

# WHM API 1 Functions - send\_test\_pushbullet\_note

## Guide to WHM API 1

[Return Data](#)

[Filter Output](#)

[Sort Output](#)

[Paginate Output](#)

[Output Columns](#)

[Call cPanel API 2 and UAPI](#)

[restore\\_modules\\_summary](#)

[restore\\_queue\\_activate](#)

[restore\\_queue\\_add\\_task](#)

[restore\\_queue\\_clear\\_all\\_completed\\_tasks](#)

[restore\\_queue\\_clear\\_all\\_failed\\_tasks](#)

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[restore\\_queue\\_clear\\_completed\\_task](#)

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[restore\\_queue\\_is\\_active](#)

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[restore\\_queue\\_list\\_completed](#)

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[restore\\_queue\\_state](#)

[restoreaccount](#)

[verify\\_new\\_username\\_for\\_restore](#)

## Description

This function uses the specified access token to send a test Pushbullet™ note.

The function automatically generates a message title and body, and it includes a unique string in the test message. When the test message returns, the system searches for the ID string and returns it.

If the function does not detect the correct ID string in the returned message, the function fails.

You can also review the user's Pushbullet channel history to confirm that the server sent and received the message.

The test's success or failure depends on various conditions. For example:

- Valid access token.
- Network configuration.
- Service outages.
- External server rate limit.

## Examples

```
https://hostname.example.com:2087/cpsess#####/json-api/send_test_pushbullet_note?api.version=1&access_token=alb2c3d4e5f6g7h8i9j0
```

```
https://hostname.example.com:2087/cpsess#####/xml-api/send_test_pushbullet_note?api.version=1&access_token=alb2c3d4e5f6g7h8i9j0
```

```
whmapil send_test_pushbullet_note access_token=alb2c3d4e5f6g7h8i9j0
```

### 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 11.52+  
**Methods:**  
GET, POST  
**Required Parameters:**  
`access_token`  
**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\_for\_cpuser  
limitbw  
list\_users  
listaccts  
listlockedaccounts  
listsuspended  
modifyacct  
myprivs  
passwd  
quota\_enabled  
removeacct  
set\_digest\_auth  
showbw  
suspendacct  
unsuspendacct  
untrack\_acct\_id  
verify\_new\_username  
convert\_addon\_fetch\_conversion\_details

```
{
  "data":{
    "message_id":"555a3994-173a4a271062d",
    "payload":{
      "dismissed":false,
      "body":"This message confirms that hostname.
example.com" (192.168.0.20) can send a message to you via
Pushbullet.\n\nThis message was sent on Monday, May 18,
2015 at 7:12:20 PM UTC.",
      "receiver_email":"user@example.com",
      "direction":"self",
      "sender_iden":"ujw5ScArtjU",
      "iden":"ujw5ScArtjUsjAeRXXMLGS",
      "sender_name":"Firstname Lastname",
      "active":true,
      "sender_email":"user@example.com",
      "receiver_email_normalized":"user@example.com",
      "modified":1431976341.39182,
      "created":1431976341.38872,
      "sender_email_normalized":"user@example.com",
      "type":"note",
      "receiver_iden":"ujw5ScArtjU",
      "title":"Test message (ID: 555a3994-
173a4a271062d)"
    }
  },
  "metadata":{
    "version":1,
    "reason":"OK",
    "result":"1",
    "command":"send_test_pushbullet_note"
  }
}
```

- Some functions are parameter names that you automatically enter may require that you authenticate as the router.

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

```

<result>
  <data>
    <message_id>555a3b48-1b167d113be2c</message_id>
    <payload>
      <dismissed>0</dismissed>
      <body>This message confirms that &#x201C;
hostname.example.com&#x201D; (192.168.0.20) can send a
message to you via Pushbullet.

      This message was sent on Monday, May 18, 2015
at 7:19:36 PM UTC.</body>
    <receiver_email>user@example.com<
/receiver_email>
    <direction>self</direction>
    <sender_iden>ujw5ScArtjU</sender_iden>
    <iden>ujw5ScArtjUsjAzB10eZga</iden>
    <sender_name>Firstname Lastname</sender_name>
    <active>1</active>
    <sender_email>user@example.com</sender_email>
    <receiver_email_normalized>user@example.com<
/receiver_email_normalized>
    <modified>1431976777.33303</modified>
    <created>1431976777.3299</created>
    <sender_email_normalized>user@example.com<
/sender_email_normalized>
    <type>note</type>
    <receiver_iden>ujw5ScArtjU</receiver_iden>
    <title>Test message (ID: 555a3b48-
1b167d113be2c)</title>
    </payload>
  </data>
  <metadata>
    <version>1</version>
    <reason>OK</reason>
    <result>1</result>
    <command>send_test_pushbullet_note</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
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• You 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\\_configs](#)

[twofactorauth\\_policy\\_status](#)

[twofactorauth\\_remove\\_user\\_config](#)

[twofactorauth\\_set\\_issuer](#)

[twofactorauth\\_set\\_tfa\\_config](#)

[unlink\\_user\\_authn\\_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](#)

access_token	<i>string</i>	<b>Required</b> The Pushbullet token to use.	A valid Pushbullet token. <div style="border: 1px solid #ccc; padding: 5px;"><b>Notes:</b><ul style="list-style-type: none"><li>To access your Pushbullet token, navigate to <a href="#">Pushbullet's My Account</a> page. It will appear under the <i>Access Token</i> heading.</li><li>This is confidential information that your server sends via a secure channel.</li></ul></div>	a1b2c3d4e5f6g7h8i9j0
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## Returns

Return	Type	Description	Possible values	Example
message_id	<i>string</i>	The test message's ID.	A valid string.	554d2cbd-efe61da3cacb
payload	<i>hash</i>	The payload from the Pushbullet server.	For more information, visit <a href="#">Pushbullet's API documentation</a> . <div style="border: 1px solid #ccc; padding: 5px;"><b>Warning:</b> This return may contain values that are Boolean primitives. JSON properly represents these, but XML represents them as 0 or 1.</div>	

- [WHM API 1 Functions - get\\_tweaksetting](#) — This function retrieves a value from the `/var/cpanel/cpanel.config` file.
- [WHM API 1 Functions - getdiskusage](#) — This function retrieves the server's drive partition information.
- [WHM API 1 Functions - systemloadavg](#) — This function retrieves the system's load average.
- [WHM API 1 Functions - loadavg](#) — This function retrieves the server's load average.
- [WHM API 1 Functions - gethostname](#) — This function retrieves the server's hostname.

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list\_cparchive  
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start\_backgro  
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backup\_state

participate\_in  
\_analytics

cphulk\_status

create\_cphul  
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delete\_cphul  
k\_record

disable\_cphu  
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enable\_cphulk

flush\_cphulk  
\_login\_history

flush\_cphulk  
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\_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

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unsuspend\_outgoing\_email

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modsec\_set\_config\_text

modsec\_set\_setting

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pdates

set\_tier

update\_upda  
teconf

version