

# WHM API 1 Functions - enable\_mail\_sni

## 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\_tasks

restore\_queue\_clear\_pending\_task

restore\_queue\_is\_active

restore\_queue\_list\_active

restore\_queue\_list\_completed

restore\_queue

## Description

This function enables mail SNI for an account.

### Warning:

Mail SNI is **not** compatible with Webmail and will **not** function for any Webmail connection. Webmail connections use the cPanel service SSL certificate.

### Notes:

- After you change the SNI status, you **must** run WHM API 1's `rebuild_mail_sni_config` function.
- SNI for Mail Services is **only** available for Dovecot and Exim. If your server uses Courier for incoming mail services, the domain's certificate secures the outgoing mail and the server's default certificate secures the incoming mail.

### Warning:

We removed the Courier mail server in cPanel & WHM version 54. The Courier mail server **only** exists for cPanel & WHM version 11.52 and earlier.

### Note:

In cPanel & WHM version 60 and later, Mail SNI is **always** enabled.

- Functions that enable Mail SNI succeed with a warning that Mail SNI is always enabled.
- Functions that disable Mail SNI fail and make no changes.

## Examples

### JSON API

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

### XML API

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

## Function information

## About WHM API 1

WHM API 1 performs functions and accesses data in WHM.

### Notes:

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- or
- 20
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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  
enable_mail_sni  
domain=example.com
```

**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": {  
    "failed_domains": {},  
    "updated_domains": {  
      "example.com": {  
        "phpopenbasedirprotect": null,  
        "ip": "10.215.217.204",  
        "secruleengineoff": null,  
        "sslcertificatefile":  
        "/var/cpanel/ssl/installed/certs/example_com_bfa22_f3733_1448559687_12b2a6d62c10fe634339c3c8a1ca0667.crt",  
        "hascgi": "1",
```

Find a function

- WHM API 1 Functions - enable\_mail\_sni — This function enables mail SNI for an account.
- WHM API 1 Functions - mail\_sni\_status — This function retrieves the status of the domain's SNI mail services.

```

_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_faili
    ng_authenti
    cation_provi
    ders
    enable_auth
    entication_p
    rovider
    get_availabl
    e_authentic
    ation_provid
    ers
    get_login_ur
    l
    get_provider
    _client_confi
    gurations
    get_provider
    _configurati
    on_fields
    get_provider
    _display_co

```

```

"group": "example",
"sslcertificatekeyfil
e":
"/var/cpanel/ssl/inst
alled/keys/bfa22_f373
3_754480b5820f4238a5d
fc35042e1fa52.key",
"usecanonicalname":
"Off",
"enable_sni_for_mail"
: 1,
"user": "example",
"owner": "example",
"documentroot":
"/home/example/public
_html",
"userdirprotect":
"-1",
"ipv6":
"0101:ca75:0101:ca75:
0101:ca75:0101:ca75",
"ssl": "1",
"serveralias":
"www.example.com",
"port": "443",
"homedir":
"/home/example",
"servername":
"example.com",
"serveradmin":
"webmaster@example.co
m"
    }
  },
  "metadata": {
    "version": 1,
    "reason":
"OK",

```

- WHM API 1 Functions - rebuild\_mail\_sni\_config - This function rebuilds the mail SNI configuration 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\_data\_list

backup\_destination\_add

backup\_destination\_delete

"1",

"result":

"command":

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

```
"disable_mail_sni"  
}  
}
```

#### Output (XML)

```
<result>  
  <data>  
  
    <failed_domains/>  
  
    <updated_domains>  
  
      <example.com>  
  
        <phpopenbasedirprotected/>  
  
        <ip>192.168.0.1</ip>  
  
        <secruleengineoff/>  
  
        <sslcertificatefile>  
  
          /var/cpanel/ssl/installed/certs/steve_tldbfa22_f3733_1448559687_12b2a6d62c10fe634339c3c8a1ca0667.crt  
  
        </sslcertificatefile>  
  
        <usecanonicalname>Off</usecanonicalname>  
  
        <sslcertificatekeyfile>  
  
          /var/cpanel/ssl/installed/keys/bfa22_f3733_754480b5820f4238a5dfc35042e1fa52.key  
  
        </sslcertificatekeyfile>  
  
        <group>example</group>  
  
        <hascgi>1</hascgi>
```

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

```
<enable_sni_for_mail>0</enable_sni_for_mail>  
  
<user>example</user>  
  
<userdirprotect>-1</userdirprotect>  
  
<documentroot>/home/example/public_html</documentroot>  
  
<owner>example</owner>  
<ipv6>0101:ca75:0101:ca75:0101:ca75:0101:ca75</ipv6>  
  
<ssl>1</ssl>  
  
<serveralias>www.example.com</serveralias>  
  
<port>443</port>  
  
<homedir>/home/example</homedir>  
  
<servername>example.com</servername>  
  
<serveradmin>webmaster@example.com</serveradmin>  
  
</example.com>  
  
</updated_domains>  
</data>  
<metadata>  
  
<version>1</version>  
  
<reason>OK</reason>  
  
<result>1</result>  
  
<command>disable_mail
```

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

adddns

addzonerecord

addzonerecord (Reverse DNS)

dumpzone

editzonerecord

get\_nameserver\_config

getzonerecord

has\_local\_authority

```

_sni</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
-----------	------	-------------	-----------------	---------

- killdns
- listmxs
- listzones
- lookupnsip
- lookupnsips
- removezone  
record
- resetzone
- resolvedom  
ainname
- savemxs
- setresolvers
- update\_nam  
eservers\_co  
nfig
- EasyApache
  - 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
- Greylisting
  - cpgreylist\_is  
\_server\_net  
block\_truste  
d
  - cpgreylist\_li  
st\_entries\_f  
or\_common  
\_mail\_provid  
er
  - cpgreylist\_lo  
ad\_common  
\_mail\_provid

domain*	<i>string</i>	<p><b>Required</b></p> <p>An account's domain.</p> <div style="border: 1px solid orange; padding: 5px; margin-top: 10px;"> <p><b>Note</b></p> <p>:</p> <p>To enter multiple domains, increment each parameter name. For example, enter the first domain as d o m a i n - 1 and the second domain as d o m a i n - 2.</p> </div>	A valid domain on the server.	example.com
---------	---------------	---	-------------------------------	-------------

## Returns

Return	Type	Description	Possible values	Example
failed_domains	<i>hash</i>	A hash of the domains that did not enable mail SNI.	This hash includes the domain name return.	

ers\_config  
 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

<p>domain name</p>	<p><i>string</i></p>	<p>The reason why the domain failed to enable SNI.</p> <div style="border: 1px solid orange; padding: 5px; margin: 10px 0;"> <p><b>Note</b> : This parameter uses the domain name as the return name.</p> </div> <p>The function returns this value in the failed_domains hash.</p>	<p>A valid string.</p>	<p>Sorry, example.com is not one of the domains on your account.</p>
<p>updated_domains</p>	<p><i>hash</i></p>	<p>A hash of the domains with enabled mail SNI.</p>	<p>This hash includes the domain name hash.</p>	

▼ 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  
 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  
 st  
 exim\_config  
 uration\_che  
 ck  
 expunge\_m

domain name	<i>hash</i>	A hash of the domains with mail SNI enabled.  <div style="border: 1px solid black; padding: 5px; width: fit-content; margin: 5px auto;"> <p><b>Note</b> : The domain name is the return's name.</p> </div> <p>The function returns this hash in the updated_domains hash.</p>	This hash includes the phpopenbasedir, protect, ip, s, ecruleengine, off, sslcertificatefile, h, ascgi, group, sslcertificatekeyfile, usecanonicalname, enable_sni_for_mail, user, owner, documentroot, u, serdirprotect, ipv6, ssl, serveraliases, port, homedir, servername, and serveradmin returns.	
ph p o p e n b a s e d i r p r o t e c t	<i>string</i>	The domain's PHP open_basedir Tweak setting.  The function returns this value in the domain name hash.	<ul style="list-style-type: none"> <li>• 1 — Enabled.</li> <li>• 0 — Disabled.</li> </ul>	1
i p	<i>string</i>	The domain's IP address.  The function returns this value in the domain name hash.	A valid IP address.	192.168.0.1

<p>ailbox_messages</p> <p>expunge_messages_for_mailbox_guid</p> <p>fetch_dkim_private_keys</p> <p>fetch_mail_queue</p> <p>generate_mobileconfig</p>	<p>s e c r u l e e n g i n e o f f</p>	<p><i>Boolean</i></p>	<p>Whether the secure rules engine is off.</p> <p>The function returns this value in the domain name hash.</p>	<ul style="list-style-type: none"> <li>• 1 — Off.</li> <li>• 0 — On.</li> </ul>	<p>1</p>
<p>get_mailbox_status</p> <p>get_mailbox_status_list</p> <p>get_unique_recipient_count_per_sender_for_user</p> <p>get_unique_sender_recipient_count_per_user</p> <p>get_user_email_forward_destination</p> <p>hold_outgoing_email</p> <p>install_dkim_private_keys</p> <p>install_spf_records</p> <p>is_sni_supported</p> <p>list_pops_for</p> <p>mail_sni_status</p> <p>rebuild_mail_sni_config</p> <p>release_outgoing_email</p> <p>save_spamd_config</p> <p>set_user_email_forward_destination</p> <p>suspend_outgoing_email</p> <p>unsuspend_outgoing_email</p>	<p>s s l c e r t i f i c a t e f i l e</p>	<p><i>string</i></p>	<p>The path to the domain's SSL certificate.</p> <p>The function returns this value in the domain name hash.</p>	<p>An absolute file path.</p>	<p>▼ <a href="#">Click to view...</a></p> <p><code>/var/cpanel/ssl/installed/certs/example_com_bfa22_f3733_1448559687_12b2a6d62c10fe634339c3c8a1ca0667.crt</code></p>
<p>hold_outgoing_email</p> <p>install_dkim_private_keys</p>	<p>h a s c g i</p>	<p><i>Boolean</i></p>	<p>Whether CGI is enabled for the account.</p> <p>The function returns this value in the domain name hash.</p>	<ul style="list-style-type: none"> <li>• 1 — Enabled.</li> <li>• 0 — Disabled.</li> </ul>	<p>1</p>
<p>install_spf_records</p> <p>is_sni_supported</p>	<p>g r o u p</p>	<p><i>string</i></p>	<p>The account's group name.</p> <p>The function returns this value in the domain name hash.</p>	<p>A valid group name.</p>	<p>group</p>
<p>list_pops_for</p> <p>mail_sni_status</p> <p>rebuild_mail_sni_config</p> <p>release_outgoing_email</p> <p>save_spamd_config</p> <p>set_user_email_forward_destination</p> <p>suspend_outgoing_email</p> <p>unsuspend_outgoing_email</p>	<p>s s l c e r t i f i c a t e k e y f i l e</p>	<p><i>string</i></p>	<p>The path to the domain's private key file.</p> <p>The function returns this value in the domain name hash.</p>	<p>A valid directory path.</p>	<p>▼ <a href="#">Click to view...</a></p> <p><code>/var/cpanel/ssl/installed/keys/bfa22_f3733_754480b5820f4238a5dfc35042e1fa52.key</code></p>

validate_current_installeg validate_current_dkims validate_current_ptrs validate_current_spfs validate_exim_configuration_syntax	usecanonicalname	<i>string</i>	The domain's setting for canonical names (CNAMEs).  The function returns this value in the domain name hash.	<ul style="list-style-type: none"> <li>On — Use the CNAME.</li> <li>Off — Do <b>not</b> use the CNAME.</li> </ul>	Off
Market disable_market_provider enable_market_provider get_adjusted_market_providers_products get_market_providers_commission_config	enable	<i>Boolean</i>	Whether SNI for mail is enabled.  The function returns this value in the domain name hash.	<ul style="list-style-type: none"> <li>1 — SNI enabled.</li> <li>0 — SNI <b>not</b> enabled.</li> </ul>	1
get_market_providers_list get_market_providers_product_metadata	user	<i>string</i>	The cPanel account username.  The function returns this value in the domain name hash.	A valid cPanel username.	user
get_market_providers_products set_market_product_attribute	owner	<i>string</i>	The WHM user who owns the cPanel account.  The function returns this value in the domain name hash.	A valid WHM username.	owner
set_market_provider_commission_id ModSecurity™ modsec_added_rule modsec_added_vendor modsec_ensemble_config_text modsec_batch_settings modsec_check_rule modsec_close_rule	document	<i>string</i>	The path to the domain's public_html directory.  The function returns this value in the domain name hash.	An absolute directory path.	/home/example/public_html

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

u s e r d i r p r o t e c t	<i>Boolean</i>	<p>The domain's Apache <code>mod_userdir</code> Tweak setting.</p> <p>The function returns this value in the domain name hash.</p>	<ul style="list-style-type: none"> <li>1 — Enabled.</li> <li>0 — Disabled.</li> </ul>	1
i p v 6	<i>string</i>	<p>The domain's IPv6 address.</p> <p>The function returns this value in the domain name hash.</p>	<ul style="list-style-type: none"> <li>null — The account does not use IPv6.</li> <li>An IPv6 address.</li> </ul>	0101:ca75:0101:ca75:0101:ca75
s s l	<i>Boolean</i>	<p>Whether the domain uses SSL.</p> <p>The function returns this value in the domain name hash.</p>	<ul style="list-style-type: none"> <li>1 — Uses SSL.</li> <li>0 — Does <b>not</b> use SSL.</li> </ul>	1
s e r v e r a l i a s	<i>string</i>	<p>The domain's aliases.</p> <p>The function returns this value in the domain name hash.</p>	A space-separated list of domain aliases.	www.example.com
p o r t	<i>integer</i>	<p>The web server's secure port number.</p> <p>The function returns this value in the domain name hash.</p>	A valid positive integer.	443
h o m e d i r	<i>string</i>	<p>The path to the domain's home directory.</p> <p>The function returns this value in the domain name hash.</p>	An absolute directory path.	/home/example
s e r v e r n a m e	<i>string</i>	<p>The main domain on the domain's account.</p> <p>The function returns this value in the domain name hash.</p>	A valid domain name.	example.com

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

s e r v e r a d m i n	<i>string</i>	The account owner's email address.  The function returns this value in the domain name hash.	A valid email address.	webmaster@example.com
---	---------------	--	------------------------	-----------------------

▼ Packages

\_getpkgextensionform  
 add\_override\_features\_for\_user  
 addpkg  
 addpkgext  
 changepackage  
 create\_feature\_relist  
 delete\_feature\_relist  
 delpkgext  
 editpkg  
 get\_available\_applications  
 get\_available\_featurelists  
 get\_feature\_metadata  
 get\_feature\_names  
 get\_featurelist\_data  
 get\_featureli

sts

get\_users\_f  
eatures\_sett  
ings

getfeaturelis  
t

getpkginfo

killpkg

listpkgs

manage\_fea  
tures

matchpkgs

read\_feature  
list

remove\_ove  
rride\_featu  
res\_for\_user

update\_feat  
urelist

verify\_user\_  
has\_feature

▼ PHP

convert\_all\_  
domains\_to  
\_fpm

get\_fpm\_co  
unt\_and\_util  
ization

is\_conversio  
n\_in\_progre  
ss

php\_get\_def  
ault\_accoun  
ts\_to\_fpm

php\_get\_ha  
ndlers

php\_get\_im  
pacted\_dom  
ains

php\_get\_ins  
talled\_versio  
ns

php\_get\_old  
\_fpm\_flag

php\_get\_sys  
tem\_default  
\_version

php\_get\_vh  
osts\_by\_ver  
sion

php\_get\_vh  
ost\_versions

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