

Node Statistics

Supported Versions	Last Updated
1.2.00 & higher json output 1.14.00 & higher	2014/01/30

Action	node-statistics
Method	GET, POST
Variables	<pre>nodeid [node id or name] rdtype [json] For json output specify json or for default output leave blank. This variable is optional</pre>
Example Output	<p>XML</p> <p>Success:</p> <pre><status>success</status> <statusmsg></statusmsg> <id>[node id]</id> <virt>[openvz xen kvm]</virt> <name>[node name]</name> <ip>[ipaddress]</ip> <hostname>[hostname]</hostname> <country>[country]</country> <city>[city]</city> <sshport>[sshport]</sshport> <arch>[arch]</arch> <freememory>[free memory]</freememory> <freedisk>[free disk space]</freedisk> <virtualservers>[number of virtual servers]</virtualservers> <freeips>[number of free ips]</freeips> <freeipv6subnets>[number of free ipv6 subnets]</freeipv6subnets> <allocatedmemory>[amount of memory allocated to virtual servers]</allocatedmemory> <allocatedbandwidth>[amount of bandwidth allocated to virtual servers]</allocatedbandwidth> <memorylimit>[the max memory of the node]</memorylimit> <freeipv6>[amount of free ipv6]</freeipv6> <nodegroupid>[the id of the node group]</nodegroupid> <nodegroupname>[the name of the node group]</nodegroupname> <disklimit>[the max disk space of the node]</disklimit></pre> <p>Error:</p> <pre><status>error</status> <statusmsg>ERROR MESSAGE</statusmsg></pre> <p>JSON</p> <p>Success:</p>

```
{
  "status": "success",
  "statusmsg": "",
  "id": "9",
  "virt": "openvz",
  "name": "Node2",
  "ip": "123.123.123.123",
  "memorylimit": 415834112,
  "disklimit": 89070272512,
  "hostname": "node2.domain.com",
  "country": "UK",
  "city": "London",
  "sshport": "22",
  "arch": "x86_64",
  "freememory": "3572736",
  "allocatedmemory": 7213056,
  "allocatedbandwidth": 503316480,
  "freedisk": "800522240",
  "freeipv6": "400",
  "freeipv6subnets": "10",
  "nodegroupid": "1",
  "nodegroupname": "groupname",
  "virtualservers": 11,
  "freeips": 33
}
```

Error:

```
{"status": "error", "statusmsg": "ERROR MESSAGE"}
```