



Motadata Mobile App REST API

Network Monitoring System



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3. API Details

Supported Motadata Version: 7.7.800 and above.

URL: [http://motadata ip/api/ api action?token=xxxx\(parameters if required\)](http://motadata ip/api/ api action?token=xxxx(parameters if required))

3.1. API/Check Domain Name

Title	Check the domain name.
URI	/api/mobileapi/v1/checkDomain
Method	GET
URL Params	Not Required
Example	http://172.16.9.70:8080/api/mobileapi/v1/checkDomain
Result	<pre>{ "status-code": 1 }</pre>



3.2. API/Authenticate Token

Title	Authenticate the token
URI	api/mobileapi/v1/me?token=xxxx
Method	GET
URL Params	token
Example	http://172.16.9.70:8080/api/mobileapi/v1/me?token=Yzkd76t7CYnB9hLKpApCo6U/0skoW4tSpv4DrVHiE+Q=
Result	<pre>{ "result": { "firstname": "admin", "user_id": 0, "email": "abc@gmail.com", "username": "admin", "lastname": "admin", "status": 1, "token": "Yzkd76t7CYnB9hLKpApCo6U/0skoW4tSpv4DrVHiE+Q=" }, "status-code": 1, "current-time": "2023-09-19 14:30:39" }</pre>

3.3. API/Authentication

Title	Authenticate the user credentials
URI	/api/mobileapi/v1/login?username=xxxx&password=xxxx
Method	POST
URL Params	username and password
Example	http://172.16.9.70:8080/api/mobileapi/v1/login?username=admin&password=admin
Result	<pre>{ "result": { "firstname": "Meet", "lastname": "Patel", "email": "meet.patel@motadata.com", "username": "admin", "user_id": 0, "role": "Super Admin", "status": 1, "token": "LhBajTjTorVhU9IoojMFmSIJ9C05hdCB0zpEecWDBEE=" }, "status-code": 1, "current-time": "2023-02-20 13:53:57" }</pre>

3.4. API/Monitor Groupby Type

Title	Monitor groups with status counts
URI	/api/mobileapi/v1/monitorGroupByType?token=xxxx
Method	GET
URL Params	token
Example	http://172.16.9.70:8080/api/mobileapi/v1/monitorGroupByType?token=Yzkd76t7CYnB9hLKpApCo6U%2F0skoW4tSpv4DrVHiE%2BQ%3D
Result	<pre>{ "result": { "result": [{ "availability-counter": { "0": 2, "1": 0, "2": 0, "3": 0, "4": 0 }, "plugin": "BGP Routing" }], "field-mapping": { "0": "unknown", "1": "reachable", "2": "disabled", "3": "maintenance", "4": "unreachable" } }, "status-code": 1, "current-time": "2023-02-20 13:54:03" }</pre>

3.5. API/Monitor Health Count

Title	Monitor health by each severity count
URI	/api/mobileapi/v1/monitorHealthCount?token=xxxx
Method	GET
URL Params	token
Example	http://172.16.9.70:8080/api/mobileapi/v1/monitorHealthCount?token=Yzkd76t7CYnB9hLKpApCo6U%2F0skoW4tSpv4DrVHiE%2BQ%3D
Result	<pre>{ "result": { "result": { "6": 8, "7": 0, "8": 9, "9": 11 }, "field-mapping": { "6": "warning", "7": "major", "8": "critical", "9": "unreachable" } }, "status-code": 1, "current-time": "2023-02-20 16:10:15" }</pre>

3.6. API/Monitor Health

Title	List of monitors present in the given severity
URI	/api/mobileapi/v1/ monitorHealth ?token=xxxx&severity=xxxx
Method	GET
URL Params	token and severity
Example	http://172.16.9.70:8080/api/mobileapi/v1/monitorHealth?token=Yzkd76t7CYnB9hLKpApCo6U%2F0skoW4tSpv4DrVHiE%2BQ%3D&severity=9
Result	<pre>{ "result": { "result": [{ "monitor-name": "172.16.12.110", "plugin": "Router", "monitor-id": 1010, "monitor-tags": "Link Monitoring,All Tags", "monitor-departments": "Global" }] }, "status-code": 1, "current-time": "2023-02-20 15:58:43" }</pre>

3.7. API/Monitor Alert Count

Title	If user need total alert count how many clear and major etc.
URI	/api/mobileapi/v1/monitorAlertCount?token=xxxx
Method	GET
URL Params	token
Example	http://172.16.9.70:8080/api/mobileapi/v1/monitorAlertCount?token=Yzkd76t7CYNb9hLKpApCo6U%2F0skoW4tSpv4DrVHiE%2BQ%3D
Result	<pre>{ "result": { "result": { "6": 0, "7": 0, "8": 0, "9": 3 }, "field-mapping": { "6": "warning", "7": "major", "8": "critical", "9": "unreachable" } }, "status-code": 1, "current-time": "2023-02-20 13:54:27" }</pre>

3.8. API/Monitor Alert

Title	List of monitor alerts present in the given severity
URI	/api/mobileapi/v1/ monitorAlert ?token=xxxx&severity=xxxx
Method	GET
URL Params	token and severity
Example	http://172.16.9.70:8080/api/mobileapi/v1/monitorAlert?token=Yzkd76t7CYnB9hLKpApCo6U%2F0skoW4tSpv4DrVHiE%2BQ%3D&severity=9
Result	<pre>{ "result": { "result": [{ "severity": "unreachable", "duration": "9d 20h 46m 49s", "monitor-name": "cloud-shell-storage-centralindia___kube-clsters", "last-triggered": "1 minute ago", "alert-name": "MS Azure Kubernetes Availability", "plugin": "MS Azure Kubernetes", "metric-name": "Status", "alert-message": "Status has entered into unreachable state with value [Down]" }], "status-code": 1, "current-time": "2023-02-20 16:17:48" }, "status-code": 200, "current-time": "2023-02-20 16:17:48" }</pre>

3.9. API/Monitor Summary

Title	Monitor summary with deviceType and tag wise
URI	/api/mobileapi/v1/ monitorGroupByType ?token=xxxx&viewType=xxxx
Method	GET
URL Params	token and viewType(if viewType=0 it displays the result deviceType wise and if viewType=1 it displays the result tag wise)
Example	<ol style="list-style-type: none"> deviceType wise(viewType=0) http://172.16.9.70:8080/api/mobileapi/v1/monitorGroupByType?token=y41SEREHIDVQR8GIIrpsgQO3r0YKA2rNHsYxP44P/L8=&viewType=0 tag wise (viewType=1) http://172.16.9.70:8080/api/mobileapi/v1/monitorGroupByType?token=y41SEREHIDVQR8GIIrpsgQO3r0YKA2rNHsYxP44P/L8=&viewType=1
Result	<p>Result for viewType=0</p> <pre>{ "result": { "result": [{ "availability-counter": { "0": 0, "1": 2, "2": 0, "3": 0, "4": 0 }, "plugin": "BGP Routing" }, { "availability-counter": { "0": 0, "1": 0, "2": 0, "3": 0, "4": 1 } }] } }</pre>

```
    },  
    "plugin": "Windows"  
  },  
  {  
    "availability-counter": {  
      "0": 0,  
      "1": 1,  
      "2": 0,  
      "3": 0,  
      "4": 0  
    },  
    "plugin": "Juniper Switch"  
  },  
  {  
    "availability-counter": {  
      "0": 0,  
      "1": 1,  
      "2": 0,  
      "3": 0,  
      "4": 0  
    },  
    "plugin": "Firewall"  
  },  
  {  
    "availability-counter": {  
      "0": 0,  
      "1": 298,  
      "2": 8,  
      "3": 0,  
      "4": 8  
    },  
    "plugin": "Ping"  
  },  
  {  
    "availability-counter": {  
      "0": 0,
```

```
      "1": 4,  
      "2": 0,  
      "3": 0,  
      "4": 0  
    },  
    "plugin": "Linux"  
  },  
  {  
    "availability-counter": {  
      "0": 0,  
      "1": 29,  
      "2": 0,  
      "3": 0,  
      "4": 4  
    },  
    "plugin": "SNMP Device"  
  },  
  {  
    "availability-counter": {  
      "0": 0,  
      "1": 1,  
      "2": 0,  
      "3": 0,  
      "4": 0  
    },  
    "plugin": "Fortinet Firewall"  
  },  
  {  
    "availability-counter": {  
      "0": 0,  
      "1": 2,  
      "2": 0,  
      "3": 0,  
      "4": 0  
    },  
    "plugin": "Hardware Sensors"
```



```
},
{
  "availability-counter": {
    "0": 0,
    "1": 1,
    "2": 0,
    "3": 0,
    "4": 0
  },
  "plugin": "IP SLA ICMP Echo"
},
{
  "availability-counter": {
    "0": 0,
    "1": 10,
    "2": 0,
    "3": 0,
    "4": 6
  },
  "plugin": "Router"
},
{
  "availability-counter": {
    "0": 0,
    "1": 23,
    "2": 1,
    "3": 2,
    "4": 2
  },
  "plugin": "Switch"
}
],
"field-mapping": {
  "0": "unknown",
  "1": "reachable",
  "2": "disabled",
```

```
      "3": "maintenance",
      "4": "unreachable"
    }
  },
  "status-code": 1,
  "current-time": "2023-09-20 16:33:20"
}
```

Result for viewType=1

```
{
  "result": {
    "result": [
      {
        "availability-counter": {
          "0": 0,
          "1": 1,
          "2": 0,
          "3": 0,
          "4": 0
        },
        "tag": "IP SLA ICMP Echo"
      },
      {
        "availability-counter": {
          "0": 0,
          "1": 0,
          "2": 1,
          "3": 0,
          "4": 0
        },
        "tag": "Cisco VLAN"
      },
      {
        "availability-counter": {
          "0": 0,
          "1": 5,
```

```
        "2": 0,  
        "3": 0,  
        "4": 0  
    },  
    "tag": "Router"  
},  
{  
    "availability-counter": {  
        "0": 0,  
        "1": 0,  
        "2": 0,  
        "3": 0,  
        "4": 1  
    },  
    "tag": "Windows"  
},  
{  
    "availability-counter": {  
        "0": 0,  
        "1": 1,  
        "2": 0,  
        "3": 0,  
        "4": 0  
    },  
    "tag": "NTP"  
},  
{  
    "availability-counter": {  
        "0": 0,  
        "1": 1,  
        "2": 0,  
        "3": 0,  
        "4": 0  
    },  
    "tag": "Firewall"  
},
```

```
{
  "availability-counter": {
    "0": 0,
    "1": 1,
    "2": 0,
    "3": 0,
    "4": 4
  },
  "tag": "SPM"
},
{
  "availability-counter": {
    "0": 0,
    "1": 1,
    "2": 0,
    "3": 0,
    "4": 0
  },
  "tag": "Juniper Switch"
},
{
  "availability-counter": {
    "0": 0,
    "1": 4,
    "2": 0,
    "3": 1,
    "4": 2
  },
  "tag": "Switch"
},
{
  "availability-counter": {
    "0": 0,
    "1": 3,
    "2": 0,
    "3": 0,
```



```
        "4": 0
      },
      "tag": "Linux"
    },
    {
      "availability-counter": {
        "0": 0,
        "1": 9,
        "2": 0,
        "3": 1,
        "4": 0
      },
      "tag": "xyz"
    },
    {
      "availability-counter": {
        "0": 0,
        "1": 1,
        "2": 0,
        "3": 0,
        "4": 0
      },
      "tag": "Fortinet Firewall"
    },
    {
      "availability-counter": {
        "0": 0,
        "1": 1,
        "2": 0,
        "3": 0,
        "4": 1
      },
      "tag": "Link Monitoring"
    },
    {
      "availability-counter": {
```

```
    "0": 0,  
    "1": 340,  
    "2": 8,  
    "3": 0,  
    "4": 11  
  },  
  "tag": "All Tags"  
},  
{  
  "availability-counter": {  
    "0": 0,  
    "1": 2,  
    "2": 0,  
    "3": 0,  
    "4": 0  
  },  
  "tag": "BGP Routing"  
},  
{  
  "availability-counter": {  
    "0": 0,  
    "1": 1,  
    "2": 0,  
    "3": 0,  
    "4": 0  
  },  
  "tag": "IIS Site"  
},  
{  
  "availability-counter": {  
    "0": 0,  
    "1": 3,  
    "2": 0,  
    "3": 0,  
    "4": 1  
  },  
}
```

```

      "tag": "ISIS Routing"
    }
  ],
  "field-mapping": {
    "0": "unknown",
    "1": "reachable",
    "2": "disabled",
    "3": "maintenance",
    "4": "unreachable"
  }
},
"status-code": 1,
"current-time": "2023-09-20 16:36:44"
}

```

3.10. API/ Top N Interfaces

Title	Top N Interfaces by Bandwidth Utilization
URI	/api/mobileapi/v1/ performanceSummary ?token=xxxxx=&deviceType=xxxx&timeZone=xxxx
Method	GET
URL Params	token, deviceType, and timeZone
Example	http://172.16.9.70:8080/api/mobileapi/v1/performanceSummary?token=y4ISE REHIDVQR8GIlrpsgQO3r0YKA2rNHsYxP44P/L8=&deviceType=0&timeZone=Asia/Kolkata
Result	<pre> { "result": { "Top N Interfaces by Bandwidth Utilization": [{ "Interface IN Traffic": "109.92 Mbps", "Interface OUT Traffic": "111.74 Mbps", "Monitor": "10.100.12.223", "Interface": "Gi0/8", "Interface Alias": "", </pre>



```
"Interface Traffic": "221.67 Mbps",
},
{
  "Interface IN Traffic": "103.61 Mbps",
  "Interface OUT Traffic": "111.73 Mbps",
  "Monitor": "10.100.12.225",
  "Interface": "Gi0/16",
  "Interface Alias": "",
  "Interface Traffic": "215.34 Mbps"
},
{
  "Interface IN Traffic": "104.24 Mbps",
  "Interface OUT Traffic": "94.59 Mbps",
  "Monitor": "10.100.12.221",
  "Interface": "Gi0/28",
  "Interface Alias": "",
  "Interface Traffic": "198.83 Mbps"
},
{
  "Interface IN Traffic": "101.33 Mbps",
  "Interface OUT Traffic": "96.19 Mbps",
  "Monitor": "10.100.12.229",
  "Interface": "Gi0/16",
  "Interface Alias": "",
  "Interface Traffic": "197.52 Mbps"
},
{
  "Interface IN Traffic": "106.32 Mbps",
  "Interface OUT Traffic": "87.03 Mbps",
  "Monitor": "10.100.12.229",
  "Interface": "Nu0",
  "Interface Alias": "",
  "Interface Traffic": "193.35 Mbps"
},
{
  "Interface IN Traffic": "74.93 Mbps",
```



```
"Interface OUT Traffic": "112.34 Mbps",
"Monitor": "10.100.12.222",
"Interface": "Gi0/27",
"Interface Alias": "",
"Interface Traffic": "187.27 Mbps"
},
{
"Interface IN Traffic": "75.23 Mbps",
"Interface OUT Traffic": "103.78 Mbps",
"Monitor": "10.100.12.226",
"Interface": "Gi0/27",
"Interface Alias": "",
"Interface Traffic": "179.01 Mbps"
},
{
"Interface IN Traffic": "75.53 Mbps",
"Interface OUT Traffic": "101.89 Mbps",
"Monitor": "10.100.12.224",
"Interface": "Gi0/16",
"Interface Alias": "",
"Interface Traffic": "177.43 Mbps"
},
{
"Interface IN Traffic": "103.07 Mbps",
"Interface OUT Traffic": "73.44 Mbps",
"Monitor": "10.100.12.225",
"Interface": "Nu0",
"Interface Alias": "",
"Interface Traffic": "176.51 Mbps"
},
{
"Interface IN Traffic": "68.38 Mbps",
"Interface OUT Traffic": "107.1 Mbps",
"Monitor": "10.100.12.227",
"Interface": "V13",
"Interface Alias": "",
```

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```
        "Interface Traffic": "175.47 Mbps"  
      }  
    ]  
  },  
  "status-code": 1,  
  "current-time": "2023-09-20 16:23:44"  
}
```



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