

Functions

Reboot virtual server

```
Function ..... : Reboot virtual server
Action ..... : reboot
Method ..... : GET or POST

Returned values ..... : <status>success</status>
                        <statusmsg>rebooted</statusmsg>
```

Boot virtual server

```
Function ..... : Boot virtual server
Action ..... : boot
Method ..... : GET or POST

Returned values ..... : <status>success</status>
                        <statusmsg>booted</statusmsg>
```

Shutdown virtual server

```
Function ..... : Shutdown virtual server
Action ..... : shutdown
Method ..... : GET or POST

Returned values ..... : <status>success</status>
                        <statusmsg>shutdown</statusmsg>
```

Virtual server status

```
Function ..... : Get virtual server status
Action ..... : status
Method ..... : GET or POST

Returned values ..... : <status>success</status>
                        <statusmsg>online|offline</statusmsg>
```

Virtual server information

```
Function ..... : Get virtual server information. Setting any flag to true will return the result.
Action ..... : info
Method ..... : GET or POST
Flags ..... : ipaddr (Returns a list of ipaddresses)
              hdd (Returns the hard disk usage in Bytes)
              mem (Returns the memory usage in Bytes)
              bw (Returns the bandwidth usage in Bytes)

Returned values ..... : <ipaddr>123.123.123.123,122.122.122.122,111.111.111.111</ipaddr>
                        <hdd>total,used,free,percentused</hdd>
                        <mem>total,used,free,percentused</mem>
                        <bw>total,used,free,percentused</bw>
```

Extras

The following is returned on a success status:

```
<hostname>[hostname]</hostname>  
    <ipaddress>[mainipaddress]</ipaddress>
```

You can specify the status to be returned on any of the queries by adding `status=true` to the query. The returned data will contain:

```
<vmstat>online|offline</vmstat>
```