

WHM API 1 Functions - servicestatus

Guide to WHM API 1

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- Filter Output
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- Call cPanel API 2 and UAPI

- Account Restoration
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- 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_task
- restore_queue_clear_pending_task
- restore_queue_is_active
- restore_queue_list_active
- restore_queue_list_completed
- restore_queue

Description

This function reports which services (daemons) are enabled, installed, and monitored on your server.

Examples

JSON API

```
https://hostname.example.com:2087/cpsess#####/json-api/servicestatus?api.version=1&service=cron
```

XML API

```
https://hostname.example.com:2087/cpsess#####/xml-api/servicestatus?api.version=1&service=cron
```

Command Line

```
whmapil servicestatus service=cron
```

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
```

Output (JSON)

```
{  
  "data": {
```

Function Information

About WHM API 1

WHM API 1 performs functions and accesses data in WHM.

Notes:

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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

```
"service": [  
  {  
    "monitored":  
0,  
    "installed":  
0,  
    "name":  
"clamd",  
  
"display_name":  
"ClamAV Daemon",  
    "enabled": 1  
  },  
  {  
    "monitored":  
1,  
    "installed":  
1,  
    "name":  
"cpanellogd",  
    "running": 1,  
  
"display_name":  
"cPanel Log and  
Bandwidth Processor",  
    "enabled": 1  
  },  
  {  
    "monitored":  
0,  
    "installed":  
1,  
    "name":  
"cpdavd",  
  
"display_name":  
"cPanel DAV Daemon",  
    "enabled": 1  
  },  
  {  
    "monitored":  
1,  
    "installed":  
1,  
    "name":  
"cpsrzd",  
    "running": 1,  
  
"display_name":  
"cPanel Dns Admin  
Cache",  
    "enabled": 1  
  },  
]
```

Find a function

- WHM API 1 Functions - fetch_service_ssl_components — This function lists the system's services and their associated certificates.

```

_id
verify_new_
username
  ▾ Addon Domains
convert_add
on_fetch_co
nversion_de
tails

convert_add
on_fetch_do
main_details

convert_add
on_get_con
version_stat
us

convert_add
on_initiate_c
onversion

convert_add
on_list_add
on_domains

convert_add
on_list_conv
ersions
  ▾ Authentication
api_token_c
reate

api_token_li
st

api_token_r
evoke

api_token_u
pdate

disable_aut
hentication_
provider

disable_fail
ing_authenti
cation_provi
ders

enable_auth
entication_p
rovider

get_availabl
e_authentic
ation_provi
ders

get_login_ur
l

get_provider
_client_confi
gurations

get_provider
_configurati
on_fields

get_provider
_display_co

```

```

{
  "monitored":
0,
  "installed":
1,
  "name":
"crond",
  "display_name": "Cron
Daemon",
  "enabled": 1
},
{
  "monitored":
0,
  "installed":
1,
  "name":
"dnsadmin",
  "display_name":
"service_dnsadmin_pre
tty_name",
  "enabled": 1
},
{
  "monitored":
0,
  "installed":
1,
  "name":
"entropychat",
  "display_name":
"Entropy Chat
Server",
  "enabled": 1
},
{
  "monitored":
0,
  "installed":
1,
  "name":
"exim",
  "display_name": "Exim
Mail Server",
  "enabled": 1
},
{
  "monitored":
1,

```

- WHM API 1 Functions - install_service_ssl_certificate
— This function installs a new SSL certificate on a service.
- WHM API 1 Functions - reset_service_ssl_certificate
— This function regenerates a self-signed SSL certificate and assigns it to a service.

```

nfigurations
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

```

```

    "installed":
1,
    "name":
"ftpd",
    "running": 1,

"display_name": "Ftp
Server",
    "enabled": 1
},
{
    "monitored":
0,
    "installed":
1,
    "name":
"httpd",

"display_name":
"Apache Web Server",
    "enabled": 1
},
{
    "monitored":
1,
    "installed":
1,
    "name":
"imap",
    "running": 1,

"display_name": "IMAP
Server",
    "enabled": 1
},
{
    "monitored":
0,
    "installed":
1,
    "name":
"ipaliases",

"display_name": "IP
Aliases",
    "enabled": 1
},
{
    "monitored":
0,
    "installed":
1,
    "name":

```

- WHM API 1 Functions - enable_monitor_all_enabled_services - This function enables monitoring for all enabled services.

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
backup_skip_users_all_status
backup_user_list
convert_and_migrate_from_legacy_config
get_users_with_backup_metadata
list_cparchive_files
start_background_package
toggle_user_backup_status
▼ cPHulk
cphulk_statuses
create_cphulk_record
delete_cphulk_record
disable_cphulk
enable_cphulk
flush_cphulk_login_history

```
"mailman",  
  
"display_name":  
"Mailman",  
  "enabled": 1  
},  
{  
  "monitored":  
0,  
  "installed":  
1,  
  "name":  
"mysql",  
  
"display_name":  
"MySQL Server",  
  "enabled": 1  
},  
{  
  "monitored":  
1,  
  "installed":  
1,  
  "name":  
"named",  
  "running": 1,  
  
"display_name": "DNS  
Server",  
  "enabled": 1  
},  
{  
  "monitored":  
0,  
  "installed":  
1,  
  "name":  
"pop",  
  
"display_name": "POP3  
Server",  
  "enabled": 1  
},  
{  
  "monitored":  
0,  
  "installed":  
0,  
  "name":  
"postgresql",  
  
"display_name":  
"PostgreSQL Server",
```

flush_cphulk_login_history_for_ips
get_countries_with_known_ip_ranges
get_cphulk_brutes
get_cphulk_excessive_brutes
get_cphulk_failed_logins
get_cphulk_user_brutes
load_cphulk_config
read_cphulk_records
save_cphulk_config
set_cphulk_config_key

▼ Databases

background_mysql_upgrade_status
current_mysql_version
installable_mysql_versions
latest_available_mysql_version
list_database_users
list_databases
list_mysql_databases_and_users
remote_mysql_create_profile
remote_mysql_create_profile_via_ssh
remote_mysql_delete_profile
remote_mysql_initiate_profile_activation

```
        "enabled": 1
      },
      {
        "monitored":
1,
        "installed":
1,
        "name":
"queueprocd",
        "running": 1,

"display_name":
"TaskQueue
Processor",
        "enabled": 1
      },
      {
        "monitored":
0,
        "installed":
1,
        "name":
"rsyslogd",

"display_name":
"rsyslogd",
        "enabled": 1
      },
      {
        "monitored":
0,
        "installed":
1,
        "name":
"spamd",

"display_name":
"Apache SpamAssassin™
Server",
        "enabled": 1
      },
      {
        "monitored":
0,
        "installed":
1,
        "name":
"sshd",

"display_name": "SSH
Daemon",
        "enabled": 1
      },
    ],
```

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

```
{  
  "monitored":  
0,  
  "installed":  
0,  
  "name":  
"syslogd",  
  
  "display_name":  
"System Logger  
Daemon",  
  "enabled": 1  
},  
{  
  "monitored":  
0,  
  "installed":  
1,  
  "name":  
"tailwatchd",  
  
  "display_name":  
"TailWatch Daemon",  
  "enabled": 1  
},  
{  
  "monitored":  
0,  
  "installed":  
0,  
  "name":  
"tomcat",  
  
  "display_name":  
"Tomcat Server",  
  "enabled": 1  
}  
]  
},  
"metadata": {  
  "version": 1,  
  "reason": "OK",  
  "result": 1,  
  "command":
```

killdns
listmxs
listzones
lookupnsip
lookupnsips
removezone
record
resetzone
resolvedom
ainname
savemxs
setresolvers
update_nam
eservers_co
nfig

▼ EasyApache

ea4_get_cur
rently_install
ed_package
s
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

```
"servicestatus"  
  }  
}
```

▼ Output (XML)

```
<result>  
  <data>  
    <service>  
  
    <monitored>0</monitored>  
  
    <installed>0</installed>  
  
    <name>clamd</name>  
  
    <display_name>ClamAV  
Daemon</display_name>  
  
    <enabled>1</enabled>  
  </service>  
  <service>  
  
    <monitored>1</monitored>  
  
    <installed>1</installed>  
  
    <name>cpanellogd</name>  
  </service>  
  <service>  
  
    <running>1</running>  
  
    <display_name>cPanel  
Log and Bandwidth  
Processor</display_name>  
  
    <enabled>1</enabled>  
  </service>  
  <service>  
  
    <monitored>0</monitored>  
  
    <installed>1</installed>
```


ers_config	<name>cpdavd</name>
cpgreylist_s ave_commo n_mail_prov iders_config	<display_name>cPanel DAV Daemon</display_name>
cpgreylist_st atus	<enabled>1</enabled> </service> <service>
cpgreylist_tr ust_entries_ for_common _mail_provid er	<monitored>1</monit ored>
cpgreylist_u ntrust_entrie s_for_comm on_mail_pro vider	<installed>1</install ed>
create_cpgr eylist_truste d_host	<name>cpsrvd</name>
delete_cpgr eylist_truste d_host	<running>1</running>
disable_cpgr eylist	<display_name>cPanel Dns Admin Cache</display_name>
enable_cpgr eylist	<enabled>1</enabled> </service> <service>
load_cpgrey list_config	<monitored>0</monit ored>
read_cpgrey list_deferred _entries	<installed>1</install ed>
read_cpgrey list_trusted_ host	<name>crond</name>
save_cpgrey list_config	<display_name>Cron Daemon</display_name>
▼ Integration	<enabled>1</enabled> </service> <service>
batch	<monitored>0</monit ored>
cpanel	<installed>1</install ed>
create_integ ration_group	<name>dnsadmin</name>
create_integ ration_link	<display_name>service _dnsadmin_pretty_name
get_integrati on_link_user _config	
list_integrati on_groups	
list_integrati on_links	
remove_inte gration_grou p	
remove_inte	

gration_link	</display_name>
update_inte gration_link _token	<enabled>1</enabled> </service> <service>
▼ IP Addresses	
addips	
delip	<monitored>0</monitored>
get_public_ip	
get_shared_ip	<installed>1</installed>
ipv6_disable_account	<name>entropychat</name>
ipv6_enable_account	
ipv6_range_add	<display_name>Entropy Chat Server</display_name>
ipv6_range_edit	
ipv6_range_list	<enabled>1</enabled> </service> <service>
ipv6_range_remove	<monitored>0</monitored>
ipv6_range_usage	
listips	<installed>1</installed>
nat_checkip	
nat_set_public_ip	<name>exim</name>
setsiteip	<display_name>Exim Mail Server</display_name>
▼ Mail	
disable_dkim	
disable_mail_sni	<enabled>1</enabled> </service> <service>
emailtrack_search	
emailtrack_stats	<monitored>1</monitored>
emailtrack_user_stats	
enable_dkim	
enable_mail_sni	<name>ftpd</name>
ensure_dkim_keys_exist	<running>1</running>
exim_configuration_check	<display_name>Ftp Server</display_name>
expunge_m	<enabled>1</enabled>

ailbox_messages	</service>
	<service>
expunge_messages_for_mailbox_guid	<monitored>0</monitored>
fetch_dkim_private_keys	<installed>1</installed>
fetch_mail_queue	<name>httpd</name>
generate_mobileconfig	<display_name>Apache Web Server</display_name>
get_mailbox_status	<enabled>1</enabled>
get_mailbox_status_list	</service>
get_unique_recipient_count_per_sender_for_user	<service>
get_unique_sender_recipient_count_per_user	<monitored>1</monitored>
get_user_email_forward_destination	<installed>1</installed>
hold_outgoing_email	<name>imap</name>
install_dkim_private_keys	<running>1</running>
install_spf_records	<display_name>IMAP Server</display_name>
is_sni_supported	<enabled>1</enabled>
list_pops_for_mail_sni_status	</service>
rebuild_mail_sni_config	<service>
release_outgoing_email	<monitored>0</monitored>
save_spamd_config	<installed>1</installed>
set_user_email_forward_destination	<name>ipaliases</name>
suspend_outgoing_email	>
unsuspend_outgoing_email	<display_name>IP Aliases</display_name>
	>
	<enabled>1</enabled>
	</service>
	<service>

validate_current_installed_exim_config

validate_current_dkims

validate_current_ptrs

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

```
<monitored>0</monitored>
```

```
<installed>1</installed>
```

```
<name>mailman</name>
```

```
<display_name>Mailman</display_name>
```

```
<enabled>1</enabled>
</service>
<service>
```

```
<monitored>0</monitored>
```

```
<installed>1</installed>
```

```
<name>mysql</name>
```

```
<display_name>MySQL
Server</display_name>
```

```
<enabled>1</enabled>
</service>
<service>
```

```
<monitored>1</monitored>
```

```
<installed>1</installed>
```

```
<name>named</name>
```

```
<running>1</running>
```

```
<display_name>DNS
Server</display_name>
```

```
<enabled>1</enabled>
</service>
<service>
```

```
<monitored>0</monitored>
```

```
<installed>1</installed>
```

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

```
<name>pop</name>  
  
<display_name>POP3  
Server</display_name>  
  
<enabled>1</enabled>  
</service>  
<service>  
  
<monitored>0</monitored>  
  
<installed>0</installed>  
  
<name>postgresql</name>  
  
<display_name>PostgreSQL  
Server</display_name>  
  
<enabled>1</enabled>  
</service>  
<service>  
  
<monitored>1</monitored>  
  
<installed>1</installed>  
  
<name>queueprocd</name>  
  
<running>1</running>  
  
<display_name>TaskQueue  
Processor</display_name>  
  
<enabled>1</enabled>  
</service>  
<service>  
  
<monitored>0</monitored>  
  
<installed>1</installed>  
  
<name>rsyslogd</name>
```

modsec_make_config_active
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

```
<display_name>rsyslogd</display_name>

<enabled>1</enabled>
</service>
<service>

<monitored>0</monitored>

<installed>1</installed>

<name>spamd</name>

<display_name>Apache SpamAssassin™ Server</display_name>

<enabled>1</enabled>
</service>
<service>

<monitored>0</monitored>

<installed>1</installed>

<name>sshd</name>

<display_name>SSH Daemon</display_name>

<enabled>1</enabled>
</service>
<service>

<monitored>0</monitored>

<installed>0</installed>

<name>syslogd</name>

<display_name>System Logger Daemon</display_name>

<enabled>1</enabled>
</service>
```

sts	<service>
get_users_features_settings	<monitored>0</monitored>
getfeaturelist	<installed>1</installed>
getpkginfo	<name>tailwatchd</name>
killpkg	<display_name>TailWatchDaemon</display_name>
listpkgs	<enabled>1</enabled>
manage_features	</service>
matchpkgs	<service>
read_featurelist	<monitored>0</monitored>
remove_override_features_for_user	<installed>0</installed>
update_featurelist	<name>tomcat</name>
verify_user_has_feature	<display_name>TomcatServer</display_name>
▼ PHP	<enabled>1</enabled>
convert_all_domains_to_fpm	</service>
get_fpm_count_and_utilization	</data>
is_conversion_in_progress	<metadata>
php_get_default_accounts_to_fpm	<version>1</version>
php_get_handlers	<reason>OK</reason>
php_get_impacted_domains	<result>1</result>
php_get_installed_versions	<command>servicestatus
php_get_old_fpm_flag	
php_get_system_default_version	
php_get_versions_by_version	
php_get_versions	
php_ini_get_content	

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
 ath
 php_set_sys
 tem_default
 _version
 php_set_vh
 ost_versions

```
s</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
-----------	------	-------------	-----------------	---------

▼ Resellers

acctcounts
 get_public_c
 ontact
 getresellerip
 s
 listacIs
 listresellers
 resellerstats
 saveacllist
 set_public_c
 ontact
 setacIs
 setresellerip
 s
 setresellerli
 mits
 setresellerm
 ainip
 setresellerm
 ameservers
 setresellerp
 ackagelimit
 setupreselle
 r
 suspendres
 eller
 terminateres
 eller
 unsetuprese

- llcr
- unsuspendreseller
- ▼ RPM
 - delete_rpm_version
 - edit_rpm_version
 - get_rpm_version_data
 - install_rpm_plugin
 - list_rpms
 - package_manager_fixcache
 - package_manager_get_build_log
 - package_manager_get_package_info
 - package_manager_is_performing_actions
 - package_manager_list_packages
 - package_manager_resolve_actions
 - package_manager_submit_actions
 - package_manager_upgrade
 - uninstall_rpm_plugin
- ▼ Script Hooks
 - delete_hook
 - edit_hook
 - list_hooks
 - reorder_hooks
- ▼ Security
 - accesshash
 - authorizesshkey
 - check_remote_ssh_connection

	<i>service</i>	<i>string</i>	<p>The service for which to view the status.</p> <p>If you do not specify a value, the function will return the status for all of your server's services.</p>	<ul style="list-style-type: none"> • apache_php_fpm • clamd • cpanel-dovecot-solr • cpanel_php_fpm • cpanellogd • cpdavd • cpgreylisstd • cphulkd • cpsrvd • crond • dnsadmin • exim • exim-altport • ftpd • httpd • imap • ipaliases • lmtpl • mailman • mysql • named • nscd • pop • pop3 • postgresql • queueprocd • rsyslogd • spamd • sshd • syslogd • tailwatchd • tomcat 	<i>crond</i>
				<p>Note : For more information about these services, read our Service Manager documentation.</p>	

Returns

Return	Type	Description	Possible values	Example
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convertopensshputty
 deletesshkey
 fetch_security_advice
 generatesshkeypair
 importsshkey
 listsshkeys
 ▾ Server
 Administration
 add_configclusterserver
 configurebackgroundprocesskiller
 configureservice
 cors_proxy_get
 create_user_session
 delete_configclusterserver
 enable_monitor_all_enabled_services
 get_all_contact_importances
 get_appconfig_application_list
 get_application_contact_event_importance
 get_application_contact_importance
 get_available_profiles
 get_current_profile
 get_password_strength
 get_remote_access_hash
 get_service_config

service	hash	A hash of service information.	This hash contains the name, display_name, enabled, installed, monitored, and running parameters.
			<p>Note : In cPanel & WHM version 76 and later, certain server profiles disable specific services. For example, a MailNode profile's ftpd service would return a 0 value for the enabled, installed, and monitored returns.</p>

[get_service_config_key](#)
[get_tcp4_sockets](#)
[get_tcp6_sockets](#)
[get_tweaksetting](#)
[get_udp4_sockets](#)
[get_udp6_sockets](#)
[get_update_availability](#)
[get_users_links](#)
[getdiskusage](#)
[gethostname](#)
[is_role_enabled](#)
[list_configclusterservers](#)
[loadavg](#)
[nvget](#)
[nvset](#)
[personalization_get](#)
[personalization_set](#)
[purchase_a_license](#)
[reboot](#)
[remove_in_progress_exim_configedit](#)
[restartservice](#)
[restore_config_from_file](#)
[restore_config_from_upload](#)
[run_cpkeyctl](#)
[send_test_posturl](#)
[send_test_pushbullet_note](#)
[servicestatu](#)

	name	string	<p>The service's short name.</p> <p>The function returns this value in the service hash.</p>	<ul style="list-style-type: none"> • apache_php_fpm • clamd • cpanel-dovecot-solr • cpanel_php_fpm • cpanellogd • cpdavid • cpgreylistd • cphulkd • cpsrvd • crond • dnsadmin • exim • exim-altport • ftpd • httpd • imap • ipaliases • lmtpl • mailman • mysql • named • nscd • p0f • pop • postgresql • queueprocd • rsyslogd • spamd • sshd • syslogd • tailwatchd • tomcat 	crond
	display_name	string	<p>The service's full name.</p> <p>The function returns this value in the service hash.</p>	<p>A string value.</p>	Cron Daemon

Note: For more information about these services, read our [Service Manager documentation](#).

s

set_application_contact_importance

set_application_contact_importance

set_primary_servername

set_service_config_key

set_tweaking

sethostname

setminimumpasswordstrengths

start_profile_activation

system_needs_reboot

systemloadavg

update_configclusterserver

update_contact_email

verify_aim_access

verify_icq_access

verify_oscar_access

verify_posturl_access

verify_pushbullet_access

▼ SSL

disable_autossll

fetch_service_ssl_components

fetch_ssl_certificates_for_fqdns

fetch_ssl_hosts

fetch_vhost_ssl_components

enabled	<i>Boolean</i>	<p>Whether the service is enabled.</p> <p>The function returns this value in the service hash.</p>	<ul style="list-style-type: none"> • 1 — Enabled. • 0 — Disabled. In cPanel & WHM version 76 and later, if a server profile disables a service, this returns a 0 value. 	1
installed	<i>Boolean</i>	<p>Whether the service is installed.</p> <p>The function returns this value in the service hash.</p>	<ul style="list-style-type: none"> • 1 — Installed. • 0 — Uninstalled. In cPanel & WHM version 76 and later, if a server profile disables a service, this returns a 0 value. 	1
monitored	<i>Boolean</i>	<p>Whether the server monitors the service.</p> <p>The function returns this value in the service hash.</p>	<ul style="list-style-type: none"> • 1 — Monitored. • 0 — Not monitored. In cPanel & WHM version 76 and later, if a server profile disables a service, this returns a 0 value. 	1
running	<i>Boolean</i>	<p>Whether the service currently runs on the server.</p> <div style="border: 1px solid orange; padding: 5px; margin: 10px 0;"> <p>Note : The function does not return this parameter if the server does not monitor the service.</p> </div> <p>The function returns this value in the service hash.</p>	<ul style="list-style-type: none"> • 1 — Running. • 0 — Not running. 	1

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