

WHM API 1 Functions - modsec_report_rule

Guide to WHM API 1

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

Description

This function submits ModSecurity™ rule error reports to a remote receiver. The third party rule vendors use these error reports to identify problems with their rule sets.

Important:

In cPanel & WHM version 76 and later, when you disable the `WebServerRole`, 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/modsec_report_rule?api.version=1&send=1&email=john.doe%40example.com&type=false%20positive&message=Hi.%20We%27re%20having%20some%20trouble%20with%20this%20rule.%20It%20seems%20to%20be%20blocking%20all%20requests.&row_ids=794828
```

XML API

```
https://hostname.example.com:2087/cpsess#####/xml-api/modsec_report_rule?api.version=1&send=1&email=john.doe%40example.com&type=false%20positive&message=Hi.%20We%27re%20having%20some%20trouble%20with%20this%20rule.%20It%20seems%20to%20be%20blocking%20all%20requests.&row_ids=794828
```

- 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_task
- restore_queue_is_active
- restore_queue_list_active
- restore_queue_list_completed
- restore_queue

Function information

About WHM API 1

WHM API 1 performs functions and accesses data in WHM.

ue_list_pending
restore_queue_state
restoreaccount
verify_new_username_for_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
removeacct
set_digest_auth
showbw
suspendacct
unsuspendacct
untrack_acct_id
verify_new_

Command Line

```
whmapil  
modsec_report_rule  
send=1  
email=john.doe%40example.com type=false  
positive  
message=\"Hi. We're  
having some trouble  
with this rule. It  
seems to be blocking  
all requests.  
row_ids=794828\"
```

Notes:

- 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": {  
    "report": {  
      "email":  
      "john.doe@example.com",  
      "hits": [  
        {  
          "meta_id":  
          "12345694",  
          "ip":  
          "10.215.215.236",  
          "http_version":  
          "HTTP/1.1",
```

Notes:

- Scro
us
Yc
mi
us
20
or
20
)tc

Find a function

- WHM API 1 Functions - modsec_add_rule - This function adds a new rule to a Mod Security™ configuration staging file.

```

username
  Addon Domains
    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
  Authentication
    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_a

```

```

"meta_line": "1",
"timestamp": "2014-12-04 17:34:35",
"meta_uri": null,
"id": "794828",
"http_method": "GET",
"http_status": "406",
"timezone": "-360",
"meta_file": "/usr/local/apache/conf/modsec_vendor_configs/MyVendor/one.conf",
"action_desc": "Access denied with code 406 (phase 2).",
"meta_logdata": null,
"path": "/something",
"host": "xtext1.tld",
"handler": null,
"meta_offset": "0",
"meta_rev": null,
"justification": "Unconditional match in SecAction.",
"meta_severity": null,
"meta_msg": null
},
"rule_text": "SecAction
\deny,auditlog,id:'12345694'\n",

```

- WHM API 1 Functions - modsec_assemble_config_text — This function adds text to a Mod Security™ configuration file.
- WHM API 1 Functions - modsec_add_vendor — This function adds a new Mod Security™ vendor rule set to the server.

uthn_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_logintoken

▼ Backups

backup_config_get
backup_config_set
backup_date_list
backup_destination_add
backup_destination_delete
backup_destination_get

```
      "type":  
      "false positive",  
  
      "message": "Hi. We're  
      having some trouble  
      with this rule. It  
      seems to be blocking  
      all requests."  
    }  
  },  
  "metadata": {  
    "version": 1,  
    "reason":  
    "OK",  
    "result": 1,  
    "command":
```

- WHM API 1 Functions - modsec_clone_rule
— This function copies a Mod Security™ rule with a new rule ID.

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
flush_cphulk_login_history

```
"modsec_report_rule"  
  }  
}
```

▼ Output (XML)

```
<result>  
  <data>  
    <report>  
  
    <email>john.doe@example.com</email>  
      <hits>  
  
    <meta_id>12345694</meta_id>  
  
    <ip>10.215.215.236</ip>  
  
    <http_version>HTTP/1.1</http_version>  
  
    <meta_line>1</meta_line>  
  
    <timestamp>2014-12-04 17:34:35</timestamp>  
  
    <meta_uri/>  
  
    <id>794828</id>  
  
    <http_method>GET</http_method>  
  
    <http_status>406</http_status>  
  
    <timezone>-360</timezone>  
  
    <meta_file>  
    /usr/local/apache/conf/modsec_vendor_configs/MyVendor/one.conf  
    </meta_file>  
  
    <action_desc>Access denied with code 406 (phase
```

ry_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

```
2).</action_desc>
<meta_logdata/>
<path>/something</path>
<host>xtext1.tld</host>
<handler/>
<meta_offset>0</meta_offset>
<meta_rev/>
<justification>Unconditional match in SecAction.</justification>
<meta_severity/>
<meta_msg/>
    </hits>
<rule_text>SecAction
"deny,auditlog,id:'12345694'"</rule_text>
<type>>false
positive</type>
    <message>
Hi. We're having some trouble with this rule. It seems to be blocking all requests.
    </message>
    </report>
    </data>
    <metadata>
<version>1</version>
<reason>OK</reason>
<result>1</result>
<command>modsec_repor
```

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

adddns

addzonerecord

addzonerecord (Reverse DNS)

dumpzone

editzonerecord

get_nameserver_config

getzonerecord

has_local_authority

killdns

```
t_rule</command>
</metadata>
</result>
```

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

Parameters

Parameters	Type	Description	Possible values	Example
row_ids	integer	Required The MySQL® row IDs from the <code>hits</code> table in the <code>modsec</code> database for the audit log event to report.	A comma-separated list of positive integers. Note : If you specify more than one row ID:	794828

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
ers_config

• Y
o
u
m
u
s
t
c
o
m
m
a
-
s
e
p
a
r
a
t
e
t
h
e
r
u
l
e
I
D
s
.

cpgreylist_s
 ave_commo
 n_mail_provi
 ders_config

 cpgreylist_st
 atus

 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_cpgreyl
 ist_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
 gration_grou
 p

 remove_inte
 gration_link

			<ul style="list-style-type: none"> The ID must allow correct response to the same ModSecurity rule ID. 	
message	string	Required A short message that explains the reason for the report.	A valid string. <div style="border: 1px solid orange; padding: 5px; margin-top: 10px;"> Note : You should write this message. </div>	▼ Click to view... "Hi. We're having some trouble with this rule. It seems to be blocking all requests".

- update_integrat
- gration_link
- _token
- ▼ IP Addresses
- addips
- delip
- get_public_ip
- 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_public_ip
- setsiteip

email	<i>string</i>	Required The contact email address to send with the error report, to allow the rule's vendor to reply to the user directly.	A valid email address.	john.doe@example.com
type	<i>string</i>	Required The report's type.	A valid string. <div style="border: 1px solid orange; padding: 5px; margin: 5px 0;">Note: This value does not use a specified format. Treat the value as free form text.</div>	false positive
send	<i>Boolean</i>	Required Whether the function sends the report to the rule's vendor.	<ul style="list-style-type: none"> 1 — Send the report. 0 — Do not send the report. 	1

▼ Mail

- disable_dkim
- disable_mail_sni
- emailtrack_search
- emailtrack_stats
- emailtrack_user_stats
- enable_dkim
- enable_mail_sni
- ensure_dkim_keys_exist
- exim_configuration_check
- expunge_mailbox_messages

Returns

Return	Type	Description	Possible values	Example
report	<i>array of hashes</i>	An array of hashes of information for the report that the function sends, or would send if you set the send value to 1.	Each hash includes the email, rule_text, type, and message returns and the hits array.	
email	<i>string</i>	The contact email address to send with the error report, to allow the rule's vendor to reply to the report directly. The function returns this value in the report array.	A valid email address.	john.doe@example.com

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_installation

hits	array	An array that contains information about the hit. The function returns this array in the report array.	This array includes the meta_id, id, ip, http_version, meta_line, timestamp, meta_uri, http_method, http_status, timezone, meta_file, action_desc, meta_logdata, path, host, handler, meta_offset, meta_rev, justification, meta_severity, and meta_msg returns.	
meta_id	integer	The ID of the ModSecurity rule that triggered the log entry. The function returns this value in the hits array.	A valid ModSecurity ID.	12345694
id	integer	The modsec database line number. The function returns this value in the hits array.	A positive integer.	794828
ip	integer	The client's IP address. The function returns this value in the hits array.	A valid IP address.	10.215.215.236
http_version	string	The HTTP version number. The function returns this value in the hits array.	A valid string.	HTTP/1.1
meta_line	integer	The line number of the ModSecurity rule that triggered the log entry. The function returns this value in the hits array.	A positive integer.	1

<p>d_exim_config</p> <p>validate_current_dkims</p> <p>validate_current_ptrs</p> <p>validate_current_spfs</p> <p>validate_exim_configuration_syntax</p> <p>▼ Market</p> <p>disable_market_provider</p> <p>enable_market_provider</p> <p>get_adjusted_market_providers_products</p> <p>get_market_providers_commission_config</p> <p>get_market_providers_list</p> <p>get_market_providers_product_metadata</p> <p>get_market_providers_products</p> <p>set_market_product_attribute</p> <p>set_market_provider_commission_id</p> <p>▼ ModSecurity™</p> <p>modsec_added_rule</p> <p>modsec_added_vendor</p> <p>modsec_assemble_config_text</p> <p>modsec_batch_settings</p> <p>modsec_check_rule</p> <p>modsec_clone_rule</p> <p>modsec_deploy_all_rule</p>	<p>t i m e s t a m p</p> <p>m e t a - u r i</p> <p>h t t p - m e t h o d</p>	<p>string</p> <p>string</p> <p>string</p>	<p>The time at which the log entry was made.</p> <p>The function returns this value in the <code>hits</code> array.</p> <p>The client-requested URI.</p> <p>The function returns this value in the <code>hits</code> array.</p> <p>The HTTP method that the client used to generate the hit.</p> <p>The function returns this parameter in the <code>hits</code> array.</p>	<p>A valid date in YYYY-MM-DD HH:mm:ss format:</p> <ul style="list-style-type: none"> • YYYY represents the year • MM represents the month • DD represents the day • HH represents the hour • mm represents the minute • DD represents the day. <p>Note : This parameter uses the server's configured time zone.</p> <p>A valid URI.</p> <p>Note : This data is not always available.</p> <p>A valid HTTP method.</p>	<p>2014-10-13 07:58:04</p> <p>null</p> <p>GET</p>
---	--	---	---	---	---

[_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](#)
[modsec_ma](#)

_changes modsec_deploy_rule_changes modsec_deploy_settings_changes modsec_disable_rule	h t t p - s t a t u s	<i>integer</i>	<p>The HTTP status code that the web server returned.</p> <p>The function returns this value in the <code>hits</code> array.</p>	A valid HTTP status code.	406
modsec_disable_vendor modsec_disable_vendor_configs	t i m e z o n e	<i>integer</i>	<p>The server's configured timezone.</p> <p>The function returns this value in the <code>hits</code> array.</p>	A valid timezone bias, in minutes difference from UTC/GMT.	-300
modsec_disable_vendor_updates modsec_discard_all_rule_changes modsec_discard_rule_changes	m e t a _ f i l e	<i>string</i>	<p>The ModSecurity configuration file that contains the rule that triggered the log entry.</p> <p>The function returns this value in the <code>hits</code> array.</p>	A valid file path and name.	Click to view... <code>/usr/local/apache/conf/modsec_vendor_configs/MyVendor/one.conf</code>
modsec_edit_rule modsec_enable_vendor modsec_enable_vendor_configs modsec_enable_vendor_updates	a c t i o n _ d e s c	<i>string</i>	<p>The web server's response to the client.</p> <p>The function returns this value in the <code>hits</code> array.</p>	A valid string.	Click to view... Access denied with code 406 (phase 2).
modsec_get_config_text modsec_get_configs modsec_get_configs_with_changes_pending	m e t a _ l o g d a t a	<i>string</i>	<p>The transaction data fragment from the ModSecurity rule's logdata action.</p> <p>The function returns this value in the <code>hits</code> array.</p>	A valid string.	null
modsec_get_log modsec_get_rules	p a t h	<i>string</i>	<p>The accessed file's path.</p> <p>The function returns this value in the <code>hits</code> array.</p>	A valid file path and name, relative to the document root.	/something
modsec_get_settings modsec_get_vendors modsec_is_installed modsec_make_config_active modsec_ma	h o s t	<i>string</i>	<p>The virtual host's domain name.</p> <p>The function returns this value in the <code>hits</code> array.</p>	A valid hostname.	xtest1.tld

ke_config_in_active

modsec_preview_vendor

modsec_remove_rule

modsec_remove_setting

modsec_remove_report_rule

modsec_report_rule

modsec_set_config_text

modsec_set_setting

modsec_undisable_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_featurelists

h a n d l e r	<i>string</i>	This parameter only returns null. The function returns this value in the hits array.	null	null
m e t a - o f f s e t	<i>integer</i>	The byte offset at which a match occurred within the target data. The function returns this value in the hits array.	A valid integer. Note : This data is not always available.	0
m e t a - r e v	<i>integer</i>	The revision number from the ModSecurity rule's revision. The function returns this value in the hits array.	A positive integer.	1
j u s t i f i c a t i o n	<i>string</i>	The specific criteria from the ModSecurity rule that generated the hit. The function returns this value in the hits array.	A valid string.	▼ Click to view... Unconditional match in SecAction.
m e t a - s e v e r i t y	<i>string</i>	The hit severity level from the ModSecurity rule's severity action. The function returns this value in the hits array.	A valid string.	CRITICAL
m e t a - m s g	<i>string</i>	The human-readable message from the ModSecurity rule's msg action. The function returns this value in the hits array.	A valid string.	▼ Click to view... Method is not allowed by policy

- 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_impacked_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

rule_text	string	The rule text from the configuration file. The function returns this value in the report array.	A valid string.	deny,auditlog,id:'12345694'\n\n
type	string	The report's type. The function returns this value in the report array.	A valid string. <div style="border: 1px solid orange; padding: 5px; margin: 5px 0;">Note: This value does not use a specified format. Treat the value as freeform text.</div>	false positive
message	string	A short message that explains the reason for the report. The function returns this value in the report array.	A valid string.	▼ Click to view... Hi. We're having some trouble with this rule. It seems to be blocking all requests.

_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

▼ Resellers

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

unsuspendr
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
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