

EXHIBIT 13

password	Password for the new user
csrf_token	unique token ID for the new user
remote_authentication	Valid values are true or false. This key determines whether the user being created will be authenticated using the remote system or not.
remote_authorization	Valid values are true or false. This key determines whether the user being created will be authorized using the remote system or not.

Example

```
curl -k -H "Authorization:d7e6d14140fc944fc4ba287f88f42d45"
"https://10.2.20.107/admin/api.php?op=add_user" -d user_name=test2 -d
full_name=test2 -d role_name='Default Admin Role' -d
generate_api_key=0 -d api_key_is_disabled=0 -d password=JATPlz2 -d
remote_authentication=false -d remote_authorization=false
```

Authorization - The device user API key.

Obtain from Config > System Profiles > Users > Click on any User to obtain an API Key.

Sample Response

There is no response from this API call.

analysis_details

Use the analysis_details API to retrieve the analysis details associated with a particular file object. The analysis_details API takes either an event_id, md5sum or sha1sum as a parameter.

TIP As of Release 4.1.1 and later, Juniper ATP Appliance now limits the upload to the actual processing limit and throws an error if the file is greater than 16MB.

Unlike the “event” API, analysis_details does not return any context about how and when the file object was discovered.

An additional boolean parameter “get_components” set to 1 will cause the return of all the components of the specified file. This option is only meaningful if the md5sum/sha1sum corresponds to a zip, tar, or other archive.

https://HOST/admin/api.php?op=analysis_details

HTTP Post Parameters	Description
event_id or md5sum/ sha1sum	[Required] Unique identifier for this event. One of these parameters is a mandatory parameter. Get this from the output of the API <a href="https://<Host>/admin/api.php?op=events">https://<Host>/admin/api.php?op=events The md5sum & sha1sum are the hashes of the objects.

get_components	1 indicates components are available. When the get_components value is set, analysis details for all the sub-components are also returned.
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API Access: To demonstrate the analysis_details API from the Central Manager Web UI Incidents page: select an incident from the Incidents table then scroll down the page and click Downloads or Uploads tab. Expand the row to view details and with this action, you will see a call to the analysis_details API.

See also [behavior_details on page 10](#)

Example

```
curl -k -H "Authorization:7c71c218662411a5c857042053acca8f"
"https://10.2.20.37/admin/api.php?op=analysis_details" -d
event_id=672
```

Authorization - The device user API key.

Obtain from Config > System Profiles > Users > Click on any User to obtain an API Key.

NOTE The request should include one of event-id or md5 or sha1. If both are specified, then the server only considers the event-id.

Sample Response

```
{
  analysis_array:
  [
    1]
    0:
    {
      local_path: "/var/spool/c-icap/download/CI_TMPFP9jYz"
      file_md5_string: "7be866d691c3da79f51240bf8963e210"
      file_sha1_string:
        "1f707b2fe77691ee91aa5da0a326aec40182bb0d"
      file_sha256_string:
        "fada509542437360aeaa73a6256a9f1c8
        8764e823f0f0a6a78fb66e419b5f389"
      file_size: "893977"
      file_type_string: "PE32 executable (GUI) Intel 80386,
        for MS Windows"
      file_suffix: "exe"
      mime_type_string: "FILE_UPLOAD"
      has_components: null
      packer_name: null
      malware_name: "TROJAN_YAKES.CY"
      malware_severity: "0.75"
      malware_category: "Trojan_Generic"
      malware_classname: "malware"
      has_static_detection: "1"
      has_behavioral_detection: "0"
```

```
        user_whitelisted: null
        JATP_whitelisted: null
        has_cnc: null
        dig_cert_name: null
        analysis_start_time: "2016-06-02 08:34:40.513488+00"
        analysis_done_time: "2016-06-02 08:35:03.877626+00"
        source_url_rank: "-1"
        reputation_score: "35"
        microsoft_name: "None"
        has_behavior_log: "1"
        screen_shots:
        [
        3]
            0:  "/analysis/897/qemu-results/screenshots-
            winxp/screenshot_00.jpg"
            1:  "/analysis/897/qemu-results/screenshots-
            winxp/screenshot_01.jpg"
            2:  "/analysis/897/qemu-results/screenshots-
            winxp/screenshot_02.jpg"
        -
    }
    -
-
analysis_details:
{
    local_path: "/var/spool/c-icap/download/CI_TMPFP9jYz"
    file_md5_string: "7be866d691c3da79f51240bf8963e210"
    file_sha1_string: "1f707b2fe77691ee91aa5da0a326aec40182bb0d"
    file_sha256_string: "fada509542437360aeaa73a6256a9f1c88
764e823f0f0a6a78fb66e419b5f389"
    file_size: "893977"
    file_type_string: "PE32 executable (GUI) Intel 80386, for MS
Windows"
    file_suffix: "exe"
    mime_type_string: "FILE_UPLOAD"
    has_components: null
    packer_name: null
    malware_name: "TROJAN_YAKES.CY"
    malware_severity: "0.75"
    malware_category: "Trojan_Generic"
    malware_classname: "malware"
    has_static_detection: "1"
    has_behavioral_detection: "0"
    user_whitelisted: null
    JATP_whitelisted: null
    has_cnc: null
    dig_cert_name: null
    analysis_start_time: "2016-06-02 08:34:40.513488+00"
    analysis_done_time: "2016-06-02 08:35:03.877626+00"
    source_url_rank: "-1"
```

collector_id	ID of the Collector that processed the malicious traffic.
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API Access: To demonstrate the behavior_details API from the Central Manager Web UI Incidents page: select an incident from the Incidents table then scroll down the page and click Downloads or Uploads tab. Expand the row to view details and with this action, you will see a call to the behavior_details API.

See also [analysis_details on page 7](#)

Example

```
curl -k -H "Authorization:7c71c218662411a5c857042053acca8f"
"https://10.2.20.37/admin/api.php?op=behavior_details" -d
event_id=672&collector_id=aaaa-bbbb-cccc-ddddd"
```

Authorization - The device user API key.

Obtain from Config > System Profiles > Users > Click on any User to obtain an API Key.

NEW: Additional JSON objects are available for obtaining third party ingestion vendor information:

[memory_artifact_details](#) This contains all the memory artifact strings that are recognized for the executable from which Juniper ATP Appliance is able to take a memory dump when certain Windows API calls are used. This corresponds to Memory Artifacts information displayed in the Juniper ATP Appliance Central Manager Web UI incident displays.

[behavior_details](#) uses an object called malware_actions that lists all the actions exhibited by detected malware. This corresponds to the Malware Traits information displayed in the Juniper ATP Appliance Central Manager Web UI incident displays.

Sample Output

```
curl 'https://10.2.25.21/admin/
api.php?op=behavior_details&sha1sum=c174ed87d658110b1596e30a827a810f0
e1bc102' -H 'Host: 10.2.25.24' -H
"Authorization:292fef0472b25dd9e1c032c69a4c9a18" --insecure |
json_pp

{
  "behavior_details": {
    "has_ivp": true,
    "cnc_array": [
      {
        "host": "teredo.ipv6.microsoft.com",
        "string": "port 53 DNS",
        "response": ""
      }
    ],
    "registry_changes": [
```

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