

WHM API 0 Functions - killdns

Guide to WHM API 0

Return Data

Description

This function deletes a DNS zone.

Examples

Accounts

JSON API

```
https://hostname.example.com:2087/cpsess#####/json-api/killdns?domain=example.com
```

XML API

```
https://hostname.example.com:2087/cpsess#####/xml-api/killdns?domain=example.com
```

Command Line

```
whmapi0 killdns domain=example.com
```

Notes:

- You **must** [URI-encode](#) values.
- For more information and additional output options, read our [Guide to WHM API 0](#) documentation or run the `whmapi0 --help` command.
- If you run CloudLinux™, you **must** use the full path of the `whmapi0` command:

```
/usr/local/cpanel/bin/whmapi0
```

Function information

About WHM API 0

WHM API 0 performs functions and accesses data in WHM.

Warning: WHM API 0 is deprecated. We strongly recommend using WHM API 1.

- accounts summary
- applist
- createacct
- domainuser data
- editquota
- limitbw
- listaccts
- listsuspended
- modifyacct
- myprivs
- passwd
- removeacct
- showbw
- suspendacct
- unsuspendacct
- ▼ DNS
 - adddns
 - addzonerecord
 - dumpzone
 - editzonerecord
 - getzonerecord
 - killdns
 - listzones
 - lookupnsip
 - lookupnsips
 - removezone record
 - resetzone
 - setresolvers
- ▼ IP Addresses
 - addip

- delip
- listips
- setsiteip
- deliver_mail_queue
 - deliver_messages_mail_queue
 - exim_configuration_check
 - fetch_doc_key
 - purge_mail_queue
 - remove_in_progress_exim_configuration_dit
 - remove_messages_mail_queue
 - unfreeze_messages_mail_queue
 - validate_current_installed_exim_configuration_syntax
 - validate_exim_configuration_syntax
 - addpkg
 - changepackage
 - editpkg
 - getfeaturelist
 - killpkg
 - listpkgs
 - acccounts
 - getresellers
 - listacts
 - listresellers
 - resellerstats
 - saveacllist
 - setacts

Output (JSON)

```
{
  "result": [
    {
      "status": 1,
      "statusmsg": "Zones
Removed",
      "rawout": "example.com
=> deleted from
server. \n"
    }
  ]
}
```

Output (XML)

```
<killdns>
  <result>
    <rawout>

example.com ->
deleted from host1.

example.com ->
deleted from host2.

    </rawout>
  <status>1</status>
  <statusmsg>Zones
Removed</statusmsg>
  </result>
</killdns>
```

Parameters

| Parameter | Type | Description | Possible values | Example |
|-----------|--------|--|------------------------------------|-------------|
| domain | string | Required The zone record's domain. | A valid domain name on the server. | example.com |

Notes:

- Scro
- Yomius
- 20 or 20)

Find a function

- WHM API 0 Functions - addzone record — This function adds a DNS zone record.

setresellerips

setresellerimits

setresellermainip

setresellernameservers

setresellerpackagelimit

setupreseller

suspendreseller

terminatereseller

unsetupreseller

unsuspendreseller

Server Administration

Administration

configureSERVICE

gethostname

getlanglist

loadavg

nvget

nvset

reboot

restartSERVICE

SERVICESTATUS

sethostname

SSL

fetchsslinfo

generatessl

installssl

listcerts

Updates

get_available_tiers

set_cpanel_updates

set_tier

version

Returns

| Return | Type | Description | Possible values | Example |
|-----------|---------|---|--|------------------------------------|
| result | hash | A hash of function information. | This hash contains the result hash and the status and statusmsg returns. | |
| status | Boolean | Whether the function succeeded. The function returns this value in the result hash. | <ul style="list-style-type: none"> 1 — Success. 0 — Failure. | 1 |
| statusmsg | string | A message of success or a reason for failure. The function returns this value in the result hash. | <ul style="list-style-type: none"> A message of success. An error message. | Zones Removed |
| rawout | string | One or more output messages from the function. The function returns this value in the result hash. | One or more message strings. | example.com -> deleted from host1. |

- WHM API 0 Functions - dumpzone — This function returns a domain's DNS zone configuration.
- WHM API 0 Functions - editrecord — This function edits a DNS zone record.
- WHM API 0 Functions - getrecord — This function returns a line from a domain's DNS zone configuration.

