
libnmap Documentation

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CHAPTER 1

About libnmap

libnmap is a python toolkit for manipulating nmap. It currently offers the following modules:

- process: enables you to launch nmap scans
- parse: enables you to parse nmap reports or scan results (only XML so far) from a file, a string,...
- report: enables you to manipulate a parsed scan result and de/serialize scan results in a json format
- diff: enables you to see what changed between two scans
- objects: contains basic nmap objects like NmapHost and NmapService. It is to note that each object can be “diff()ed” with another similar object.
 - report: contains NmapReport class definition
 - host: contains NmapHost class definition
 - service: contains NmapService class definition
 - os: contains NmapOSFingerprint class definition and some other classes like NmapOSMatch, NmapOSClass,...
 - cpe: contains CPE class definition
- plugins: enables you to support datastores for your scan results directly in the “NmapReport” object from report module
 - mongodb: only plugin implemented so far, ultra basic, for POC purpose only
 - sqlalchemy: Allow to store/retrieve NmapReport to sqlite/mysql/... all engine supported by sqlalchemy
 - rabbitMQ : todo
 - couchdb: todo
 - elastic search: todo
 - csv: todo

The full [source code](#) is available on GitHub. Please, do not hesitate to fork it and issue pull requests.

The different modules are documented below:

2.1 libnmap.process

2.1.1 Purpose of libnmap.process

The purpose of this module is to enable the lib users to launch and control nmap scans. This module will consequently fire the nmap command following the specified parameters provided in the constructor.

It is to note that this module will not perform a full inline parsing of the data. Only specific events are parsed and exploitable via either a callback function defined by the user and provided in the constructor; either by running the process in the background and accessing the NmapProcess attributes while the scan is running.

To run an nmap scan, you need to:

- instantiate NmapProcess
- call the run*() methods

Raw results of the scans will be available in the following properties:

- NmapProcess.stdout: string, XML output
- NmapProcess.stderr: string, text error message from nmap process

To instantiate a NmapProcess instance, call the constructor with appropriate parameters

2.1.2 Processing of events

While Nmap is running, some events are processed and parsed. This would enable you to:

- evaluate estimated time to completion and progress in percentage

- find out which task is running and how many nmap task have been executed
- know the start time and nmap version

As you may know, depending on the nmap options you specified, nmap will execute several tasks like “DNS Resolve”, “Ping Scan”, “Connect Scan”, “NSE scripts”,... This is of course independent from libnmap but the lib is able to parse these tasks and will instantiate a NmapTask object for any task executed. The list of executed task is available via the following properties:

- NmapProcess.tasks: list of NmapTask object (executed nmap tasks)
- NmapProcess.current_task: returns the currently running NmapTask

You will find below the list of attributes you can use when dealing with NmapTask:

- name: task name (check nmap documentation for the complete list)
- etc: unix timestamp of estimated time to completion
- progress: estimated percentage of task completion
- percent: estimated percentage of task completion (same as progress)
- remaining: estimated number of seconds to completion
- status: status of the task (‘started’ or ‘ended’)
- starttime: unix timestamp of when the task started
- endtime: unix timestamp of when the task ended, 0 if not completed yet
- extrainfo: extra information stored for specific tasks
- updated: unix timestamp of last data update for this task

2.1.3 Using libnmap.process

This modules enables you to launch nmap scans with simples python commands:

```
from libnmap.process import NmapProcess

nm = NmapProcess("scanme.nmap.org", options="-sV")
rc = nm.run()

if nm.rc == 0:
    print nm.stdout
else:
    print nm.stderr
```

This module is also able to trigger a callback function provided by the user. This callback will be triggered each time nmap returns data to the lib. It is to note that the lib forces nmap to return its status (progress and etc) every two seconds. The event callback could then play around with those values while running.

To go a bit further, you can always use the threading capabilities of the NmapProcess class and run the class in the background

```
#!/usr/bin/env python
# -*- coding: utf-8 -*-

from libnmap.process import NmapProcess
from time import sleep
```

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```

nmap_proc = NmapProcess(targets="scanme.nmap.org", options="-sT")
nmap_proc.run_background()
while nmap_proc.is_running():
    print("Nmap Scan running: ETC: {0} DONE: {1}%".format(nmap_proc.etc,
                                                         nmap_proc.progress))
    sleep(2)

print("rc: {0} output: {1}".format(nmap_proc.rc, nmap_proc.summary))

```

The above code will print out the following on standard output:

```

(pydev)[dev@bouteille python-nmap-lib]$ python examples/proc_async.py
Nmap Scan running: ETC: 0 DONE: 0%
Nmap Scan running: ETC: 1369433951 DONE: 2.45%
Nmap Scan running: ETC: 1369433932 DONE: 13.55%
Nmap Scan running: ETC: 1369433930 DONE: 25.35%
Nmap Scan running: ETC: 1369433931 DONE: 33.40%
Nmap Scan running: ETC: 1369433932 DONE: 41.50%
Nmap Scan running: ETC: 1369433931 DONE: 52.90%
Nmap Scan running: ETC: 1369433931 DONE: 62.55%
Nmap Scan running: ETC: 1369433930 DONE: 75.55%
Nmap Scan running: ETC: 1369433931 DONE: 81.35%
Nmap Scan running: ETC: 1369433931 DONE: 99.99%
rc: 0 output: Nmap done at Sat May 25 00:18:51 2013; 1 IP address (1 host up) scanned_
↳ in 22.02 seconds
(pydev)[dev@bouteille python-nmap-lib]$

```

Another and last example of a simple use of the NmapProcess class. The code below prints out the scan results a la nmap

```

#!/usr/bin/env python
# -*- coding: utf-8 -*-

from libnmap.process import NmapProcess
from libnmap.parser import NmapParser, NmapParserException

# start a new nmap scan on localhost with some specific options
def do_scan(targets, options):
    parsed = None
    nmproc = NmapProcess(targets, options)
    rc = nmproc.run()
    if rc != 0:
        print("nmap scan failed: {0}".format(nmproc.stderr))
        print(type(nmproc.stdout))

    try:
        parsed = NmapParser.parse(nmproc.stdout)
    except NmapParserException as e:
        print("Exception raised while parsing scan: {0}".format(e.msg))

    return parsed

# print scan results from a nmap report

```

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```

def print_scan(nmap_report):
    print("Starting Nmap {0} ( http://nmap.org ) at {1}".format(
        nmap_report.version,
        nmap_report.started))

    for host in nmap_report.hosts:
        if len(host.hostnames):
            tmp_host = host.hostnames.pop()
        else:
            tmp_host = host.address

        print("Nmap scan report for {0} ({1})".format(
            tmp_host,
            host.address))
        print("Host is {0}.".format(host.status))
        print("  PORT      STATE      SERVICE")

        for serv in host.services:
            pserv = "{0:>5s}/{1:3s} {2:12s} {3}".format(
                str(serv.port),
                serv.protocol,
                serv.state,
                serv.service)

            if len(serv.banner):
                pserv += " ({0})".format(serv.banner)
            print(pserv)
        print(nmap_report.summary)

if __name__ == "__main__":
    report = do_scan("127.0.0.1", "-sV")
    if report:
        print_scan(report)
    else:
        print("No results returned")

```

The above code will print out the following on standard output:

```

(pydev)[dev@bouteille python-nmap-lib]$ python examples/proc_nmap_like.py
Starting Nmap 5.51 ( http://nmap.org ) at Sat May 25 00:14:54 2013
Nmap scan report for localhost (127.0.0.1)
Host is up.
  PORT      STATE      SERVICE
  22/tcp    open       ssh (product: OpenSSH extrainfo: protocol 2.0 version: 5.3)
  25/tcp    open       smtp (product: Postfix smtpd hostname: bouteille.
↪localdomain)
  80/tcp    open       http (product: nginx version: 1.0.15)
  111/tcp   open       rpcbind (version: 2-4 extrainfo: rpc #100000)
  631/tcp   open       ipp (product: CUPS version: 1.4)
Nmap done at Sat May 25 00:15:00 2013; 1 IP address (1 host up) scanned in 6.25_
↪seconds
(pydev)[dev@bouteille python-nmap-lib]$

```

The full [source code](#) is available on GitHub. Please, do not hesitate to fork it and issue pull requests.

2.1.4 NmapProcess methods

```
class libnmap.process.NmapProcess (targets='127.0.0.1', options='-sT', event_callback=None,
                                     safe_mode=True, fqp=None)
```

NmapProcess is a class which wraps around the nmap executable.

Consequently, in order to run an NmapProcess, nmap should be installed on the host running the script. By default NmapProcess will produce the output of the nmap scan in the nmap XML format. This could be then parsed out via the NmapParser class from libnmap.parser module.

```
__init__ (targets='127.0.0.1', options='-sT', event_callback=None, safe_mode=True, fqp=None)
    Constructor of NmapProcess class.
```

Parameters

- **targets** (*string or list*) – hosts to be scanned. Could be a string of hosts separated with a coma or a python list of hosts/ip.
- **options** – list of nmap options to be applied to scan. These options are all documented in nmap's man pages.
- **event_callback** – callable function which will be ran each time nmap process outputs data. This function will receive two parameters:
 1. the nmap process object
 2. the data produced by nmap process. See readme for examples.
- **safe_mode** – parameter to protect unsafe options like -oN, -oG, -iL, -oA,...
- **fqp** – full qualified path, if None, nmap will be searched in the PATH

Returns NmapProcess object

command

return the constructed nmap command or empty string if not constructed yet.

Returns string

current_task

Accessor for the current NmapTask beeing run

Returns NmapTask or None if no task started yet

elapsed

Accessor returning for how long the scan ran (in seconds)

Returns string

endtime

Accessor for time when scan ended

Returns string. Unix timestamp

etc

Accessor for estimated time to completion

Returns estimated time to completion

get_command_line()

Public method returning the reconstructed command line ran via the lib

Returns the full nmap command line to run

Return type string

has_failed()

Checks if nmap has failed.

Returns True if nmap process errored.

has_terminated()

Checks if nmap has terminated. Could have failed or succeeded

Returns True if nmap process is not running anymore.

is_running()

Checks if nmap is still running.

Returns True if nmap is still running

is_successful()

Checks if nmap terminated successfully.

Returns True if nmap terminated successfully.

options

Provides the list of options for that scan

Returns list of string (nmap options)

progress

Accessor for progress status in percentage

Returns percentage of job processed.

rc

Accessor for nmap execution's return code

Returns nmap execution's return code

run()

Public method which is usually called right after the constructor of NmapProcess. This method starts the nmap executable's subprocess. It will also bind a Process that will read from subprocess' stdout and stderr and push the lines read in a python queue for further processing. This processing is waken-up each time data is pushed from the nmap binary into the stdout reading routine. Processing could be performed by a user-provided callback. The whole NmapProcess object could be accessible asynchronously.

return: return code from nmap execution

run_background()

run nmap scan in background as a thread. For privileged scans, consider NmapProcess.sudo_run_background()

starttime

Accessor for time when scan started

Returns string. Unix timestamp

state

Accessor for nmap execution state. Possible states are:

- self.READY
- self.RUNNING
- self.FAILED
- self.CANCELLED
- self.DONE

Returns integer (from above documented enum)

stderr

Accessor for nmap standart error

Returns output from nmap when errors occurred.

Return type string

stdout

Accessor for nmap standart output

Returns output from nmap scan in XML

Return type string

stop()

Send KILL -15 to the nmap subprocess and gently ask the threads to stop.

sudo_run(run_as='root')

Public method enabling the library's user to run the scan with priviledges via sudo. The sudo configuration should be set manually on the local system otherwise sudo will prompt for a password. This method alters the command line by prefixing the sudo command to nmap and will then call self.run()

Parameters **run_as** – user name to which the lib needs to sudo to run the scan

Returns return code from nmap execution

sudo_run_background(run_as='root')

Public method enabling the library's user to run in background a nmap scan with priviledges via sudo. The sudo configuration should be set manually on the local system otherwise sudo will prompt for a password. This method alters the command line by prefixing the sudo command to nmap and will then call self.run()

Parameters **run_as** – user name to which the lib needs to sudo to run the scan

Returns return code from nmap execution

summary

Accessor returning a short summary of the scan's results

Returns string

targets

Provides the list of targets to scan

Returns list of string

tasks

Accessor returning for the list of tasks ran during nmap scan

Returns dict of NmapTask object

version

Accessor for nmap binary version number

Returns version number of nmap binary

Return type string

2.1.5 NmapTask methods

class libnmap.process.NmapTask(name, starttime=0, extrainfo="")

NmapTask is a internal class used by process. Each time nmap starts a new task during the scan, a new class will be instanciaded. Classes examples are: "Ping Scan", "NSE script", "DNS Resolve",... To each class an

estimated time to complete is assigned and updated at least every second within the NmapProcess. A property NmapProcess.current_task points to the running task at time T and a dictionary NmapProcess.tasks with “task name” as key is built during scan execution

2.2 libnmap.parser

2.2.1 Purpose of libnmap.parser

This module enables you to parse nmap scans’ output. For now on, only XML parsing is supported. NmapParser is a factory which will return a NmapReport, NmapHost or NmapService object. All these objects’ API are documented.

The module is capable of parsing:

- a complete nmap XML scan report
- an incomplete/interrupted nmap XML scan report
- partial nmap xml tags: <host>, <ports> and <port>

Input the above capabilities could be either a string or a file path.

Based on the provided data, NmapParser.parse() could return the following:

- NmapReport object: in case a full nmap xml/dict report was provided
- NmapHost object: in case a nmap xml <host> section was provided
- NmapService object: in case a nmap xml <port> section was provided
- Python dict with following keys: ports and extraports; python lists.

2.2.2 Using libnmap.parser module

NmapParser parse the whole data and returns nmap objects usable via their documented API.

The NmapParser should never be instantiated and only the following methods should be called:

- NmapParser.parse(string)
- NmapParser.parse_fromfile(file_path)
- NmapParser.parse_fromstring(string)

All of the above methods can receive as input:

- a full XML nmap scan result and returns a NmapReport object
- a scanned host in XML (<host>...</host> tag) and will return a NmapHost object
- a list of scanned services in XML (<ports>...</ports> tag) and will return a python array of NmapService objects
- a scanned service in XML (<port>...</port> tag) and will return a NmapService object

Small example:

```
from libnmap.parser import NmapParser

nmap_report = NmapParser.parse_fromfile('libnmap/test/files/1_os_banner_scripts.xml')
print "Nmap scan summary: {0}".format(nmap_report.summary)
```

Basic usage from a processed scan:

```

from libnmap.process import NmapProcess
from libnmap.parser import NmapParser

nm = NmapProcess("127.0.0.1, scanme.nmap.org")
nm.run()

nmap_report = NmapParser.parse(nm.stdout)

for scanned_hosts in nmap_report.hosts:
    print scanned_hosts

```

For more details on using the results from NmapParser, refer to the API of class: NmapReport, NmapHost, NmapService.

2.2.3 NmapParser methods

class libnmap.parser.NmapParser

classmethod parse(*nmap_data=None, data_type='XML', incomplete=False*)

Generic class method of NmapParser class.

The data to be parsed does not need to be a complete nmap scan report. You can possibly give <hosts>...</hosts> or <port> XML tags.

Parameters

- **nmap_data** (*string*) – any portion of nmap scan result. nmap_data should always be a string representing a part or a complete nmap scan report.
- **data_type** (*string* ("XML" / "JSON" / "YAML")) – specifies the type of data to be parsed.
- **incomplete** (*boolean*) – enable you to parse interrupted nmap scans and/or incomplete nmap xml blocks by adding a </nmaprun> at the end of the scan.

As of today, only XML parsing is supported.

Returns NmapObject (NmapHost, NmapService or NmapReport)

classmethod parse_fromdict(*rdict*)

Strange method which transforms a python dict representation of a NmapReport and turns it into an NmapReport object. Needs to be reviewed and possibly removed.

Parameters **rdict** (*dict*) – python dict representation of an NmapReport

Returns NmapReport

classmethod parse_fromfile(*nmap_report_path, data_type='XML', incomplete=False*)

Call generic cls.parse() method and ensure that a correct file path is given as argument. If not, an exception is raised.

Parameters

- **nmap_data** – Same as for parse(). Any portion of nmap scan reports could be passed as argument. Data type **_must** be a valid path to a file containing nmap scan results.
- **data_type** – Specifies the type of serialization in the file.
- **incomplete** (*boolean*) – enable you to parse interrupted nmap scans and/or incomplete nmap xml blocks by adding a </nmaprun> at the end of the scan.

Returns NmapObject

classmethod parse_fromstring (*nmap_data*, *data_type*='XML', *incomplete*=False)

Call generic cls.parse() method and ensure that a string is passed on as argument. If not, an exception is raised.

Parameters

- **nmap_data** (*string*) – Same as for parse(), any portion of nmap scan. Reports could be passed as argument. Data type `_must_` be a string.
- **data_type** – Specifies the type of data passed on as argument.
- **incomplete** (*boolean*) – enable you to parse interrupted nmap scans and/or incomplete nmap xml blocks by adding a `</nmaprun>` at the end of the scan.

Returns NmapObject

2.3 libnmap.objects

2.3.1 Using libnmap.objects module

This module contains the definition and API of all “NmapObjects” which enables user to manipulate nmap data:

1. NmapReport
2. NmapHost
3. NmapService

The three objects above are the most common one that one would manipulate. For more advanced usage, the following objects might be useful

1. NmapOSFingerprint (contains: NmapOSMatch, NmapOSClass, OSFPPortUsed)
2. CPE (Common platform enumeration contained in NmapService or NmapOSClass)

The following structure applies by default:

NmapReport contains:

- Scan “header” data (start time, nmap command, nmap version, ...)
- List of NmapHosts (0 to X scanned hosts could be nested in a nmap report)
- Scan “footer” data (end time, summary, ...)

NmapHost contains:

- Host “header” data (state, hostnames, ip, ...)
- List of NmapService (0 to X scanned services could be nested in a scanned host)
- Host “footer” data (os version, fingerprint, uptime, ...)

NmapService contains:

- **scan results for this service:**
 - service state, service name
 - optional: service banner
 - optional: NSE scripts data

Each of the above-mentioned objects have a `diff()` method which enables the user of the lib to compare two different objects of the same type. If you read the code you'll see the dirty trick with `id()` which ensures that proper objects are being compared. The logic of `diff` will certainly change overtime but the API (i/o) will be kept as is.

For more info on `diff`, please check the module's *documentation* `<diff>_`.

2.4 libnmap.objects.cpe

2.4.1 Using libnmap.objects.cpe module

TODO

2.4.2 CPE methods

class `libnmap.objects.cpe.CPE` (*cpestring*)

CPE class offers an API for basic CPE objects. These objects could be found in `NmapService` or in `<os>` tag within `NmapHost`.

Todo interpret CPE string and provide appropriate API

cpestring

Accessor for the full CPE string.

get_edition()

Returns the cpe edition

get_language()

Returns the cpe language

get_part()

Returns the cpe part (/o, /h, /a)

get_product()

Returns the product name

get_update()

Returns the update version

get_vendor()

Returns the vendor name

get_version()

Returns the version of the cpe

is_application()

Returns True if cpe describes an application

is_hardware()

Returns True if cpe describes a hardware

is_operating_system()

Returns True if cpe describes an operating system

2.5 libnmap.objects.host

2.5.1 Using libnmap.objects.host module

TODO

2.5.2 NmapHost methods

class libnmap.objects.NmapHost (*starttime=""*, *endtime=""*, *address=None*, *status=None*, *host-names=None*, *services=None*, *extras=None*)

NmapHost is a class representing a host object of NmapReport

address

Accessor for the IP address of the scanned host

Returns IP address as a string

changed (*other*)

return the number of attribute who have changed :param other: NmapHost object to compare :return int

diff (*other*)

Calls NmapDiff to check the difference between self and another NmapHost object.

Will return a NmapDiff object.

This objects return python set() of keys describing the elements which have changed, were added, removed or kept unchanged.

Parameters *other* – NmapHost to diff with

Returns NmapDiff object

distance

Number of hops to host

Returns int

endtime

Accessor for the unix timestamp of when the scan ended

Returns string

extrareports_reasons

dictionary containing reasons why extra ports scanned for which a common state, usually, closed was discovered.

Returns array of dict containing keys 'state' and 'count' or None

extrareports_state

dictionary containing state and amount of extra ports scanned for which a common state, usually, closed was discovered.

Returns dict with keys 'state' and 'count' or None

get_dict ()

Return a dict representation of the object.

This is needed by NmapDiff to allow comparaison

:return dict

get_open_ports()

Same as get_ports() but only for open ports

Returns list: of tuples (port,'proto') ie:[(22,'tcp'),(25, 'tcp')]

get_ports()

Retrieve a list of the port used by each service of the NmapHost

Returns list: of tuples (port,'proto') ie:[(22,'tcp'),(25, 'tcp')]

get_service(portno, protocol='tcp')**Parameters**

- **portno** – int the portnumber
- **protocol='tcp'** – string ('tcp','udp')

Returns NmapService or None

get_service_byid(service_id)

Returns a NmapService by providing its id.

The id of a nmap service is a python tuple made of (protocol, port)

hostnames

Accessor returning the list of hostnames (array of strings).

Returns array of string

id

id of the host. Used for diff()ing NmapObjects

Returns string

ipsequence

Return the class of ip sequence of the remote hosts.

Returns string

ipv4

Accessor for the IPv4 address of the scanned host

Returns IPv4 address as a string

ipv6

Accessor for the IPv6 address of the scanned host

Returns IPv6 address as a string

is_up()

method to determine if host is up or not

Returns bool

lastboot

Since when the host was booted.

Returns string

mac

Accessor for the MAC address of the scanned host

Returns MAC address as a string

os_class_probabilities()

Returns an array of possible OS class detected during the OS fingerprinting.

Returns Array of NmapOSClass objects

os_fingerprint

Returns the fingerprint of the scanned system.

Returns string

os_fingerprinted

Specify if the host has OS fingerprint data available

Returns Boolean

os_match_probabilities()

Returns an array of possible OS match detected during the OS fingerprinting

Returns array of NmapOSMatches objects

os_ports_used()

Returns an array of the ports used for OS fingerprinting

Returns array of ports used: [{ 'portid': '22', 'proto': 'tcp', 'state': 'open'},]

scripts_results

Scripts results specific to the scanned host

Returns array of <script> dictionary

services

Accessor for the array of scanned services for that host.

An array of NmapService objects is returned.

Returns array of NmapService

starttime

Accessor for the unix timestamp of when the scan was started

Returns string

status

Accessor for the host's status (up, down, unknown...)

Returns string

tcpsequence

Returns the difficulty to determine remotely predict the tcp sequencing.

return: string

uptime

uptime of the remote host (if nmap was able to determine it)

Returns string (in seconds)

vendor

Accessor for the vendor attribute of the scanned host

Returns string (vendor) of empty string if no vendor defined

2.6 libnmap.objects.report

2.6.1 Using libnmap.objects.report module

TODO

2.6.2 NmapReport methods

class libnmap.objects.NmapReport (*raw_data=None*)

NmapReport is the usual interface for the end user to read scans output.

A NmapReport as the following structure:

- Scan headers data
- A list of scanned hosts (NmapReport.hosts)
- Scan footer data

It is to note that each NmapHost comprised in NmapReport.hosts array contains also a list of scanned services (NmapService object).

This means that if NmapParser.parse*() is the input interface for the end user of the lib. NmapReport is certainly the output interface for the end user of the lib.

commandline

Accessor returning the full nmap command line fired.

Returns string

diff (*other*)

Calls NmapDiff to check the difference between self and another NmapReport object.

Will return a NmapDiff object.

Returns NmapDiff object

Todo remove is_consistent approach, diff() should be generic.

elapsed

Accessor returning the number of seconds the scan took

Returns float (0 >= or -1)

endtime

Accessor returning a unix timestamp of when the scan ended.

Returns integer

endtimestr

Accessor returning a human readable time string of when the scan ended.

Returns string

get_dict ()

Return a python dict representation of the NmapReport object. This is used to diff() NmapReport objects via NmapDiff.

Returns dict

get_host_byid (*host_id*)

Gets a NmapHost object directly from the host array by looking it up by id.

Parameters `ip_addr` (*string*) – ip address of the host to lookup

Returns NmapHost

get_raw_data ()

Returns a dict representing the NmapReport object.

Returns dict

Todo deprecate. get rid of this ugliness.

hosts

Accessor returning an array of scanned hosts.

Scanned hosts are NmapHost objects.

Returns array of NmapHost

hosts_down

Accessor returning the number of host detected as ‘down’ during the scan.

Returns integer (0 >= or -1)

hosts_total

Accessor returning the number of hosts scanned in total.

Returns integer (0 >= or -1)

hosts_up

Accessor returning the number of host detected as ‘up’ during the scan.

Returns integer (0 >= or -1)

id

Dummy id() defined for reports.

is_consistent ()

Checks if the report is consistent and can be diffed().

This needs to be rewritten and removed: diff() should be generic.

Returns boolean

save (*backend*)

This method gets a NmapBackendPlugin representing the backend.

Parameters **backend** – libnmap.plugins.PluginBackend object.

Object created by BackendPluginFactory and enabling nmap reports to be saved/stored in any type of backend implemented in plugins.

The primary key of the stored object is returned.

Returns str

scan_type

Accessor returning a string which identifies what type of scan was launched (syn, ack, tcp, ...).

Returns string

started

Accessor returning a unix timestamp of when the scan was started.

Returns integer

summary

Accessor returning a string describing and summarizing the scan.

Returns string

version

Accessor returning the version of the nmap binary used to perform the scan.

Returns string

2.7 libnmap.objects.service

2.7.1 Using libnmap.objects.service module

TODO

2.7.2 NmapService methods

class libnmap.objects.NmapService (*portid*, *protocol*='tcp', *state*=None, *service*=None, *owner*=None, *service_extras*=None)

NmapService represents a nmap scanned service. Its id() is comprised of the protocol and the port.

Depending on the scanning options, some additional details might be available or not. Like banner or extra datas from NSE (nmap scripts).

banner

Accessor for the service's banner. Only available if the nmap option -sV or similar was used.

Returns string

changed (*other*)

Checks if a NmapService is different from another.

Parameters *other* – NmapService

Returns boolean

cpelist

Accessor for list of CPE for this particular service

diff (*other*)

Calls NmapDiff to check the difference between self and another NmapService object.

Will return a NmapDiff object.

This objects return python set() of keys describing the elements which have changed, were added, removed or kept unchanged.

Returns NmapDiff object

get_dict ()

Return a python dict representation of the NmapService object.

This is used to diff() NmapService objects via NmapDiff.

Returns dict

id

Accessor for the id() of the NmapService.

This is used for diff()ing NmapService object via NmapDiff.

Returns tuple

open()
Tells if the port was open or not
Returns boolean

owner
Accessor for service owner if available

port
Accessor for port.
Returns integer or -1

protocol
Accessor for protocol
Returns string

reason
Accessor for service's state reason (syn-ack, filtered,...)
Returns string or empty if not applicable

reason_ip
Accessor for service's state reason ip
Returns string or empty if not applicable

reason_ttl
Accessor for service's state reason ttl
Returns string or empty if not applicable

scripts_results
Gives a python list of the nse scripts results.
The dict key is the name (id) of the nse script and the value is the output of the script.
Returns dict

service
Accessor for service name.
Returns string or empty

service_dict
Accessor for service dictionary.
Returns dict or None

servicefp
Accessor for the service's fingerprint if the nmap option -sV or -A is used
Returns string if available

state
Accessor for service's state (open, filtered, closed,...)
Returns string

tunnel
Accessor for the service's tunnel type if applicable and available from scan results
Returns string if available

2.8 libnmap.objects.os

2.8.1 Using libnmap.objects.os module

TODO

2.8.2 NmapOSFingerprint methods

class `libnmap.objects.os.NmapOSFingerprint` (*osfp_data*)

NmapOSFingerprint is a easier API for using os fingerprinting. Data for OS fingerprint (<os> tag) is instantiated from a NmapOSFingerprint which is accessible in NmapHost via NmapHost.os

get_osmatch (*osclass_obj*)

This function enables NmapOSFingerprint to determine if an NmapOSClass object could be attached to an existing NmapOSMatch object in order to respect the common interface for the nmap xml version < 1.04 and >= 1.04

This method will return an NmapOSMatch object matching with the NmapOSClass provided in parameter (match is performed based on accuracy)

Returns NmapOSMatch object

ports_used

Return an array of OSFPPortUsed object with the ports used to perform the os fingerprint. This dict might contain another dict embedded containing the ports_reason values.

2.8.3 NmapOSMatch methods

class `libnmap.objects.os.NmapOSMatch` (*osmatch_dict*)

NmapOSMatch is an internal class used for offering results from an nmap os fingerprint. This common interfaces makes a compatibility between old nmap xml (<1.04) and new nmap xml versions (used in nmapv6 for instance).

In previous xml version, osclass tags from nmap fingerprints were not directly mapped to a osmatch. In new xml version, osclass could be embedded in osmatch tag.

The approach to solve this is to create a common class which will, for older xml version, match based on the accuracy osclass to an osmatch. If no match, an osmatch will be made up from a concat of os class attributes: vendor and osfamily. Unmatched osclass will have a line attribute of -1.

More info, see issue #26 or <http://seclists.org/nmap-dev/2012/q2/252>

accuracy

Accessor for accuracy

Returns int

add_osclass (*osclass_obj*)

Add a NmapOSClass object to the OSMatch object. This method is useful to implement compatibility with older versions of NMAP by providing a common interface to access os fingerprint data.

get_cpe ()

This method return a list of cpe stings and not CPE objects as the NmapOSClass.cpelist property. This method is a helper to simplify data management.

For more advanced handling of CPE data, use NmapOSClass.cpelist and use the methods from CPE class

line

Accessor for line attribute as integer. value equals -1 if this osmatch holds orphans NmapOSClass objects. This could happen with older version of nmap xml engine (<1.04 (e.g: nmapv6)).

Returns int

name

Accessor for name attribute (e.g.: Linux 2.4.26 (Slackware 10.0.0))

osclasses

Accessor for all NmapOSClass objects matching with this OS Match

2.8.4 NmapOSClass methods

class libnmap.objects.os.NmapOSClass (*osclass_dict*)

NmapOSClass offers an unified API to access data from analysed osclass tag. As implemented in libnmap and newer version of nmap, osclass objects will always be embedded in a NmapOSMatch. Unmatched NmapOSClass will be stored in “dummy” NmapOSMatch objects which will have the particularity of have a line attribute of -1. On top of this, NmapOSClass will have optional CPE objects embedded.

accuracy

Accessor for OS class detection accuracy (int)

Returns int

cpelist

Returns a list of CPE Objects matching with this os class

Returns list of CPE objects

Return type Array

description

Accessor helper which returns a concatenated string of the valuable attributes from NmapOSClass object

Returns string

osfamily

Accessor for OS family information (Windows, Linux,...)

Returns string

osgen

Accessor for OS class generation (7, 8, 2.4.X,...).

Returns string

type

Accessor for OS class type (general purpose,...)

Returns string

vendor

Accessor for vendor information (Microsoft, Linux,...)

Returns string

2.8.5 OSFPFPortUsed methods

class libnmap.objects.os.OSFPFPortUsed (*port_used_dict*)

Port used class: this enables the user of NmapOSFingerprint class to have a common and clear interface to

access portused data which were collected and used during os fingerprint scan

portid

Accessor for the referenced port number used

proto

Accessor for the portused protocol (tcp, udp,...)

state

Accessor for the portused state (closed, open,...)

2.9 libnmap.diff

2.9.1 Using libnmap.diff module

This modules enables the user to diff two NmapObjects: NmapService, NmapHost, NmapReport.

The constructor returns a NmapDiff object which he can then use to call its inherited methods:

- added()
- removed()
- changed()
- unchanged()

Those methods return a python set() of keys which have been changed/added/removed/unchanged from one object to another. The keys of each objects could be found in the implementation of the get_dict() methods of the compared objects.

The example below is a heavy version of going through all nested objects to see waht has changed after a diff:

```
#!/usr/bin/env python

from libnmap.parser import NmapParser

rep1 = NmapParser.parse_fromfile('libnmap/test/files/1_hosts.xml')
rep2 = NmapParser.parse_fromfile('libnmap/test/files/1_hosts_diff.xml')

rep1_items_changed = rep1.diff(rep2).changed()
changed_host_id = rep1_items_changed.pop().split(':')[1]

changed_host1 = rep1.get_host_byid(changed_host_id)
changed_host2 = rep2.get_host_byid(changed_host_id)
host1_items_changed = changed_host1.diff(changed_host2).changed()

changed_service_id = host1_items_changed.pop().split(':')[1]
changed_service1 = changed_host1.get_service_byid(changed_service_id)
changed_service2 = changed_host2.get_service_byid(changed_service_id)
service1_items_changed = changed_service1.diff(changed_service2).changed()

for diff_attr in service1_items_changed:
    print "diff({0}, {1}) [{2}:{3}] [{4}:{5}]" .format(changed_service1.id,
                                                    changed_service2.id,
                                                    diff_attr,
                                                    getattr(changed_service1, diff_
↵attr),
```

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```

diff_attr,
getattr(changed_service2, diff_
↪attr))

```

This outputs the following line:

```

(pydev)$ python /tmp/z.py
diff(tcp.3306, tcp.3306) [state:open] [state:filtered]
(pydev)$

```

Of course, the above code is quite ugly and heavy but the idea behind diff was to be as generic as possible in order to let the user of the lib defines its own algorithms to extract the data.

A less manual and more clever approach would be to recursively retrieve the changed attributes and values of nested objects. Below, you will find a small code example doing it

```

#!/usr/bin/env python
# -*- coding: utf-8 -*-

from libnmap.parser import NmapParser

def nested_obj(objname):
    rval = None
    splitted = objname.split("::")
    if len(splitted) == 2:
        rval = splitted
    return rval

def print_diff_added(obj1, obj2, added):
    for akey in added:
        nested = nested_obj(akey)
        if nested is not None:
            if nested[0] == 'NmapHost':
                subobj1 = obj1.get_host_byid(nested[1])
            elif nested[0] == 'NmapService':
                subobj1 = obj1.get_service_byid(nested[1])
            print("+ {0}".format(subobj1))
        else:
            print("+ {0} {1}: {2}".format(obj1, akey, getattr(obj1, akey)))

def print_diff_removed(obj1, obj2, removed):
    for rkey in removed:
        nested = nested_obj(rkey)
        if nested is not None:
            if nested[0] == 'NmapHost':
                subobj2 = obj2.get_host_byid(nested[1])
            elif nested[0] == 'NmapService':
                subobj2 = obj2.get_service_byid(nested[1])
            print("- {0}".format(subobj2))
        else:
            print("- {0} {1}: {2}".format(obj2, rkey, getattr(obj2, rkey)))

def print_diff_changed(obj1, obj2, changes):

```

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```

for mkey in changes:
    nested = nested_obj(mkey)
    if nested is not None:
        if nested[0] == 'NmapHost':
            subobj1 = obj1.get_host_byid(nested[1])
            subobj2 = obj2.get_host_byid(nested[1])
        elif nested[0] == 'NmapService':
            subobj1 = obj1.get_service_byid(nested[1])
            subobj2 = obj2.get_service_byid(nested[1])
        print_diff(subobj1, subobj2)
    else:
        print("~ {0} {1}: {2} => {3}".format(obj1, mkey,
                                            getattr(obj2, mkey),
                                            getattr(obj1, mkey)))

def print_diff(obj1, obj2):
    ndiff = obj1.diff(obj2)

    print_diff_changed(obj1, obj2, ndiff.changed())
    print_diff_added(obj1, obj2, ndiff.added())
    print_diff_removed(obj1, obj2, ndiff.removed())

def main():
    newrep = NmapParser.parse_fromfile('libnmap/test/files/2_hosts_achange.xml')
    oldrep = NmapParser.parse_fromfile('libnmap/test/files/1_hosts.xml')

    print_diff(newrep, oldrep)

if __name__ == "__main__":
    main()

```

This code will output the following:

```

~ NmapReport: started at 1361737906 hosts up 2/2 hosts_total: 1 => 2
~ NmapReport: started at 1361737906 hosts up 2/2 cmdline: nmap -sT -vv -oX 1_
→hosts.xml localhost => nmap -sS -vv -oX 2_hosts.xml localhost scanme.nmap.org
~ NmapReport: started at 1361737906 hosts up 2/2 hosts_up: 1 => 2
~ NmapService: [closed 25/tcp smtp ()] state: open => closed
+ NmapService: [open 23/tcp telnet ()]
- NmapService: [open 111/tcp rpcbind ()]
~ NmapReport: started at 1361737906 hosts up 2/2 scan_type: connect => syn
~ NmapReport: started at 1361737906 hosts up 2/2 elapsed: 0.14 => 134.36
+ NmapHost: [74.207.244.221 (scanme.nmap.org scanme.nmap.org) - up]

```

Note that, in the above example, lines prefixed with:

1. '~' means values changed
2. '+' means values were added
3. '-' means values were removed

2.9.2 NmapDiff methods

class libnmap.diff.NmapDiff(*nmap_obj1*, *nmap_obj2*)

NmapDiff compares two objects of same type to enable the user to check:

- what has changed
- what has been added
- what has been removed
- what was kept unchanged

NmapDiff inherit from DictDiffer which makes the actual comparaisn. The different methods from DictDiffer used by NmapDiff are the following:

- NmapDiff.changed()
- NmapDiff.added()
- NmapDiff.removed()
- NmapDiff.unchanged()

Each of the returns a python set() of key which have changed in the compared objects. To check the different keys that could be returned, refer to the `get_dict()` method of the objects you which to compare (i.e: `libnmap.objects.NmapHost`, `NmapService`,...).

2.10 libnmap.plugins.s3.NmapS3Plugin

2.10.1 Using libnmap.plugins.s3

This modules enables the user to directly use S3 buckets to store and retrieve NmapReports.

2.10.2 NmapS3Plugin methods

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