

WHM API 1 Functions - read_cpgreylist_deferred_entries

Guide to WHM API 1

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Description

This function lists Greylisting's deferred triplets. Greylisting identifies incoming email by triplets. A triplet is a collection of three pieces of data: the IP address, the sender's address, and the recipient's address.

Examples

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

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

```
whmapil read_cpgreylist_deferred_entries
```

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 11.50+
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:

[accountsummary](#)
[applist](#)
[createacct](#)
[domainuserdata](#)
[editquota](#)
[forcepasswordchange](#)
[get_current_users_count](#)
[get_disk_usage](#)
[get_domain_info](#)
[getdomainowner](#)
[get_maximum_users](#)
[getminimumpasswordstrengths](#)
[has_digest_auth](#)
[has_myconf_or_cpuser](#)
[limitbw](#)
[list_users](#)
[listaccts](#)
[listlockedaccounts](#)
[listsuspended](#)
[modifyacct](#)
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[passwd](#)
[quota_enabled](#)
[removeacct](#)
[set_digest_auth](#)
[showbw](#)
[suspendacct](#)
[unsuspendacct](#)
[untrack_acct_id](#)
[verify_new_username](#)
[convert_addon_fetch_conversion_details](#)

```

{
  "data": {
    "total_rows": 3,
    "limit": 20,
    "server_tzoffset": 60,
    "server_timezone": CDT
    "greylist_deferred_entries": [
      {
        "accepted_count": 0,
        "create_time": "2015-03-23 11:59:32",
        "from_addr": "fromaddress1@example.com",
        "block_exp_time": "2015-03-23 12:09:32",
        "record_exp_time": "2015-03-26 11:59:32",
        "to_addr": "toaddress1.com",
        "must_retry_by": "2015-03-23 15:59:32",
        "sender_ip": "97.215.255.29",
        "deferred_count": 1,
        "id": 43
      },
      {
        "accepted_count": 0,
        "create_time": "2015-03-23 11:59:32",
        "from_addr": "fromaddress2.com@example.com",
        "block_exp_time": "2015-03-23 12:09:32",
        "record_exp_time": "2015-03-26 11:59:32",
        "to_addr": "toaddress2.com@example.com",
        "must_retry_by": "2015-03-23 15:59:32",
        "sender_ip": "74.145.61.223",
        "deferred_count": 1,
        "id": 44
      },
      {
        "accepted_count": 0,
        "create_time": "2015-03-23 11:59:32",
        "from_addr": "fromaddress3.com@example.com",
        "block_exp_time": "2015-03-23 12:09:32",
        "record_exp_time": "2015-03-26 11:59:32",
        "to_addr": "toaddress3.com@example.com",
        "must_retry_by": "2015-03-23 15:59:32",
        "sender_ip": "17.19.204.252",
        "deferred_count": 1,
        "id": 45
      }
    ],
    "offset": 0
  },
  "metadata": {
    "version": 1,
    "reason": "OK",
    "result": 1,
    "command": "read_cpgreylist_deferred_entries"
  }
}

```

```

<result>
  <data>
    <total_rows>3</total_rows>
    <limit>20</limit>
    <server_tzoffset>60</server_tzoffset>
    <server_timezone>CDT</server_timezone>
    <greylist_deferred_entries>
      <accepted_count>0</accepted_count>
      <create_time>2015-03-23 11:59:32</create_time>
      <from_addr>
        fromaddress1.com@example.com
      </from_addr>
      <block_exp_time>2015-03-23 12:09:32<
/
block_exp_time>
      <record_exp_time>2015-03-26 11:59:32<

```

- Some functions are parameter setters may require that at you a ut h e nti ca te as th e r o t us er.

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

```
/record_exp_time>
  <to_addr>
    toaddress1.com@example.com
  </to_addr>
  <must_retry_by>2015-03-23 15:59:32<
/must_retry_by>
  <sender_ip>97.215.255.29</sender_ip>
  <deferred_count>1</deferred_count>
  <id>43</id>
  </greylist_deferred_entries>
<greylist_deferred_entries>
  <accepted_count>0</accepted_count>
  <create_time>2015-03-23 11:59:32</create_time>
  <from_addr>
    fromaddress2.com@example.com
  </from_addr>
  <block_exp_time>2015-03-23 12:09:32<
/block_exp_time>
  <record_exp_time>2015-03-26 11:59:32<
/record_exp_time>
  <to_addr>
    toaddress2.com@example.com
  </to_addr>
  <must_retry_by>2015-03-23 15:59:32<
/must_retry_by>
  <sender_ip>97.215.255.29</sender_ip>
  <deferred_count>1</deferred_count>
  <id>44</id>
  </greylist_deferred_entries>
<greylist_deferred_entries>
  <accepted_count>0</accepted_count>
  <create_time>2015-03-23 11:59:32</create_time>
  <from_addr>
    fromaddress3.com@example.com
  </from_addr>
  <block_exp_time>2015-03-23 12:09:32<
/block_exp_time>
  <record_exp_time>2015-03-26 11:59:32<
/record_exp_time>
  <to_addr>
    toaddress3.com@example.com
  </to_addr>
  <must_retry_by>2015-03-23 15:59:32<
/must_retry_by>
  <sender_ip>97.215.255.29</sender_ip>
  <deferred_count>1</deferred_count>
  <id>45</id>
  </greylist_deferred_entries>
  <offset>0</offset>
</data>
<metadata>
  <version>1</version>
  <reason>OK</reason>
  <result>1</result>
  <command>read_cpgreylist_deferred_entries<
/command>
  </metadata>
</result>
```



Note:

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

• 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_config](#)

[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](#)

Parameters

This function does not accept parameters.

Returns

Return	Type	Description	Possible values	Example
total_rows	<i>integer</i>	The total number of triplets in the database.	A valid integer.	3
limit	<i>integer</i>	The number of triplets in the interface.	A valid integer.	20
server_tzoffset	<i>integer</i>	The time zone offset in minutes.	A valid time zone bias, in minutes difference from UTC/GMT.	60
server_timezone	<i>string</i>	The server time zone abbreviation.	The standard letter code abbreviation for the time zone.	CDT
greylist_deferred_entries	<i>hash</i>	A hash of deferred triplet data.	This hash includes the <code>accepted_count</code> , <code>create_time</code> , <code>from_addr</code> , <code>block_expire_time</code> , <code>record_expire_time</code> , <code>to_addr</code> , <code>must_retry_by</code> , <code>sender_ip</code> , <code>deferred_count</code> , and <code>id</code> returns.	
accepted_count	<i>integer</i>	The number of times that Greylisting accepted the triplet. The function returns this value in the <code>greylist_deferred_entries</code> hash.	A valid integer.	0
create_time	<i>string</i>	The date and time when Greylisting created the triplet. The function returns this value in the <code>greylist_deferred_entries</code> hash.	The date and time in Day YYYY-MM-DD HH:mm:SS format, where: <ul style="list-style-type: none">• YYYY represents the year.• MM represents the month.• DD represents the date.• HH represents the hour.• mm represents the minute.• SS represents the second.	2015-03-23 11:59:32
from_address	<i>string</i>	The email address that the system identified as the triplet's sender. The function returns this value in the <code>greylist_deferred_entries</code> hash.	A valid email address.	fromaddress1.com@example.com
block_expire_time	<i>string</i>	The date and time when Greylisting will no longer defer the triplet. The function returns this value in the <code>greylist_deferred_entries</code> hash.	The date and time in YYYY-MM-DD HH:mm:SS format, where: <ul style="list-style-type: none">• YYYY represents the year.• MM represents the month.• DD represents the date.• HH represents the hour.• mm represents the minute.• SS represents the second.	2015-03-23 12:09:32

- [WHM API 1 Sections - Greylisting](#) — Greylisting functions allow you to manage the Greylisting service for mail.
- [WHM API 1 Functions - cpgreylist_is_server_netblock_trusted](#) — This function returns the Greylisting trusted status of the server's netblock.
- [WHM API 1 Functions - cpgreylist_list_entries_for_common_mail_provider](#) — This function lists Greylisting's IP addresses for the specified mail provider.
- [WHM API 1 Functions - cpgreylist_load_common_mail_providers_config](#) — This function returns Greylisting's list of common mail service providers.
- [WHM API 1 Functions - cpgreylist_save_common_mail_providers_config](#) — This function sets whether Greylisting trusts new entries to cPanel's common mail providers list.

backup_skip_users_all_status

backup_user_list

convert_and_migrate_from_legacy_config

get_users_with_backup_metadata

list_cparchive_files

start_background_pkgacct

toggle_user_backup_state

participate_in_analytics

cphulk_status

create_cphulk_record

delete_cphulk_record

disable_cphulk

enable_cphulk

flush_cphulk_login_history

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

background_mysql_upgrade_status

reco rd_exp_t ime	string	<p>The date and time when Greylisting will purge the triplet from the database.</p> <p>The function returns this value in the greylis t_deferr ed_entries hash.</p>	<p>The date and time in YYYY-MM-DD HH:mm:SS format, where:</p> <ul style="list-style-type: none">• YYYY represents the year.• MM represents the month.• DD represents the date.• HH represents the hour.• mm represents the minute.• SS represents the second.	2015-03-26 11:59:32
to_a ddr	string	<p>The email address that the system identified as the triplet's recipient.</p> <p>The function returns this value in the greylis t_deferr ed_entries hash.</p>	A valid email address.	toaddress1.com@example.com
mu st _r et ry _by	string	<p>The date and time when Greylisting will no longer accept the resent triplet.</p> <p>The function returns this value in the greylis t_deferr ed_entries hash.</p>	<p>The date and time in YYYY-MM-DD HH:mm:SS format, where:</p> <ul style="list-style-type: none">• YYYY represents the year.• MM represents the month.• DD represents the date.• HH represents the hour.• mm represents the minute.• SS represents the second.	2015-03-23 15:59:32
se nd er _ip	string	<p>The IP address that the system identified as the triplet's sender.</p> <p>The function returns this value in the greylis t_deferr ed_entries hash.</p>	A valid IP address.	97.215.255.29
de fe rr ed _c ou nt	integer	<p>The number of times Greylisting deferred the triplet.</p> <p>The function returns this value in the greylis t_deferr ed_entries hash.</p>	A valid integer.	1
id	integer	<p>The identification number that the system assigned to the triplet.</p> <p>The function returns this value in the greylis t_deferr ed_entries hash.</p>	A valid integer.	45

current_mysql
_version

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list_database
_users

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_delete_profi
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_read_profiles

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_update_pro
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listzones

lookupnsip

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ea4_list_profi
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ea4_metainfo

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ea4_pre_mig
rate_check

ea4_recomm
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ea4_save_pr
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ea4_tomcat8
5_list

ea4_tomcat8
5_rem

cpgreylist_is_
server_netblo
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cpgreylist_list
_entries_for_
common_mai
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cpgreylist_lo
ad_common_
mail_provide
r_s_config

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ve_common_
mail_provide
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delete_cpgre
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save_cpgreyli
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create_integr
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list_integratio
n_groups

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get_public_ip

get_shared_ip

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ipv6_enable_
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listips

nat_checkip

nat_set_publi
c_ip

setsiteip

disable_dkim

disable_mail_
_sni

emailtrack_s
earch

emailtrack_st
ats

emailtrack_u
ser_stats

enable_dkim

enable_mail_
sni

ensure_dkim_
_keys_exist

exim_configuration_check

expunge_mailbox_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

validate_current_installed_exim_config

validate_curr
ent_dkims

validate_curr
ent_ptr

validate_curr
ent_spfs

validate_exi
m_configurati
on_syntax

disable_mark
et_provider

enable_mark
et_provider

get_adjusted
_market_pro
viders_produ
cts

get_market_
providers_co
mmission_co
nfig

get_market_
providers_list

get_market_
providers_pr
oduct_metad
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get_market_
providers_pr
oducts

set_market_p
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mission_id

modsec_add
_rule

modsec_add
_vendor

modsec_ass
emble_config
_text

modsec_batc
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modsec_clon
e_rule

modsec_depl
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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

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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

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modsec_get_vendors

modsec_is_installed

modsec_make_config_active

modsec_make_config_inactive

modsec_preview_vendor

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modsec_undisable_rule

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add_override_features_for_user

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changepackage

create_featurelist

delete_featurelist

delpkgext

editpkg

get_available_applications

get_available_featurelists

get_feature_metadata

get_feature_names

get_featurelist_data

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get_users_features_settings

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is_conversion_in_progress

php_get_defaults_to_fpm

php_get_handlers

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php_get_installed_versions

php_get_old_fpm_flag

php_get_system_default_version

php_get_hosts_by_version

php_get_host_versions

php_ini_get_content

php_ini_get_directives

php_ini_set_content

php_ini_set_directives

php_fpm_config_get

php_fpm_config_set

php_set_defaults_to_fpm

php_set_handler

php_set_old_fpm_flag

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st_versions

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ontact

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listresellers

resellerstats

saveacflist

set_public_c
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install_rpm_p
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nager_get_p
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nager_list_pa
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nager_resolv
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package_ma
nager_submit
_actions

package_ma
nager_upgra
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uninstall_rpm
_plugin

delete_hook

edit_hook

list_hooks

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accesshash

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eypair

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configurebac
kgroundproc
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configureserv
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create_user_
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personalization_set

purchase_a_l
icense

reboot

remove_in_p
rogress_exim
_config_edit

restartservice

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g_from_file

restore_conf
g_from_uplo
ad

run_cpkeyclt

send_test_po
sturl

send_test_pu
shbullet_note

servicestatus

set_applicati
on_contact_e
vent_importa
nce

set_applicati
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