortOnMemory	А	long	Number of times that memory was not available for graceful closing of the connection resulting in the connection being aborted immediately.
TcpExtTCPAbortOnTimeout	А	long	Number of times that the connection that is timed out.
TcpExtTCPAutoCorking	А	long	Unknown. Not documented by net stat.
TcpExtTCPBacklogDrop	А	long	Unknown. Not documented by net stat.
TcpExtTCPChallengeACK	А	long	Unknown. Not documented by net stat.
TcpExtTCPDSACKIgnoredNoUndo	А	long	Unknown. Not documented by net stat.
TcpExtTCPDSACKIgnoredOld	А	long	Unknown. Not documented by net stat.
TcpExtTCPDSACKOfoRecv	А	long	Number of out-of-order Duplicate Selective Acknowledgment (D-SACK) packets received.
TcpExtTCPDSACKOfoSent	A	long	Number of out-of-order Duplicate Selective Acknowledgment (D-SACK) packets sent. A D-SACK block is used only to report a duplicate contiguous sequence of data that is received by the receiver in the most recent packet. Each duplicate contiguous sequence of data that is received is reported in at most one D-SACK block. (The receiver sends two identical D-SACK blocks in subsequent packets only if the receiver receives two duplicate segments). If the D-SACK block reports a duplicate contiguous sequence from a (possibly larger) block of data in the receiver's data queue above the cumulative acknowledgment, then the second Selective Acknowledgment (SACK) block in that SACK option should specify that (possibly larger) block of data.
TcpExtTCPDSACKOldSent	А	long	Unknown. Not documented by net stat.
TcpExtTCPDSACKRecv	А	long	Unknown. Not documented by net stat.
TcpExtTCPDSACKUndo	А	long	Unknown. Not documented by net stat.
TcpExtTCPDeferAcceptDrop	А	long	Unknown. Not documented by net stat.
 TcpExtTCPDirectCopyFromBacklog		long	Unknown. Not documented by net stat.
 TcpExtTCPDirectCopyFromPrequeue	А	long	Unknown. Not documented by net stat.

Table 3. Response parameters for Device AP.	I statistic me	ethod (co	ntinued)
Parameter	Device(s)	Туре	Description / Values
TcpExtTCPFACKReorder	A	long	Number of Forward Acknowledgment (FACK) packets that were out of sequence order. The FACK algorithm makes it possible to treat congestion control during recovery in the same manner as during other parts of the TCP state space. The FACK algorithm is based on first principles of congestion control and is used with the proposed TCP SACK option. By decoupling congestion control from other algorithms, such as data recovery, it attains more precise control over the data flow in the network. FACK takes advantage of the SACK option; it takes into account which segments have been SACKed. It also uses the receipt of a SACK that leaves at least 3*MSS bytes unacknowledged as a trigger for Fast Retransmit.
TcpExtTCPFastOpenActive	А	long	Number of datagrams that are transmitted when TCP fast open is active.
TcpExtTCPFastOpenActiveFail	А		
TcpExtTCPFastOpenCookieReqd	А	long	Unknown. Not documented by net stat.
 TcpExtTCPFastOpenListenOverflow	А	long	Unknown. Not documented by net stat.
TcpExtTCPFastOpenPassive	А	long	Number of datagrams that are transmitted when TCP fast open is passive.
TcpExtTCPFastOpenPassiveFail	А	long	Number of datagrams failed to transmit when TCP fast open is active.
TcpExtTCPFastRetrans	А	long	Unknown. Not documented by net stat.
TcpExtTCPForwardRetrans	А	long	Unknown. Not documented by net stat.
TcpExtTCPFromZeroWindowAdv	А		
TcpExtTCPFullUndo	А	long	Unknown. Not documented by net stat.
TcpExtTCPHPAcks	А	long	Unknown. Not documented by net stat.
TcpExtTCPHPHits	А	long	Unknown. Not documented by net stat.
TcpExtTCPHPHitsToUser	А	long	Unknown. Not documented by net stat.
TcpExtTCPHystartDelayCwnd			
TcpExtTCPHystartDelayDetect			
TcpExtTCPHystartTrainCwnd			
TcpExtTCPHystartTrainDetect			
TcpExtTCPLossFailures	А	long	Unknown. Not documented by net stat.
TcpExtTCPLossProbeRecovery	А	long	Unknown. Not documented by net stat.
TcpExtTCPLossProbes	А	long	Unknown. Not documented by net stat.
TcpExtTCPLossUndo	А	long	Unknown. Not documented by net stat.
TcpExtTCPLostRetransmit	А	long	Unknown. Not documented by net stat.
TcpExtTCPMD5NotFound	А	long	Unknown. Not documented by net stat.
TcpExtTCPMD5Unexpected	А	long	Unknown. Not documented by net stat.
TcpExtTCPMemoryPressures	А	long	Unknown. Not documented by net stat.
TcpExtTCPMinTTLDrop	А	long	Unknown. Not documented by net stat.
TcpExtTCPOFODrop	А	long	Unknown. Not documented by net stat.
TcpExtTCPOFOMerge	А	long	Unknown. Not documented by net stat.
TcpExtTCPOFOQueue	А	long	Unknown. Not documented by net stat.

Table 3. Response parameters for Device AF	1		T
Parameter	Device(s)	Туре	Description / Values
TcpExtTCPOrigDataSent	А		
TcpExtTCPPartialUndo	А	long	Unknown. Not documented by net stat.
TcpExtTCPPrequeueDropped	А	long	Unknown. Not documented by net stat.
TcpExtTCPPrequeued	А	long	Unknown. Not documented by net stat.
TcpExtTCPPureAcks	А	long	Unknown. Not documented by net stat.
TcpExtTCPRcvCoalesce	А	long	Unknown. Not documented by net stat.
TcpExtTCPRcvCollapsed	А	long	Unknown. Not documented by net stat.
TcpExtTCPRenoFailures	A	long	Number of times that the congestion window (cwnd) failed because the TCP fast recovery algorithm failed to recover from a packet loss. The congestion avoidance mechanism, which is adopted by TCP Reno, causes the window size to vary. This situation causes a change in the round-trip delay of the packets, larger delay jitter, and an inefficient use of the available bandwidth because of many retransmissions of the same packets after the packet drops occur. The rate at which each connection updates its window size depends on the round-trip delay of the connection. The connections with shorter delays can update their window sizes faster than other connections with longer delays.
TcpExtTCPRenoRecovery	A	long	Number of times that the TCP fast recovery algorithm recovered a packet loss. TCP Reno induces packet losses to estimate the available bandwidth in the network. When there are no packet losses, TCP Reno continues to increase its window size by one during each round trip. When it experiences a packet loss, it reduces its window size to one half of the current window size. This feature is called additive increase and multiplicative decrease. TCP Reno, however, does not fairly allocate bandwidth because TCP is not a synchronized rate-based control scheme, which is necessary for the convergence.
TcpExtTCPRenoRecoveryFail	A	long	Number of times that the TCP fast recovery algorithm failed to recover from a packet loss. In TCP Reno, the maximum number of recoverable packet losses in a congestion window without timeout is limited to one or two packets. No more than six losses can be recovered with a maximum window size of 128 packets. This failure of recovery is because TCP Reno cuts the congestion window by half for each recovered loss.
TcpExtTCPRenoReorder	А	long	Number of TCP Renos that were out of sequence order.
TcpExtTCPReqQFullDoCookies	А	long	Unknown. Not documented by net stat.
TcpExtTCPReqQFullDrop	А	long	Unknown. Not documented by net stat.
TcpExtTCPRetransFail	А	long	Unknown. Not documented by net stat.
TcpExtTCPSACKDiscard	Α	long	Unknown. Not documented by net stat.
TcpExtTCPSACKReneging	A	long	Number of times that the device refused to accept packets that have not been acknowledged to the data sender, even if the data has already been reported in a SACK option. Such discarding of SACK packets is discouraged but can be used if the receiver runs out of buffer space. The data receiver can choose not to keep data that it has reported in a SACK option. Because the data receiver can later discard data that is reported in a SACK option, the sender must not discard data before it is acknowledged by the Acknowledgment Number field in the TCP header.

Table 3. Response parameters for Device AF	I statistic me	ethod (co	ntinued)	
Parameter	Device(s)	Туре	Description / Values	
TcpExtTCPSACKReorder	А	long	Number of SACK packets that were out of sequence order.	
TcpExtTCPSYNChallenge	А	long	Unknown. Not documented by net stat.	
TcpExtTCPSackFailures	А	long	Number of times that the congestion window that is shrunk because the device failed to recover from a SACK packet loss. The selective acknowledgment extension uses two TCP options. The first is an enabling option, SACK-permitted, which can be sent in a SYN segment to indicate that the SACK option can be used once the connection is established. The other is the SACK option, which can be sent over an established connection once permission is given by the SACK-permitted option.	
TcpExtTCPSackMerged	А	long	Unknown. Not documented by net stat.	
TcpExtTCPSackRecovery	A	long	Number of times that the device recovered from a SACK packet loss. If the data receiver has received a SACK-permitted option on the SYN for this connection, the data receiver can choose to generate SACK options. If the data receiver generates SACK options under any circumstance, it should generate them under all permitted circumstances. If the data receiver has not received a SACK-permitted option for a connection, it must not send SACK options on that connection.	
TcpExtTCPSackRecoveryFail	A	long	Number of times that the device failed to recover from a SACK packet loss. When receiving an ACK containing a SACK option, the data sender should record the selective acknowledgment for future reference. The data sender is assumed to have a retransmission queue that contains the segments that are sent but not yet acknowledged in sequence number order. If the data sender performs repacketization before retransmission, the block boundaries in a SACK option that it receives might not fall within the boundaries of segments in the retransmission queue.	
TcpExtTCPSackShiftFallback	А	long	Unknown. Not documented by net stat.	
TcpExtTCPSackShifted	А	long	Unknown. Not documented by net stat.	
TcpExtTCPSchedulerFailed	А	long	Unknown. Not documented by net stat.	
TcpExtTCPSlowStartRetrans	А	long	Unknown. Not documented by net stat.	
TcpExtTCPSpuriousRTOs	А	long	Unknown. Not documented by net stat.	
 TcpExtTCPSpuriousRtxHostQueues	А	long	Unknown. Not documented by net stat.	
TcpExtTCPSynRetrans	А			
TcpExtTCPTSReorder	А	long	Unknown. Not documented by net stat.	
TcpExtTCPTimeWaitOverflow	А	long	Unknown. Not documented by net stat.	
TcpExtTCPTimeouts	А	long	Unknown. Not documented by net stat.	
TcpExtTCPToZeroWindowAdv	А			
TcpExtTCPWantZeroWindowAdv	А			
TcpExtTW	А	long	Unknown. Not documented by net stat.	
TcpExtTWKilled	А	long	Unknown. Not documented by net stat.	
TcpExtTWRecycled	А	long	Unknown. Not documented by net stat.	
TcpInCsumErrors	А	long	Total number of segments that are received as bad TCP checksum errors.	

Parameter	Device(s)	Туре	Description / Values	
TcpInErrs	A	long	Total number of segments that are received in error (for example, bad TCP checksums). (TCP-MIB 1.3.6.1.2.1.6.14).	
			Discontinuities in the value of this counter are indicated via discontinuities in the value of sysUpTime .	
TcpInSegs	A	long	Total number of segments received, including ones received in error. This count includes segments that are received on currently established connections. (TCP-MIB 1.3.6.1.2.1.6.10).	
			Discontinuities in the value of this counter are indicated via discontinuities in the value of sysUpTime .	
TcpMaxConn	A	long	Limit on the total number of TCP connections the entity can support. In entities where the maximum number of connections is dynamic, this object should contain the value -1. (TCP-MIB 1.3.6.1.2.1.6.4).	
TcpOutRsts	А	long	Number of TCP segments sent containing the RST flag. (TCP-MIB 1.3.6.1.2.1.6.15).	
			Discontinuities in the value of this counter are indicated via discontinuities in the value of sysUpTime .	
TcpOutSegs	A	long	Total number of segments sent, including ones on current connections but excluding those containing only retransmitted octets. (TCP-MIB 1.3.6.1.2.1.6.11).	
			Discontinuities in the value of this counter are indicated via discontinuities in the value of sysUpTime .	
TcpPassiveOpens	A	long	Number of times TCP connections made a direct transition to the SYN-RCVD state from the LISTEN state. (TCP-MIB 1.3.6.1.2.1.6.6).	
			Discontinuities in the value of this counter are indicated via discontinuities in the value of sysUpTime .	
TcpRetransSegs	A	long	Total number of segments retransmitted; that is, the number of TCP segments transmitted containing one or more previously transmitted octets. (TCP-MIB 1.3.6.1.2.1.6.12).	
			Discontinuities in the value of this counter are indicated via discontinuities in the value of sysUpTime .	
TcpRtoAlgorithm	A	integer	Algorithm that is used to determine the timeout value that is used for retransmitting unacknowledged octets. (TCP-MIB 1.3.6.1.2.1.6.1).	
TcpRtoMax	A	integer	Maximum value that is permitted by a TCP implementation for the retransmission timeout, which is measured in milliseconds. More refined semantics for objects of this type depend on the algorithm that is used to determine the retransmission timeout; in particular, the IETF standard algorithm rfc2988(5) provides an upper bound (as part of an adaptive backoff algorithm). (TCP-MIB 1.3.6.1.2.1.6.3).	
TcpRtoMin	A	integer	Minimum value that is permitted by a TCP implementation for the retransmission timeout, which is measured in milliseconds. More refined semantics for objects of this type depend on the algorithm that is used to determine the retransmission timeout; in particular, the IETF standard algorithm rfc2988(5) provides a minimum value. (TCP-MIB 1.3.6.1.2.1.6.2).	
UdpIgnoredMulti	А			

Parameter	Device(s)	Туре	Description / Values
UdpInDatagrams	А	long	Total number of UDP datagrams that are delivered to UDP users. (UDP-MIB 1.3.6.1.2.1.7.1).
			Discontinuities in the value of this counter can occur at reinitialization of the management system, and at other times as indicated by discontinuities in the value of sysUpTime .
UdpInErrors	А	long	Number of received UDP datagrams that could not be delivered for reasons other than the lack of an application at the destination port. (UDP-MIB 1.3.6.1.2.1.7.3).
			Discontinuities in the value of this counter can occur at reinitialization of the management system, and at other times as indicated by discontinuities in the value of sysUpTime .
UdpIgnoredMulti	А		
UdpLiteInCsumErrors	А	long	Number of incoming UDP-Lite datagram Checksum errors.
UdpLiteInDatagrams	А	long	Number of received UDP-Lite datagrams that could not be delivered for reasons other than the lack of an application at the destination port.
UdpLiteInErrors	А	long	Total number of incoming UDP-Lite datagram errors.
UdpLiteRcvbufErrors	А		
UdpLiteSndbufErrors	А		
UdpLiteNoPorts	А	long	Total number of received UDP-Lite datagrams for which there is no application at the destination port.
UdpLiteOutDatagrams	А	long	Number of outgoing UDP-Lite data grams.
UdpLiteRcvufErrors	А	long	Number of UDP-Lite buffer receive errors.
UdpLiteSndbufErrors	А	long	Number of UDP-Lite buffer send errors.
UdpNoPorts	А	long	Total number of received UDP datagrams for which there is no application at the destination port. (UDP-MIB 1.3.6.1.2.1.7.2).
			Discontinuities in the value of this counter can occur at reinitialization of the management system, and at other times as indicated by discontinuities in the value of sysUpTime .
UdpOutDatagrams	А	long	Total number of UDP datagrams sent from this entity. (UDP-MIB 1.3.6.1.2.1.7.4).
			Discontinuities in the value of this counter can occur at reinitialization of the management system, and at other times as indicated by discontinuities in the value of sysUpTime .
UdpRcvbufErrors	А	long	Number of UDP buffer receive errors.
UdpSndbufErrors	А	long	Number of UDP buffer send errors.
+ network	А	object	
+ 10	А	object	Object containing group for 1o
in	А		
receive_packets	А		
receive_errors	А		
receive_drop	А		
receive_fifo	Α		

Table 3. Response parameters for Device API statistic method (continued)					
Parameter	Device(s)	Туре	Description / Values		
receive_frame	А				
receive_compressed	А				
receive_multicast	А				
out	А				
transmit_packets	А				
transmit_errors	А				
transmit_drop	А				
transmit_fifo	А				
transmit_colls	А				
transmit_carrier	А				
transmit_compressed	А				
+ eth{x}	А	object	{x}=[1n] eth numbers (e.g. eth1, eth2, eth3		
in	А				
receive_packets	А				
receive_errors	А				
receive_drop	А				
receive_fifo	А				
receive_frame	А				
receive_compressed	А				
receive_multicast	А				
out	А				
transmit_packets	А				
transmit_errors	А				
transmit_drop	А				
transmit_fifo	А				
transmit_colls	А				
transmit_carrier	А				
transmit_compressed	А				
+ networkConfiguration	А	object			
+ eth{x}	А	object	{x}=[1n] eth numbers (e.g. eth1, eth2, eth3		
interfaceName	А				
address	А				
type	А				
mode	А				
xmitHashPolicy	А				
+ lo	А	object	Object containing group for 1o		
interfaceName	А				
address	А		IPv6 address		
type	А	String	"ethernet"		

Table 3. Response parameters for Device API statistic method (continued) Parameter Device(s) Type Description / Values				
Parameter		Туре	Description / Values	
mode	А			
xmitHashPolicy	А			
+ network_interfaces	А	object		
+ eth{x}	А	object	{x}=[1n] eth numbers (e.g. eth1, eth2, eth3	
firmware	А			
name	А			
index	А			
+ notificationService	А			
+ {uuid}	А			
validKeystore	А	string	true or false . Set to false if the accesser is unable to initialize a TLS keystone to store the Notification Service's certificates.	
producerAllocated	А	string	true or false . Set to false if the Notification Service library failed to initialize, usually indicates bad configuration parameters, or failure to find the notification configuration's hosts in DNS.	
sendFailurePercentage	А	integer	Percentage of notification sends that have failed. This value is reset periodically.	
sendFailures	А	long	Counts each failure to send a notification to the Notification Service.	
averageSendLatency	А	float	Average latency, in milliseconds, to send a notification to the Notification Service.	
sends	А	long	Counts each attempt to send a notification to the Notification Service.	
totalLatencyExceptions	А	long	Counts the number of times the latency between the S3 operation completion and successful notification send exceeds 2 minutes.	
averageTotalNotificationSendTime	А	float	Average time, in milliseconds, between the S3 operation completion and successful notification send, this time includes all retries.	
retries	А	long	Counts each retry to send a notification to the Notification Service. A retry is considered any non-initial attempt to send a notification to the Notification Service.	
retryFailures	А	long	Counts each failure to send a notification retry to the Notification Service. A retry is considered any non-initial attempt to send a notification to the Notification Service.	
outstandingIntentBytes	А	long	Outstanding number of notification intent bytes.	
averageIntentBytes	А	float	Average size in bytes of the notification intents created fo notifications that have been generated.	
- ntpSyncState	А	string	State of Network Time Protocol synchronization with NTP management daemon.	
+ ping	А	object	Shows ping time between the Manager appliance and device in nanoseconds.	
+ manager.dsnet	А	string	IP address of Manager device.	
time	А	integer	Device ping time.	
- pollableCLI	А			
- pollableCoreMetrics	А			
+ process	Α			

Table 3. Response parameters for Device API statistic method (continued)				
Parameter	Device(s)	Туре	Description / Values	
+ {x}	А		Object containing group, where {x} is the process number. Object may repeat for each process.	
index	А			
name	A			
external	А	boolea n		
status	А	String	running	
+ raid	А	object	Lists each array identified by its logical UUID as the identifier and shows the state of the individual drives	
+ {uuid}	А	object	UUID of RAID drives.	
arrayHealth	А	string	Health of the RAIDed array drives. (OPTIMAL, DEGRADED or UNKNOWN).	
+ rebuildVault	А	object	Slicestor devices only; shows rebuilding statistics for each system vault.	
+ {vaultId}	А	object	Key is vault UUID.	
writesReceived	А	long	Slices recovered on device for a vault since start up.	
deletesReceived	А	long	Slices that are deleted on device for a vault since start up.	
writesSent	А	long	Slices that are sent to another device to be rebuilt.	
bytesReceived	А	long	Bytes rebuilt on a device for a vault since start up.	
rebuildMailboxIn	А	long	Bytes rebuilt since start up.	
sliceMailboxIn	А	long	Bytes on slice since start up.	
sourcesScannedSinceReset	А	long	Bytes scanned for possible rebuilding since last reset.	
sourcesScanned	А	long	Bytes scanned for possible rebuilding.	
deletesSent	А	long	Slices that are sent to another device to be deleted.	
serial	А	string	Device serial number.	
slicestorResponseCount	А	long	Number of times Slicestor device has responded.	
 slicestorResponseLatencyTime	А	long	Length of time in ms Slicestor device takes to respond.	
+ slicestorVault	А	object	Slicestor devices only; shows space used statistics for each vault on device.	
+ {vaultUuid}	А	object	Vault UUID.	
logicalUsed	А	long	Logical view of space that is used in bytes by vault.	
physicalUsed	А	long	Actual physical space that is used in bytes by vault.	
slices	А	long	Number of slices that are used by vault.	
file	А	long	Amount of metadata (in bytes) in file storage.	
packed	А	long	Amount of metadata (in bytes) in packed storage.	
storageSize	А	long	Device total storage size, in bytes.	
- uptime	А	long	Centiseconds since device start up.	
- version	А	string	ClevOS Software version.	
- redactedAccessLogs	A, M, S	string	The number of access logs the device has redacted since the dsnet-md process started.	
+ staticWebsite	Α	object	Static Website Hosting statistics.	

Table 3. Response parameters for Device API statistic method (continued)				
Parameter Device(s) Type Description / Values		Description / Values		
bytes	А	integer	Static Website response bytes sent to clients, including header bytes.	
errors	А	integer	Static Website failure responses (4xx and 5xx status codes).	
redirects	А	integer	Static Website redirect responses (3xx status codes).	
successes	А	integer	Static Website successful responses (2xx status codes).	

Metrics

The Device API includes metrics representing the performance of the object lifecycle scanners.

Container Listing Metrics

Lists all the buckets in the container index of the service vault and identifies which have expiration rules.

Table 4. Cor	ntainer listin	ng metrics	
Metric	Туре	Device API Key	Comments
Run Time	Gage	lifecycle.containerListing.r unTime	Number of milliseconds for which the current scan has been running.
			Because the container listing process is only run on a single accesser per day, only one node should report a non-zero value for this metric each day.
			This gauge resets to zero at the start of each scanning interval, if the previous scan completed. If the previous scan did not complete, the value keeps increasing.
			Once the scan completes, the value stays constant.
Cycle Start Time	Gage	lifecycle.containerListing.c ycleStartTime	Time in milliseconds since Epoch, corresponding to when the current scanning cycle started, but not necessarily when the scanning itself started. For example: IBM Accesser device reboots at 6am, cycleStart is 00:00, and start_time is approximately 0600.
End Time	Gage	Lifecycle.containerListing.e ndTime	Time in milliseconds since Epoch, corresponding to when scanning is finished. This gauge resets to zero when the IBM Accesser device restarts and will remain zero until a scan is completed.

Table 4. Cor	Table 4. Container listing metrics (continued)					
Metric	Туре	Device API Key	Comments			
work items leased	Counter	lifecycle.containerListing.l easedWorkItems	The number of times this node has won the election to scan the container index in the service vault for containers that have enabled expiration rules.			
work items finished	Counter	lifecycle.containerListing.f inishedWorkItems	The number of times this node has finished scanning the container index for containers that have expiration policies.			
			Note: There is a global election process so a single IBM Accesser device will run a single scan each day.			

Lifecycle scanning range metrics

Scans a bucket and creates work items representing approximately 1000 objects to scan.

Table 5. Life	Table 5. Lifecycle scanning range metrics					
Metric	Туре	Device API Key	Comments			
Run Time	Gage	lifecycle.scanningRangeCreat ion.runTime	Number of milliseconds for which the current scan has been running.			
			This gauge resets to zero at the start of each scanning interval, if the previous scan completed. If the previous scan did not complete, the value keeps increasing.			
			Once the scan completes, the value stays constant.			
Cycle Start Time	Gage	lifecycle.scanningRangeCreation.cycleStartTime	Time in milliseconds since Epoch, corresponding to when the current scanning cycle started, but not necessarily when the scanning itself started. For example: IBM Accesser device reboots at 6am, cycleStart is 00:00, and start_time is approximately 0600.			
End Time	Gage	lifecycle.scanningRangeCreation.endTime	Time in milliseconds since Epoch, corresponding to when scanning is finished. This gauge resets to zero when the IBM Accesser device restarts and will remain zero until a scan is completed.			
work items leased	Counter	lifecycle.scanningRangeCreat ion.leasedWorkItems	Number of buckets to scan by this node.			

Table 5. Lifecycle scanning range metrics (continued)					
Metric	Туре	Device API Key	Comments		
work items finished	Counter	lifecycle.scanningRangeCreat ion.finishedWorkItems	Number of buckets finished scanning by this node.		
			This is how many buckets with enabled expiry were analyzed by this node to create the work items to scan name ranges of 1,000 objects.		
Scanning Ranges Created	Counter	lifecycle.scanningRangeCreation.rangesCreated	This is the amount of work this node created for the Lifecycle name index scanner.		

Lifecycle name index scan metrics

Scans objects to find objects to be deleted.

Table 6. Lifecycle name index scan metrics				
Metric	Туре	Device API Key	Comments	
Run Time	Gauge	lifecycle.nameIndexScan.runT ime	Number of milliseconds for which the current scan has been running.	
			This gauge resets to zero at the start of each scanning interval, if the previous scan completed. If the previous scan did not complete, the value keeps increasing.	
			Once the scan completes, the value stays constant.	
Cycle Start Time	Gauge	lifecycle.nameIndexScan.cycl eStartTime	Time in milliseconds since Epoch, corresponding to when the current scanning cycle started, but not necessarily when the scanning itself started. For example: IBM Accesser device reboots at 6am, cycleStart is 00:00, and start_time is approximately 0600.	
End Time	Gauge	lifecycle.nameIndexScan.endT ime	Time in milliseconds since Epoch, corresponding to when scanning is finished. This gauge resets to zero when the IBM Accesser device restarts and will remain zero until a scan is completed.	
work items leased	Counter	lifecycle.nameIndexScan.leas edWorkItems	The number of name scan ranges leased.	
Objects to expire	Counter	lifecycle.nameIndexScan.expi reObjects	Number of objects this node found to expire.	

Table 6. Lifecycle name index scan metrics (continued)				
Metric	Туре	Device API Key	Comments	
Bytes to expire	Counter	lifecycle.nameIndexScan.expi reBytes	Number of bytes this node found to expire.	
Objects scanned	Counter	lifecycle.nameIndexScan.obje ctsScanned	Number of objects scanned by this node. Important: Use this metric to compute the scanning rate of a node.	
Scanning Ranges Processed/ Work completed	Counter	lifecycle.nameIndexScan.fini shedWorkItems	The work item's processed counter. It is the consumption count for the index range scanner's output count. You can compare these values to see how far along the index name scanner is in the days work.	

Space Reclamation metrics

Table 7. Space Reclamation metrics				
Metric	Туре	Device API Key	Comments	
Run Time	Gage	lifecycle.expirationSpaceRec lamation.runTime	Number of milliseconds for which the current scan has been running.	
			This gauge resets to zero at the start of each scanning interval, if the previous scan completed. If the previous scan did not complete, the value keeps increasing.	
			Once the scan completes the value stays constant.	
Cycle Start Time	Gage	lifecycle.expirationSpaceRec lamation.cycleStartTime	Time in milliseconds since Epoch, corresponding to when the current reclamation cycle started, but not necessarily when the scanning itself started. For example: IBM Accesser device reboots at 6am, cycleStart is 00:00, and start_time is approximately 0600.	
End Time	Gage	lifecycle.expirationSpaceRec lamation.endTime	Time in milliseconds since Epoch, corresponding to when reclamation is finished. This gauge resets to zero when the IBM Accesser device restarts and will remain zero until a scan is completed.	
objects deleted	Counter	lifecycle.expirationSpaceRec lamation.objectsDeleted	Objects deleted.	
bytes deleted	Counter	lifecycle.expirationSpaceRec lamation.bytesDeleted	Bytes deleted.	

Table 7. Space Reclamation metrics (continued)				
Metric	Туре	Device API Key	Comments	
normally failed deletes	Counter	lifecycle.expirationSpaceRec lamation.normallyFailedDelet es	Deletes failed for expected reasons. (For example: object not found, object modified, object retained, or policy change.)	
abnormally failed deletes	Counter	lifecycle.expirationSpaceRec lamation.abnormallyFailedDel etes	Deletes failed for some other reasons. (For example: below threshold, etc.)	
work items leased	Counter	lifecycle.expirationSpaceRec lamation.leasedWorkItems	The number of work items leased. This equals the sum of the objects deleted, and the two failure metrics. This is approximately the number of deletes attempted, excluding retries.	
work items finished	Counter	lifecycle.expirationSpaceRec lamation.finishedWorkItems	The number of work items completed. This is approximately the number of deletes attempted, excluding retries.	

Notices

This information was developed for products and services offered in the US. This material might be available from IBM® in other languages. However, you may be required to own a copy of the product or product version in that language in order to access it.

IBM may not offer the products, services, or features discussed in this document in other countries. Consult your local IBM representative for information on the products and services currently available in your area. Any reference to an IBM product, program, or service is not intended to state or imply that only that IBM product, program, or service may be used. Any functionally equivalent product, program, or service that does not infringe any IBM intellectual property right may be used instead. However, it is the user's responsibility to evaluate and verify the operation of any non-IBM product, program, or service.

IBM may have patents or pending patent applications covering subject matter described in this document. The furnishing of this document does not grant you any license to these patents. You can send license inquiries, in writing, to:

IBM Director of Licensing IBM Corporation North Castle Drive Armonk, NY 10504-1785 U.S.A.

For license inquiries regarding double-byte character set (DBCS) information, contact the IBM Intellectual Property Department in your country or send inquiries, in writing, to:

Intellectual Property Licensing Legal and Intellectual Property Law IBM Japan, Ltd. 19-21, Nihonbashi-Hakozakicho, Chuo-ku Tokyo 103-8510, Japan

INTERNATIONAL BUSINESS MACHINES CORPORATION PROVIDES THIS PUBLICATION "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Some jurisdictions do not allow disclaimer of express or implied warranties in certain transactions, therefore, this statement may not apply to you.

This information could include technical inaccuracies or typographical errors. Changes are periodically made to the information herein; these changes will be incorporated in new editions of the publication. IBM may make improvements and/or changes in the product(s) and/or the program(s) described in this publication at any time without notice.

Any references in this information to non-IBM websites are provided for convenience only and do not in any manner serve as an endorsement of those websites. The materials at those websites are not part of the materials for this IBM product and use of those websites is at your own risk.

IBM may use or distribute any of the information you provide in any way it believes appropriate without incurring any obligation to you.

Licensees of this program who wish to have information about it for the purpose of enabling: (i) the exchange of information between independently created programs and other programs (including this one) and (ii) the mutual use of the information which has been exchanged, should contact:

IBM Director of Licensing IBM Corporation North Castle Drive, MD-NC119 Armonk, NY 10504-1785 Such information may be available, subject to appropriate terms and conditions, including in some cases, payment of a fee.

The licensed program described in this document and all licensed material available for it are provided by IBM under terms of the IBM Customer Agreement, IBM International Program License Agreement or any equivalent agreement between us.

The performance data discussed herein is presented as derived under specific operating conditions. Actual results may vary.

Information concerning non-IBM products was obtained from the suppliers of those products, their published announcements or other publicly available sources. IBM has not tested those products and cannot confirm the accuracy of performance, compatibility or any other claims related to non-IBM products. Questions on the capabilities of non-IBM products should be addressed to the suppliers of those products.

Statements regarding IBM's future direction or intent are subject to change or withdrawal without notice, and represent goals and objectives only.

All IBM prices shown are IBM's suggested retail prices, are current and are subject to change without notice. Dealer prices may vary.

This information is for planning purposes only. The information herein is subject to change before the products described become available.

This information contains examples of data and reports used in daily business operations. To illustrate them as completely as possible, the examples include the names of individuals, companies, brands, and products. All of these names are fictitious and any similarity to the names and addresses used by an actual business enterprise is entirely coincidental.

COPYRIGHT LICENSE:

This information contains sample application programs in source language, which illustrate programming techniques on various operating platforms. You may copy, modify, and distribute these sample programs in any form without payment to IBM, for the purposes of developing, using, marketing or distributing application programs conforming to the application programming interface for the operating platform for which the sample programs are written. These examples have not been thoroughly tested under all conditions. IBM, therefore, cannot guarantee or imply reliability, serviceability, or function of these programs. The sample programs are provided "AS IS", without warranty of any kind. IBM shall not be liable for any damages arising out of your use of the sample programs.

If you are viewing this information softcopy, the photographs and color illustrations may not appear.

Trademarks

IBM, the IBM logo, and ibm.com® are trademarks or registered trademarks of International Business Machines Corp., registered in many jurisdictions worldwide. Other product and service names might be trademarks of IBM or other companies. A current list of IBM trademarks is available on the web at Copyright and trademark information at www.ibm.com/legal/copytrade.shtml.

Accesser®, Cleversafe®, ClevOS™, Dispersed Storage®, dsNet®, IBM Cloud Object Storage Accesser®, IBM Cloud Object Storage Dedicated™, IBM Cloud Object Storage Insight™, IBM Cloud Object Storage Manager™, IBM Cloud Object Storage Slicestor®, IBM Cloud Object Storage Standard™, IBM Cloud Object Storage System™, IBM Cloud Object Storage Vault™, SecureSlice™, and Slicestor® are trademarks or registered trademarks of Cleversafe, an IBM Company and/or International Business Machines Corp.

Other product and service names might be trademarks of IBM or other companies.

Homologation statement

This product may not be certified in your country for connection by any means whatsoever to interfaces of public telecommunications networks. Further certification may be required by law prior to making any such connection. Contact an IBM representative or reseller for any questions.

IBW.

Printed in USA