

WHM API 1 Functions - getzonerecord

Guide to WHM API 1

- Return Data
- Filter Output
- Sort Output
- Paginate Output
- Output Columns
- Call cPanel API 2 and UAPI

- Account Restoration
- restore_modules_summary
- restore_queue_activate
- restore_queue_add_task
- restore_queue_clear_all_completed_tasks
- restore_queue_clear_all_failed_tasks
- restore_queue_clear_all_pending_tasks
- restore_queue_clear_all_tasks
- restore_queue_clear_completed_tasks
- restore_queue_clear_pending_tasks
- restore_queue_is_active
- restore_queue_list_active
- restore_queue_list_completed
- restore_queue

Description

This function returns a line from a domain's DNS zone configuration.

Note:

On servers that run CentOS 7, you may see a named warning about the absence of SPF resource records on DNS.

- This warning is **not** relevant on CentOS 7 servers, because [RFC 7208 deprecated SPF records](#). CentOS 7 servers use TXT records instead of SPF records.
- Red Hat 7.1 and CentOS 7.1 both contain bind-9.9.4-23.el7, which is an updated version of BIND that complies with RFC 7208. To resolve this issue, update your operating system to a version that contains the updated version of BIND. For more information, read the [Red Hat Bugzilla case about SPF record errors](#).

Important:

In cPanel & WHM version 76 and later, when you disable the DNS role, the system **disables** this function. For more information, read our [How to Use Server Profiles](#) documentation.

Examples

JSON API

```
https://hostname.example.com:2087/cpsess#####/json-api/getzonerecord?api.version=1&domain=example.com&line=2
```

XML API

```
https://hostname.example.com:2087/cpsess#####/xml-api/getzonerecord?api.version=1&domain=example.com&line=2
```

Function information

About WHM API 1

WHM API 1 performs functions and accesses data in WHM.

Notes:

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- us
- 20
- or
- 20
-)tc

ue_list_pending
restore_queue_state
restoreaccount
verify_new_username_or_restore

Accounts

accountsummary
applist
createacct
domainuserdata
editquota
forcepasswordchange
get_disk_usage
get_domain_info
getdomainowner
has_digest_auth
has_mycnf_for_cpuser
limitbw
list_users
listaccts
listlockedaccounts
listsuspended
modifyacct
myprivs
passwd
quota_enabled
removeacct
set_digest_auth
showbw
suspendacct
unsuspendacct
untrack_acct

Command Line

```
whmapil getzonerecord  
domain=example.com  
line=2
```

Notes:

- Unless otherwise noted, you **must** URI-encode values.
- For more information and additional output options, read our [Guide to WHM API 1](#) documentation or run the `whmapil --help` command.
- If you run CloudLinux™, you **must** use the full path of the `whmapil` command:

```
/usr/local  
/cpanel/bin/whmapil
```

Find a function

- WHM API 1 Functions - addns — This function creates a DNS zone.
- WHM API 1 Functions - addzonerrecord — This function adds a DNS zone record.

- _id
- verify_new_username
- convert_addon_fetch_conversion_details
 - convert_addon_fetch_domain_details
 - convert_addon_get_conversion_status
 - convert_addon_initiate_conversion
 - convert_addon_list_addon_domains
 - convert_addon_list_conversions
 - api_token_create
 - api_token_list
 - api_token_revoke
 - api_token_update
 - disable_authentication_provider
 - disable_failing_authentication_providers
 - enable_authentication_provider
 - get_available_authentication_providers
 - get_login_url
 - get_provider_client_configurations
 - get_provider_configuration_fields
 - get_provider_display_co

Output (JSON)

```

{
  "data": {
    "record": [
      {
        "ttl":
"14400",
        "Line": 27,
        "name":
"webdisk.test.example.com.",
        "address":
"192.168.0.20",
        "class":
"IN",
        "type": "A"
      }
    ],
    "metadata": {
      "version": 1,
      "reason": "Record
obtained.",
      "result": 1,
      "command":
"getzonerecord"
    }
  }
}

```

- WHM API 1 Functions - addzone record - Reverse DNS — This function uses PTR records to add reverse DNS functionality.
- WHM API 1 Functions - dumpzone — This function returns a domain's DNS zone configuration.

configurations

get_users_authn_linked_accounts

link_user_authn_provider

set_provider_client_configurations

set_provider_display_configurations

twofactorauth_disable_policy

twofactorauth_enable_policy

twofactorauth_generate_tfa_config

twofactorauth_get_issuer

twofactorauth_get_user_configs

twofactorauth_policy_status

twofactorauth_remove_user_config

twofactorauth_set_issuer

twofactorauth_set_tfa_config

unlink_user_authn_provider

validate_login_token

Backups

backup_config_get

backup_config_set

backup_data_list

backup_destination_add

backup_destination_delete

Output (XML)

```

<result>
  <data>
    <record>

    <ttl>14400</ttl>

    <Line>27</Line>

    <name>webdisk.test.example.com.</name>

    <address>192.168.0.20</address>

    <class>IN</class>

    <type>A</type>
  </record>
</data>
<metadata>

<version>1</version>

<reason>Record obtained.</reason>

<result>1</result>

<command>getzonerecord</command>
</metadata>
</result>

```

Note:
 Use WHM's *API Shell* interface (*WHM >> Home >> Development >> API Shell*) to directly test WHM API calls.

Parameters

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

[backup_destination_get](#)
[backup_destination_list](#)
[backup_destination_set](#)
[backup_destination_validate](#)
[backup_get_transported_status](#)
[backup_list_transported](#)
[backup_set_list](#)
[backup_set_list_combined](#)
[backup_skip_users_all](#)
[backup_skip_users_all_status](#)
[backup_user_list](#)
[convert_and_migrate_from_legacy_config](#)
[get_users_within_backup_metadata](#)
[list_cparchive_files](#)
[start_background_pkgact](#)
[toggle_user_backup_status](#)
 ▼ [cPHulk](#)
[cphulk_statuses](#)
[create_cphulk_record](#)
[delete_cphulk_record](#)
[disable_cphulk](#)
[enable_cphulk](#)
[flush_cphulk_login_history](#)

line	integer	Required The zone record's line number.	A positive integer that represents a line in the zone record file.	2
------	---------	---	--	---

Returns

Return	Type	Description	Possible values	Example
record	array of hashes	An array of hashes of zone record data.	This array of hashes includes the name, line, class, ttl, and type returns, with additional returns that the DNS zone's type determines.	
name	string	The record's name. The function returns this value in the record array.	A valid domain name or hostname.	hostname.example.com
Line	integer	The zone record's line number. The function returns this value in the record array.	A positive integer.	1
class	string	The record's class. The function returns this value in the record array.	<ul style="list-style-type: none"> IN Very rarely, another valid DNS record class. 	IN
ttl	integer	The record's Time To Live (TTL). The function returns this value in the record array.	A positive integer that represents the TTL, in seconds.	86400
type	string	The DNS record type. The function returns this value in the record array.	<ul style="list-style-type: none"> A — A records store IPv4 addresses. Use them to map a hostname to an IPv4 address. A6 — A6 records store IPv6 addresses. AAAA — AAAA records store IPv6 addresses. AFSDB — AFSDB records store the location of an AFS cell's database servers. 	A

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get_cphulk_
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get_cphulk_
excessive_b
rutes

get_cphulk_
failed_logins

get_cphulk_
user_brutes

load_cphulk
_config

read_cphulk
_records

save_cphulk
_config

set_cphulk_
config_key

▼ Databases

background
_mysql_upg
rade_status

current_mys
ql_version

installable_
mysql_versi
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latest_availa
ble_mysql_v
ersion

list_databas
e_users

list_databas
es

list_mysql_d
atabases_a
nd_users

remote_mys
ql_create_pr
ofile

remote_mys
ql_create_pr
ofile_via_ss
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remote_mys
ql_delete_pr
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remote_mys
ql_initiate_p
rofile_activat

- CAA — CAA records control of which certificate authorities can issue SSL certificates for a domain.

**N
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e
:** We added this DNS record type previously in 6.6.

- CNAME — CNAME records create an alias to another hostname.
- DNAME — DNAME records create an alias for a hostname and its subnames.
- DS — DS records specify a record's delegation signer.
- HINFO — HINFO records specify a host's CPU and OS types.

ion

remote_mysql_monitor_profile_activation

remote_mysql_read_profile

remote_mysql_read_profiles

remote_mysql_update_profile

remote_mysql_validate_profile

rename_mysql_database

rename_mysql_user

rename_postgresql_database

rename_postgresql_user

set_local_mysql_root_password

set_mysql_password

set_postgresql_password

start_background_mysql_upgrade

▼ DNS

addns

addzonerecord

addzonerecord (Reverse DNS)

dumpzone

editzonerecord

get_nameserver_config

getzonerecord

has_local_authority

- LOC — LOC records store a hostname's geographical location.
- MX — MX records point a domain name to its MTAs.
- NS — NS records store a domain's authoritative nameservers.
- PTR — PTR records point to a CNAME.
- RP — RP records store a domain's Responsible Person's information.
- SOA — SOA records designate the beginning of a zone of authority.
- SRV — SRV records store the service location records for newer protocols (for example, Autodiscover).

- killdns
- listmxs
- listzones
- lookupnsip
- lookupnsips
- removezone
record
- resetzone
- resolvedom
ainname
- savemxs
- setresolvers
- update_nam
eservers_co
nfig
- ▼ EasyApache
 - ea4_get_cur
rently_install
ed_packages
 - ea4_get_ea
_pkgs_state
 - ea4_list_pro
files
 - ea4_metainf
o
 - ea4_migrati
on
 - ea4_pre_mi
grate_check
 - ea4_recom
mendations
 - ea4_save_p
rofile
 - ea4_tomcat
85_add
 - ea4_tomcat
85_list
 - ea4_tomcat
85_rem

- ▼ Greylisting
 - cpgreylist_is
_server_net
block_truste
d
 - cpgreylist_li
st_entries_f
or_common
_mail_provid
er
 - cpgreylist_lo
ad_common
_mail_provid

			<ul style="list-style-type: none"> • SSHFP — S SHFP records store a domain's SSH public host key's fingerprint. <div style="border: 1px solid red; padding: 5px; text-align: center; margin: 10px 0;"> W a r n i n g : W e d o n o t c u r r e n t l y s u p p o r t t h i s D N S r e c o r d t y p e . </div> <ul style="list-style-type: none"> • TXT — TXT records store descriptive text or useful records (for example, SPF or DKIM records).
--	--	--	--

A Record Returns

▼ [Click to view...](#)

Return	Type	Description	Possible values	Example
address	<i>string</i>	The zone record's IPv4 address.	A valid IPv4 address.	192.168.0.20

Note:
For more information about A records, read [RFC 1035 at IANA](#).

ers_config

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cpgreylist_st
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cpgreylist_tr
ust_entries_
for_common
_mail_provid
er

cpgreylist_u
ntrust_entrie
s_for_comm
on_mail_pro
vider

create_cpgr
eylist_truste
d_host

delete_cpgr
eylist_truste
d_host

disable_cpgr
eylist

enable_cpgr
eylist

load_cpgrey
list_config

read_cpgrey
list_deferred
_entries

read_cpgrey
list_trusted_
host

save_cpgrey
list_config

▼ Integration

batch

cpanel

create_integ
ration_group

create_integ
ration_link

get_integrati
on_link_user
_config

list_integrati
on_groups

list_integrati
on_links

remove_inte
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A6 Record Returns

▼ [Click to view...](#)

Important:

A6 records are **deprecated**. We **strongly** recommend that you use **AA** **AA** records to store IPv6 addresses.

Return	Type	Description	Possible values	Example
prefix	<i>string</i>	The record's prefix length.	A positive integer.	48
refer	<i>string</i>	The record's address suffix.	A valid IPv6 address suffix.	0::0

AAAA Record Returns

▼ [Click to view...](#)

Return	Type	Description	Possible values	Example
address	<i>string</i>	The zone record's IPv6 address.	A valid IPv6 address.	2001:1:42:1::2a

Note:

For more information about AAAA records, read [RFC 3596 at IANA](#) .

AFSDB Record Returns

▼ [Click to view...](#)

Return	Type	Description	Possible values	Example
subtype	<i>integer</i>	The AFS cell type.	A 16-bit integer that represents the type of AFS cell. For example, a value of 1 indicates an AFS version 3.0 Volume Location Server.	1
hostname	<i>string</i>	The database servers' hostname.	A valid hostname.	afs.example.com

Note:

For more information about ASFDB records, read [RFC 1183 at IANA](#).

CAA Record Returns

▼ [Click to view...](#)

Note:

We added these returns in cPanel & WHM version 66.

gration_link

update_inte
gration_link
_token

▼ IP Addresses

addips

delip

get_public_i
p

get_shared_
ip

ipv6_disable
_account

ipv6_enable
_account

ipv6_range_
add

ipv6_range_
edit

ipv6_range_
list

ipv6_range_
remove

ipv6_range_
usage

listips

nat_checkip

nat_set_pub
lic_ip

setsiteip

▼ Mail

disable_dki
m

disable_mail
_sni

emailtrack_s
earch

emailtrack_s
tats

emailtrack_u
ser_stats

enable_dkim

enable_mail
_sni

ensure_dki
m_keys_exi
st

exim_config
uration_che
ck

expunge_m

Parameter	Type	Description	Possible values	Example
flag	integer	Whether the CA will issue an SSL certificate if the CAA resource record contains unknown property tags. For more information about CAA record flags and property tags, read the RFC 6844 documentation.	<ul style="list-style-type: none"> 0 — Non-critical. The CAA Resource Record contains unknown property tags, and the CA issued an SSL certificate. 1 — Critical. The CAA Resource Record contains unknown property tags, and the CA did not issue an SSL certificate. 	0
tag	string	The CAA record's property type.	<ul style="list-style-type: none"> issue — A CA issued a certificate for the domain. issuewild — A CA issued a wildcard certificate for the domain. iodf — The user specified a URL to which a CA may report policy violations. 	issue
value	string	The CA's domain or URL.	<ul style="list-style-type: none"> A valid SSL provider. A mailto URL or a standard URL. 	totallyreal.ca.tld

CNAME Record Returns

▼ [Click to view...](#)

Return	Type	Description	Possible values	Example
cname	string	The canonical name (CNAME) alias.	A valid alias.	sydneybristow.example.com

ailbox_messages
 expunge_messages_for_mailbox_guid
 fetch_dkim_private_keys
 fetch_mail_queue
 generate_mobileconfig
 get_mailbox_status
 get_mailbox_status_list
 get_unique_recipient_count_per_sender_for_user
 get_unique_sender_recipient_count_per_user
 get_user_email_forward_destination
 hold_outgoing_email
 install_dkim_private_keys
 install_spf_records
 is_sni_supported
 list_pops_for
 mail_sni_status
 rebuild_mail_sni_config
 release_outgoing_email
 save_spamd_config
 set_user_email_forward_destination
 suspend_outgoing_email
 unsuspend_outgoing_email

flatten	<i>Boolean</i>	Whether the specified CNAME value resolves with the record's IP address.	<ul style="list-style-type: none"> 1 — Resolves. 0 — Does not resolve. 	1
flatten_to	<i>string</i>	The IP address to which the specified CNAME resolves.	A valid IPv4 or IPv6 address.	192.168.0.20

Note:
For more information about CNAME records, read [RFC 1035 at IANA](#) .

DNAME Record Returns

▼ [Click to view...](#)

Return	Type	Description	Possible values	Example
cname	<i>string</i>	The delegation name (DNAME) alias.	A valid alias.	hostname.dev.example.com

Note:
For more information about DNAME records, read [RFC 2672 at IANA](#).

DS Record Returns

▼ [Click to view...](#)

Return	Type	Description	Possible values	Example
keyname	<i>integer</i>	The record's KeyTag value.	An unsigned decimal integer.	2642
algorithm	<i>integer</i>	The record's algorithm number.	<ul style="list-style-type: none"> 1 — RSAMD5 2 — Diffie-Hellman 3 — DSA/SHA-1 4 — Elliptic Curve 5 — RSA/SHA-1 252 — Indirect 253 — Private DNS 254 — Private OID 	5
digesttype	<i>integer</i>	The record's digest type.	<ul style="list-style-type: none"> 1 — SHA-1 	1

Note:
For more information about DS records, read [RFC 4034 at IANA](#).

validate_current_installation_exim_configuration

validate_current_dkim

validate_current_ptr

validate_current_spfs

validate_exim_configuration_syntax

Market

disable_market_provider

enable_market_provider

get_adjusted_market_providers_products

get_market_providers_commission_config

get_market_providers_list

get_market_providers_product_metadata

get_market_providers_products

set_market_product_attribute

set_market_provider_commission_id

ModSecurity™

modsec_added_rule

modsec_added_vendor

modsec_assemble_config_text

modsec_batch_settings

modsec_check_rule

modsec_clone_rule

HINFO Record Returns

Click to view...

Return	Type	Description	Possible values	Example
cpu	string	The host's CPU type.	A valid CPU type.	INTEL-386
os	string	The host's operating system.	A valid operating system.	UNIX

Note:
For more information about HINFO records, read [RFC 1700 at IANA](#).

LOC Record Returns

Click to view...

Return	Type	Description	Possible values	Example
version	integer	The record's version number.	You must set this value to 0.	0
size	integer	The diameter of a sphere that encloses the entire location.	A positive integer that represents a diameter, in meters.	10
horiz_pre	integer	The location's horizontal precision.	A positive integer that represents a distance, in meters.	10
vert_pre	integer	The location's vertical precision.	A positive integer that represents a distance, in meters.	10
latitude	string	The location's latitude.	A valid latitude.	41 51 54.305 N
longitude	string	The location's longitude.	A valid longitude.	87 36 47.95 W
altitude	string	The location's altitude.	The location's altitude above sea level, in meters, and the m character	178m

Note:
For more information about LOC records, read [RFC 1876 at IANA](#).

MX Record Returns

Click to view...

Return	Type	Description	Possible values	Example
--------	------	-------------	-----------------	---------

modsec_deploy_all_rule_changes
 modsec_deploy_rule_changes
 modsec_deploy_settings_changes
 modsec_disable_rule
 modsec_disable_vendor
 modsec_disable_vendor_configs
 modsec_disable_vendor_updates
 modsec_discard_all_rule_changes
 modsec_discard_rule_changes
 modsec_edit_rule
 modsec_enable_vendor
 modsec_enable_vendor_configs
 modsec_enable_vendor_updates
 modsec_get_config_text
 modsec_get_configs
 modsec_get_configs_with_changes_pending
 modsec_get_log
 modsec_get_rules
 modsec_get_settings
 modsec_get_vendors
 modsec_is_installed
 modsec_make_config_active

preference	integer	The record's preference.	An integer that represents the record's priority order. Note: Lower values have a higher priority order.	10
exchange	string	The server's location's canonical name (CNAME).	A valid CNAME.	mail.example.com

Note: For more information about MX records, read [RFC 1035 at IANA](#).

NS Record Returns

▼ [Click to view...](#)

Return	Type	Description	Possible values	Example
nsdname	string	The domain's authoritative nameserver.	A valid nameserver.	ns1.example.com

Note: For more information about NS records, read [RFC 1035 at IANA](#).

PTR Record Returns

▼ [Click to view...](#)

Return	Type	Description	Possible values	Example
ptrdname	string	A pointer to a canonical name (CNAME).	A valid hostname.	hostname.example.com.

Note: For more information about PTR records, read [RFC 1035 at IANA](#).

RP Record Returns

▼ [Click to view...](#)

Return	Type	Description	Possible values	Example
--------	------	-------------	-----------------	---------

modsec_manage_config_inactive

modsec_preview_vendor

modsec_remove_rule

modsec_remove_setting

modsec_remove_vendor

modsec_report_rule

modsec_set_config_text

modsec_set_setting

modsec_uninstall_rule

modsec_update_vendor

▼ Packages

_getpkgextensionform

add_override_features_for_user

addpkg

addpkgext

changepackage

create_featurelist

delete_featurelist

delpkgext

editpkg

get_available_applications

get_available_featurelists

get_feature_metadata

get_feature_names

get_featurelist_data

get_featureli

mbox	string	The Responsible Person's (RP's) email address.	A valid email address.	user@example.com.
txtcname	string	The RP's domain name.	A valid hostname.	mx1.host.example.com.

Note:
For more information about RP records, read [RFC 1183 at IANA](#).

SOA Record Returns

▼ [Click to view...](#)

Return	Type	Description	Possible values	Example
serial	integer	The zone file's revision number.	A valid revision number.	2013122501
mname	string	The domain's authoritative nameserver.	A valid nameserver.	ns1.example.com
retry	integer	The amount of time to wait before the secondary server retries a failed zone transfer.	A positive integer that represents an amount of time, in seconds.	1440
refresh	string	The amount of time to wait before the secondary DNS server queries the primary DNS server's SOA records for changes.	A positive integer that represents an amount of time, in seconds.	1440
Lines	string	The number of lines in the SOA section.	A positive integer that represents a number of lines.	4
expire	string	The amount of time to wait before the secondary server attempts to complete a zone transfer.	A positive integer that represents an amount of time, in seconds.	3600000
rname	string	The Responsible Person's (RP's) email address.	A valid email address.	user@example.com.

Note:
For more information about SOA records, read [RFC 1035 at IANA](#).

SRV Record Returns

▼ [Click to view...](#)

sts

get_users_features_settings

getfeaturelist

getpkginfo

killpkg

listpkgs

manage_features

matchpkgs

read_featurelist

remove_override_features_for_user

update_featurelist

verify_user_has_feature

▼ PHP

convert_all_domains_to_fpm

get_fpm_count_and_utilization

is_conversion_in_progress

php_get_default_accounts_to_fpm

php_get_handlers

php_get_impacted_domains

php_get_installed_versions

php_get_old_fpm_flag

php_get_system_default_version

php_get_vhosts_by_version

php_get_vhost_versions

php_ini_get_content

Return	Type	Description	Possible values	Example
priority	<i>integer</i>	The target host's preference.	An integer that represents the target host's priority order. Note: Lower numbers have a higher priority order.	0
weight	<i>integer</i>	A relative weight. The system uses this value to rank entries with the same priority value.	An integer that represents the target host's weight against other hosts with the same priority value.	2
port	<i>integer</i>	The target host's port.	A valid port number.	389
target	<i>string</i>	The service's target host.	A valid hostname.	service.example.com

Note:
For more information about SRV records, read [RFC 2782 at IANA](#).

SSHFP Record Returns

▼ [Click to view...](#)

Warning:
We do **not** currently support this DNS record type.

Return	Type	Description	Possible values	Example
algorithm	<i>string</i>	The public key's algorithm number.	<ul style="list-style-type: none"> 1 — RSA 2 — DSS 	1
fptype	<i>string</i>	The public key's fingerprint type.	<ul style="list-style-type: none"> 1 — SHA-1 	1

Note:
For more information about SSHFP records, read [RFC 4255 at IANA](#).

TXT Record Returns

▼ [Click to view...](#)

php_ini_get
_directives

php_ini_set
_content

php_ini_set
_directives

php_set_def
ault_accoun
ts_to_fpm

php_set_ha
ndler

php_set_old
_fpm_flag

php_set_ses
sion_save_p
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php_set_sys
tem_default
_version

php_set_vh
ost_versions

▼ Resellers

acctcounts

get_public_c
ontact

getresellerip
s

listacIs

listresellers

resellerstats

saveacllist

set_public_c
ontact

setacIs

setresellerip
s

setresellerli
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setresellerm
ainip

setresellern
ameservers

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ackagelimit

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unsetuprese

Return	Type	Description	Possible values	Example
txtdata	<i>string</i>	The TXT record's data.	A valid TXT record.	"v=spf1 a -all"
unencoded	<i>Boolean</i>	Whether the TXT record's data is encoded.	<ul style="list-style-type: none">• 1 — Encoded.• 0 — Not encoded.	1

Note:

For more information about TXT records, read [RFC 1464](#) at IANA.

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eseller

▼ RPM

delete_rpm_
version

edit_rpm_ve
rsion

get_rpm_ver
sion_data

install_rpm_
plugin

list_rpms

package_m
anager_fixc
ache

package_m
anager_get_
build_log

package_m
anager_get_
package_inf
o

package_m
anager_is_p
erforming_a
ctions

package_m
anager_list_
packages

package_m
anager_reso
lve_actions

package_m
anager_sub
mit_actions

package_m
anager_upgr
ade

uninstall_rp
m_plugin

▼ Script Hooks

delete_hook

edit_hook

list_hooks

reorder_hoo
ks

▼ Security

accesshash

authorizessh
key

check_remo
te_ssh_conn
ection

convertopen
sshtoputty

deletesshke
y

fetch_securi
ty_advice

generatessh
keypair

importsshke
y

listsshkeys

▼ Server

Administration

add_configcl
usterserver

configureba
ckgroundpro
cesskiller

configureser
vice

cors_proxy_
get

create_user
_session

delete_confi
gclusterserv
er

enable_mon
itor_all_ena
bled_service
s

get_all_cont
act_importa
nces

get_appconf
ig_applicatio
n_list

get_applicati
on_contact_
event_import
tance

get_applicati
on_contact_
importance

get_availabl
e_profiles

get_current_
profile

get_passwor
d_strength

get_remote_
access_has
h

get_service_
config

get_service_
config_key

get_tcp4_so
ckets

get_tcp6_so
ckets

get_tweakse
tting

get_udp4_s
ockets

get_udp6_s
ockets

get_update_
availability

get_users_li
nks

getdiskusag
e

gethostname

is_role_ena
bled

list_configcl
usterservers

loadavg

nvget

nvset

personalizati
on_get

personalizati
on_set

purchase_a
_license

reboot

remove_in_
progress_ex
im_config_e
dit

restartservic
e

restore_conf
ig_from_file

restore_conf
ig_from_upl
oad

run_cpkeyclt

send_test_p
osturl

send_test_p
ushbullet_n
ote

servicestatu

s

set_applicati
on_contact_
event_implemen
tation

set_applicati
on_contact_
importance

set_primary_
servername

set_service_
config_key

set_tweakse
tting

sethostname

setminimum
passwordstr
engths

start_profile_
activation

system_nee
ds_reboot

systemloada
vg

update_conf
igclusterserv
er

update_cont
act_email

verify_aim_a
ccess

verify_icq_a
ccess

verify_oscar_
access

verify_postu
rl_access

verify_pushb
ullet_access

▼ SSL

disable_aut
ossl

fetch_servic
e_ssl_comp
onents

fetch_ssl_ce
rtificates_for
_fqdns

fetch_ssl_vh
osts

fetch_vhost_
ssl_compo
nents

fetchcrtinfo
fetchsslinfo
generatessl
get_autossl
_check_schedule
get_autossl
_log
get_autossl
_logs_catalog
get_autossl
_metadata
get_autossl
_pending_queue
get_autossl
_pending_queue_for_domain
get_autossl
_pending_queue_for_user
get_autossl
_problems_for_domain
get_autossl
_problems_for_user
get_autossl
_providers
get_best_ssl
domain_for_service
install_service_ssl_certificate
installssl
listcrts
rebuildinstall
edssldb
rebuildusers
sldb
reset_autossl_provider
reset_service_ssl_certificate
set_autossl_metadata
set_autossl_metadata_key

set_autossl_
provider

start_autossl_
check_for_
all_users

start_autossl_
check_for_
one_user

▼ Styles and Themes

generate_cp
anel_plugin

list_styles

load_style

remove_log
o

remove_styl
e

save_style

set_default

▼ Support Tickets

ticket_creat
e_stub_ticke
t

ticket_get_s
upport_agre
ement

ticket_get_s
upport_info

ticket_grant

ticket_list

ticket_remov
e_closed

ticket_revok
e

ticket_ssh_t
est

ticket_ssh_t
est_start

ticket_updat
e_service_a
greement_a
pproval

ticket_valida
te_oauth2_c
ode

ticket_whitel
ist_check

ticket_whitel
ist_setup

ticket_whitel
ist_unsetup

▼ Transfers

abort_transf
er_session

analyze_tra
nsfer_sessio
n_remote

available_tr
ansfer_mod
ules

create_remo
te_root_tran
sfer_session

create_remo
te_user_tran
sfer_session

delete_accou
nt_archives

enqueue_tra
nsfer_item

fetch_transf
er_session_l
og

get_transfer
_session_st
ate

pause_trans
fer_session

remote_basi
c_credential
_check

retrieve_tran
sfer_session
_remote_an
alysis

start_transfe
r_session

transfer_mo
dule_schem
a

validate_sys
tem_user

▼ Updates

accept_eula

get_availabl
e_tiers

get_current_
lts_expiratio
n_status

get_lts_wex
pire

getlongterm
support

installed_ver
sions

set_cpanel_
updates

set_tier

update_upd
ateconf

version