

GoLismero REST API specification

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Document versions

Comments	Date	Version
First version of the document. Format of URLs defined. Pending to be defined: POST parameters, responses and examples.	August 8-, 2013	0.1
 Change log: Fixed bugs. Added new options for scans: stop/resume. Added the "web socket" option. Modified the table of new scan: add new returned parameter. Specified the timeout for the session. Specified new parameters returned for the scan status. Updated mind map. 	August 28, 2013	0.2
 Change log: Translated the document to English. Removed the list of actions from the "service definition" section. It's redundant. Changed logotype for the new version of it. Added new method for plugins: extended list 	October 11, 2013	0.3
Change log: Renamed 'scan' to 'audit'. Added information about login and session management. Added information about audit management Extended the documentation of each method. New look and feel. Redesigned URIs Modified mind map Changed structure: removed admin section.	October 15, 2013	0.4



Comments	Date	Version
 Change log: Added error codes in responses. Added new method for audits: results, results summary and filtered list. Added "list" word in all URIs, instead of use base URI. Modified details URI for plugins. 	October 17, 2013	0.5
 Change log: Finished audit/create method definition. Added new method for audit: progress Added information about the default user/password. Updated mindmap. 	November 4, 2013	0.6
 Change log: Defined new method: audit/results Defined new generic error return code. Simplified target parameter specification when create an audit. Added new state to audit: "finished" 	November 8, 2013	0.7
 Change log: Removed "canceled" state. It means the same that "stopped". Added new state for audit: "error". Added state diagram. Added explanation for each audit state. 	November 9, 2013	0.8



General information

Objective

The objective of this document is to define the API communication with the GoLismero vulnerability scanner, when it's working as service.

Prerequisites

GoLismero must be working as a service.

Working mode

GoLismero will launch an application server that will listen on a given IP address and a port specified in the configuration file.

The protocol used to communicate with the system will be **standard HTTP**.

The architecture used to interact with the system will be **standard REST.**

Connections types

GoLismero defines 2 types of connections:

- Using an HTTP standard connection.
- Using web sockets.

The type of connection will be specified in the moment of login.

Service access

The service will be accessible by the URI:

http://SERVER_LOCATION/api/

Security notes

GoLismero itself does not implement encrypted connections.

If you want to encrypt the communications it's recommended to use a front-end web server, between GoLismero and the Internet connection, acting as an SSL proxy.

Default user

The default user provided with API is: username: admin, password: admin

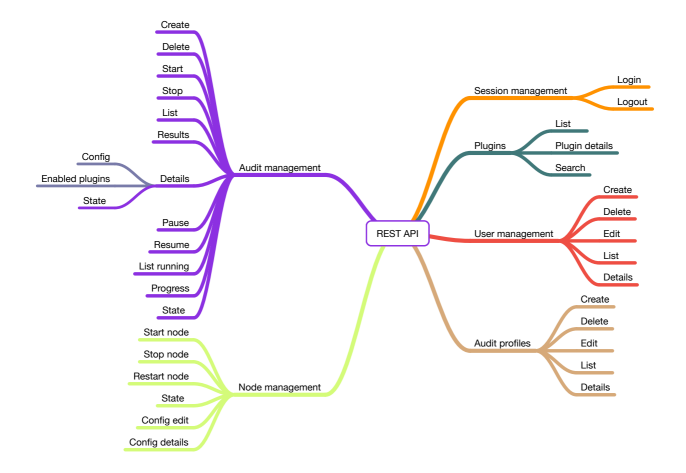


Service definition

The elements that will define the service are detailed below, as well as some useful information to understand it.

Service schematics

The following schematic shows a high-level view of the service definition:





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Method and actions

The GoLismero API has the following actions and methods.

1. Response error checking

To make useful the API usage, all of responses will return a parameter indicating if response was successfully and, in error cases, error descriptions.

Parameter:

- status :: String -> Values returned are:
 - o ok
 - o error
- error :: list(String) -> Description list, in English.
- error_code :: Int -> Integer indicating the code of error.

To improve readability, the method definitions in the rest of document will omit the *status and error*, but all of the methods will return it.

When unknown and not expected error was detected, error_code returned will be "-1".

2. Session management

These are the URIs defined for session management.

Base URI: /api/auth/

These are the methods defined for session management:

- login
- logout

Session timeout

Session timeout is reached if no request is done for the timeout interval.

The timeout of the session by default will be 30 minutes.

About the session

The session management is **based on a token**. In the first request, the client must request a session token and the next request must have that token.

Sending the token

To continue within the session, the client must send the session token as part of the HTTP headers, as follows:

- The client must add an HTTP field named "Authorization" to the headers.
- The field must contain the word "Token" and the token value, separated by a blank space.
- The Token value must be 40 chars in length.

Example of a complete HTTP field:

Authorization: Token 641f170216b948d194985a17653c8fc1d1aa02ef

Minimal HTTP header request:



GET /api/plugins/list HTTP/1.1 Host: golismero.mysite.com

Authorization: Token b9f7409391d47ba13c84e3d840b2b3cd652ea85b

Header omission in method documentation

To improve readability, the method definitions in the rest of document will omit the *token*, but all of the methods (except for the login method) will need the token to work.



SESSION :: LOGIN method

This method allows a client to authenticate against the GoLismero application.

URI: /api/auth/login/

GET parameters

No parameters

POST parameters

- username :: String -> A Valid username in GoLismero.
- password :: String -> String with user password.

Response

Normal response

If the request was successfully done, the server will return the following:

- HTTP code: 200
- HTTP text: OK
- Parameters:
 - o token :: String -> Token string. The token is 40 chars long.

Error responses

The server may return the following errors:

- 1. Incorrect credentials
 - HTTP code: 400
 - HTTP text: "BAD REQUEST"
 - Error code: 0
- 2. Fields required
 - HTTP code: 400
 - HTTP text: "BAD REQUEST"
 - Error code: 1

Request example

POST /api/login/token/ HTTP/1.1

Host: golismero.mysite.com

Accept: */*

Content-Length: 29

Content-Type: application/x-www-form-urlencoded

username=myuser&password=mypassword

Response example



Normal response:

HTTP/1.0 200 OK

Date: Tue, 15 Oct 2013 15:34:09 GMT Server: WSGIServer/0.1 Python/2.7.2

Vary: Accept, Cookie

X-Frame-Options: SAMEORIGIN Content-Type: application/json

Allow: POST, OPTIONS

{"token": "b5fbbbea58c509da5421d9bc5c6709566eadbdbc", status: "ok"}

Incorrect credentials

HTTP/1.0 400 BAD REQUEST

Date: Tue, 15 Oct 2013 15:36:05 GMT Server: WSGIServer/0.1 Python/2.7.2

Vary: Accept, Cookie

X-Frame-Options: SAMEORIGIN Content-Type: application/json

Allow: POST, OPTIONS

{"non_field_errors": ["Unable to login with provided credentials."], status: "error", "error_code": 1}

Field required

HTTP/1.0 400 BAD REQUEST

Date: Tue, 15 Oct 2013 15:37:42 GMT Server: WSGIServer/0.1 Python/2.7.2

Vary: Accept, Cookie

X-Frame-Options: SAMEORIGIN Content-Type: application/json

Allow: POST, OPTIONS

{"password": ["This field is required."], status: "error", "error_code": 0}

SESSION :: LOGOUT method

This method finalizes the session with GoLismero. It can be called using GET or POST HTTP methods.

URI: /api/auth/logout/

GET parameters

No parameters



POST parameters

No parameters

Response

Normal response

If the request was successfully done, the server will return the following:

- HTTP code: 200HTTP text: OK
- · Parameters:
 - o logout :: String -> String with the text "ok".

Error responses

The server may return the following errors:

- 1. Session does not exist
 - HTTP code: 400
 - HTTP text: "BAD REQUEST"
 - Error code: 0
 - Parameters:
 - logout :: String -> String with the text "error"
 - error :: list(String) -> ["Session does not exist"]
 - o error_code :: Int -> Number specifying error type.
- 2. Invalid session token
 - HTTP code: 400
 - HTTP text: "BAD REQUEST"
 - Error code: 1
 - Parameters:
 - logout :: String -> String with the text "error"
 - o error :: list(String) -> ["Invalid session token"]
 - o error_code :: Int -> Number specifying error type.

Request example

POST /api/auth/logout/ HTTP/1.1

Host: golismero.mysite.com

Accept: */*

Authorization: Token f0d09476ce26847ba3ea7c7deee035dd868d222daa

Response example

Normal response:



HTTP/1.0 200 OK

Date: Tue, 15 Oct 2013 20:08:57 GMT Server: WSGIServer/0.1 Python/2.7.2

Vary: Accept, Cookie

X-Frame-Options: SAMEORIGIN Content-Type: application/json

Allow: POST, OPTIONS

{"status": "ok"}

Session does not exist

HTTP/1.0 400 BAD REQUEST

Date: Tue, 15 Oct 2013 20:13:22 GMT Server: WSGIServer/0.1 Python/2.7.2

Vary: Accept, Cookie

X-Frame-Options: SAMEORIGIN Content-Type: application/json

Allow: POST, OPTIONS

{"status": "error", "error": ["Session does not exist"]}

Invalid session token

HTTP/1.0 400 BAD REQUEST

Date: Tue, 15 Oct 2013 20:13:22 GMT Server: WSGIServer/0.1 Python/2.7.2

Vary: Accept, Cookie

X-Frame-Options: SAMEORIGIN Content-Type: application/json

Allow: POST, OPTIONS

{"status": "error", "error": ["Invalid session token"]}



3. Audit management

These are the URIs defined for audit management:

Base URI: /api/audits/

These are the available audit management methods:

- list
- create
- delete
- start
- stop
- state
- results
- details
- pause
- resume
- log

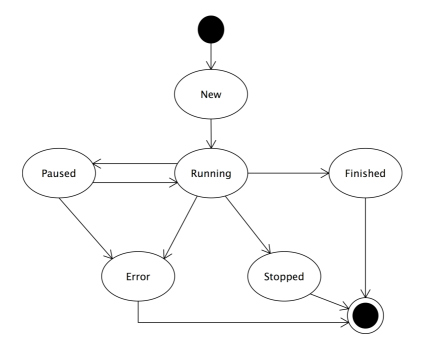


Audit states

An audit can be in some states, depending of user actions or internal state. Available audit states are:

- new: Created but not started.
- running: Audit is running.
- stopped: Audit is canceled by the user.
- paused: Audit is paused by the user.
- error: Audit switch to state when some errors occurs while running or while try to restart a paused audit.
- finished: Audit is finished well.

Next image shows the diagram state:





AUDIT :: LIST method

This method shows all audits. If the caller has the administrator role, all audits will be returned. Otherwise, if the caller is a normal user, only their own audits will be returned.



/api/audits/list/{STATE}

GET parameters

• STATE :: String -> Optional value that indicates if method will return all audits or running audits. If no value specified, default option will be "all". Available states are defined at beginning of this section.

POST parameters

No parameters

Response

Normal response

If the request was successfully done, the server will return the following:

- HTTP code: 200
- HTTP text: OK
- results :: list(dictionary) ->
 - o id:: Number -> Audit ID
 - o name :: String -> Audit name.
 - o user :: String -> Audit owner.
 - o state :: String -> Audit state. States was defined at de beginning of this section.

Error responses

The server may return the following errors:

- 1. Unknown state
 - HTTP code: 400
 - HTTP text: "BAD REQUEST"
 - Error code: 0

Request example

GET /api/audits/list/stopped HTTP/1.1

Host: golismero.mysite.com

Accept: */*

Response example

Normal response:



HTTP/1.0 200 OK

Date: Thu, 17 Oct 2013 17:55:44 GMT Server: WSGIServer/0.1 Python/2.7.2

Vary: Accept, Cookie

X-Frame-Options: SAMEORIGIN Content-Type: application/json

Allow: GET, DELETE, HEAD, OPTIONS

{"status": "ok", "results": [{"id": "5", "state": "stopped", "name": "audit6", "user": "user4"}, {"id": "5", "state": "stopped", "name": "audit8", "user": "user10"}]}

Unknown state

HTTP/1.0 200 OK

Date: Thu, 17 Oct 2013 17:57:34 GMT Server: WSGIServer/0.1 Python/2.7.2

Vary: Accept, Cookie

X-Frame-Options: SAMEORIGIN Content-Type: application/json

Allow: GET, DELETE, HEAD, OPTIONS

{"status": "error", "error_code": 0, "error": ["Unknown state"]}



AUDIT :: CREATE method

This method creates a new audit, linked to the user who created it.

URI: /api/audits/create/

GET parameters

No parameters.

POST parameters

Post parameters will be sent as JSON format:

- targets :: list(String) -> Target list.
- only_vulns :: Bool (Optional. Default: False) -> Indicates if report only contains vulns, without resources or any extra info.
- audit_name :: String (Optional. Default: Random name will be assigned) -> Audit name.
- include_subdomains :: Bool (Optional. Default: True) -> Allow to include any subdomains discovered in the analysis.
- subdomain_regex :: String (Optional. Default: *) -> Include to the analysis subdomains matching the regex.
- depth :: Number (Optional. Default: 0) -> Spider depth. 0 means infinite.
- max_links :: Number (Optional. Default: 0) -> Maximum number of links to audit. 0 means infinite.
- follow_redirects :: Bool (Optional. Default: True) -> Enable following redirects.
- follow_first_redirect :: Bool (Optional. Default: True) -> Enable following only first redirect.
- proxy_addr :: String (Optional. Default: Empty) -> String with proxy address as format: IP:PORT.
- proxy_user :: String (Optional. Default: Empty) -> Proxy user.
- proxy_pass :: String (Optional. Default: Empty) -> Proxy password.
- cookie :: String (Optional. Default: Empty) -> Raw text to add to Cookie HTTP header in each request.
- user_agent :: String (Optional. Default: random)-> Custom HTTP user agent string or "random" text.
- disable_plugins :: list(String) (Optional. Default: Empty list -all plugins are enabled-) -> Disabled plugins list, by plugin name.
- enable_plugins :: list(dict) (Optional. Default: all plugin will be enabled by default) -> Enabled plugins list, by plugin name. Also include plugins params, if are needed. Dictionary content:
 - o plugin_name :: String -> Plugin Name to enable.
 - params :: list(dict) (Optional. Default: Each plugin take their default values) -> a list of tuples in format [{
 'PARAM_NAME' : 'PARAM_VALUE' }]

Response

Normal response

If the request was successfully done, the server will return the following:

Web service specification

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HTTP code: 200HTTP text: OK

• audit_id :: String -> Audit ID.

Error responses

The server may return the following errors:

1. Plugin not found

• HTTP code: 400

• HTTP text: "BAD REQUEST"

• Error code: 0

2. Parameters error

• HTTP code: 400

• HTTP text: "BAD REQUEST"

• Error code: 1

3. Parameters missing

Some parameters are missed.

HTTP code: 400

HTTP text: "BAD REQUEST"

• Error code: 2

Request example

Post parameters are line separated for improve the readability.



GoLismero project

```
POST /api/audits/create/ HTTP/1.1
Host: golismero.mysite.com
Content-Type: application/json
Accept: */*

{
    "audit_name": "audit1",
    "targets": [ "127.0.0.1", "http://mysite.com"],
    "enabled_plugins": [
    {
        "plugin_name": "spider",
        "params": [
        {
            "param_name": "spider_param1",
            "param_value": "value 1"
        }
      ]
    }
}
```

Response example

Normal response:

```
HTTP/1.0 200 OK
Date: Mon, 04 Nov 2013 18:16:49 GMT
Server: WSGIServer/0.1 Python/2.7.5
Vary: Accept, Cookie
X-Frame-Options: SAMEORIGIN
Content-Type: application/json
Allow: POST, DELETE, OPTIONS

{"status": "ok", "audit_id": "918230191"}
```

Plugin not found



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HTTP/1.0 400 BAD REQUEST

Date: Mon, 04 Nov 2013 18:25:23 GMT Server: WSGIServer/0.1 Python/2.7.5

Vary: Accept, Cookie

X-Frame-Options: SAMEORIGIN Content-Type: application/json Allow: POST, DELETE, OPTIONS

{"status": "error", "error_code": 0, "error": ["Plugin INVENT not found."]}

Parameter error

HTTP/1.0 400 BAD REQUEST

Date: Mon, 04 Nov 2013 18:25:23 GMT Server: WSGIServer/0.1 Python/2.7.5

Vary: Accept, Cookie

X-Frame-Options: SAMEORIGIN Content-Type: application/json Allow: POST, DELETE, OPTIONS

{"status": "error", "error_code": 1, "error": ["Parameter `INVENT' for plugin `spider' is incorrect."]}

Parameters are missing

HTTP/1.0 400 BAD REQUEST

Date: Mon, 04 Nov 2013 18:25:23 GMT Server: WSGIServer/0.1 Python/2.7.5

Vary: Accept, Cookie

X-Frame-Options: SAMEORIGIN Content-Type: application/json Allow: POST, DELETE, OPTIONS

{"status": "error", "error_code": 2, "error": ["Targets are missing."]}



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AUDIT :: DELETE method

This method deletes an audit. If the caller has the administrator role, any audit can be deleted. Otherwise, if caller is a normal user, only their own audits can be deleted.

URI: /api/audits/delete/{ID}

GET parameters

ID :: Number -> Audit ID to delete

POST parameters

No parameters

Response

Normal response

If the request was successfully done, the server will return the following:

- HTTP code: 200
- HTTP text: OK
- status :: String -> "ok"

Error responses

The server may return the following errors:

- 1. Audit not found
 - HTTP code: 400
 - HTTP text: "BAD REQUEST"
 - Error code: 0
- 2. Audit are running

Audit is running. Stop first.

- HTTP code: 400
- HTTP text: "BAD REQUEST"
- Error code: 1

Request example

GET /api/audits/delete/7 HTTP/1.1

Host: golismero.mysite.com

Accept: */*

Response example

Normal response:



HTTP/1.0 200 OK

Date: Fri, 18 Oct 2013 10:22:14 GMT Server: WSGIServer/0.1 Python/2.7.2

Vary: Accept, Cookie

X-Frame-Options: SAMEORIGIN Content-Type: application/json

Allow: GET, DELETE, HEAD, OPTIONS

{"status": "ok"}

Audit not found

HTTP/1.0 400 BAD REQUEST

Date: Fri, 18 Oct 2013 10:29:57 GMT Server: WSGIServer/0.1 Python/2.7.2

Vary: Accept, Cookie

X-Frame-Options: SAMEORIGIN Content-Type: application/json

Allow: GET, DELETE, HEAD, OPTIONS

{"status": "error", "error_code": 0, "error": ["Provided audit ID not found"]}



AUDIT :: START method

This method starts an audit. If the caller has the administrator role, any audit can be started. Otherwise, if the caller is a normal user, only their own audits can be started.

URI: /api/audits/start/{ID}

GET parameters

ID :: Number -> Audit ID to delete

POST parameters

No parameters

Response

Normal response

If the request was successfully done, the server will return the following:

- HTTP code: 200HTTP text: OK
- status :: String -> "ok"

Error responses

The server may return the following errors:

- 1. Audit not found
 - HTTP code: 400
 - HTTP text: "BAD REQUEST"
 - Error code: 0

2. Audit state error

This error occurs when try to start an audit in different state that "new".

- HTTP code: 400
- HTTP text: "BAD REQUEST"
- Error code: 1

Request example

GET /api/audits/start/7 HTTP/1.1

Host: golismero.mysite.com

Accept: */*

Response example

Normal response:



HTTP/1.0 200 OK

Date: Fri, 18 Oct 2013 10:22:14 GMT Server: WSGIServer/0.1 Python/2.7.2

Vary: Accept, Cookie

X-Frame-Options: SAMEORIGIN Content-Type: application/json

Allow: GET, DELETE, HEAD, OPTIONS

{"status": "ok"}

Audit not found

HTTP/1.0 400 BAD REQUEST

Date: Fri, 18 Oct 2013 10:29:57 GMT Server: WSGIServer/0.1 Python/2.7.2

Vary: Accept, Cookie

X-Frame-Options: SAMEORIGIN Content-Type: application/json

Allow: GET, DELETE, HEAD, OPTIONS

{"status": "error", "error_code": 0, "error": ["Provided audit ID not found"]}

Audit state error

HTTP/1.0 400 BAD REQUEST

Date: Fri, 18 Oct 2013 10:29:57 GMT Server: WSGIServer/0.1 Python/2.7.2

Vary: Accept, Cookie

X-Frame-Options: SAMEORIGIN Content-Type: application/json

Allow: GET, DELETE, HEAD, OPTIONS

 ${\text{"status": "error", "error_code": 1, "error": ["Audit '7' is 'running'. Only new audits can be start-$

ed."]}



AUDIT :: STOP method

This method stops an audit. If the caller has the administrator role, any audit can be stopped. Otherwise, if the caller is a normal user, only their own audits can be stopped.

URI: /api/audit/stop/{ID}

GET parameters

ID :: Number -> Audit ID to delete

POST parameters

No parameters

Response

Normal response

If the request was successfully done, the server will return the following:

- HTTP code: 200HTTP text: OK
- status :: String -> "ok"

Error responses

The server may return the following errors:

- 1. Audit not found
 - HTTP code: 400
 - HTTP text: "BAD REQUEST"
 - Error code: 0

2. Audit state error

This error occurs when try to start an audit in different state that "running".

- HTTP code: 400
- HTTP text: "BAD REQUEST"
- Error code: 1

Request example

GET /api/audits/stop/7 HTTP/1.1

Host: golismero.mysite.com

Accept: */*

Response example

Normal response:



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HTTP/1.0 200 OK

Date: Fri, 18 Oct 2013 10:22:14 GMT Server: WSGIServer/0.1 Python/2.7.2

Vary: Accept, Cookie

X-Frame-Options: SAMEORIGIN Content-Type: application/json

Allow: GET, DELETE, HEAD, OPTIONS

{"status": "ok"}

Audit not found

HTTP/1.0 400 BAD REQUEST

Date: Fri, 18 Oct 2013 10:29:57 GMT Server: WSGIServer/0.1 Python/2.7.2

Vary: Accept, Cookie

X-Frame-Options: SAMEORIGIN Content-Type: application/json

Allow: GET, DELETE, HEAD, OPTIONS

{"status": "error", "error_code": 0, "error": ["Provided audit ID not found"]}

Audit state error

HTTP/1.0 400 BAD REQUEST

Date: Fri, 18 Oct 2013 10:29:57 GMT Server: WSGIServer/0.1 Python/2.7.2

Vary: Accept, Cookie

X-Frame-Options: SAMEORIGIN Content-Type: application/json

Allow: GET, DELETE, HEAD, OPTIONS

{"status": "error", "error_code": 1, "error": ["Audit '7' is 'running'. Only running audits can be

stopped."]}



AUDIT :: STATE method

This method checks the audit state. If the caller has the administrator role, the state of any audit can be checked. Otherwise, if the caller is a normal user, only their own audits can be checked.

URI: /api/audits/state/{ID}

GET parameters

■ ID :: String -> Audit ID.

POST parameters

No parameters

Response

Normal response

If the request was successfully done, the server will return the following:

- HTTP code: 200
- HTTP text: OK
- status :: String -> "ok"
- state :: String -> Audit state. One of these available states: {running | stopped | paused | new |all }

Error responses

The server may return the following errors:

- 1. Audit not found
 - HTTP code: 400
 - HTTP text: "BAD REQUEST"
 - Error code: 0

Request example

GET /api/audits/state/1 HTTP/1.1

Host: golismero.mysite.com

Accept: */*

Response example

Normal response:



HTTP/1.0 200 OK

Date: Mon, 04 Nov 2013 19:31:39 GMT Server: WSGIServer/0.1 Python/2.7.5

Vary: Accept, Cookie

X-Frame-Options: SAMEORIGIN Content-Type: application/json

Allow: GET, DELETE, HEAD, OPTIONS

{"status": "ok", "state": "new"}

Audit not found

HTTP/1.0 400 BAD REQUEST

Date: Fri, 18 Oct 2013 10:29:57 GMT Server: WSGIServer/0.1 Python/2.7.2

Vary: Accept, Cookie

X-Frame-Options: SAMEORIGIN Content-Type: application/json

Allow: GET, DELETE, HEAD, OPTIONS

{"status": "error", "error_code": 0, "error": ["Provided audit ID not found"]}



AUDIT :: PROGRESS method

This method checks the audit progress. If the caller has the administrator role, the state of any audit can be checked. Otherwise, if the caller is a normal user, only their own audits can be checked.

URI: /api/audits/progress/{ID}

GET parameters

ID :: String -> Audit ID.

POST parameters

No parameters

Response

Normal response

If the request was successfully done, the server will return the following:

- HTTP code: 200
- HTTP text: OK
- status :: String -> "ok"
- current_stage :: String -> Audit stage at the moment of calling.
- steps :: Integer -> Total loops count.
- tests_remain :: Integer -> Total number of tests remains in the stage.
- tests_done :: Integer -> Total number of tests done in the stage.

Error responses

The server may return the following errors:

- 1. Audit not found
 - HTTP code: 400
 - HTTP text: "BAD REQUEST"
 - Error code: 0

2. Audit state error

This error occurs when try to start an audit in different state that "running".

- HTTP code: 400
- HTTP text: "BAD REQUEST"
- Error code: 1

3. Audit finished error

This error occurs when try to get progress of a finished audit.

- HTTP code: 400
- HTTP text: "BAD REQUEST"
- Error code: 2

Request example



GET /api/audits/progress/1 HTTP/1.1

Host: golismero.mysite.com

Accept: */*

Response example

Normal response:

HTTP/1.0 200 OK

Date: Mon, 04 Nov 2013 19:31:39 GMT Server: WSGIServer/0.1 Python/2.7.5

Vary: Accept, Cookie

X-Frame-Options: SAMEORIGIN Content-Type: application/json Allow: GET, DELETE, HEAD, OPTIONS

{"status": "ok", "tests_done": 25, "tests_remain": 4, "steps": 2, "current_stage": "recon"}

Audit not found

HTTP/1.0 400 BAD REQUEST

Date: Fri, 18 Oct 2013 10:29:57 GMT Server: WSGIServer/0.1 Python/2.7.2

Vary: Accept, Cookie

X-Frame-Options: SAMEORIGIN Content-Type: application/json

Allow: GET, DELETE, HEAD, OPTIONS

{"status": "error", "error_code": 0, "error": ["Provided audit ID not found"]}

Audit state error

HTTP/1.0 400 BAD REQUEST

Date: Fri, 18 Oct 2013 10:29:57 GMT Server: WSGIServer/0.1 Python/2.7.2

Vary: Accept, Cookie

X-Frame-Options: SAMEORIGIN Content-Type: application/json Allow: GET, DELETE, HEAD, OPTIONS

{"status": "error", "error_code": 1, "error": ["Audit '7' is 'running'. Can't obtain progress from not

running audits."]}

Audit state error



HTTP/1.0 400 BAD REQUEST

Date: Fri, 18 Oct 2013 10:29:57 GMT Server: WSGIServer/0.1 Python/2.7.2

Vary: Accept, Cookie

X-Frame-Options: SAMEORIGIN Content-Type: application/json

Allow: GET, DELETE, HEAD, OPTIONS

{"status": "error", "error_code": 2, "error": ["Provided audit is finished."]}



AUDIT :: RESULTS method

This method gets the audit results. If the caller has the administrator role, the results from any audit can be obtained. Otherwise, if the caller is a normal user, only their own audits results can be obtained.

By default, the report will be returned as HTML.

Getting results

URI: /api/audits/results/{ID}/{FORMAT}

GET parameters

ID :: String -> Audit ID.

POST parameters

No parameters

Response

Normal response

Normal response will return a file as format specified (see examples)

Error responses

The server may return the following errors:

- 1. Audit not found
 - HTTP code: 400
 - HTTP text: "BAD REQUEST"
 - Error code: 0

2. Unknown format

Format requested is not valid.

- HTTP code: 400
- HTTP text: "BAD REQUEST"
- Error code: 1

3. Report not available

Requested report is not available.

- HTTP code: 400
- HTTP text: "BAD REQUEST"
- Error code: 2

Request example

Report by default:



GET /api/audits/report/1 HTTP/1.1

Host: golismero.mysite.com

Accept: */*

Report specifying format:

GET /api/audits/report/1/xml HTTP/1.1

Host: golismero.mysite.com

Accept: */*

Response example

Normal response (text format):

HTTP/1.0 200 OK

Date: Mon, 04 Nov 2013 19:31:39 GMT Server: WSGIServer/0.1 Python/2.7.5

Vary: Accept, Cookie

X-Frame-Options: SAMEORIGIN

Content-Type: text/plain

Allow: GET, DELETE, HEAD, OPTIONS

 $\label{thm:condition} $$ \n-= \mathbb{P}_{n\to\infty} = -\pi^n-\# Summary \#-\pi^nAudit started: 2013-11-08 13:56:11.018939\nAudit ended: 2013-11-08 13:56:11.186552\nExecution time: 0 days, 0 hours, 0 minutes and 0 seconds $$ n\nScanned hosts: 1$ n\nUninerabilities: 0$ n\n-\# Audit Scope $$ - n\n+-----+\n|$$ IP addresses | 127.0.0.1 | n+-----+\n\n-\# Web Servers $$ - n\n+-----+\n\n-\# Web Servers $$ - n\n+------+\n\|$$$ Base URL | http://127.0.0.1/ | n+===================+\n|$$ Visited URLs | http://127.0.0.1/ | n+------+\n\n-\# Vulnerabilities $$ - n\nNo vulnerabilities found. $$ n\n$

Unknown format

HTTP/1.0 400 BAD REQUEST

Date: Fri, 18 Oct 2013 10:29:57 GMT Server: WSGIServer/0.1 Python/2.7.2

Vary: Accept, Cookie

X-Frame-Options: SAMEORIGIN Content-Type: application/json

Allow: GET, DELETE, HEAD, OPTIONS

{"status": "error", "error_code": 1, "error": ["Unknown report format 'jpg'."]}

Report not available



HTTP/1.0 400 BAD REQUEST

Date: Fri, 18 Oct 2013 10:29:57 GMT Server: WSGIServer/0.1 Python/2.7.2

Vary: Accept, Cookie

X-Frame-Options: SAMEORIGIN Content-Type: application/json

Allow: GET, DELETE, HEAD, OPTIONS

{"status": "error", "error_code": 2, "error": ["Not finished audit. Report is not available."]}



Getting summarized results

URI: /api/audits/results/summary/{ID}

GET parameters

- vulns_number :: Number -> Total vulnerability number.
- discovered_hosts:: Number -> Discovered hosts during audit process. In this number are not included hosts
 provided as audit parameters.
- total_hosts :: Number -> The sum of discovered hosts and audited hosts.
- *vulns_by_level* :: Idictionary -> List of dictionaries detailing each vulnerabilities in each level.
 - o info :: Number -> Informational vulnerabilities number.
 - o low :: Number -> Lower vulnerabilities number.
 - o *medium*:: Number -> Informational vulnerabilities number.
 - o high:: Number -> Informational vulnerabilities number.
 - o critical :: Number -> Informational vulnerabilities number.

POST parameters

No parameters

Response

Normal response

If the request was successfully done, the server will return the following:

- HTTP code: 200
- HTTP text: OK
- status :: String -> "ok"

Error responses

The server may return the following errors:

- 4. Audit not found
 - HTTP code: 400
 - HTTP text: "BAD REQUEST"
 - Error code: 0

Request example

GET /api/audits/results/summary/7 HTTP/1.1

Host: golismero.mysite.com

Accept: */*

Response example

Normal response:



HTTP/1.0 200 OK

Date: Fri, 18 Oct 2013 13:40:25 GMT Server: WSGIServer/0.1 Python/2.7.2

Vary: Accept, Cookie

X-Frame-Options: SAMEORIGIN Content-Type: application/json

Allow: GET, DELETE, HEAD, OPTIONS

{"status": "ok", "vulns_number": "12", "vulns_by_level": {"info": "5", "high": "2", "medium": "2", "critical": "1", "low": "2"}, "discovered_hosts": "3", "total_hosts": "4"}

Audit not found

HTTP/1.0 400 BAD REQUEST

Date: Fri, 18 Oct 2013 10:29:57 GMT Server: WSGIServer/0.1 Python/2.7.2

Vary: Accept, Cookie

X-Frame-Options: SAMEORIGIN Content-Type: application/json

Allow: GET, DELETE, HEAD, OPTIONS

{"status": "error", "error_code": 0, "error": ["Provided audit ID not found"]}



AUDIT :: DETAILS method

This method gets the audit details. If the caller has the administrator role, any audit details can be retrieved. Otherwise, if the caller is a normal user, only their own audits details can be retrieved.

URI: /api/audits/details/{ID}

GET parameters

ID :: Number -> Audit ID to delete

POST parameters

No parameters

Response

Normal response

If the request was successfully done, the server will return the following:

- HTTP CODE: 200HTTP TEXT: OK
- Params:
 - o start_date :: Date -> Audit start date and time.
 - end_date :: Date -> Audit start date and time.
 - user :: String -> Audit owner.
 - o config :: Dictionary ->
 - targets :: list(String) -> Target list.
 - only_vulns:: Bool -> Indicates if report only contains vulns, without resources or any extra info.
 - audit_name :: String -> Audit name.
 - imports :: list(String) -> imported files list.
 - enable_plugins :: list(String) -> Enabled plugins list, by plugin name.
 - disable_plugins :: list(String) -> Disabled plugins list, by plugin name.
 - include_subdomains :: Bool -> Allow to include any subdomains discovered in the analysis.
 - subdomain_regex :: String -> Include to the analysis subdomains matching the regex.
 - depth :: Number -> Spider depth. 0 means infinite.
 - max_links :: Number -> Maximum number of links to audit. 0 means infinite.
 - follow_redirects :: Bool -> Enable following redirects.
 - follow_first_redirect :: Bool -> Enable following only first redirect.
 - proxy_addr :: String -> String with proxy address as format: IP:PORT.
 - proxy_user :: String -> Proxy user.
 - proxy_pass :: String -> Proxy password.
 - cookie :: String -> Raw text to add to Cookie HTTP header in each request.
 - user_agent :: String -> Custom HTTP user agent string or "random" text.



Error responses

The server may return the following errors:

5. Audit not found

HTTP code: 400

HTTP text: "BAD REQUEST"

Error code: 0

Request example

GET /api/audits/details/7 HTTP/1.1

Host: golismero.mysite.com

Accept: */*

Response example

Normal response:

HTTP/1.0 200 OK

Date: Fri, 18 Oct 2013 14:10:56 GMT Server: WSGIServer/0.1 Python/2.7.2

Vary: Accept, Cookie

X-Frame-Options: SAMEORIGIN Content-Type: application/json

Allow: GET, DELETE, HEAD, OPTIONS

{"status": "ok", "config": {"subdomain_regex": "", "proxy_user": "", "proxy_pass": "", "imports": [""], "follow_first_redirect": "True", "depth": "0", "enable_plugins": ["spider", "sqlmap", "openvas"], "max_links": "0", "disable_plugins": [""], "proxy_addr": "", "only_vulns": "False", "follow_redirects": "True", "cookie": "", "audit_name": "audit1", "include_subdomains": "True", "targets": ["www.target1.com", "target2.com"], "user_agent": "random"}, "start_date": "2013-10-18 16:03:32", "end_date": "2013-10-14 10:23:32", "user": "user1"}

Incorrect credentials

HTTP/1.0 400 BAD REQUEST

Date: Fri, 18 Oct 2013 10:29:57 GMT Server: WSGIServer/0.1 Python/2.7.2

Vary: Accept, Cookie

X-Frame-Options: SAMEORIGIN Content-Type: application/json Allow: GET, DELETE, HEAD, OPTIONS

{"status": "error", "error_code": 0, "error": ["Provided audit ID not found"]}



AUDIT :: PAUSE method

This method pauses an audit. If the caller has the administrator role, any audit can be paused. Otherwise, if the caller is a normal user, only their own audits can be paused.

URI: /api/audits/pause/{ID}

GET parameters

ID :: Number -> Audit ID to delete

POST parameters

No parameters

Response

Normal response

If the request was successfully done, the server will return the following:

- HTTP code: 200
- HTTP text: OK
- status :: String -> "ok"

Error responses

The server may return the following errors:

- 1. Audit not found
 - HTTP code: 400
 - HTTP text: "BAD REQUEST"
 - Error code: 0
- 2. Audit state error

This error occurs when try to pause an audit in different state that "running".

- HTTP code: 400
- HTTP text: "BAD REQUEST"
- Error code: 1

Request example

GET /api/audits/start/7 HTTP/1.1

Host: golismero.mysite.com

Accept: */*

Response example

Normal response:



HTTP/1.0 200 OK

Date: Fri, 18 Oct 2013 10:22:14 GMT Server: WSGIServer/0.1 Python/2.7.2

Vary: Accept, Cookie

X-Frame-Options: SAMEORIGIN Content-Type: application/json

Allow: GET, DELETE, HEAD, OPTIONS

{"status": "ok"}

Audit not found

HTTP/1.0 400 BAD REQUEST

Date: Fri, 18 Oct 2013 10:29:57 GMT Server: WSGIServer/0.1 Python/2.7.2

Vary: Accept, Cookie

X-Frame-Options: SAMEORIGIN Content-Type: application/json

Allow: GET, DELETE, HEAD, OPTIONS

{"status": "error", "error_code": 0, "error": ["Provided audit ID not found"]}

Audit state error

HTTP/1.0 400 BAD REQUEST

Date: Fri, 18 Oct 2013 10:29:57 GMT Server: WSGIServer/0.1 Python/2.7.2

Vary: Accept, Cookie

X-Frame-Options: SAMEORIGIN Content-Type: application/json

Allow: GET, DELETE, HEAD, OPTIONS

{"status": "error", "error_code": 1, "error": ["Audit '7' is 'running'. Only running audits can be

stopped."]}



AUDIT :: RESUME method

This method resumes a paused audit. If the caller has the administrator role, any audit can be resumed. Otherwise, if the caller is a normal user, only their own audits can be resumed.

URI: /api/audits/resume/{ID}

GET parameters

ID :: Number -> Audit ID to delete

POST parameters

No parameters

Response

Normal response

If the request was successfully done, the server will return the following:

- HTTP code: 200
- HTTP text: OK
- status :: String -> "ok"

Error responses

The server may return the following errors:

- 1. Audit not found
 - HTTP code: 400
 - HTTP text: "BAD REQUEST"
 - Error code: 0

Request example

GET /api/audits/resume/7 HTTP/1.1

Host: golismero.mysite.com

Accept: */*

Response example

Normal response:



HTTP/1.0 200 OK

Date: Fri, 18 Oct 2013 10:22:14 GMT Server: WSGIServer/0.1 Python/2.7.2

Vary: Accept, Cookie

X-Frame-Options: SAMEORIGIN Content-Type: application/json

Allow: GET, DELETE, HEAD, OPTIONS

{"status": "ok"}

Audit not found

HTTP/1.0 400 BAD REQUEST

Date: Fri, 18 Oct 2013 10:29:57 GMT Server: WSGIServer/0.1 Python/2.7.2

Vary: Accept, Cookie

X-Frame-Options: SAMEORIGIN Content-Type: application/json

Allow: GET, DELETE, HEAD, OPTIONS

{"status": "error", "error_code": 0, "error": ["Provided audit ID not found"]}

Audit state error

HTTP/1.0 400 BAD REQUEST

Date: Fri, 18 Oct 2013 10:29:57 GMT Server: WSGIServer/0.1 Python/2.7.2

Vary: Accept, Cookie

X-Frame-Options: SAMEORIGIN Content-Type: application/json

Allow: GET, DELETE, HEAD, OPTIONS

{"status": "error", "error_code": 1, "error": ["Audit '7' is 'running'. Only paused audits can be re-

sumed."]}



AUDIT :: LOG method

This method return audit generated log. If the caller has the administrator role, all audits logs will be returned. Otherwise, if the caller is a normal user, only their own audits logs will be returned.

It return all related log generated by the audit. This method can be called in any moment. If audit is not finished, it returns available audit log for the moment of call.

URI: /api/audits/log/{ID}

GET parameters

ID :: Number -> Audit ID to delete

POST parameters

No parameters

Response

Normal response

If the request was successfully done, the server will return the following:

- HTTP code: 200
- HTTP text: OK
- status :: String -> "ok"
- log :: String -> String with log information. The String could has a huge size.

Error responses

The server may return the following errors:

- 1. Audit not found
 - HTTP code: 400
 - HTTP text: "BAD REQUEST"
 - Error code: 0
- 2. Audit state error

This error occurs when try to get log from an audit in state "new".

- HTTP code: 400
- HTTP text: "BAD REQUEST"
- Error code: 1

Request example

GET /api/audits/log/7 HTTP/1.1 Host: golismero.mysite.com

Accept: */*

Response example

Normal response:



GET /api/audits/start/7 HTTP/1.1

Host: golismero.mysite.com

Accept: */*

12:06:33:1383390393] Spidering URL: \"http://www.terra.es/\""}

Audit not found

HTTP/1.0 400 BAD REQUEST

Date: Fri, 18 Oct 2013 10:29:57 GMT Server: WSGIServer/0.1 Python/2.7.2

Vary: Accept, Cookie

X-Frame-Options: SAMEORIGIN Content-Type: application/json

Allow: GET, DELETE, HEAD, OPTIONS

{"status": "error", "error_code": 0, "error": ["Provided audit ID not found"]}

Audit state error

HTTP/1.0 400 BAD REQUEST

Date: Fri, 18 Oct 2013 10:29:57 GMT Server: WSGIServer/0.1 Python/2.7.2

Vary: Accept, Cookie

X-Frame-Options: SAMEORIGIN Content-Type: application/json

Allow: GET, DELETE, HEAD, OPTIONS

{"status": "error", "error_code": 1, "error": ["Audit '7' is not 'running'. Can't obtain log for non started audits."]}



4. User management

These are the URIs defined for user management.

Base URI: /api/users/

These are the methods defined for user management:

- list
- create
- edit
- delete
- details

User restrictions and roles

The following methods can only be called by users with the administrator role:

- list
- create
- delete

Non-privileged users can only manipulate with their own information with the following methods, while users with the administrator role can manipulate information from any user with them:

- edit
- details



USERS :: LIST method

This method shows all available GoLismero users. Only users with the administrator role can call it.

URI: /api/users/list/
GET parameters
 No parameters
POST parameters
 No parameters
Response
Request example
Request example
Request example Response example
Response example



П	ICEDO		CREATE	mathad
u	1.5ED.5	===	CREALE	memoa

This method creates a new user. Only users with the administrator role can call it.

ethod creates a new user. Only users with the administrator role carrical it.			
/api/users/create/			
arameters			
No parameters			
parameters			
No parameters			
Response			
·······			
est example			
est example			
est example onse example			
•			



USERS :: EDIT method

This method modifies the information for an existing user. Only users with the administrator role can call it on any user ID – non-privileged users may only access their own information.

попрп	vileged users may only access their own information.
URI:	/api/users/edit/{ID}
GET pa	arameters
•	No parameters
POST	parameters
•	No parameters
Respo	nse
Reque	st example
Respo	nse example
	nse example ormal response:
N	



LICE	:DQ	ח יי	EI E.	TF m	ethod	4

This method deletes an existing user. Only users with the administrator role can call it.

This method deletes an existing user. Only users with the administrator role can call it.
URI: /api/users/delete/{ID}
GET parameters
 No parameters
POST parameters
 No parameters
Response
Request example
Response example
Normal response:
Incorrect credentials



USERS :: DETAILS method

This method retrieves the information for an existing user. Only users with the administrator role can call it on any user ID – non-privileged users may only access their own information.

non-privileged users may only access their own information.	
URI: /api/users/details/{ID}	
GET parameters	
 No parameters 	
POST parameters	
 No parameters 	
Response	
Request example	
Response example	
Normal response:	
Incorrect credentials	



5. Plugin management

These are the URIs defined for plugin management.

Base URI: /api/plugins/

These are the methods defined for plugin management:

- list
- details
- search



PLUGINS	:: LIST	method

Incorrect credentials

This method shows all available GoLismero plugins, their parameters and execution stage.
URI: /api/plugins/list/
GET parameters
 No parameters
POST parameters
 No parameters
Response
Request example
Getting all available plugins:
GET /api/plugins/ HTTP/1.1
Host: golismero.myhost.com
Response example
Normal response:



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Incorrect credentials

his metho	d shows plugins metadata: author, description, version, parameters, configuration, etc.
URI:	/api/plugins/details/{NAME}
GET pa	arameters
•	No parameters
POST	parameters
•	No parameters
Respo	nse
Reque	st example
O	btaining all detailed information about the "spider" plugin:
GET	T /api/plugins/spider HTTP/1.1
Hos	st: golismero.myhost.com
Respo	nse example
<u>N</u>	ormal response:



PLUGINS:: SEARCH method

This method provides a search engine for plugins.

URI: /api/plugins/search/{TEXT}

GET parameters

• TEXT :: String -> Text to search within the available plugins. The text may contain wildcards.

POST parameters

No parameters

Response

Request example

Normal search

GET /api/plugins/search/spider HTTP/1.1

Host: golismero.myhost.com

Search using wildcards

GET /api/plugins/search/spider* HTTP/1.1

Host: golismero.myhost.com

Response example

Normal response:

Incorrect credentials



6. Profile management

These are the URIs defined for profile management.

Base URI: /api/profiles/

These are the methods defined for profile management:

- list
- create
- edit
- delete
- details

About profiles

There are two kinds of profiles:

- Global profiles
- User profiles

Global profiles

Any user can access this type of profiles, but only a user with the administrator role can modify them.

User profiles

All users can add/modify/delete their own profiles. Users with the administrator role can access all user profiles.



PROFILES :: LIST method

This method lists profiles. If the caller has the administrator role, all profiles will be returned. Otherwise, if the caller is a normal user, only their own profiles will be returned.

	acci, c.i., a.c., c.ip.c.i.cc i.i. zc.cta.i.ca.
URI:	/api/profiles/list/
GET pa	arameters
•	No parameters
POST	parameters
•	No parameters
Respo	nse
Reque	st example
Respo	nse example
No	ormal response:
<u>ln</u>	correct credentials



PROFILES :: CREATE method

This method creates a new profile. If the caller has the administrator role, it can choose if the profile is global or not. Otherwise, if the caller is a normal user, the profile will only be available to the caller.

Otherwise, if the caller is a normal user, the profile will only be available to the caller.
URI: /api/profiles/create/
GET parameters
 No parameters
POST parameters
 No parameters
Response
Request example
Response example
Normal response:
Incorrect credentials



PROFILES :: EDIT method

This method allows editing profiles. If the caller has the administrator role, any profile can be edited. Normal users can only edit their own profiles.

edit their own profiles.	
URI: /api/profiles/edit/{ID}	
GET parameters	
 No parameters 	
POST parameters	
 No parameters 	
Response	
Request example	
Response example	
Normal response:	
Incorrect credentials	



PROFILES :: DELETE method

This method allows profile deletion. If the caller has the administrator role, any profile can be deleted. Normal users can only delete their own profiles.

only de	lete their own profiles.
URI:	/api/profiles/delete/{ID}
GET pa	arameters
•	No parameters
POST	parameters
•	No parameters
Respo	nse
Reque	st example
Respo	nse example
N	ormal response:
<u>ln</u>	correct credentials



PROFILES :: DETAILS method

This method shows profiles details. If the caller has the administrator role, any profile information can be retrieved. Normal users can only retrieve information for their own profiles.

users Ca	arronly retrieve information for their own profiles.
URI:	/api/profiles/details/{ID}
GET pa	rameters
•	No parameters
POST p	parameters
•	No parameters
Respor	nse
Reques	st example
Respor	nse example
No	ormal response:
<u>Inc</u>	correct credentials



7. Node administration

These are the URIs defined for node administration.

Base URI: /api/nodes/

These are the methods defined for node administration:

- Node administration
 - o list
 - o start
 - o stop
 - restart
 - o state
 - o Configuration edit
 - o Configuration details

About nodes

A node is a running instance of GoLismero and can be managed like a common remote service.

Only users with the administrator role can use this API.

Important notes

Currently, GoLismero not support nodes management. It only runs a single instance of GoLismero.

THIS SECTION OF THE API IS NOT IMPLEMENTED YET



NODE		LIST	method
NODE	••	LISI	memou

This me	ethod lists all available nodes that GoLismero can manage.
URI:	/api/nodes/list/
GET pa	arameters
•	No parameters
POST I	parameters
•	No parameters
Respo	nse
Reque	st example
Reque	
Respo	st example
Respo	st example nse example
Respo	st example nse example



NODE :: START method
This method starts a node.
URI: /api/nodes/start/{ID}
GET parameters
 No parameters
POST parameters
 No parameters
Response
Request example
Response example
Normal response:
Incorrect credentials



ODE :: S	TOP method
This m	ethod stops a node.
URI:	/api/nodes/stop/{ID}
GET p	arameters
•	No parameters
POST	parameters
•	No parameters
Respo	nse
Reque	est example
Respo	nse example
N	lormal response:
L.	ncorrect credentials



NODE :: RES	START method
This metho	od restarts a node.
URI:	/api/nodes/restart/{ID}
GET para	nmeters
- N	No parameters
POST pai	rameters
• N	No parameters
Response	e
Request	example
Response	e example
Norn	mal response:
Incor	rrect credentials



ODE :: ST	ATE method
This met	nod shows the state of a node.
URI:	/api/nodes/state/{ID}/
GET par	ameters
•	No parameters
POST pa	arameters
•	No parameters
Respons	se
Reques	t example
Respon	se example
Nor	rmal response:
Inco	orrect credentials



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	nod shows the configuration of a node.
URI:	/api/nodes/config/{ID}
GET para	ameters
- 1	No parameters
POST pa	rameters
• 1	No parameters
Respons	se e
Request	example
Request	example
	example se example
Respons	
Respons	se example



NODE	(JON.	IFIC	FDIT	method

This m	ethod allows editing the configuration of a node.			
URI:	/api/nodes/config/edit/{ID}			
GET p	arameters			
•	No parameters			
POST	parameters			
•	No parameters			
Respo	esponse			
Reque	est example			
Respo	onse example			
<u>N</u>	lormal response:			
<u>lr</u>	ncorrect credentials			