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# Margarita Shotgun Documentation

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## Contents

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<b>1</b>	<b>Quick Start</b>	<b>3</b>
1.1	Capture A Single Machine . . . . .	3
1.2	Save Memory In S3 . . . . .	3
1.3	Capture Multiple Machines . . . . .	3
<b>2</b>	<b>Installation</b>	<b>5</b>
2.1	System Requirements . . . . .	5
2.2	Install From PyPi . . . . .	5
2.3	Install with Docker . . . . .	6
2.4	Install From Github . . . . .	6
2.5	Local Build and Install . . . . .	6
2.6	Local Execution . . . . .	6
<b>3</b>	<b>User Guide</b>	<b>7</b>
3.1	Command Line . . . . .	7
3.2	Configuration File . . . . .	10
3.3	Managing AWS Credentials . . . . .	10
3.4	Recommended IAM Policy . . . . .	10
3.5	Wrapping Margarita Shotgun . . . . .	11
<b>4</b>	<b>Reference Guide</b>	<b>13</b>
4.1	Authentication . . . . .	13
4.2	Client . . . . .	14
4.3	Cli . . . . .	14
4.4	Exceptions . . . . .	15
4.5	Logging . . . . .	17
4.6	Memory . . . . .	17
4.7	Remote Host . . . . .	19
4.8	Remote Shell . . . . .	20
4.9	Repository . . . . .	22
4.10	SSH Tunnel . . . . .	24
4.11	Workers . . . . .	25
<b>5</b>	<b>Architecture</b>	<b>27</b>
5.1	Multiprocessing Overview . . . . .	27
5.2	Kernel Module Repository . . . . .	27

<b>6 Development</b>	<b>31</b>
6.1 Tests . . . . .	31
<b>7 About</b>	<b>33</b>
7.1 License . . . . .	33
<b>Python Module Index</b>	<b>35</b>

Python Remote Memory Aquisition



# CHAPTER 1

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## Quick Start

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First, *Install margaritashotgun*.

### Capture A Single Machine

A single machine can be captured using only the command line arguments for margaritashotgun. First specify the server and user with the `--server` and `--username` flags. Next provide a path to an ssh key with `--key` (or use a password with the `--password` flag). Finally provide a lime kernel module with `--module` and specify an output file with `--filename`

```
margaritashotgun --server 172.16.20.10 --username root --key root_access.pem --module  
lime-3.13.0-74-generic.ko --filename 172.16.20.10-mem.lime
```

### Save Memory In S3

To save a file to s3 replace the `filename` flag with `--bucket`. Ensure that you have aws credentials configured prior to executing the following command.

```
margaritashotgun --server 172.16.20.10 --username root --key root_access.pem --module  
lime-3.13.0-74-generic.ko --bucket memory_capture_bucket
```

### Capture Multiple Machines

Run margaritashotgun with a configuration file like `parallel_config.yml.example`

```
aws:  
    bucket: memory_dump_example  
hosts:
```

```
- addr:      52.36.191.XXX
  port:      22
  username: ec2-user
  key:       access.pem
  module:   lime-4.1.19-24.31.amzn1.x86_64.ko
- addr:      52.36.170.XXX
  port:      22
  username: ec2-user
  key:       access.pem
  module:   lime-4.1.19-24.31.amzn1.x86_64.ko
- addr:      52.36.210.XXX
  port:      22
  username: ubuntu
  key:       dev.pem
  module:   lime-3.13.0-74-generic.ko
- addr:      52.36.90.XXX
  port:      22
  username: ubuntu
  key:       dev.pem
  module:   lime-3.13.0-74-generic.ko
workers: 2
```

---

**Note:** In this example parallelism is limited to 2 workers.

---

Run the capture with:

```
margaritashotgun -c your_custom_config.yml.
```

# CHAPTER 2

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## Installation

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### System Requirements

Margarita Shotgun is supported on common linux distributions, for other operating systems see the Install with Docker section.

While margaritashotgun is written purely in python, some of the libraries used require additional system packages.

#### Fedora / RHEL Distributions

- python-devel (2.X or 3.X)
- python-pip
- libffi-devel
- openssl-devel

#### Debian Distributions

- python-dev (2.X or 3.X)
- python-pip
- libffi-dev
- libssl-dev

### Install From PyPi

```
$ pip install margaritashotgun
```

## Install with Docker

Pull and run the python docker image.

```
$ docker pull python:3
$ docker run -ti python:3 bash
$ root@3009a5bc9817:/# pip install margaritashotgun
```

---

**Note:** If you plan on streaming memory to S3 ensure you setup IAM access keys in the docker container. Set `-e ACCESS_KEY_ID=ACCESS_KEY_ID -e AWS_SECRET_ACCESS_KEY=ACCESS_KEY` in the `docker run` command above. Alternately follow [Amazon's guide](#) for configuring credentials once the docker container is running.

---

## Install From Github

```
$ pip install git+ssh://git@github.com/ThreatResponse/margaritashotgun.git@master
$ margaritashotgun -h
```

## Local Build and Install

```
$ git clone https://github.com/ThreatResponse/margaritashotgun.git
$ cd margaritashotgun
$ python setup.py sdist
$ pip install dist/margarita_shotgun-*.tar.gz
$ margaritashotgun -h
```

## Local Execution

In the previous two example dependencies are automatically resolved, if you simply want to run `margaritashotgun` using the script `bin/margaritashotgun` you will have to manually install dependencies

```
$ git clone https://github.com/ThreatResponse/margaritashotgun.git
$ cd margaritashotgun
$ pip install -r requirements.txt
$ ./bin/margaritashotgun -h
```

# CHAPTER 3

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## User Guide

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### Command Line

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**Note:** See the *quickstart* for common examples.

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#### Usage

Run `margaritashotgun -h` at the command line, detailed information on flags is below.

## Quick Reference

Flag	Use	Notes
--config	path to config file	See the <b>Configuration File</b> section
--server	ip of remote server	DNS records may also be used
--version	print version info	
--bucket	output S3 bucket	Incompatible with -o
--output-dir	local output folder	Incompatible with -b
--port	ssh port	22 is used unless specified
--username	ssh username	Username for ssh authentication
--module	lime kernel module	Required if no repository is enabled
--password	ssh password	Unlocks RSA key when used with -k
--key	RSA Key	Unlocked via -p if supplied
--jump-server	ip of jump host	DNS records may also be used
--jump-port	jump host ssh port	22 is used unless specified
--jump-username	jump host ssh username	Username for jump host ssh authentication
--jump-password	jump host ssh password	
--jump-key	jump host RSA key	
--filename	output file	
--repository	enable kernel repo	Default state is disabled
--repository-url	custom repo url	Defaults to threat response modules
--repository-manifest	custom repo url	Defaults to “primary”
--gpg-no-verify	disable signature checks	
--workers	worker count	Constrains parallel captures
--verbose	log debug messages	
--log-dir	log directory	
--log-prefix	log file prefix	

## Config

The -c and --config flags accept a relative or absolute path to a yml config file. The structure of this file is outlined in the Configuration section below.

## Server

The --server flag specifies the server being targeted for memory capture. A DNS record or IP address are valid inputs.

## Version

The --version flag prints the module version.

## Bucket

The --bucket flag specifies the destination bucket when dumping memory to s3. This flag cannot be used in conjunction with -o or --output-dir.

## Output-Dir

The `--output-dir` flags specify the destination folder when dumping memory to the local filesystem. This flag cannot be used in conjunction with `--bucket`.

## Port

The `--port` flag specifies the port that ssh is running on the remote server specified by `--server`. This flag is optional and port 22 will be assumed if no value is provided.

## Username

The `--username` flag specifies the user account to authenticate with when connecting to the remote server specified by `--server`.

## Module

The `--module` flag accepts a relative or absolute path to a LiME kernel module. This flag is required if no kernel module repository is enabled with the `--repository` flag.

## Password

The `--password` flag specifies the password used for authentication with connection to the remote server specified by `--server`. When used in conjunction with the `--key` flag this password will be used to unlock a password protected private key file.

## Key

The `--key` flag accepts a relative or absolute path to a private key file used for authentication when connecting to the server specified by `--server`. If the private key file specified is password protected use the `-p` or `--password` flags to specify the password that unlocks the private key.

## Filename

The `--filename` flags specify the name of the file memory will be saved to when dumping to the local filesystem. The file will be saved to the local directory unless the `--output-dir` option is configured.

## Repository

The `--repository` flag enables automatic kernel module resolution via the repository configured with `--repository-url`. Margarita Shotgun will not query any repositories unless explicitly enabled with the `--repository` flag.

## Repository-Url

The `--repository-url` flag specifies where to search for kernel modules. The default public repository provided by Threat Response is available at <https://threatresponse-lime-modules.s3.amazonaws.com>

## Repository-manifest

The `--repository-manifest` flag specifies alternate kernel module manifests in the remote repository configured by `--repository-url`. For more information on repository structure and manifests see the [architecture](#) page or lime-compiler repository.

## Gpg-no-verify

The `--gpg-no-verify` flag disables gpg verification of kernel modules downloaded from a remote repository.

## Workers

The `--workers` flag specifies how many worker processes will be spawned to process memory captures in parallel. The default value for this flag is `auto` which will spawn a process per remote host up to the number of cpu cores on the local system. Integer values can be provided instead of the `auto` keyword. Eg. `--workers 3` will process 3 memory captures simultaneously.

## Verbose

The `--verbose` flag enables debug logging, including each command executed on remote hosts as a part of the memory capture process.

## Log-Dir

The `--log-dir` flag specifies the directory in which log files will be saved during memory capture.

## Log-Prefix

The `--log-prefix` flag specifies a custom case number that is prepended onto log files.

## Configuration File

Example configuration files are available in the [repository](#). More documentation about the configuration file format is in the works.

## Managing AWS Credentials

Margarita Shotgun does not support explicitly declaring aws credentials. Currently the only way to interact with S3 is by configuring an [aws profile](#). A feature is planned to allow selecting a profile other than the `default` profile. Until that feature is completed the `default` profile must be used.

## Recommended IAM Policy

Margarita Shotgun only requires PutObject on a specified bucket.

## Example

```
{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Effect": "Allow",
            "Action": [
                "s3:PutObject"
            ],
            "Resource": "arn:aws:s3:::member-berries/*"
        }
    ]
}
```

## Wrapping Margarita Shotgun

Margarita Shotgun can be driven by another program when included as a python module. The configuration object passed to the margaritashotgun client must have the exact structure of the configuration file outlined above.

## Example

```
>>> import margaritashotgun
>>> config = dict(aws=dict(bucket = 'case-bucket'),
...                 hosts = [ dict(addr = '10.10.12.10',
...                               port = 22,
...                               username = 'ec2-user',
...                               key = '/path/to/private-key') ],
...                 workers = 'auto',
...                 logging = dict(log_dir = 'logs/',
...                               prefix = 'casenumber-10.10.12.10'),
...                 repository = dict(enabled = true,
...                                   url = 'your-custom-kernel-module-repo.io'))
...
>>> capture_client = margaritashotgun.client(name='mem-capture', config=config,
...                                              library=True, verbose=False)
...
>>> response = capture_client.run()
>>> print(response)
{'total':1,'failed':[],'completed':['10.10.12.10']}
```

Note that calling `capture_client.run()` is a blocking operation.

## Real world implementation

An example of wrapping margaritashotgun is the project `aws_ir` available on github.



# CHAPTER 4

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## Reference Guide

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### Authentication

```
class margaritashotgun.auth.Auth(username=None, password=None, key=None)
```

```
__init__(username=None, password=None, key=None)
```

#### Parameters

- **username** (*str*) – username for ssh authentication
- **password** (*str*) – password for ssh authentication
- **key** (*str*) – path to rsa key for ssh authentication

```
__module__ = 'margaritashotgun.auth'
```

```
load_key(key_path, password)
```

Creates paramiko rsa key

#### Parameters

- **key\_path** (*str*) – path to rsa key
- **password** (*str*) – password to try if rsa key is encrypted

```
class margaritashotgun.auth.AuthMethods
```

```
__format__(format_spec)
```

```
__module__ = 'margaritashotgun.auth'
```

```
static __new__(value)
```

```
__reduce_ex__(proto)
```

```
__repr__()
```

```
__str__()
```

```
key = 'key'  
password = 'password'
```

## Client

```
class margaritashotgun.client.Client (config=None, library=True, name=None, verbose=False)  
    Client for parallel memory capture with LiME  
  
    __init__ (config=None, library=True, name=None, verbose=False)  
  
        Parameters  
            • library (bool) – Toggle for command line features  
            • config (dict) – Client configuration  
  
    __module__ = 'margaritashotgun.client'  
  
    map_config ()  
  
    run ()  
        Captures remote hosts memory  
  
    statistics (results)
```

## Cli

```
class margaritashotgun.cli.Cli  
  
    __module__ = 'margaritashotgun.cli'  
  
    check_directory_path (path)  
        Ensure directory exists at the provided path  
  
            Parameters path (string) – path to directory to check  
  
    check_directory_paths (*args)  
        Ensure all arguments correspond to directories  
  
    check_file_path (path)  
        Ensure file exists at the provided path  
  
            Parameters path (string) – path to directory to check  
  
    check_file_paths (*args)  
        Ensure all arguments provided correspond to a file  
  
    configure (arguments=None, config=None)  
        Merge command line arguments, config files, and default configs  
  
            Params arguments Arguments produced by Cli.parse_args  
            Params config configuration dict to merge and validate  
  
    configure_args (arguments)  
        Create configuration has from command line arguments  
  
            Params arguments arguments produced by Cli.parse_args ()
```

**get\_env\_default** (*variable, default*)  
Fetch environment variables, returning a default if not found

**load\_config** (*path*)  
Load configuration from yaml file

Parameters **path** (*string*) – path to configuration file

**merge\_config** (*base, config*)

**parse\_args** (*args*)  
Parse arguments and return an arguments object

```
>>> from margaritashotgun.cli import Cli
>>> cli = CLi()
>>> cli.parse_args(sys.argv[1:])
```

Parameters **args** (*list*) – list of arguments

**validate\_config** (*config*)  
Validate configuration dict keys are supported

Parameters **config** (*dict*) – configuration dictionary

## Exceptions

**exception** `margaritashotgun.exceptions.AuthenticationMethodMissingError`

Raised when no ssh authentication methods are specified

```
__init__()
__module__ = 'margaritashotgun.exceptions'
```

**exception** `margaritashotgun.exceptions.AuthenticationMissingUsernameError`

Raised when authentication method is configured without a username

```
__init__()
__module__ = 'margaritashotgun.exceptions'
```

**exception** `margaritashotgun.exceptions.ConfigurationMergeError` (*reason*)

Raised when merging user configuration with the base config fails

```
__init__ (reason)
__module__ = 'margaritashotgun.exceptions'
```

**exception** `margaritashotgun.exceptions.InvalidConfigurationError` (*key, value, reason='unsupported configuration'*)

Raised when an unsupported configuration option is supplied

```
__init__ (key, value, reason='unsupported configuration')
__module__ = 'margaritashotgun.exceptions'
```

**exception** `margaritashotgun.exceptions.KernelModuleNotFoundError` (*kernel\_version, repo\_url*)

Raised when no kernel module is provided and a suitable module cannot be found

```
__init__ (kernel_version, repo_url)
```

```
__module__ = 'margaritashotgun.exceptions'

exception margaritashotgun.exceptions.KernelModuleNotProvidedError (kernel_version)
    Raised when no kernel module is provided and repository is disabled

    __init__ (kernel_version)
    __module__ = 'margaritashotgun.exceptions'

exception margaritashotgun.exceptions.LimeRetriesExceededError (retries)
    Raised when max number of retries are exceeded waiting for LiME to load.

    __init__ (retries)
    __module__ = 'margaritashotgun.exceptions'

exception margaritashotgun.exceptions.MargaritaShotgunError
    Base Error Class

    __module__ = 'margaritashotgun.exceptions'

    __weakref__
        list of weak references to the object (if defined)

exception margaritashotgun.exceptions.MemoryCaptureAttributeMissingError (attribute)
    Raised when memory capture is missing a required attribute

    __init__ (attribute)
    __module__ = 'margaritashotgun.exceptions'

exception margaritashotgun.exceptions.MemoryCaptureOutputMissingError (remote_host)
    Raised when no output is configured when capturing memory

    __init__ (remote_host)
    __module__ = 'margaritashotgun.exceptions'

exception margaritashotgun.exceptions.NoConfigurationError
    Raised when no configuration is supplied while operating as a library

    __init__ ()
    __module__ = 'margaritashotgun.exceptions'

exception margaritashotgun.exceptions.RepositoryError (metadata_url, reason)
    Raised when malformed repository metadata is found

    __init__ (metadata_url, reason)
    __module__ = 'margaritashotgun.exceptions'

exception margaritashotgun.exceptions.RepositoryMissingKeyMetadataError (url)
    Raised when signing public key is missing from repository

    __init__ (url)
    __module__ = 'margaritashotgun.exceptions'

exception margaritashotgun.exceptions.RepositoryMissingSignatureError (signature_url)
    Raised when a detached signature is missing in remote repository

    __init__ (signature_url)
    __module__ = 'margaritashotgun.exceptions'

exception margaritashotgun.exceptions.RepositoryMissingSigningKeyError (url)
    Raised when signing public key is missing from repository
```

```

__init__(url)
__module__ = 'margaritashotgun.exceptions'

exception margaritashotgun.exceptions.RepositorySignatureError(url, signature_url)
    Raised when signature verification fails

__init__(url, signature_url)
__module__ = 'margaritashotgun.exceptions'

exception margaritashotgun.exceptions.RepositoryUntrustedSigningKeyError(url,
    fin-
    ger-
    print)
    Raised when repository signing key is not trusted

__init__(url, fingerprint)
__module__ = 'margaritashotgun.exceptions'

exception margaritashotgun.exceptions.SSHCommandError(host, command, message)
    Raised when an exception is encountered executing a command on a remote host

__init__(host, command, message)
__module__ = 'margaritashotgun.exceptions'

exception margaritashotgun.exceptions.SSHConnectionError(host, inner_exception)
    Raised when paramiko is unable to connect to a remote host

__init__(host, inner_exception)
__module__ = 'margaritashotgun.exceptions'

```

## Logging

```

class margaritashotgun.logger.Logger(*args, **kwargs)

__init__(*args, **kwargs)
__module__ = 'margaritashotgun.logger'

margaritashotgun.logger.cleanup(log_file)
margaritashotgun.logger.get_times()
margaritashotgun.logger.listener(queue, name, log_file, desc)

```

## Memory

```

class margaritashotgun.memory.Memory(remote_addr, mem_size, progressbar=False,
    recv_size=1048576, sock_timeout=1)

__init__(remote_addr, mem_size, progressbar=False, recv_size=1048576, sock_timeout=1)

```

### Parameters

- **remote\_addr** (`str`) – hostname or ip address of target server
- **mem\_size** (`int`) – target server memory size in bytes

- **progressbar** (`bool`) – ncurses progress bar toggle
- **recv\_size** (`int`) – transfer socket max receive size
- **sock\_timeout** (`int`) – transfer socket receive timeout

**\_\_module\_\_** = ‘margaritashotgun.memory’

**capture** (`tunnel_addr`, `tunnel_port`, `filename=None`, `bucket=None`, `destination=None`)  
Captures memory based on the provided OutputDestination

**Parameters**

- **tunnel\_port** (`int`) – ssh tunnel hostname or ip
- **tunnel\_port** – ssh tunnel port
- **filename** (`str`) – memory dump output filename
- **bucket** (`str`) – output s3 bucket
- **destination** (`margaritashotgun.memory.OutputDestinations`) – OutputDestinations member

**cleanup()**  
Release resources used during memory capture

**max\_size** (`mem_size`, `padding_percentage`)  
Calculates the expected size in bytes of the memory capture

**Parameters**

- **mem\_size** (`int`) – target server memory in bytes
- **padding\_percentage** (`float`) – Output overhead of lime format

**to\_file** (`filename`, `tunnel_addr`, `tunnel_port`)  
Writes memory dump to a local file

**Parameters**

- **filename** (`str`) – memory dump output filename
- **tunnel\_port** (`int`) – ssh tunnel hostname or ip
- **tunnel\_port** – ssh tunnel port

**to\_s3** (`bucket`, `filename`, `tunnel_addr`, `tunnel_port`)  
Writes memory dump to s3 bucket

**Parameters**

- **bucket** (`str`) – memory dump output s3 bucket
- **filename** (`str`) – memory dump output filename
- **tunnel\_port** (`int`) – ssh tunnel hostname or ip
- **tunnel\_port** – ssh tunnel port

**update\_progress** (`complete=False`)  
Logs capture progress

**Params** **complete** toggle to finish ncurses progress bar

**class** `margaritashotgun.memory.OutputDestinations`

**\_\_format\_\_** (`format_spec`)

---

```
__module__ = 'margaritashotgun.memory'
static __new__(value)
__reduce_ex__(proto)
__repr__()
__str__()
local = 'local'
s3 = 's3'
```

## Remote Host

`class margaritashotgun.remote_host.Host`

```
__init__()
__module__ = 'margaritashotgun.remote_host'
capture_memory(destination, filename, bucket, progressbar)
check_for_lime(pattern)
```

Check to see if LiME has loaded on the remote system

### Parameters

- `pattern (str)` – pattern to check output against
- `listen_port (int)` – port LiME is listening for connections on

`cleanup()`

Release resources used by supporting classes

`connect(username, password, key, address, port, jump_host)`

Connect ssh tunnel and shell executor to remote host

### Parameters

- `username (str)` – username for authentication
- `password (str)` – password for authentication, may be used to unlock rsa key
- `key (str)` – path to rsa key for authentication
- `address (str)` – address for remote host
- `port (int)` – ssh port for remote host

`kernel_version()`

Returns the kernel kernel version of the remote host

`load_lime(remote_path, listen_port, dump_format='lime')`

Load LiME kernel module from remote filesystem

### Parameters

- `remote_path (str)` – path to LiME kernel module on remote host
- `listen_port (int)` – port LiME uses to listen to remote connections
- `dump_format (str)` – LiME memory dump file format

```
log_async_result (future)
mem_size ()
    Returns the memory size in bytes of the remote host
start_tunnel (local_port, remote_address, remote_port)
    Start ssh forward tunnel

    Parameters
        • local_port (int) – local port binding for ssh tunnel
        • remote_address (str) – remote tunnel endpoint bind address
        • remote_port (int) – remote tunnel endpoint bind port

unload_lime ()
    Remove LiME kernel module from remote host
upload_module (local_path=None, remote_path='/tmp/lime.ko')
    Upload LiME kernel module to remote host

    Parameters
        • local_path (str) – local path to lime kernel module
        • remote_path (str) – remote path to upload lime kernel module

wait_for_lime (listen_port, listen_address='0.0.0.0', max_tries=20, wait=1)
    Wait for lime to load unless max_retries is exceeded

    Parameters
        • listen_port (int) – port LiME is listening on
        • listen_address (str) – address LiME is listening on
        • max_tries (int) – maximum number of checks that LiME has loaded
        • wait (int) – time to wait between checks
```

margaritashotgun.remote\_host.**process** (conf)

## Remote Shell

```
class margaritashotgun.remote_shell.Commands
```

```
__format__ (format_spec)
__module__ = 'margaritashotgun.remote_shell'
static __new__ (value)
__reduce_ex__ (proto)
__repr__ ()
__str__ ()

kernel_version = 'uname -r'
lime_check = 'cat /proc/net/tcp'
lime_pattern = '{0}:{1}'
```

```
load_lime = ‘sudo insmod {0} “path=tcp:{1}” format={2}’
mem_size = “cat /proc/meminfo | grep MemTotal | awk ‘{ print $2 }’”
unload_lime = ‘sudo pkill insmod; sudo rmmod lime’

class margaritashotgun.remote_shell.RemoteShell (max_async_threads=2)
```

**\_\_init\_\_** (*max\_async\_threads*=2)

**Parameters** **args** (*int*) – maximun number of async command executors

**\_\_module\_\_** = ‘margaritashotgun.remote\_shell’

**cleanup()**

Release resources used during shell execution

**connect** (*auth, address, port, jump\_host, jump\_auth*)

Creates an ssh session to a remote host

#### Parameters

- **auth** (*margaritashotgun.auth.AuthMethods*) – Authentication object
- **address** (*str*) – remote server address
- **port** (*int*) – remote server port

**connect\_with\_auth** (*ssh, auth, address, port, sock*)

**connect\_with\_key** (*ssh, username, key, address, port, sock, timeout=20*)

Create an ssh session to a remote host with a username and rsa key

#### Parameters

- **username** (*str*) – username used for ssh authentication
- **key** (*paramiko.key.RSAKey*) – paramiko rsa key used for ssh authentication
- **address** (*str*) – remote server address
- **port** (*int*) – remote server port

**connect\_with\_password** (*ssh, username, password, address, port, sock, timeout=20*)

Create an ssh session to a remote host with a username and password

#### Parameters

- **username** (*str*) – username used for ssh authentication
- **password** (*str*) – password used for ssh authentication
- **address** (*str*) – remote server address
- **port** (*int*) – remote server port

**decode** (*stream, encoding='utf-8'*)

Convert paramiko stream into a string

#### Parameters

- **stream** – stream to convert
- **encoding** (*str*) – stream encoding

**execute** (*command*)

Executes command on remote hosts

**Parameters** `command (str)` – command to be run on remote host

**execute\_async (command, callback=None)**  
Executes command on remote hosts without blocking

**Parameters**

- `command (str)` – command to be run on remote host
- `callback (function)` – function to call when execution completes

**transport ()**

**upload\_file (local\_path, remote\_path)**  
Upload a file from the local filesystem to the remote host

**Parameters**

- `local_path (str)` – path of local file to upload
- `remote_path (str)` – destination path of upload on remote host

## Repository

```
class margaritashotgun.repository.Repository(url, gpg_verify)
    Lime-compiler repository client https://github.com/ThreatResponse/lime-compiler

    __init__(url, gpg_verify)

    Parameters
        • url (str) – repository url
        • gpg_verify (bool) – enable/disable gpg signature verification

    __module__ = 'margaritashotgun.repository'

    check_signing_key()
        Check that repo signing key is trusted by gpg keychain

    fetch(kernel_version, manifest_type)
        Search repository for kernel module matching kernel_version

    Parameters
        • kernel_version (str) – kernel version to search repository on
        • manifest_type (str) – kernel module manifest to search on

    fetch_module(module)
        Download and verify kernel module

    Parameters module (str) – kernel module path

    get_manifest(metadata)
        Get latest manifest as specified in repomd.xml

    Parameters metadata (dict) – dictionary representation of repomd.xml

    get_metadata()
        Fetch repository repomd.xml file

    get_signing_key()
        Download a local copy of repo signing key for installation
```

**init\_gpg()**  
Initialize gpg object and check if repository signing key is trusted

**install\_key(key\_data)**  
Install untrusted repo signing key

**parse\_manifest(manifest\_xml)**  
Parse manifest xml file

**Parameters** `manifest_xml (str)` – raw xml content of manifest file

**parse\_metadata(metadata\_xml)**  
Parse repomd.xml file

**Parameters** `metadata_xml (str)` – raw xml representation of repomd.xml

**prompt\_for\_install()**  
Prompt user to install untrusted repo signing key

**unzip\_manifest(raw\_manifest)**  
Decompress gzip encoded manifest

**Parameters** `raw_manifest (str)` – compressed gzip manifest file content

**verify\_checksum(data, checksum, filename)**  
Verify sha256 checksum vs calculated checksum

**Parameters**

- `data (str)` – data used to calculate checksum
- `checksum (str)` – expected checksum of data
- `filename` – original filename

**verify\_data\_signature(signature\_url, data\_url, data)**  
Verify data against it's remote signature

**Parameters**

- `signature_url (str)` – remote path to signature for data\_url
- `data_url (str)` – url from which data was fetched
- `data (str)` – content of remote file at file\_url

**verify\_file\_signature(signature\_url, file\_url, filename)**  
Verify a local file against it's remote signature

**Parameters**

- `signature_url (str)` – remote path to signature for file\_url
- `file_url (str)` – url from which file at filename was fetched
- `filename (str)` – filename of local file downloaded from file\_url

**verify\_module(filename, module, verify\_signature)**  
Verify kernel module checksum and signature

**Parameters**

- `filename (str)` – downloaded kernel module path
- `module (dict)` – kernel module metadata
- `verify_signature (bool)` – enable/disable signature verification

## SSH Tunnel

```
class margaritashotgun.ssh_tunnel.Forward(local_port, remote_address, remote_port, transport)

    __init__(local_port, remote_address, remote_port, transport)
        type: local_port: int param: local_port: local tunnel endpoint ip binding type: remote_address: str param: remote_address: Remote tunnel endpoing ip binding type: remote_port: int param: remote_port: Remote tunnel endpoint port binding type: transport: paramiko.Transport param: transport: Paramiko ssh transport

    __module__ = 'margaritashotgun.ssh_tunnel'

    forward_tunnel(local_port, remote_address, remote_port, transport)

    run()

    stop()

class margaritashotgun.ssh_tunnel.ForwardServer(server_address, RequestHandlerClass,
                                                bind_and_activate=True)

    __module__ = 'margaritashotgun.ssh_tunnel'

    allow_reuse_address = True

    daemon_threads = True

class margaritashotgun.ssh_tunnel.Handler(request, client_address, server)

    __module__ = 'margaritashotgun.ssh_tunnel'

    handle()

class margaritashotgun.ssh_tunnel.SSHTunnel

    __init__()

    __module__ = 'margaritashotgun.ssh_tunnel'

    cleanup()
        Cleanup resources used during execution

    configure(transport, auth, address, port)
        Connect paramiko transport
```

### Parameters

- **auth** (:py:class:`margaritashotgun.auth.AuthMethods`) – authentication object
- **address** (*str*) – remote server ip or hostname
- **port** (*int*) – remote server port
- **hostkey** (paramiko.key.HostKey) – remote host ssh server key

**start** (local\_port, remote\_address, remote\_port)  
Start ssh tunnel

type: local\_port: int param: local\_port: local tunnel endpoint ip binding type: remote\_address: str param: remote\_address: Remote tunnel endpoing ip binding type: remote\_port: int param: remote\_port: Remote tunnel endpoint port binding

## Workers

```
class margaritashotgun.workers.Workers (conf, workers, name, library=True)

    __init__ (conf, workers, name, library=True)
    __module__ = 'margaritashotgun.workers'
    cleanup (terminate=False)
    count (workers, cpu_count, host_count)
    cpu_count = None
    hosts = None
    progress_bar = True
    spawn (desc, timeout=1800)
    worker_count = None
```



# CHAPTER 5

---

## Architecture

---

## Multiprocessing Overview

Coming Soon.

## Kernel Module Repository

Kernel Modules can be automatically downloaded from a remote repository with the `--repository` flag.

### Repository Structure

Legacy repositories were dependent on the xml file listing provided by issuing a GET request to the root of an amazon s3 bucket.

Metadata files have been introduced to remove s3 hosting as a requirement for repositories. The official Threat Response repository will continue to be hosted in s3

---

**Note:** Kernel modules will continue to be available at the root of the Threat Response repository until at least the 0.4.0 release of Margarita Shotgun. GPG Signatures will not be provided for these modules.

---

The new repository structure introduces several new requirements.

1. **Optional** The public portion of the GPG used for signing modules and metadata should present at the root of the repository with the filename REPO\_SIGNING\_KEY.asc. If the signing key is not present the `--gpg-no-verify` flag must be used with Margarita Shotgun.
2. **Optional** A JSON file with key metadata including the key fingerprint. REPO\_SIGNING\_KEY.json.  
Example:  
` { "uids": ["Lime Signing Key (Threat Response Official Lime Signing Key) <security@threatresponse.cloud>"], "fingerprint":

"80DA92CB09161F241C8F9BC918BA980367172B17" } ` 3. **Required** A folder must exist in at the path /repodata which contains the following files.

1. **Required** repomd.xml contains repository metadata including one or more manifests of kernel modules.
2. **Optional** repomd.xml.sig detached signature for repomd.xml. If not present in the repository the --gpg-no-verify flag must be used with Margarita Shotgun.
3. **Optional** Manifest files. Technically manifests can be stored at any relative path but it is recommended that they be stored in the repodata directory.
4. **Optional** A modules directory is recommended which will contain the following files. Note the following files can have any location relative to the repository root, the modules directory is simply best practice.
  - (a) **Required** Compiled lime kernel modules. Module filenames are arbitrary as the files are explicitly listed in a manifest
  - (b) **Optional** Detached kernel module signatures. If signatures are not present the --gpg-no-verify flag must be used with Margarita Shotgun. The signature filename is arbitrary as it is explicitly listed in a manifest.

Below is an example directory listing of the repository structure.

```
- REPO_SIGNING_KEY.asc
- REPO_SIGNING_KEY.json
- modules
|   - lime-2.6.32-131.0.15.el6.centos.plus.x86_64.ko
|   - lime-2.6.32-131.0.15.el6.centos.plus.x86_64.ko.sig
|   - ...
|   - lime-4.4.8-20.46.amzn1.x86_64.ko
|   - lime-4.4.8-20.46.amzn1.x86_64.ko.sig
- repodata
  - a134928b6436bae3a9d9d1ddc47cb3c1539d4b559b266c84012ecb2e296b05a5-primary.xml.gz
  - repomd.xml.sig
  - repomd.xml
```

## repomd.xml

The repomd.xml file contains repository metadata required to resolve kernel modules.

The <revision></revision> element contains the unix timestamp at which the metadata file was generated.

The structure of a <data/> element is described in the following table.

type	metadata file type
checksum	checksum of gzipped manifest file
open_checksum	checksum of deflated manifest file
location	href: path to gzipped manifest file
timestamp	last modified timestamp of deflated file
size	gzipped filesize
open_size	deflated filesize

Below is an example repository metadata listing.

```
<?xml version="1.0" encoding="UTF-8"?>
<metadata>
  <revision>1474605823</revision>
  <data type="primary">
    <checksum>8d9afbdd9041ed66d3da5db9b1d2d11fbdb5cf6a309d962ac4d1f66fb800551</checksum>
```

```

<open_checksum>a134928b6436bae3a9d9d1ddc47cb3c1539d4b559b266c84012ecb2e296b05a5</
<open_checksum>
  <location href="repodata/
<a134928b6436bae3a9d9d1ddc47cb3c1539d4b559b266c84012ecb2e296b05a5-primary.xml.gz"/>
  <timestamp>1474605823</timestamp>
  <size>20726</size>
  <open_size>143916</open_size>
</data>
</metadata>

```

## Module manifest

A manifest consists of multiple module elements inside of a modules element. The module tag and it's child elements are documented in the following table.

type	kernel module type
name	kernel module friendly name
arch	kernel module architecture
checksum	kernel module checksum
version	kernel version targeted by module
packager	packager of kernel module
location	href: path to module
signature	href: path to module signature
platform	the operating system this module targets

Below is a truncated manifest.

```

<?xml version="1.0" encoding="UTF-8"?>
<modules>
  <module type="lime">
    <name>lime-2.6.32-358.11.1.el6.x86_64.ko</name>
    <arch>x86_64</arch>
    <checksum>1d7fc899a95b050a4f434c07012279e84bdd95234420648fbf348f5b4289e9e6</
    <checksum>
      <version>2.6.32-358.11.1.el6.x86_64</version>
      <packager>lime-compiler info@threatresponse.cloud</packager>
      <location href="modules/lime-2.6.32-358.11.1.el6.x86_64.ko"/>
      <signature href="modules/lime-2.6.32-358.11.1.el6.x86_64.ko.sig"/>
      <platform>linux</platform>
    </module>
    ...
    <module type="lime">
      <name>lime-3.10.0-327.28.2.el7.x86_64.ko</name>
      <arch>x86_64</arch>
      <checksum>203e04dbe23ffb0c59d41760e7e8ebc55117e270de6ee17e149107345be6ed0d</
      <checksum>
        <version>3.10.0-327.28.2.el7.x86_64</version>
        <packager>lime-compiler info@threatresponse.cloud</packager>
        <location href="modules/lime-3.10.0-327.28.2.el7.x86_64.ko"/>
        <signature href="modules/lime-3.10.0-327.28.2.el7.x86_64.ko.sig"/>
        <platform>linux</platform>
      </module>
    </modules>

```

## GPG Signatures

Unless explicitly disabled all kernel modules and metadata files will be checked against their gpg signature in remote repositories. Failure to verify a signature, or lack of a signature for a given file is considered a fatal error and will result in a failed memory capture.

---

**Note:** Disable signature verification with `--gpg-no-verify`. Checksum verification cannot be disabled.

---

## Build Kernel Modules

Kernel modules are built and signed by the [lime-compiler](#). The source is available and will soon be distributed as a ruby gem for use building private repositories.

# CHAPTER 6

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## Development

---

### Tests

The test suite is written with pytest and can be run with `py.test --cov=margaritashotgun`



# CHAPTER 7

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## About

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Margaritashotgun is a part of the Threat Response project.

### License

Margarita Shotgun is distributed under the [MIT License \(MIT\)](#).



**ThreatResponse**  
CLOUD SECURITY



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## Python Module Index

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### m

`margaritashotgun.auth`, 13  
`margaritashotgun.cli`, 14  
`margaritashotgun.client`, 14  
`margaritashotgun.exceptions`, 15  
`margaritashotgun.logger`, 17  
`margaritashotgun.memory`, 17  
`margaritashotgun.remote_host`, 19  
`margaritashotgun.remote_shell`, 20  
`margaritashotgun.repository`, 22  
`margaritashotgun.ssh_tunnel`, 24  
`margaritashotgun.workers`, 25



### Symbols

__format__(margaritashotgun.auth.AuthMethods method), 13	__init__(margaritashotgun.exceptions.RepositoryError method), 16
__format__(margaritashotgun.memory.OutputDestinations method), 18	__init__(margaritashotgun.exceptions.RepositoryMissingKeyMetadataError method), 16
__format__(margaritashotgun.remote_shell.Commands method), 20	__init__(margaritashotgun.exceptions.RepositoryMissingSignatureError method), 16
__init__(margaritashotgun.auth.Auth method), 13	__init__(margaritashotgun.exceptions.RepositoryMissingSigningKeyError method), 16
__init__(margaritashotgun.client.Client method), 14	__init__(margaritashotgun.exceptions.RepositorySignatureError method), 17
__init__(margaritashotgun.exceptions.AuthenticationMethodMissingError method), 15	__init__(margaritashotgun.exceptions.RepositoryUntrustedSigningKeyError method), 17
__init__(margaritashotgun.exceptions.AuthenticationMissingUsernameError method), 15	__init__(margaritashotgun.exceptions.SSHCommandError method), 17
__init__(margaritashotgun.exceptions.ConfigurationMergeError method), 15	__init__(margaritashotgun.exceptions.SSHConnectionError method), 17
__init__(margaritashotgun.exceptions.InvalidConfigurationError method), 15	__init__(margaritashotgun.logger.Logger method), 17
__init__(margaritashotgun.exceptions.KernelModuleNotFoundError method), 15	__init__(margaritashotgun.memory.Memory method), 17
__init__(margaritashotgun.exceptions.KernelModuleNotProvidedError method), 16	__init__(margaritashotgun.remote_host.Host method), 19
__init__(margaritashotgun.exceptions.LimeRetriesExceededError method), 16	__init__(margaritashotgun.remote_shell.RemoteShell method), 21
__init__(margaritashotgun.exceptions.MemoryCaptureAttributeMissingError method), 16	__init__(margaritashotgun.repository.Repository method), 22
__init__(margaritashotgun.exceptions.MemoryCaptureOutputMissingError method), 16	__init__(margaritashotgun.ssh_tunnel.Forward method), 24
__init__(margaritashotgun.exceptions.NoConfigurationError method),	__init__(margaritashotgun.ssh_tunnel.SSHTunnel method), 24
	__init__(margaritashotgun.workers.Workers method), 25
	__module__(margaritashotgun.auth.Auth attribute), 13

```
__module__ (margaritashotgun.auth.AuthMethods
           attribute), 13
__module__ (margaritashotgun.cli.Cli attribute), 14
__module__ (margaritashotgun.client.Client attribute), 14
__module__ (margaritashotgun.exceptions.AuthenticationMethodMissingError
           attribute), 15
__module__ (margaritashotgun.exceptions.AuthenticationMissingUsernameError
           attribute), 15
__module__ (margaritashotgun.exceptions.ConfigurationMergeError
           attribute), 15
__module__ (margaritashotgun.exceptions.InvalidConfigurationError
           attribute), 15
__module__ (margaritashotgun.exceptions.KernelModuleNotFoundError
           attribute), 15
__module__ (margaritashotgun.exceptions.KernelModuleNotProvidedError
           attribute), 16
__module__ (margaritashotgun.exceptions.LimeRetriesExceededError
           attribute), 16
__module__ (margaritashotgun.exceptions.MargaritaShotgunError
           attribute), 16
__module__ (margaritashotgun.exceptions.MemoryCaptureAttributeMissingError
           attribute), 16
__module__ (margaritashotgun.exceptions.MemoryCaptureOutputMissingError
           attribute), 16
__module__ (margaritashotgun.exceptions.NoConfigurationError
           attribute), 16
__module__ (margaritashotgun.exceptions.RepositoryError
           attribute), 16
__module__ (margaritashotgun.exceptions.RepositoryMissingKeyMetadataError
           attribute), 16
__module__ (margaritashotgun.exceptions.RepositoryMissingSignatureError
           attribute), 16
__module__ (margaritashotgun.exceptions.RepositoryMissingSigningKeyError
           attribute), 17
__module__ (margaritashotgun.exceptions.RepositorySignatureError
           attribute), 17
__module__ (margaritashotgun.exceptions.RepositoryUntrustedSigningKeyError
           attribute), 17
attribute), 17
__module__ (margaritashotgun.exceptions.SSHCommandError
           attribute), 17
__module__ (margaritashotgun.exceptions.SSHConnectionError
           attribute), 17
__module__ (margaritashotgun.logger.Logger attribute), 17
__module__ (margaritashotgun.memory.Memory attribute), 18
__module__ (margaritashotgun.memory.OutputDestinations
           attribute), 18
__module__ (margaritashotgun.remote_host.Host
           attribute), 19
__module__ (margaritashotgun.remote_shell.Commands
           attribute), 20
__module__ (margaritashotgun.remote_shell.RemoteShell
           attribute), 21
__module__ (margaritashotgun.repository.Repository
           attribute), 22
__module__ (margaritashotgun.ssh_tunnel.Forward
           attribute), 24
__module__ (margaritashotgun.ssh_tunnel.ForwardServer
           attribute), 24
__module__ (margaritashotgun.ssh_tunnel.Handler
           attribute), 24
__module__ (margaritashotgun.ssh_tunnel.SSHTunnel
           attribute), 24
__module__ (margaritashotgun.workers.Workers
           attribute), 25
__new__( ) (margaritashotgun.auth.AuthMethods
           static method), 13
__new__( ) (margaritashotgun.memory.OutputDestinations
           static method), 19
__new__( ) (margaritashotgun.remote_shell.Commands
           static method), 20
reduce_ex__( ) (margaritashotgun.auth.AuthMethods
                method), 13
reduce_ex__( ) (margaritashotgun.memory.OutputDestinations
                method), 19
reduce_ex__( ) (margaritashotgun.remote_shell.Commands
                method), 20
__repr__( ) (margaritashotgun.auth.AuthMethods
             method), 13
__repr__( ) (margaritashotgun.memory.OutputDestinations
             method), 19
__repr__( ) (margaritashotgun.remote_shell.Commands
             method), 19
```

method), 20  
`__str__()` (margaritashotgun.auth.AuthMethods method), 13  
`__str__()` (margaritashotgun.memory.OutputDestinations method), 19  
`__str__()` (margaritashotgun.remote\_shell.Commands method), 20  
`__weakref__` (margaritashotgun.exceptions.MargaritaShotgunError attribute), 16

**A**

`allow_reuse_address` (margaritashotgun.ssh\_tunnel.ForwardServer attribute), 24  
`Auth` (class in margaritashotgun.auth), 13  
`AuthenticationMethodMissingError`, 15  
`AuthenticationMissingUsernameError`, 15  
`AuthMethods` (class in margaritashotgun.auth), 13

**C**

`capture()` (margaritashotgun.memory.Memory method), 18  
`capture_memory()` (margaritashotgun.remote\_host.Host method), 19  
`check_directory_path()` (margaritashotgun.cli.Cli method), 14  
`check_directory_paths()` (margaritashotgun.cli.Cli method), 14  
`check_file_path()` (margaritashotgun.cli.Cli method), 14  
`check_file_paths()` (margaritashotgun.cli.Cli method), 14  
`check_for_lime()` (margaritashotgun.remote\_host.Host method), 19  
`check_signing_key()` (margaritashotgun.repository.Repository method), 22  
`cleanup()` (in module margaritashotgun.logger), 17  
`cleanup()` (margaritashotgun.memory.Memory method), 18  
`cleanup()` (margaritashotgun.remote\_host.Host method), 19  
`cleanup()` (margaritashotgun.remote\_shell.RemoteShell method), 21  
`cleanup()` (margaritashotgun.ssh\_tunnel.SSHTunnel method), 24  
`cleanup()` (margaritashotgun.workers.Workers method), 25  
`Cli` (class in margaritashotgun.cli), 14  
`Client` (class in margaritashotgun.client), 14  
`Commands` (class in margaritashotgun.remote\_shell), 20  
`ConfigurationMergeError`, 15  
`configure()` (margaritashotgun.cli.Cli method), 14  
`configure()` (margaritashotgun.ssh\_tunnel.SSHTunnel method), 24  
`configure_args()` (margaritashotgun.cli.Cli method), 14

`connect()` (margaritashotgun.remote\_host.Host method), 19  
`connect()` (margaritashotgun.remote\_shell.RemoteShell method), 21  
`connect_with_auth()` (margaritashotgun.remote\_shell.RemoteShell method), 21  
`connect_with_key()` (margaritashotgun.remote\_shell.RemoteShell method), 21  
`connect_with_password()` (margaritashotgun.remote\_shell.RemoteShell method), 21  
`count()` (margaritashotgun.workers.Workers method), 25  
`cpu_count` (margaritashotgun.workers.Workers attribute), 25

**D**

`daemon_threads` (margaritashotgun.ssh\_tunnel.ForwardServer attribute), 24  
`decode()` (margaritashotgun.remote\_shell.RemoteShell method), 21

**E**

`execute()` (margaritashotgun.remote\_shell.RemoteShell method), 21  
`execute_async()` (margaritashotgun.remote\_shell.RemoteShell method), 22

**F**

`fetch()` (margaritashotgun.repository.Repository method), 22  
`fetch_module()` (margaritashotgun.repository.Repository method), 22  
`Forward` (class in margaritashotgun.ssh\_tunnel), 24  
`forward_tunnel()` (margaritashotgun.ssh\_tunnel.Forward method), 24  
`ForwardServer` (class in margaritashotgun.ssh\_tunnel), 24

**G**

`get_env_default()` (margaritashotgun.cli.Cli method), 14  
`get_manifest()` (margaritashotgun.repository.Repository method), 22  
`get_metadata()` (margaritashotgun.repository.Repository method), 22  
`get_signing_key()` (margaritashotgun.repository.Repository method), 22  
`get_times()` (in module margaritashotgun.logger), 17

**H**

`handle()` (margaritashotgun.ssh\_tunnel.Handler method), 24

Handler (class in margaritashotgun.ssh\_tunnel), 24  
Host (class in margaritashotgun.remote\_host), 19  
hosts (margaritashotgun.workers.Workers attribute), 25

## I

init\_gpg() (margaritashotgun.repository.Repository method), 22  
install\_key() (margaritashotgun.repository.Repository method), 23  
InvalidConfigurationError, 15

## K

kernel\_version (margaritashotgun.remote\_shell.Commands attribute), 20  
kernel\_version() (margaritashotgun.remote\_host.Host method), 19  
KernelModuleNotFoundError, 15  
KernelModuleNotProvidedError, 16  
key (margaritashotgun.auth.AuthMethods attribute), 13

## L

lime\_check (margaritashotgun.remote\_shell.Commands attribute), 20  
lime\_pattern (margaritashotgun.remote\_shell.Commands attribute), 20  
LimeRetriesExceededError, 16  
listener() (in module margaritashotgun.logger), 17  
load\_config() (margaritashotgun.cli.Cli method), 15  
load\_key() (margaritashotgun.auth.Auth method), 13  
load\_lime (margaritashotgun.remote\_shell.Commands attribute), 20  
load\_lime() (margaritashotgun.remote\_host.Host method), 19  
local (margaritashotgun.memory.OutputDestinations attribute), 19  
log\_async\_result() (margaritashotgun.remote\_host.Host method), 19  
Logger (class in margaritashotgun.logger), 17

## M

map\_config() (margaritashotgun.client.Client method), 14  
margaritashotgun.auth (module), 13  
margaritashotgun.cli (module), 14  
margaritashotgun.client (module), 14  
margaritashotgun.exceptions (module), 15  
margaritashotgun.logger (module), 17  
margaritashotgun.memory (module), 17  
margaritashotgun.remote\_host (module), 19  
margaritashotgun.remote\_shell (module), 20  
margaritashotgun.repository (module), 22  
margaritashotgun.ssh\_tunnel (module), 24

margaritashotgun.workers (module), 25  
MargaritaShotgunError, 16  
max\_size() (margaritashotgun.memory.Memory method), 18

mem\_size (margaritashotgun.remote\_shell.Commands attribute), 21

mem\_size() (margaritashotgun.remote\_host.Host method), 20

Memory (class in margaritashotgun.memory), 17

MemoryCaptureAttributeMissingError, 16

MemoryCaptureOutputMissingError, 16

merge\_config() (margaritashotgun.cli.Cli method), 15

## N

NoConfigurationError, 16

## O

OutputDestinations (class in margaritashotgun.memory), 18

## P

parse\_args() (margaritashotgun.cli.Cli method), 15  
parse\_manifest() (margaritashotgun.repository.Repository method), 23  
parse\_metadata() (margaritashotgun.repository.Repository method), 23  
password (margaritashotgun.auth.AuthMethods attribute), 14  
process() (in module margaritashotgun.remote\_host), 20  
progress\_bar (margaritashotgun.workers.Workers attribute), 25  
prompt\_for\_install() (margaritashotgun.repository.Repository method), 23

## R

RemoteShell (class in margaritashotgun.remote\_shell), 21  
Repository (class in margaritashotgun.repository), 22  
RepositoryError, 16  
RepositoryMissingKeyMetadataError, 16  
RepositoryMissingSignatureError, 16  
RepositoryMissingSigningKeyError, 16  
RepositorySignatureError, 17  
RepositoryUntrustedSigningKeyError, 17  
run() (margaritashotgun.client.Client method), 14  
run() (margaritashotgun.ssh\_tunnel.Forward method), 24

## S

s3 (margaritashotgun.memory.OutputDestinations attribute), 19

spawn() (margaritashotgun.workers.Workers method), 25

SSHCommandError, 17

SSHConnectionError, 17

SSHTunnel (class in margaritashotgun.ssh\_tunnel), 24

start() (margaritashotgun.ssh\_tunnel.SSHTunnel  
method), 24  
start\_tunnel() (margaritashotgun.remote\_host.Host  
method), 20  
statistics() (margaritashotgun.client.Client method), 14  
stop() (margaritashotgun.ssh\_tunnel.Forward method), 24

## T

to\_file() (margaritashotgun.memory.Memory method), 18  
to\_s3() (margaritashotgun.memory.Memory method), 18  
transport() (margaritashotgun.remote\_shell.RemoteShell  
method), 22

## U

unload\_lime (margaritashotgun.remote\_shell.Commands  
attribute), 21  
unload\_lime() (margaritashotgun.remote\_host.Host  
method), 20  
unzip\_manifest() (margaritashot-  
gun.repository.Repository method), 23  
update\_progress() (margaritashotgun.memory.Memory  
method), 18  
upload\_file() (margaritashot-  
gun.remote\_shell.RemoteShell method),  
22  
upload\_module() (margaritashotgun.remote\_host.Host  
method), 20

## V

validate\_config() (margaritashotgun.cli.Cli method), 15  
verify\_checksum() (margaritashot-  
gun.repository.Repository method), 23  
verify\_data\_signature() (margaritashot-  
gun.repository.Repository method), 23  
verify\_file\_signature() (margaritashot-  
gun.repository.Repository method), 23  
verify\_module() (margaritashotgun.repository.Repository  
method), 23

## W

wait\_for\_lime() (margaritashotgun.remote\_host.Host  
method), 20  
worker\_count (margaritashotgun.workers.Workers  
attribute), 25  
Workers (class in margaritashotgun.workers), 25