

# WHM API 1 Functions - get\_domain\_info

## Guide to WHM API 1

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[restore\\_queue\\_state](#)

[restoreaccount](#)

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[accountsummary](#)

## Description

This function returns information about each domain on the server.

## Examples

```
https://hostname.example.com:2087/cpsess#####/json-api/get_domain_info?api.version=1
```

```
https://hostname.example.com:2087/cpsess#####/xml-api/get_domain_info?api.version=1
```

```
whmapil get_domain_info
```



### 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
```

## Function information

**API Version:** [WHM API 1](#)  
**Available in:** WHM 70+  
**Methods:** GET, POST  
**Required Parameters:** (none)  
**Return Format:** JSON, XML



### Important:

cPanel & WHM version 66 **deprecated** XML output.

## About WHM API 1

WHM API 1 performs functions and accesses data in WHM.



### Notes:

applist  
 createacct  
 domainuserdata  
 editquota  
 forcepasswordchange  
 get\_current\_users\_count  
 get\_disk\_usage  
 get\_domain\_info  
 getdomainowner  
 get\_maximum\_users  
 getminimumpasswordstrengths  
 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\_id  
 verify\_new\_username  
 convert\_addon\_fetch\_conversion\_details

```

{
  "metadata":{
    "version":1,
    "command":"get_domain_info",
    "result":1,
    "reason":"OK"
  },
  "data":{
    "domains":[
      {
        "docroot":"/home/user1/public_html/example.com",
        "domain":"example.com",
        "domain_type":"addon",
        "ipv4":"192.0.2.255",
        "ipv4_ssl":"192.0.2.255",
        "ipv6":"2001:DB8:g1m:0N3y:1",
        "ipv6_is_dedicated":1,
        "modsecurity_enabled":1,
        "parent_domain":"example.com",
        "php_version":"ea-php54",
        "port":80,
        "port_ssl":443,
        "user":"username",
        "user_owner":"user1"
      }
    ]
  }
}

```

```

<result>
  <metadata>
    <version>1</version>
    <command>get_domain_info</command>
    <result>1</result>
    <reason>OK</reason>
  </metadata>
  <data>
    <domains>
      <docroot>/home/user1/public_html/example.com</docroot>
      <domain>example.com</domain>
      <domain_type>addon</domain_type>
      <ipv4>192.0.2.255</ipv4>
      <ipv4_ssl>192.0.2.255</ipv4_ssl>
      <ipv6>2001:DB8:g1m:0N3y:1</ipv6>
      <ipv6_is_dedicated>1</ipv6_is_dedicated>
      <modsecurity_enabled>1</modsecurity_enabled>
      <parent_domain>example.com</parent_domain>
      <php_version>ea-php54</php_version>
      <port>80</port>
      <port_ssl>443</port_ssl>
      <user>username</user>
      <user_owner>user1</user_owner>
    </domains>
  </data>
</result>

```

- Some functions are parameter setters may require that you attach a certificate as the router user.

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\_configurations

get\_users\_authn\_linked\_accounts

link\_user\_authn\_provider

set\_provider\_client\_configurations

set\_provider\_display\_configurations

twofactorauth\_disable\_policy



**Note:**

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

## Parameters

This function does not accept parameters.

## Returns

Return	Type	Description	Possible values	Example
domains	array of hashes	A array of hashes of the domain's data.  <b>Note:</b> This return only includes domains that you manually created. This does <b>not</b> include service subdomain (proxy subdomains) or automatically-created domains.	This array includes the docroot, user_owner, ipv4_ssl, modsecurity_enabled, ipv4, port_ssl, ipv6_is_dedicated, user, ipv6, php_version, domain, parent_domain, domain_type, and port returns.	
docroot	string	The document root for the addon domain.  The function returns this value in the domains array.	An absolute file path.	/home/user1/public_html/example.com
domain	string	The account's main domain.  The function returns this value in the domains array.	A valid domain.	example.com
domain_type	string	The domain's type.  The function returns this value in the domains array.	A valid string.	addon
ipv4	string	The domain's IPv4 address.  The function returns this value in the domains array.	A valid IPv4 address.	192.0.2.255
ipv4_ssl	string	The domain's secure IPv4 address.  The function returns this value in the domains array.	A valid IPv4 address.	192.0.2.255
ipv6	string	The domain's IPv6 address.  The function returns this value in the domains array.	A valid IPv6 address.	2001:DB8:g1m:0N3y::1

• You must use the appropriate WHM ports (2086 or 2087) to call WHM API functions.

Find a function

Related functions

[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\\_auth\\_provider](#)

[validate\\_login\\_token](#)

[backup\\_config\\_get](#)

[backup\\_config\\_set](#)

[backup\\_date\\_list](#)

[backup\\_destination\\_add](#)

[backup\\_destination\\_delete](#)

[backup\\_destination\\_get](#)

[backup\\_destination\\_list](#)

[backup\\_destination\\_set](#)

[backup\\_destination\\_validate](#)

[backup\\_get\\_transport\\_status](#)

[backup\\_list\\_transported](#)

[backup\\_set\\_list](#)

[backup\\_set\\_list\\_combined](#)

[backup\\_skip\\_users\\_all](#)

<code>ipv6_exists_detected</code>	<i>Boolean</i>	The domain possesses an IPv6 address.  The function returns this value in the <code>domains</code> array.	<ul style="list-style-type: none"><li>1 — An IPv6 address exists for this domain.</li><li>0 — An IPv6 address does not exist for this domain.</li></ul>	1
<code>modsecurity_enabled</code>	<i>Boolean</i>	Whether ModSecurity™ is enabled on the server.  The function returns this value in the <code>domains</code> array.	<ul style="list-style-type: none"><li>1 — ModSecurity is enabled.</li><li>0 — ModSecurity is not enabled.</li></ul>	1
<code>parent_domain</code>	<i>string</i>	The parent domain.  The function returns this value in the <code>domains</code> array.	A valid domain name.	<code>example.com</code>
<code>php_versions</code>	<i>string</i>	The installed PHP versions.  The function returns this value in the <code>domains</code> array.	A valid string.	<code>ea-php54</code>
<code>port</code>	<i>integer</i>	The server's port number.  The function returns this value in the <code>domains</code> array.	A valid positive integer.	80
<code>port_ssl</code>	<i>integer</i>	The server's secure port number.  The function returns this value in the <code>domains</code> array.	A valid positive integer.	443
<code>user</code>	<i>string</i>	The account username.  The function returns this value in the <code>domains</code> array.	A cPanel account or reseller username on the server.	<code>username</code>
<code>user_owner</code>	<i>string</i>	The domain's owner.  The function returns this value in the <code>domains</code> array.	A valid string.	<code>user1</code>

- [WHM API 1 Sections - Addon Domains](#) — Addon Domain functions allow you to manage addon domains or convert them to full cPanel accounts.
- [WHM API 1 Functions - list\\_mysql\\_databases\\_and\\_users](#) — This function retrieves the MySQL® database and user data for the specified account.
- [WHM API 1 Functions - convert\\_addon\\_fetch\\_domain\\_details](#) — This function retrieves domain data for an addon domain.
- [WHM API 1 Functions - convert\\_addon\\_fetch\\_conversion\\_details](#) — This function returns the details of the convert addon domain to account process.
- [WHM API 1 Functions - convert\\_addon\\_get\\_conversion\\_status](#) — This function returns the status of the convert addon domain to account process for specified conversion jobs.

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enable\_cphulk

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