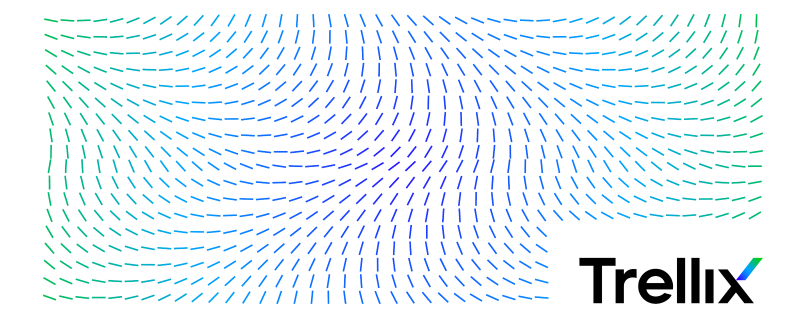
# Trellix Intelligent Sandbox 5.2.x API Reference Guide



# **Contents**

rellix Intelligent Sandbox APIs	3
Login	3
Heartbeat	6
File/URL submission.	7
Task ID List	3
Bulk Sample Status	4
Check Brief Status	8
Get report content	22
List the analyzer profiles	<u>2</u> 4
Users List	<u>2</u> 5
Verify blacklisted and whitelisted hash values	26
Enable or disable custom YARA scanners	28
Logout	30

# **Trellix Intelligent Sandbox APIs**

Trellix Intelligent Sandbox provides an Application Programming Interface (API) framework for external applications to access core Trellix Intelligent Sandbox functions through the REST protocol.

REST stands for Representational State Transfer. It relies on a stateless, client-server and cacheable communication protocol – HTTP. It is an architecture style for designing networked applications. RESTful applications use HTTP requests to post data (create and/or update), get data (query information) and delete data. Thus, REST uses HTTP for all CRUD (Create/Read/Update/Delete) operations. It is a lightweight alternative to mechanisms like RPC (Remote Procedure Calls) and Web Services such as SOAP and WSDL.

# (I) Attention

All Input and Output examples mentioned in this document are code snippets using REST module with Python. Make sure to tweak the input parameters according to your organizational needs.

# Login

This URL allows a third party application to log on to Trellix Intelligent Sandbox API framework.

#### Resource URL

GET https://<TIS IP>/php/session.php

### Input parameters

The following HTTP headers should be specified in the session request:

- Accept: application/vnd.ve.v1.0+json
- Content-Type: application/json
- VE-SDK-API: Base64 encoded "user name:password" string
- VE-API-Version (Optional)

The following two input parameters must be base64 encoded and specified in the header.

Input parameter	Description	Data type
user name	Logon user name.	String
password	Logon user password	String

# (i) Important

All other URL resources in the ATD RESTful API are required to pass these credentials for validation and authorization in VE-SDK-API custom header.

### **Output parameters**

Output parameter	Description	Data type
session	Logged on session id.	String
userld	Logged on user id.	String
apiVersion	API version	String
matdVersion	Trellix Intelligent Sandbox version	String
serverTZ	Server time zone.	String
isAdmin	Determines whether the user has admin privileges.  IsAdmin: 1 – User has admin privileges. IsAdmin:0 – User does not have admin privileges.	String

Endpoint products need to parse the following parameters.

- If the response returns "success": false, then check "reason" to know the reason.
- If the response returns "success": true, then do the following.
  - Check whether isCurrentAPI returns true or false
  - If isCurrentAPI returns false, then check the "warning" section to know the reason
  - If isCurrentAPI returns true, then you are on the current version

# **Example**

When client is on latest version:

#### Input

"Accept: application/vnd.ve.v1.0+json"
"Content-Type: application/json"

```
"VE-SDK-API:" + base64 encoded "admin:test123" string
"VE-API-Version: 1.5.0"
```

### Output

```
{"success": true, "results": {"session": "bodnnhhui5d0e9gv4mj376op25","userId": "1","isAdmin": "1","serverTZ": "PDT","apiVersion": "1.5.0","isCurrentAPI": true,"matdVersion": "4.x.x.x.x"} }
```

#### When client is on a future version:

#### Input

```
"Accept: application/vnd.ve.v1.0+json"
"Content-Type: application/json"
"VE-SDK-API:" + base64 encoded "admin:test123" string
"VE-API-Version: 1.6.0"
```

#### Output

```
{"success": false, "results": {"apiVersion": "1.5.0", "matdVersion": "4.x.x.x.x", "isCurrentAPI": false, "reason": "Client API version(1.6.0) is too early, MATD supports the Client API version till 1.5.0"}}
```

### Client is on an older version which is backward compatible:

### Input

```
"Accept: application/vnd.ve.v1.0+json"
"Content-Type: application/json"
"VE-SDK-API:" + base64 encoded "admin:test123" string
"VE-API-Version: 1.0.0"
```

### Output

```
{"success": true, "results": {"session": "ens446tbnhirtfcm7n4v6qqcs0","userId": "1","isAdmin":
"1","serverTZ": "PDT","apiVersion": "1.5.0","isCurrentAPI": false, "matdVersion": "4.x.x.x.x","warning":
"Client API version(1.0.0) is older than Server API version(1.5.0), some feature may not be available,
please refer REST API-1.5.0 documentation"} }
```

### Client is on an older version which has no backward compatibility:

#### Input

```
"Accept: application/vnd.ve.v1.0+json"
"Content-Type: application/json"
"VE-SDK-API:" + base64 encoded "admin:test123" string
"VE-API-Version: 0.7.6"
```

### Output

```
{"success": false, "results": {"apiVersion": "1.5.0", "matdVersion": "4.x.x.x.x", "isCurrentAPI": false, "reason": "Client API version(0.7.6) is too old, Please upgrade the REST client version to 1.5.0"}}
```

### Existing clients who cannot change their client code:

In case of no custom header ('VE-API-Version: <API-Version>') available from the REST client, current version of client is considered as 1.5.0.

#### Input

```
"Accept: application/vnd.ve.v1.0+json"
"Content-Type: application/json"
"VE-SDK-API:" + base64 encoded "admin:test123" string
```

#### Output

```
{"success": true, "results": {"session": "bitu3eaq2ovddl0741o84qbbj5","userId": "1","isAdmin":
"1","serverTZ": "PDT","apiVersion": "1.5.0","matdVersion": "4.x.x.x.x"} }
```

# Heartbeat

This URL provides Trellix Intelligent Sandbox availability information to the user.

### **Resource URL**

GET https://<TIS\_IP>/php/heartbeat.php

#### Input parameters

The following HTTP headers should be specified in the resource URL request:

- Accept: application/vnd.ve.v1.0+json
- Content-Type: application/json
- VE-SDK-API: Base64 encoded "session:user id" string

Input parameters are only the following mandatory header parameters that you must supply in all calls (except File Submission, Bulk sample status, and verify blacklisted and whitelisted hash values). Going forward, this document does not mention these two parameters.

Input parameter	Description	Data type
session	Logged on session id.	String
userId	Logged on user id.	String

1 | Trellix Intelligent Sandbox APIs

# (i) Important

All other URL resources in the ATD RESTful API are required to pass these credentials for validation and authorization in VE-SDK-API custom header.

# **Output parameters**

Output parameter	Description	Data type
session	Logged on session id.	String
userld	Logged on user id.	String
heartBeat	The time in seconds when the response was returned.	Numeric

### **Example**

### Input

In the HTTP header:

```
"Accept: application/vnd.ve.v1.0+json"
"Content-Type: application/json"
"VE-SDK-API:" + base64 encoded "u5hiesvp9nmv9ti44vnpoi27b5:1" string
```

### Output

```
{"success": true, "results": {"session": "u5hiesvp9nmv9ti44vnpoi27b5","userId": "1","heartBeat": "1362247723"} }
```

# File/URL submission

The URL below is to upload a file/web URL for dynamic analysis by using the provided Analyzer Profile. Only single file/web URL can be submitted at a time.

#### **Resource URL**

#### POST https://<TIS IP>/php/fileupload.php

The following HTTP headers should be specified in the resource URL request:

- Accept: application/vnd.ve.v1.0+json
- VE-SDK-API: Base64 encoded "session:user id" string



You can specify an optional **Expect**: parameter in the HTTP header.

# Note

You can specify an optional skipTaskId: (string - 1 or 0) in REST API. The performance of Trellix Intelligent Sandbox improves for version 1.5.0 and above, as REST client adds the new optional request parameter: 'skipTaskId': '1'. If endpoint products use 'skipTaskId':'1', API returns the JSON response with taskId -1 along with actual Job Id, without waiting for the taskId from AMAS.

# **✓** Note

Endpoint products need to use 64-bit integer instead of 32-bit for taskId.

# Input parameters

Input parameter	Description
amas_filename	The name of the sample file.  This parameter is optional for URL submissions.
data	Contains the following parameters defined in a json string.  • vmProfileList: Analyzer profile ID. The profile ID number can be found in the UI Policy/Analyzer Profile page.  • submitType: This parameter accepts 4 values — '0', '1', '2' and '3'.  □ 0 — Regular file upload  □ 1 — URL submission — URL link is processed inside analyzer VM  □ 2 — Submit file with URL  □ 3 — URL Download — File from URL is first downloaded and then analyzed
	<ul> <li>url: Any valid web URL.</li> <li>messageld: (Optional) Maximum 128-character string.</li> <li>srclp: (Optional) IPv4 address of the source system or gateway from where the file is downloaded.</li> <li>destlp: (Optional) IPv4 address of the target endpoint.</li> </ul>

Input parameter	Description
	skipTaskId: Optional parameter with values either 0 or 1.      Note: Value '0' indicates corresponding taskid in API response. Value '1' indicates -1 as
	<ul> <li>taskid in API response.</li> <li>analyzeAgain: Optional parameter with values either 0 or 1.</li> </ul>
	Note: Value '0' indicates skip sample analysis if it is analyzed previously. Value '1' indicates do not skip sample analysis if it is not analyzed previously.
	• <b>xMode</b> : Optional parameter with values either 0 or 1.
	Note: Value '0' indicates no user interaction is needed during sample analysis. Value '1' indicates user interaction is needed during sample analysis.
	<ul> <li>filePriorityQ: Optional parameter with values     either run_now or add_to_q. This parameter     indicates priority of sample analysis. run_now     assigns highest priority (that is, sample is analyzed     right away), add_to_q puts sample in waiting state if     there is a waiting queue of samples.</li> </ul>
	For <b>submitType</b> '2', we submit the file and also the URL from which the file is downloaded. McAfee GTI URL lookup is done on the submitted URL in addition to file analysis. <b>Examples:</b>
	{'data': '{"data":{"xMode":0,"overrideOS":  1,"messageId":"","vmProfileList":"12","submitType":"0","u  rl":""}, "filePriorityQ":"run_now" }'}  {'data': '{"data":  {"vmProfileList":"1","messageId":"04788b1b-8dbe-4dd3-9  4cb-a129552af5de","submitType":1,"url":"http://  www.google.com/news"}, "filePriorityQ":"run_now" }'}

Input parameter	Description
	{'data': '{"data":
	{"vmProfileList":"1","messageId":"03188b1b-8dbe-
	a4a3-94cb-a129552af5ee","submitType":2,"url":"http://
	the.earth.li/~sgtatham/putty/latest/"},
	"filePriorityQ":"add_to_q" }'}
	{'data': '{"data":
	{"vmProfileList":"11","messageId":"06488b1b-8dbe-
	a4c3-94cb-a129552af5dd","submitType":3,"url":"http://
	www.javascriptenlightenment.com/
	JavaScript_Enlightenment.pdf"},
	"filePriorityQ":"run_now" }'}

# **Output parameters**

Output parameter	Description
Results	Contains json data with following parameters.  md5: MD5 hash value of the submitted sample.  sha1: SHA-1 hash value of the submitted sample.  sha256: SHA-256 hash value of the submitted  sample.  subId: 64-bit JobId assigned for the sample.  taskId: 64-bit ID assigned for the submitted sample.  taskId is -1 for a .zip file and has the same value (-1),  in case skipTaskId is enabled.  messageId: String that is sent in the request to  identify the sample.  filesWait: Number of samples in waiting state.  estimatedTime: Estimated time for the analysis to  finish on the submitted sample.
	important: estimatedTime is a deprecated parameter. It is retained for backward compatibility. The value of estimatedTime is always 0.
	cache: Determines whether the file was submitted for analysis in the past, and the corresponding action. cache has three categories:

Output parameter	Description
	<ul> <li>0—Whitelisted. Specifies whether the file is Whitelisted by user.</li> <li>1—Blacklisted. Specifies whether the file is Blacklisted by user.</li> <li>8—Reanalyzed. Specifies whether the file was submitted for analysis with in the past 3 days.</li> </ul>
	Note: This feature is available only if you have enabled Skip files if previously analyzed from the Policy page.

# ( Attention

All subID (JobID) and taskID are in 64-bit which **Trellix Intelligent Sandbox** automatically handles, then fetches the needed responses.

### **Example**

submitType: 0

### Input

An example of data and amas\_filename JSON string:

```
{'data': '{"data":{"xMode":0,"overrideOS":
1,"messageId":"","vmProfileList":"11","submitType":"0","url":""}, "filePriorityQ":"run_now" }'}
{'amas_filename':open('/clean_pdf.pdf','r')}
```

Client sends the input stream of sample to the fileupload.php. An example in Python:

```
postdata = {'data': '{"data":{"xMode":0,"overrideOS":
1,"messageId":"","vmProfileList":"11","submitType":"0","url":""}, "filePriorityQ":"run_now" }'}
file_up = {'amas_filename':open('/clean_pdf.pdf','r')}
file_upload_req =requests.post(url,postdata,files=file_up,headers=headers,verify=False)
```

#### Output

```
{"success":true, "subId": 72057594037928306, "mimeType": "application/pdf", "fileId":
"", "filesWait": 0, "estimatedTime": 0, "results": [{"taskId":754 , "messageId": "", "file":
"clean_pdf.pdf", "submitType": "0", "url": "", "destIp": null, "srcIp": "", "md5": "
F0F9F5762565782F62FED035584537D0", "sha1": "7F53D6A3DC01D30567049B11B264E1B551F7D0B7", "sha256": "BD3C5441961707875CE5BE7A1497D44EC5C63250B4FD7577085B134571CE0AF7", "size": "144779", "cache":0}]}
```

#### submitType:1

#### Input

An example of data json string:

```
{'data': '{"data":{"xMode":0,"overrideOS":
1,"messageId":"","vmProfileList":"11","submitType":"1","url":"http://www.yahoo.com"}}'}
```

Client sends the input stream of sample to the fileupload.php. An example in Python:

```
postdata = {'data': '{"data":{"xMode":0,"overrideOS":
1,"messageId":"","vmProfileList":"12","submitType":"1","url":"http://news.google.co.in/"}}'}
upload_rest_req = requests.post(url,postdata,headers=headers,verify=False)
```

#### Output

```
{"success": true, "subId": 17, "mimeType": "text\/plain", "filesWait": 1, "estimatedTime": 0, "results": [{"taskId": 23, "messageId": "", "file": "URL1419314922.url", "submitType": 1, "url": "http: \/\/news.google.co.in\/", "destIp": null, "srcIp": null, "md5": "839f551f97e669dddb348bddb907d32c", "sha1": "D9C1CB1FCD53530212317800CC1B935657042CDF", "sha256": "9A33B63558EE78AFA9A4DFD063B6B118ADFC455E20C2752B7F7977F88C2361CD", "size": 25}]}
```

#### submitType:2

#### Input

An example of data and amas\_filename json string:

```
{'data': '{"data": {"data": {"vmProfileList":"1","messageId":"06488b1b-8dbe-a4c3-94cb-a129552af5dd","submitType":2,"url":"http://the.earth.li/~sgtatham/putty/latest/x86/"}'}{'amas_filename':open('/home/samples/vtest32.exe','r')}
```

Client sends the input stream of sample to the fileupload.php. An example in Python:

```
postdata = {'data': '{"data":{"xMode":0,"overrideOS":
1,"messageId":"","vmProfileList":"12","submitType":"2","url":"http://the.earth.li/~sgtatham/
putty/latest/x86/"}}'}
file_up = {'amas_filename':open('/home/samples/vtest32.exe','r')}
upload_rest_req = requests.post(url,postdata,files=file_up,headers=headers,verify=False)
```

### Output

```
{"success": true,"subId": 16,"mimeType": "application\/x-dosexec","filesWait":
1,"estimatedTime": 0,"results": [{"taskId": 22,"messageId": "","file":
"vtest32.exe","submitType": 2,"url": "http://the.earth.li/~sgtatham/putty/latest/
x86/","destIp": null,"srcIp": null,"md5":
"e2cfe1c89703352c42763e4b458fc356","sha1": "D9C1CB1FCD53530212317800CC1B935657042CDF","sha256":
"9A33B63558EE78AFA9A4DFD063B6B118ADFC455E20C2752B7F7977F88C2361CD","size":45056}]}
```

### submitType:3

#### Input

An example of data json string:

```
{'data':
'{"data":{"xMode":0,"overrideOS":1,"messageId":"","vmProfileList":"11","submitType":"3","url":"http://
10.213.248.238/Automation/vtest32.exe"}}'}
```

### Output

```
{"success": true, "subId": 210, "mimeType": "text\/plain", "filesWait": 1, "estimatedTime": 0, "results": [{"taskId": -1, "file": "URL1418981249.url", "md5": "67b32fa8adaa0ae9025920c775615b96", "sha1": "D9C1CB1FCD53530212317800CC1B935657042CDF", "sha256": "9A33B63558EE78AFA9A4DFD063B6B118ADFC455E20C2752B7F7977F88C2361CD", "size": "44"}]}
```



If skip analysis feature is enabled and a previously analyzed file has been submitted, then the API response is as follows.

```
{"success": true, "subId": 28, "mimeType": "application/x-dosexec", "filesWait": 0,
"estimatedTime": 0, "results": [ {"taskId": 28, "file": "File was previously analyzed -
(vtest32.exe )", "md5":
"E2CFE1C89703352C42763E4B458FC356","sha1": "D9C1CB1FCD53530212317800CC1B935657042CDF","sha256":
"9A33B63558EE78AFA9A4DFD063B6B118ADFC455E20C2752B7F7977F88C2361CD","size": 45056} ]}
```

# Task ID List

Resource URL below fetches the list of task id's associated with a job id.

#### Resource URL

GET https://<TIS\_IP>/php/getTaskIdList.php

### **Input parameters**

The following HTTP headers should be specified in the resource URL request:

- Accept: application/vnd.ve.v1.0+json
- Content-Type: application/json
- VE-SDK-API: Base64 encoded "session:user id" string

Input parameter	Description
jobld	Serves as an identifier for the previously submitted file.

# **Output parameters**

Output parameter	Description
result	If a zip file with two samples is submitted, then the response contains task id's of the two samples.  If a single file is submitted, then the response contains a task id of the single sample.

# **Example**

### Input

```
https:// <TIS_IP>/php/getTaskIdList.php?jobId=64
```

### Output

```
{"success":true, "result":{"taskIdList":"201"}}
```

### Input

```
https:// <TIS_IP>/php/getTaskIdList.php?jobId=65
```

### Output

```
{"success":true, "result":{"taskIdList":"202,203"}}
```

In the above example, if the job id of a zip file is passed, then the response contains task id's of samples in the zip file.

# **Bulk Sample Status**

The Resource URL is to find the status of bulk number of samples in a single query.

### **Resource URL**

# POST https://<TIS\_IP>/php/getBulkStatus.php

# **Input parameters**

The following HTTP headers should be specified in the resource URL request:

- Accept: application/vnd.ve.v1.0+json
- Content-Type: multipart/form-data
- VE-SDK-API: Base64 encoded "session:user id" string



Make sure to supply as form-data in body.

out parameter	Description
3	Contains the below parameter defined in a json string:  • bulkrequest: This parameter is a json string which accepts following sub-parameters:  • numRequest: This is a numeric filed which contains the number of samples for which status is queried. The maximum value is 100.  • jobIDs: This is an array of job ID's.
	<ul> <li>taskIDs: This parameter accepts array of task ID's.</li> <li>Note: jobIDs and taskIDs parameters are mutually exclusive.</li> </ul>
	Examples: {'data': '{"bulkrequest":{"numRequest":3,"jobIDs":
	[41,42,47]}}'}
	{'data': '{"bulkrequest":{"numRequest":1,"joblDs":[150]}}' {'data': '{"bulkrequest":{"numRequest":1,"tasklDs": [2050]}}'}
	{'data': '{"bulkrequest":{"numRequest":4,"tasklDs": [100,156,142,120]}}'}

# **Output parameters**

Output parameter	Description
Results	Contains json data with following parameters: numResponse: This is a numeric value which represents number of samples status retrieved. This is equal to numRequest in the input data. status:This is an array of jobIDs/taskIDs with their analysis status and score. JobID/taskID status displays following values:  • -1 — not available • 1 — accepted • 2 — waiting • 3 — analyzing • 4 — xmode • 5 — completed • 6 — cancelled • 7 — invalid • 8 — discarded score: The sample score defines the severity of the sample. The score includes the following values:  • -6 — Analysis not completed • -2 — Failed • -1 — Clean • 0 — Unverified
	<ul><li>1 — Informational</li><li>2 — Low</li></ul>
	<ul> <li>3 — Medium</li> <li>4 — High</li> </ul>
	• 5 — Very High



When archive samples are sent for extraction and analysis, the overall verdict of the sample is the highest reported severity for the extracted contents. However, if the highest severity happens to be less than 3 and if one of the files within the archive sample is failed to be analyzed, then the overall verdict of the sample would be Failed (-2).

### **Example**

### Status of single jobID:

Input

```
{'data': '{"bulkrequest":{"numRequest":1,"jobIDs":[4512]}}'}
```

### Output

```
{"success":true, "results":{"bulkresponse": {"numResponse":1, "status": [{"jobID":4512,"status":5,"score":4}]}}}
```



- When a jobID is not present in the database the status and score values in the response are 6 and -2 respectively.
- When a jobID of a zip file is passed as input then the least status value among all the samples in the zip file at that moment is returned.

#### Status of multiple jobIDs:

Input

```
{'data': '{"bulkrequest":{"numRequest":3,"jobIDs":[41,30,12]}}'}
```

Output

```
{"success":true, "results":{"bulkresponse": {"numResponse":3, "status":[{"jobID":41,"status":5,"score":5}, {"jobID":30,"status":5,"score":0},{"jobID":12,"status":5,"score":5}]}}}
```

### Status of single taskID:

Input

```
{'data': '{"bulkrequest":{"numRequest":1,"taskIDs":[16090]}}'}
```

Output

```
{"success":true, "results":{"bulkresponse": {"numResponse":1, "status": [{"taskID":16090,"status":3,"score":-6}]}}}
```



- Status '3' in the above response indicates that the sample with taskID '16090' is in analyzing state.
- When a taskID is not present in the database the status and score values are -1 and -2 respectively.

### Status of multiple taskIDs:

Input

```
{'data': '{"bulkrequest":{"numRequest":3,"taskIDs":[100,156,16109]}}'}
```

### Output

```
{"success":true, "results":{"bulkresponse":
{"numResponse":3, "status":[{"taskID":100,"status":5,"score":5},{"taskID":156,"status":5,"score":4},
{"taskID":16109,"status":2,"score":-6}]}}}
```



Status '2' in the above response indicates that the sample with taskID '16109' is in waiting state.

### numRequest does not match with number of jobIDs/taskIDs:

Input

```
{'data': '{"bulkrequest":{"numRequest":4,"taskIDs":[80,12,15]}}'}
```

Output

```
{"success": false, "results": {"desc": "Invalid Request"} }
```

# **Check Brief Status**

This URL checks the analysis status.

#### Resource URL

GET https://<TIS\_IP>/php/samplestatus.php

This URL takes iTaskId or jobId

#### iTaskId Parameter:

- The iTaskId must be previously returned value in the File/URL submission step.
- Retrieve the istate or status value from the response of samplestatus.php.

- □ When analysis is complete, the istate=1 or 2.
- When sample is waiting in the queue, the istate=4.
- When sample is being analyzed, the istate=3.
- When analysis is failed, istate=-1.
- Only when the istate=1 or 2, continue to get the results.

# **Input parameters**

Input parameter	Description	Data type
iTaskId	This is the returned iTaskId value in the submission step.	Number

# **Output parameters**

Output parameter	Description	Data type
success	Success is true if the request is processed successfully else false.	String
taskid	Task ID of the submitted sample file.	Numeric
istate	istate is a numeric value as explained above.	Numeric
status	Current status of the sample. Example: waiting / analyzing / completed.	String
filename	Name of the sample file.	String
md5	The MD5 hash value of the sample file as calculated by Trellix Intelligent Sandbox.	Hexadecimal
vmProfile	The internally assigned ID for the VM Profile that was used.	Numeric

Output parameter	Description	Data type
jobid	Job ID of the submitted sample file.	Numeric
submitTime	Time when the sample was uploaded for analysis.	Timestamp
summaryFiles	Summary file available. This field is valid only when istate is either 1 or 2.	
useLogs	User logs available. This field is valid only when istate is either 1 or 2.	
asmListing	Disassembly result available. This field is valid only when istate is either 1 or 2.	
PEInfo	PE information available. This field is valid only when istate is either 1 or 2.	
family	Family similarity available. This field is valid only when istate is either 1 or 2.	
userid	User ID through which the files are submitted.	
vmName	VM name based on the operating system that was used for dynamic analysis.	String
vmDesc	The user-provided description for the analyzer VM that was used for dynamic analysis.	String

#### jobId Parameter:

- 1. When jobId is passed as parameter, output json response contains only one parameter 'status' and it contains below values.
  - 5 completed
  - 3 analyzing
  - 2 waiting
  - -1 failed
  - 0 sample submitted but taskid not generated yet
- 2. When jobId for a zip file is passed as parameter then the status value in the json is the minimum value of status of individual samples in the zip file.
- 3. When jobId is passed as parameter, output json response contains parameter 'allEngineState' and it contains below values.
  - 1 The sample is analyzed on all VMs submitted.
  - 0 The analysis is failed or canceled in any of the VMs submitted.



When archive samples are sent for extraction and analysis, the overall verdict of the sample is the highest reported severity for the extracted contents. However, if the highest severity happens to be less than 3 and if one of the files within the archive sample is failed to be analyzed, then the overall verdict of the sample would be Failed (-2).

### **Example**

### Input

```
https://<TIS_IP>/php/samplestatus.php?iTaskId=52
```

### Output

```
{"success":true, "results":{"userid":1,"taskid":52,"istate":3,"status":"Analyzing",
  "filename":"mv0107-2.exe","md5":"b01f5c6b23f5073228aa6d1e05579be4","vmProfile":"1","jobid":
55,
  "submitTime":"2013-03-02 10:08:47","summaryFiles":"0","useLogs":"0",
  "asmListing":"0","PEInfo":"0",
  "family":"0","vmName":"Win-XP-SP3-32bit","vmDesc":"XP SP3 32-bit with all reports"} }
```

#### Input

```
https://<TIS_IP>/php/samplestatus.php?jobId=69
```

#### Output

```
{'status': 5, 'allEngineState': 1, 'severity': 5, 'success': 'true'}
```

# **Get report content**

Use this URL to selectively download the analysis report files.

### **Resource URL**

GET https://<TIS\_IP>/php/showreport.php

# **Input parameters**

This URL takes iType and iTaskld or jobId or md5.

The Content-Type parameter in the HTTP header is not needed in this API. Instead specify an additional Expect: in the HTTP header.

Input parameter	Description	Data type
iTaskId	This must be a previously returned task ID when you submitted the sample.	Numeric
jobld	This must be a previously returned submission ID when you submitted the sample.	Numeric
іТуре	iType can be one of the following types:  • html — HTML report  • txt — Text report  • xml — XML report  • zip — All files packaged in a single zip file  • json — Same as xml but in the JSON format  • ioc - Indicators of Compromise format  • stix - Structured Threat Information expression. Stix generation is disabled, by default. Use set stixreportstatus enable to enable it.  • pdf - Portable Document Format	String

Input parameter	Description	Data type
	sample - Download sample	
	from Trellix Intelligent	
	Sandbox	

### **Output parameters**

Content of the requested result file.



- When archive samples are sent for extraction and analysis, the overall verdict of the sample is the highest reported severity for the extracted contents. However, if the highest severity happens to be less than 3 and if one of the files within the archive sample is failed to be analyzed, then the overall verdict of the sample would be Failed (-2).
- MD5 lookup is not cluster-aware, and therefore API user should either send MD5 lookup query to all the nodes, or use 64bit long jobID or taskID lookup to cluster IP.

### **Example**

### Input

https://<TIS\_IP>/php/showreport.php?iTaskId=10&iType=html

https://<TIS\_IP>/php/showreport.php?jobId=10&iType=json

https://<TIS\_IP>/php/showreport.php?md5=E2CFE1C89703352C42763E4B458FC356&iType=html

### Output

The output is the file content of the requested result file.

# Input

https://<TIS\_IP>/php/showreport.php?iTaskId=212&iType=sample

### Output

The output is downloaded sample 212.zip associated with taskid 212.



iTaskId=sample must only be used with iTaskId parameter.

# List the analyzer profiles

This URL is to display the analyzer profiles. Only the analyzer profiles to which the user has access are displayed.

#### **Resource URL**

GET https://<TIS\_IP>/php/vmprofiles.php

The following HTTP headers should be specified in the resource URL request:

- Accept: application/vnd.ve.v1.0+json
- Content-Type: application/json
- VE-SDK-API: Base64 encoded "session:user id" string

### **Output parameters**

Output parameter	Description
results	Displays the analyzer profiles, which the user can access.



Users with admin rights can see all analyzer profiles. Other users will see analyzer profiles created by themselves and the ones assigned to them in user profile.

### **Example**

User - admin

### Output

```
{"success":true,"results":[{"vmProfileid":1,"userid":1,"imageid":10,"maxExecTime":
180,"minExecTime":5,
"recursiveAnalysis":1,"name":"winXP","vmDesc":"winXPsp3","summary":0,"userLog":0,"asm":
0,"locBlackList":0,"mfeAV":0,"reAnalysis":0,
"gtiTS":0,"gam":0,"selectedOSName":"winXPsp3","sandbox":1,"internet":1},"vmProfileid":
10,"userid":1,"imageid":11,
"maxExecTime":180,"minExecTime":5,"recusiveAnalysis":
0,"name":"win7sp1x64","vmDesc":"win7","summary":1,"userLog":0,"reAnalysis":1,
"asm":0,"locBlackList":0,"mfeAV":0,"gtiTS":0,"gam":
0,,"selectedOSName":"win7sp1x64","sandbox":1,"internet":0}]}
```

User - <non-admin user>

### Output

```
{"success":true,"results":[{"vmProfileid":11,"userid":36,"imageid":10,"maxExecTime":
180,"minExecTime":5,
"recursiveAnalysis":0,"name":"winXP","vmDesc":"winXPsp3","summary":1,"userLog":1, "asm":1,
"locBlackList":0,"mfeAV":1,"reAnalysis":0,
"gtiTS":1,"gam":1, selectedOSName":"winXPsp3","sandbox":1,"internet":0}]}
```

#### User - nsp

#### Output

```
{"success":true,"results":[{"vmProfileid":10,"userid":1,"imageid":11,"maxExecTime":
180,"minExecTime":5,
"recursiveAnalysis":0,"name":"win7sp1x64","vmDesc":"win7","summary":1,"userLog":0, "asm":0,
"locBlackList":0,"mfeAV":0,"reAnalysis":1,
"gtiTS":0,"gam":0,selectedOSName":"win7sp1x64","sandbox":1,"internet":0}]}
```

# Note

**reAnalysis** parameter mentioned above is given importance in absence of **analyzeAgain** data parameter in fileupload API for end points.

"reAnalysis": 0 indicates that Skip files if previously analyzed is selected in Analyzer Profile setting.

# **Users List**

This URL displays the user profile information present on the Trellix Intelligent Sandbox.

#### Resource URL

GET https://<TIS\_IP>/php/briefUserList.php

### Input parameters

The following HTTP headers should be specified in the resource URL request:

- Accept: application/vnd.ve.v1.0+json
- Content-Type: application/json
- VE-SDK-API: Base64 encoded "session:user id" string

Input parameter	Description
userType	This is the usertype associated with a user profile. For example NSP, MWG, STAND_ALONE and so on.

# **Output parameters**

Output parameter	Description
results	Contains array of json data with following parameters:
	<ul> <li>idx: This is the id assigned for the user profile [Unique Identifier of the user].</li> <li>loginId: Login-id of the users.</li> <li>userType: This is the input parameter passed. Example: userType=NSP.</li> <li>fullName: Name associated with the user profile.</li> </ul>

# **Example**

### Input

<TIS\_IP>/php/briefUserList.php?userType=MEG

### Output

```
{"success":true, "results":[{"idx":5, "loginId":"meg", "userType":"MEG", "fullName":"McAfee Email Gateway "}]}
```

### Input

https://<TIS\_IP>/php/briefUserList.php?userType=NSP

### Output

```
{"success":true,"results":[{"idx":2,"loginId":"nsp","userType":"NSP","fullName":"NSP User"},
{"idx":7,"loginId":"vnsp","userType":"NSP","fullName":"Virtual Network Security Platform"}]}
```

# Verify blacklisted and whitelisted hash values

This URL is to check if a user submitted hash value is either blacklisted or whitelisted. Only single hash value can be verified at a time.

### **Resource URL**

POST https://<TIS\_IP>/php/atdHashLookup.php

# **Input parameters**

The following HTTP headers should be specified in the resource URL request:

- Accept: application/vnd.ve.v1.0+json
- Content-Type: multipart/form-data
- VE-SDK-API: Base64 encoded "session:user id" string



Make sure to supply as form-data in body.

Input parameter	Description	Data type
data	Contains the following parameters defined in a json string. md5: Any valid 32 digit hexadecimal number Example: {'data': '{"md5":"A3CCFD0AA0B17FD23AA 9FD0D84B86C05"}'}	Hexadecimal

# **Output parameters**

Input parameter	Description
results	Displays input hash value and its corresponding character.
	<ul> <li>'w' — hash value is whitelisted by user.</li> <li>'b' — hash value is blacklisted.</li> <li>'0' — hash value is not in the whitelist or blacklist.</li> <li>'j' — hash is submitted in last three days.</li> <li>'Invalid input data' — invalid hash value.</li> </ul>
	<ul> <li>The valuation is performed in the following order:</li> <li>Check if it is 'b'. Return 'b' if it is the case.</li> <li>Check if it is 'j'. Return 'j' if it is the case.</li> <li>Check if it is 'w'. Return 'w' if it is the case.</li> </ul>



For hashes present in native whitelist database, the output returns 'j' if the hash is submitted in the last 3 days.

# **Example**

### Input

An example of data json string:

```
{'data': '{"md5":"A3CCFD0AA0B17FD23AA9FD0D84B86C05"}'}
```

### Output

```
{"success":true, "results":{"A3CCFD0AA0B17FD23AA9FD0D84B86C05":"w"}}
```

# **Enable or disable custom YARA scanners**

Enable or disable the custom YARA scanner settings.

#### Resource URL

POST https://<TIS\_IP>/php/configloader/configCreator.php

### Input parameters

The following HTTP headers should be specified in the resource URL request:

- Accept: application/vnd.ve.v1.0+json
- Content-Type: multipart/form-data
- VE-SDK-API: Base64 encoded "session:user id" string

# 1 | Trellix Intelligent Sandbox APIs



Make sure to supply as form-data in body.

Input key	Input value	Description
command	customYaraScannerSetting	The API call handles the custom YARA scanner settings.
yaraEnable	0 or false	Disables the custom YARA scanner.
	1 or true	Enables the custom YARA scanner.
vmProfileID	Profile ID from the analyzer profile.	The analyzer profile with the enabled or disabled <b>Custom Yara Scanner</b> checkbox.

# **Output parameters**

Input key	Input value	Description
success	true	The custom YARA scanner enable or disable action succeeded.

# **Enable custom YARA settings example**

### Input

An example in Python:

```
postdata = {"command":" customYaraScannerSetting", "yaraEnable":'1', "vmProfileID": '1'}
file_upload_req =requests.post(url,postdata,headers=headers,verify=False)
```

# Output

{"success": "true"}

# Logout

This URL allows logging out from **Trellix Intelligent Sandbox**. It generates either a response or an error message. Proper logout must be performed in order to clear the session information; else, subsequent logon is not allowed until session timeout.

### **Resource URL**

DELETE https://<TIS\_IP>/php/session.php

### Input parameters

The following HTTP headers should be specified in the resource URL request:

- Accept: application/vnd.ve.v1.0+json
- Content-Type: application/json
- VE-SDK-API: Base64 encoded "session:user id" string

Input parameters are only the following mandatory header parameters that you must be supplied in all calls.

Input parameter	Description	Data type
session	Logged on session id.	String
userld	Logged on user id.	String

# **Output parameters**

Output parameter	Description	Data type
success	Success = true / false gives the logout success status.	boolean
results	Return value. This value is 0 if logout is successful, otherwise an error message is returned	number

# **Example**

Input

In the HTTP header:

# 1 | Trellix Intelligent Sandbox APIs

```
"Accept: application/vnd.ve.v1.0+json"
"Content-Type: application/json"
"VE-SDK-API:" + base64 encoded "u5hiesvp9nmv9ti44vnpoi27b5:1" string
```

# Output

Sample response for correct credentials:

```
{"success": true, "results": {"return": 0} }
```

# **Error information**

HTTP Error code	errorMessage
401	Invalid credentials.
415	Invalid accept header or content type header.

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