

WHM API 1 Functions - backup_destination_add

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_task
- restore_queue_clear_pending_task
- restore_queue_is_active
- restore_queue_list_active
- restore_queue_list_completed
- restore_queue

Description

This function adds a backup destination.

Examples

JSON API

```
https://hostname.example.com:2087/cpsess#####/json-api/json-api/backup_destination_add?api.version=1&name=destination%20name&type=Local&path=%2Fmylocaldir&mount=0&no_mount_fail=0
```

XML API

```
https://hostname.example.com:2087/cpsess#####/xml-api/backup_destination_add?api.version=1&name=destination%20name&type=Local&path=%2Fmylocaldir&mount=0&no_mount_fail=0
```

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

Command Line

```
whmapil  
backup_destination_added  
name=destination_name  
type=Local  
path=%2Fmylocaldir  
mount=0  
no_mount_fail=0
```

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": {  
    "id":  
    "11111111",  
  },  
  "metadata": {  
    "version": 1,  
    "reason":  
    "OK",  
    "result": 1,  
    "command":  
    "backup_destination_added"  
  }  
}
```

Find a function

- WHM API 1 Sections - Backups - Backup functions allow you to run and manage backups and backup configurations.

- _id
- verify_new_username
- convert_add
 - on_fetch_conversion_details
 - convert_add
 - on_fetch_domain_details
 - convert_add
 - on_get_conversion_status
 - convert_add
 - on_initiate_conversion
 - convert_add
 - on_list_add_domains
 - convert_add
 - on_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 (XML)

```

<result>
  <data>
    <id>111111</id>
  </data>
  <metadata>

  <version>1</version>

  <reason>OK</reason>

  <result>1</result>

  <command>backup_destination_add</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
name	string	Required The backup destination's name.	A valid string.	destination_name
type	string		<ul style="list-style-type: none"> • Custom • FTP • Local • SFTP • WebDAV 	Local

- WHM API 1 Functions - backup_config_get — This function retrieves your backup destination configuration file data.
- WHM API 1 Functions - backup_date_list — This function lists all dates that contain backup files.

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_date_list

backup_destination_add

backup_destination_delete

Required

The type of transport.

Note

The type value determines which additional parameters to use with the function.

- AmazonS3

Note: We added this transport type in version 1.1.4.

- Rsync

- WHM API 1 Functions - backup_destination_add — This function adds a backup destination.

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_state

▼ cPHulk

cphulk_status

create_cphulk_record

delete_cphulk_record

disable_cphulk

enable_cphulk

flush_cphulk_login_history

- GoogleDrive

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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

• S3Compatible

Note: We added this restriction in version 7.4.

Warning:

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

Only transfer system backup files over encrypted connections. The following destinations types use encrypted connections:

- killdns
- listmxs
- listzones
- lookupnsip
- lookupnsips
- removezone
- record
- resetzone
- resolvedom
- ainname
- savemxs
- setresolvers
- update_nam
- eservers_co
- nfig
- 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
- 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"> • AmazonS3™ • Resync • S3Compat • SFTP • WebDAV • WithSSL • Enabled 	
disabled	<i>Boolean</i>	Required Whether to disable the backup destination.	<ul style="list-style-type: none"> • 1 — Disabled. • 0 — Enabled. 	0
upload_system_backup	<i>string</i>	Whether to upload system backups. This parameter defaults to <i>off</i> .	<ul style="list-style-type: none"> • on — Enabled. • off — Disabled. 	on

Additional AmazonS3 parameters

[Click to view...](#)

Note:
We added the AmazonS3 type in cPanel & WHM version 11.42.

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 cpgreylis_st
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 cpgreylis_tr
 ust_entries_
 for_common
 _mail_provid
 er
 cpgreylis_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
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 cpanel
 create_integ
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Parameter	Type	Description	Possible values	Example
folder	string	The path to the backups directory on the remote server. This parameter defaults to a blank value.	A valid file path, relative to the root directory.	subfolder
bucket	string	Required The Amazon S3™ bucket.	A valid string.	ChockFullOfNuts
aws_access_key_id	string	Required The Amazon S3 Access Key ID.	A valid string.	123456789
timeout	integer	Required The session timeout.	A positive integer between 30 and 300, measured in seconds.	30
password	string	Required The Amazon S3 Access Key's password.	A secure password.	12345luggag e

Additional Backblaze parameters

[Click to view...](#)

Note:

We added the Backblaze type in cPanel & WHM version 78.

Parameter	Type	Description	Possible values	Example
application_key	string	Required The application key's name.	A valid string.	A123b45CD678e9
application_key_id	string	Required The application key ID that authenticates the Backblaze B2 account.	A valid string.	12a345B678c9
bucket_id	string	Required The bucket's ID string.	A valid string.	a12b34cd5678e9f
bucket_name	string	Required The bucket's name.	A valid string.	ChockFullOfNuts

- 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
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 - exim_config
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 - ck
 - expunge_m

path	string	The path to the backups directory on the remote server. If you do not use this parameter, the system will not set a value.	A valid file path.	backups
timeout	integer	The session timeout. This parameter defaults to 180.	A positive integer between 30 and 300, measured in seconds.	180

Additional custom parameters

[Click to view...](#)

Parameter	Type	Description	Possible values	Example
script	string	Required The name of the user-supplied transport solution script.	A valid absolute file path.	/home/backups/beammeupscotty.pl
host	string	Required The remote server's hostname.	A valid hostname.	backups.example.com
path	string	Required The path to the backups directory on the remote server.	A valid file path.	/backups
timeout	integer	The session timeout. This parameter defaults to 30.	A positive integer between 30 and 300, measured in seconds.	300
username	string	Required The remote server account's username.	A valid username.	username
password	string	Required The remote server account's password.	A secure password.	12345luggag e

Additional FTP parameters

[Click to view...](#)

Parameter	Type	Description	Possible values	Example
-----------	------	-------------	-----------------	---------

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

host	string	Required The remote server's hostname.	A valid hostname.	backups.example.com
port	integer	The remote server's FTP port. This parameter defaults to 21.	A positive integer.	21
path	string	Required The path to the backups directory on the remote server.	A valid file path.	/backups
passive	Boolean	Whether to use passive FTP. This parameter defaults to 1.	<ul style="list-style-type: none"> 1 — Use passive FTP. 0 — Use active FTP. 	1
timeout	integer	The session timeout. This parameter defaults to 30.	A positive integer between 30 and 300, measured in seconds.	300
username	string	Required The remote server account's username.	A valid username.	username
password	string	Required The remote server account's password.	A secure password.	12345luggage

Additional GoogleDrive parameters

[Click to view...](#)

Note:

We added the GoogleDrive type in cPanel & WHM version 66.

Parameter	Type	Description	Possible values	Example
folder	string	The path to the backups directory on the remote server. This parameter defaults to a blank value.	A valid file path, relative to the root directory.	subfolder

validate_current_installexim_config
 validate_current_dkimsecret
 validate_current_ptrsexim_config
 validate_exim_configuration_syntax

client_id	string	Required The Google Drive client ID.	A valid string.	aBcdeFgHIjK123
client_secret	string	Required The Google Drive client secret.	A valid string.	aBcde123FgHIjK456
timeout	integer	The session timeout. This parameter defaults to 30.	A positive integer between 30 and 300, measured in seconds.	300

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

Additional local parameters

Click to view...

Parameter	Type	Description	Possible values	Example
mount	Boolean	Whether the path is mounted. This parameter defaults to 0.	<ul style="list-style-type: none"> 1 — The path is mounted. 0 — The path is not mounted. 	0
path	string	Required The path to the backups directory.	A valid absolute file path.	/home/backups
no_mount_fail	Boolean	Whether to fail the backup attempt if the mount fails. This parameter defaults to a blank value.	<ul style="list-style-type: none"> 1 — Fail the backup attempt. 0 — Do not fail the backup attempt. 	0

Additional S3Compatible parameters

Click to view...

Note:
We added the S3Compatible type in cPanel & WHM version 74.

ModSecurity™

modsec_added_rule
 modsec_added_vendor
 modsec_assemble_config_text
 modsec_batch_settings
 modsec_check_rule
 modsec_clone_rule

Parameter	Type	Description	Possible values	Example
host	string	Required The S3-compatible provider's server.	A valid string.	www.s3example.com
folder	string	The path to the backups directory on the remote server. This parameter defaults to a blank value.	A valid file path, relative to the root directory.	subfolder

[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_disable_all_rule_changes](#)
[modsec_disable_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](#)

bucket	string	Required The S3-compatible bucket.	A valid string.	ChockFullOfNuts
aws_access_key_id	string	Required The S3-compatible provider key ID.	A valid string.	123456789
timeout	integer	Required The session timeout.	A positive integer between 30 and 300, measured in seconds.	300
password	string	Required The S3-compatible provider key's password or secret.	A secure password.	12345luggage

Additional sftp parameters

[Click to view...](#)

Parameter	Type	Description	Possible values	Example
host	string	Required The remote server's hostname.	A valid hostname.	backups.example.com
port	integer	The remote server's FTP port. This parameter defaults to 21.	A positive integer.	21
path	string	Required The path to the backups directory on the remote server.	A valid file path.	/backups
timeout	integer	The session timeout. This value defaults to 30.	A positive integer between 30 and 300, measured in seconds.	300
username	string	Required The remote server account's username.	A valid username.	username
authtype	string	Required The authorization type.	<ul style="list-style-type: none"> password key 	password

modsec_make_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_undisable_rule
 modsec_update_vendor

password	string	<p>If the <code>authtype</code> parameter's value is <code>password</code>, the remote server account's password.</p> <p>This parameter defaults to a blank value.</p>	A secure password.	12345luggage
privatekey	string	<p>If the <code>authtype</code> parameter's value is <code>key</code>, the path to the private key file.</p> <p>This parameter defaults to a blank value.</p>	A valid absolute file path.	/home/backups/key
passphrase	string	<p>If the <code>authtype</code> parameter's value is <code>key</code>, the private key file's passphrase.</p> <p>This parameter defaults to a blank value.</p>	A secure passphrase.	12345luggage

▼ 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_featurelist

Additional webdav parameters

▼ [Click to view...](#)

Parameter	Type	Description	Possible values	Example
host	string	<p>Required</p> <p>The remote server's hostname.</p>	A valid hostname.	backups.example.com
port	integer	<p>The remote server's FTP port.</p> <p>This parameter defaults to 21.</p>	A positive integer.	21
path	string	<p>Required</p> <p>The path to the backups directory on the remote server.</p>	A valid file path.	/backups
ssl	Boolean	<p>Whether to use SSL.</p> <p>This parameter defaults to 1.</p>	<ul style="list-style-type: none"> 1 — Use SSL. 0 — Do not use SSL. 	1
timeout	integer	<p>The session timeout.</p> <p>This parameter defaults to 30.</p>	A positive integer between 30 and 300, measured in seconds.	300

[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](#)

username	<i>string</i>	Required The remote server account's username.	A valid username.	username
password	<i>string</i>	Required The remote server account's password.	A secure password.	12345luggage

Returns

Return	Type	Description	Possible values	Example
id	<i>string</i>	The backup destination's ID.	A valid string.	11111111

▼ 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_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
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php_set_old
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php_set_sys
tem_default
_version

php_set_vh
ost_versions

▼ Resellers

acctcounts

get_public_c
ontact

getresellerip
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listacIs

listresellers

resellerstats

saveacllist

set_public_c
ontact

setacIs

setresellerip
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▼ RPM

delete_rpm_
version

edit_rpm_ve
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get_rpm_ver
sion_data

install_rpm_
plugin

list_rpms

package_m
anager_fixc
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package_m
anager_get_
build_log

package_m
anager_get_
package_inf
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package_m
anager_is_p
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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
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▼ Security

accesshash

authorizessh
key

check_remo
te_ssh_conn
ection

convertopen
sshtoputty

deletesshke
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fetch_securi
ty_advice

generatessh
keypair

importsshke
y

listsshkeys

▼ Server

Administration

add_configcl
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configureser
vice

cors_proxy_
get

create_user
_session

delete_confi
gclusterserv
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enable_mon
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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
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get_service_
config

get_service_
config_key

get_tcp4_so
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get_tcp6_so
ckets

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get_udp6_s
ockets

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availability

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is_role_ena
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loadavg

nvget

nvset

personalizati
on_get

personalizati
on_set

purchase_a
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reboot

remove_in_
progress_ex
im_config_e
dit

restartservic
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restore_conf
ig_from_file

restore_conf
ig_from_upl
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run_cpkeyclt

send_test_p
osturl

send_test_p
ushbullet_n
ote

servicestatu

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set_applicati
on_contact_
event_imp
ortance

set_applicati
on_contact_
importance

set_primary
_servernam
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set_service_
config_key

set_tweakse
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sethostname

setminimum
passwordstr
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start_profile
_activation

system_nee
ds_reboot

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▼ SSL

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▼ Styles and Themes

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▼ Support Tickets

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e_service_a
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▼ Transfers

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▼ Updates

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