

---

# Xonotic Map Manager Documentation

*Release 0.8.0*

**Tyler Mulligan**

December 22, 2016



|           |                           |           |
|-----------|---------------------------|-----------|
| <b>1</b>  | <b>Intro</b>              | <b>3</b>  |
| <b>2</b>  | <b>Installation</b>       | <b>5</b>  |
| 2.1       | Requirements . . . . .    | 5         |
| 2.2       | Install . . . . .         | 5         |
| <b>3</b>  | <b>Configuration</b>      | <b>7</b>  |
| 3.1       | Core . . . . .            | 7         |
| 3.2       | Logging . . . . .         | 7         |
| 3.3       | Multi-Server . . . . .    | 8         |
| 3.4       | Multi-repo . . . . .      | 8         |
| <b>4</b>  | <b>Usage</b>              | <b>11</b> |
| 4.1       | Basic Usage . . . . .     | 11        |
| 4.2       | Advanced Usage . . . . .  | 17        |
| <b>5</b>  | <b>Upgrading</b>          | <b>19</b> |
| 5.1       | 0.7.0 -> 0.8.0 . . . . .  | 19        |
| <b>6</b>  | <b>Developers</b>         | <b>21</b> |
| 6.1       | JSON structure . . . . .  | 21        |
| 6.2       | Plugin System . . . . .   | 22        |
| 6.3       | Debugging . . . . .       | 22        |
| <b>7</b>  | <b>API</b>                | <b>25</b> |
| 7.1       | Server . . . . .          | 25        |
| 7.2       | Library . . . . .         | 26        |
| 7.3       | Repository . . . . .      | 28        |
| 7.4       | Map Packages . . . . .    | 32        |
| 7.5       | Store . . . . .           | 34        |
| 7.6       | Utility . . . . .         | 35        |
| 7.7       | Exceptions . . . . .      | 37        |
| <b>8</b>  | <b>Tests</b>              | <b>39</b> |
| <b>9</b>  | <b>License</b>            | <b>41</b> |
| <b>10</b> | <b>Indices and tables</b> | <b>43</b> |



A command-line package manager for the [xonotic-map-repository](#) project.

## Features

- Quickly install maps from the command-line
- Discovery and optional addition of your existing maps to XMM's library
- Repository-less install of map packages from a URL
- *Multi-Server* support (track different maps per server)
- *Multi-repo* support
- Plugin system
- Developer API, use xmm as a module

## Get Started



### Intro

---

Xonotic Map Manager is the command-line package manager component of the [xonotic-map-repository](#) project. Whether you're a server admin looking to manage map lists, or a player trying to learn more about their map collection, `xmm` is a tool to help you do this quickly and efficiently.

Use it like `apt`:

```
xmm update  
xmm install eggandscrambled.pk3  
xmm list
```

If you get stuck, try using a `xmm -h`, or reference the [Usage](#) page.

By default, the unofficial, general purpose Xonotic map repository, [xonotic.co](#), is enabled. Advanced users can add additional repositories and/or host their own.

- genindex
- modindex
- search



# Installation

---

## 2.1 Requirements

- Python 3

### 2.1.1 Debian/Ubuntu

If you do not already have **pip** and **setuptools** for Python3:

```
sudo apt install python3-pip python3-setuptools
```

## 2.2 Install

Install using pip:

```
pip3 install xmm --user
```

If you get an error trying to run **xmm**, you probably need **\$HOME/.local/bin** in your path, put the following in your **~/.bashrc** or **~/.zshrc** etc:

```
export PATH=$PATH:$HOME/.local/bin
```

Alternatively, install the development version manually with setuptools:

```
git clone https://github.com:z/xonotic-map-manager.git
cd xonotic-map-manager
python3 setup.py install
```

- genindex
- modindex
- search



---

## Configuration

---

### 3.1 Core

The defaults should work out of the box, if you want to make changes, edit the `~/.xmm.ini` file.

```
# This file is read from ~/.xmm.ini, make sure that's where you are editing it
[xmm]

# Where should xmm manage maps?
target_dir = ~/.xonotic/data/

# Default repo if no sources specified
download_url = http://dl.xonotic.co/
api_data_url = http://xonotic.co/resources/data/maps.json
api_data_file = ~/.xmm/maps.json

# This is only preference
use_curl = False

# configuration of servers to use with multiple servers
servers_config = ~/.xmm/servers.json

# configuration of repositories
sources_config = ~/.xmm/sources.json
```

### 3.2 Logging

Logging can be configured in `~/.xmm/xmm.logging.ini`, again, the defaults should be sufficient.

```
# ~/.xmm/xmm.logging.ini
[loggers]
keys = root

[logger_root]
level    = NOTSET
handlers = stream, info

[handlers]
keys = stream, info
```

```
[handler_stream]
class = StreamHandler
args = (sys.stdout,)
level = ERROR
formatter = generic

[handler_debug]
class = handlers.RotatingFileHandler
formatter = generic
level = DEBUG
args = ('%(log_filename)s', 'a', 50000000, 5)

[handler_info]
class = handlers.RotatingFileHandler
formatter = generic
level = INFO
args = ('%(log_filename)s', 'a', 50000000, 5)

[formatters]
keys = generic

[formatter_generic]
format = %(asctime)s %(levelname)-5.5s [%(name)s] %(threadName)s %(message)s
datefmt = %Y-%m-%d %H:%M:%S
class = logging.Formatter
```

### 3.3 Multi-Server

xmm can facilitate the management of multiple servers with `~/.xmm/servers.json` which defines the configuration of settings, example below:

```
{
  "myserver1": {
    "target_dir": "~/.xonotic/myserver1/data/",
    "library": "~/.xmm/myserver1/library.json",
    "sources": "~/.xmm/sources.json"
  },
  "myserver2": {
    "target_dir": "~/.xonotic/myserver2/data/",
    "library": "~/.xmm/myserver2/library.json",
    "sources": "~/.xmm/myserver2/sources.json"
  }
}
```

### 3.4 Multi-repo

xmm can use multiple repositories, edit the `~/.xmm/sources.json` file to configure them, example below:

```
{
  "default": {
    "download_url": "http://dl.xonotic.co/",
    "api_data_file": "~/.xmm/maps.json",
    "api_data_url": "http://xonotic.co/resources/data/maps.json"
  }
}
```

```
}
```

- genindex
- modindex
- search



---

## Usage

---

### 4.1 Basic Usage

CLI help docs for xmm:

```
usage: xmm [-h] [--version] [-S [SERVER]] [-T [TARGET]] [-R [REPOSITORY]]
           {search,install,remove,discover,list,show,export,servers/repos,update,hello}
           ...

Xonotic Map Manager is a tool to help manage Xonotic maps

positional arguments:
  {search,install,remove,discover,list,show,export,servers/repos,update,hello}
    search          search for maps based on bsp names
    install         install a map from the repository, or specify a URL.
    remove          remove based on pk3 name
    discover        discover packages in a target directory
    list            list locally installed packages
    show            show details of remote or locally installed packages
    export          export locally managed packages to a file
    servers         subcommands on servers described in servers.json
    repos           subcommands on repos described in sources.json
    update          update sources json
    hello           hello is an example plugin

optional arguments:
  -h, --help      show this help message and exit
  --version       show program's version number and exit
  -S [SERVER], --server [SERVER]
                 target server as defined in servers.json
  -T [TARGET], --target [TARGET]
                 target directory
  -R [REPOSITORY], --repository [REPOSITORY]
                 repository to use (defaults to all available)
```

---

#### 4.1.1 Searching

by bsp name:

```
xmm search snowdance
Searching for packages with the following criteria:
```

---

```
bsp: snowdance
---
snowdance2.pk3 [snowdance2]
http://dl.xonotic.co/snowdance2.pk3

snowdance_xon.pk3 [snowdance2]
http://dl.xonotic.co/snowdance_xon.pk3
---
Total packages found: 2
```

with pk3 name and detailed results:

```
xmm search --pk3 bloodrage_v2.pk3 --long
Using repo 'default'
Searching for packages with the following criteria:
pk3: bloodrage_v2.pk3
---

pk3: bloodrage_v2.pk3
    bsp: bloodrage_v2
    title: Bloodrage
    description: Small, brutal and violent 1on1 map
    author: Cortez and FruitieX
    shasum: 488b05976e73456bf6f9833e353f72d3a8d0cbce
    shasum: bloodrage_v2.pk3
    date: 2009-10-17
    size: 1MB
    dl: http://dl.xonotic.co/bloodrage_v2.pk3
---
Total packages found: 1
```

Inline help is available on all sub-commands:

```
xmm search -h
usage: xmm search [-h] [--gametype [GAMETYPE]] [--pk3 [PK3]] [--title [TITLE]]
                  [--author [AUTHOR]] [--shasum [SHASUM]] [--long] [--short]
                  [--color]
                  [string]

positional arguments:
  string           bsp name found in a package, works on packages with
                  many bsps

optional arguments:
  -h, --help        show this help message and exit
  --gametype [GAMETYPE]   filter by gametype
  --pk3 [PK3]       filter by pk3 name
  --title [TITLE]    filter by title
  --author [AUTHOR]  filter by author
  --shasum [SHASUM]  filter by shasum
  --long, -l         show long format
  --short, -s        show short format
  --color, -c        highlight search term in results
```

## 4.1.2 Installing from the repository

Installing a new pk3:

```
xmm install snowdance_xon.pk3
Installing map: snowdance_xon.pk3
...100%, 5 MB, 2438 KB/s, 2 seconds passed. Done.
```

You will be prompted to overwrite an existing pk3:

```
xmm install snowdance_xon.pk3
Installing map: snowdance_xon.pk3
snowdance_xon.pk3 already exists.
continue? [y/N] N
Canceled.
```

You cannot install a pk3 that doesn't exist in the repo:

```
Installing map: fake.pk3
package does not exist in the repository. cannot install.
```

Example below is also showing the use of curl instead of python's urllib if you prefer:

```
xmm install http://somerepo.org/snowdance2.pk3
Adding map: http://somerepo.org/snowdance2.pk3
  % Total      % Received % Xferd  Average Speed   Time     Time      Current
               Dload  Upload   Total    Spent   Left  Speed
100 5530k  100 5530k    0      0   205k      0  0:00:26  0:00:26  --::--  179k
Done.
```

You can install from any URL (buy lack detailed meta information about maps):

```
xmm install http://somerepo.org/some-other-map.pk3
Adding map: http://somerepo.org/snowdance2.pk3
...100%, 5 MB, 2438 KB/s, 2 seconds passed. Done.
```

## 4.1.3 Removing

Remove a map:

```
xmm remove snowdance2.pk3
Removing map: snowdance2.pk3
Done.
```

You cannot remove a map that doesn't exist:

```
xmm remove snowdance2.pk3
Removing package: snowdance_xon.pk3
package does not exist or is not tracked. try removing using full path if not tracked.
```

## 4.1.4 Discover

You can pull additional meta information about pk3s and verify their shasums against the repo with the discover command.

A summary of discovered packages:

```
xmm -S myserver1 discover

sxb1_testing_6.pk3 [sxb1_-1, sxb1_-2, sxb1_-3, sxb1_1-1, sxb1_1-2, sxb1_1-3, sxb1_1-4, sxb1_2-1, sxb1_2-2]
http://dl.xonotic.co/sxb1_testing_6.pk3

bloodprisonctf.pk3 [bloodprisonctf]
http://dl.xonotic.co/bloodprisonctf.pk3
bloodprisonctf.pk3 hash does not match repository's

gasoline_02.pk3 [gasoline_02, gasoline_3teams_02, gasoline_4teams_02, gasoline_noteams_02]
http://dl.xonotic.co/gasoline_02.pk3

testie3.pk3 [testie3]
http://dl.xonotic.co/testie3.pk3

map-derail_v1r5.pk3 [derail_v1r5]
http://dl.xonotic.co/map-derail_v1r5.pk3
map-derail_v1r5.pk3 hash does not match repository's

disarray_v1r2.pk3 [disarray_v1r2]
http://dl.xonotic.co/disarray_v1r2.pk3

eggandscrambled.pk3 [eggandscrambled]
http://dl.xonotic.co/eggandscrambled.pk3
```

Add discovered maps:

```
xmm -S myserver1 discover --add
```

### 4.1.5 List Map Packages

simple list:

```
xmm list

gasoline_02.pk3 [gasoline_02, gasoline_3teams_02, gasoline_4teams_02, gasoline_noteams_02]
http://dl.xonotic.co/gasoline_02.pk3

dance.pk3 [dance]
http://dl.xonotic.co/dance.pk3

Total packages found: 2
```

detailed list:

```
xmm list -l

pk3: gasoline_02.pk3
bsp: gasoline_02
title: Gasoline Powered
description: Retextured and glowy
author: Fruitiex, Kid, Mario
bsp: gasoline_3teams_02
title: Gasoline Powered
description: Retextured and glowy with 3 teams
author: Fruitiex, Kid, Mario, Freddy
bsp: gasoline_4teams_02
```

```
title: Gasoline Powered
description: Retextured and glowy with 4 teams
author: Fruitiex, Kid, Mario
bsp: gasoline_noteams_02
title: Gasoline Powered - Teamless
description: Retextured and glowy
author: Fruitiex, Kid, Mario
shasum: 099b0cc16fe998e5e29893dbecd5673683a5b69d
date: 2015-10-17
size: 14MB
dl: http://dl.xonotic.co/gasoline_02.pk3

pk3: dance.pk3
bsp: dance
title: <TITLE>
description: <DESCRIPTION>
author: <AUTHOR>
shasum: ef00d43838430b2d1673f03bbe1440eef100ece6
date: 2008-03-16
size: 7MB
dl: http://dl.xonotic.co/dance.pk3
```

Total packages found: 3

#### 4.1.6 Show Map Package Details

simple:

```
xmm show dance.pk3

dance.pk3
dance
http://dl.xonotic.co/dance.pk3
```

detailed:

```
xmm show dance.pk3 -l

pk3: dance.pk3
bsp: dance
title: <TITLE>
description: <DESCRIPTION>
author: <AUTHOR>
shasum: ef00d43838430b2d1673f03bbe1440eef100ece6
date: 2008-03-16
size: 7MB
dl: http://dl.xonotic.co/dance.pk3
```

#### 4.1.7 Export

You can export local maps from your library, or maps from a repository in different formats:

```
usage: xmm export [-h] [--format {json,shasums}] {local,repos} [filename]

positional arguments:
```

```
{local,repos}           what context to export?  
filename                filename to export to  
  
optional arguments:  
-h, --help               show this help message and exit  
--format {json,shasums}, -f {json,shasums}
```

For example, export a maplist to a map-repo-friendly json format:

```
% xmm export local test.json -f json  
% cat test.json  
[{"mapinfo": ["maps/dance.mapinfo"], "date": 1205715512, "title": "<TITLE>", "radar": [], "waypoints": []}]
```

Or a list of pk3s and their respective shasums:

```
xmm export repos -f shasums  
tail all-repos-maps.json.shasums  
d88957aeff231471453f41e8ab2dad326b1875b2 acrossanocean12.pk3  
e3059ee1979985151fade8b0d317422dc71ec9bb cloisterctf_vehicles.pk3  
3f15789118762f469c9179f8f799747dced948cb dastower_vehicles.pk3  
5af57ca19b69560cd9b00f67cbbb7ee4526bc8ac duster_mod_01.pk3  
e06724125a3438a23bad4f0d3ec3b6a5ce89666a greatwall_remix_vehicles.pk3  
abc9e153c37784563e4e3c2669cc88af05649399 ons-reborn_vehicles.pk3
```

### 4.1.8 Servers

List servers with `xmm servers list`:

```
xmm servers list  
myserver2  
myserver1
```

### 4.1.9 Repos

List repositories with `xmm repos list`:

```
xmm repos list  
default  
gpl_only
```

### 4.1.10 Update

Get the latest list of maps from the repository:

```
xmm update  
Updating sources json.  
...100%, 7 MB, 2559 KB/s, 3 seconds passed. Done.
```

## 4.2 Advanced Usage

### 4.2.1 Multi-server support

xmm can facilitate the management of multiple servers with a `~/.xmm/servers.json` file to configure their settings, example below:

```
{
  "myserver1": {
    "target_dir": "~/.xonotic/myserver1/data/",
    "library": "~/.xmm/myserver1/library.json",
    "sources": "~/.xmm/sources.json"
  },
  "myserver2": {
    "target_dir": "~/.xonotic/myserver2/data/",
    "library": "~/.xmm/myserver2/library.json",
    "sources": "~/.xmm/myserver2/sources.json"
  }
}
```

An example is available in `./config/example.servers.json`

To use these servers, use the `-S` flag to target the server:

```
xmm -S myserver1 install dance.pk3
xmm -S myserver1 list
xmm -S myserver1 remove dance.pk3
```

### 4.2.2 Multi-repository support

xmm can use multiple repositories, edit the `~/.xmm/sources.json` file to configure them, example below:

```
{
  "default": {
    "download_url": "http://dl.xonotic.co/",
    "api_data_file": "~/.xmm/maps.json",
    "api_data_url": "http://xonotic.co/resources/data/maps.json"
  }
}
```

An example is available in `./config/example.sources.json`

To use these servers, use the `-R` flag to target the server:

```
xmm -R myrepo install dance.pk3
xmm -R myrepo list
xmm -R myrepo remove dance.pk3
```

### 4.2.3 Targeting Directories

Sometimes you may want to install a package to an arbitrary directory:

```
xmm -T /path/to/directory/ install dance.pk3
```

---

**Note:** This install will not be tracked in the library.

---

- genindex
- modindex
- search

---

## Upgrading

---

### 5.1 0.7.0 -> 0.8.0

#### 5.1.1 Configuration Updates

##### xmm.cfg -> xmm.ini

- Renamed section: [default] to [xmm]
- Renamed keys:
  - map\_dir -> target\_dir
  - repo\_url -> download\_url
  - api\_data -> api\_data\_file
  - servers -> servers\_config
- New keys:
  - servers\_config with default ~/.xmm/servers.json

##### servers.json

The package\_db key has been dropped, library and sources have been added.

Pickle is no longer used for serialization, data is now stored as JSON:

```
{  
    "myserver1": {  
        "target_dir": "~/.xonotic/myserver1/data/",  
        "library": "~/.xmm/myserver1/library.json",  
        "sources": "~/.xmm/sources.json"  
    },  
    "myserver2": {  
        "target_dir": "~/.xonotic/myserver2/data/",  
        "library": "~/.xmm/myserver2/library.json",  
        "sources": "~/.xmm/myserver2/sources.json"  
    }  
}
```

### **sources.json [NEW]**

This is a new feature that enables support for more than one repository:

```
{  
  "default": {  
    "download_url": "http://dl.xonotic.co/",  
    "api_data_file": "~/.xmm/maps.json",  
    "api_data_url": "http://xonotic.co/resources/data/maps.json"  
  }  
}
```

For more information please see the [Configuration](#) page.

### **xmm.logging.ini [NEW]**

Logging is now configurable through `~/.xmm/xmm.logging.ini`.

For more information please see the [Configuration](#) page.

### **5.1.2 Migrating Your Library**

The easiest way to migrate your library is with:

```
xmm discover --add
```

- genindex
- modindex
- search

**Developers**

## 6.1 JSON structure

Same structure used by xonotic-map-repository:

```
{
  "data": [
    {
      "date": 1453749340,
      "filesize": 7856907,
      "bsp": {
        "vapor_alpha_2": {
          "radar": "gfx/vapor_alpha_2_mini.tga",
          "waypoints": "",
          "title": "Vapor",
          "description": "Such CTF. Many Vehicles. Wow.",
          "map": "maps/vapor_alpha_2.map",
          "entities": {
            "info_player_deathmatch": 4,
            "info_player_team1": 11,
            "info_player_team2": 11,
            "item_armor_big": 10,
            "item_armor_large": 4,
            "item_armor_medium": 16,
            "item_armor_small": 124,
            "item_bullets": 10,
            "item_cells": 14,
            "item_flag_team1": 1,
            "item_flag_team2": 1,
            "item_health_large": 6,
            "item_health_medium": 30,
            "item_health_mega": 2,
            "item_health_small": 100,
            "item_invincible": 1,
            "item_rockets": 20,
            "item_strength": 1,
            "weapon_crylink": 4,
            "weapon_devastator": 6,
            "weapon_electro": 2,
            "weapon_grenadelauncher": 6,
            "weapon_hagar": 4,
            "weapon_machinegun": 6,
            "weapon_vortex": 4
          }
        }
      }
    }
  ]
}
```

```
        },
        "mapinfo": "maps/vapor_alpha_2.mapinfo",
        "author": "-z-",
        "gametypes": [
            "ctf",
            "DM"
        ],
        "license": true,
        "mapshot": "maps/vapor_alpha_2.jpg"
    }
},
"shasum": "3df0143516f72269f465070373f165c8787964d5",
"pk3": "map-vapor_alpha_2.pk3"
}
]
}
```

## 6.2 Plugin System

Checkout the examples in the `./xmmc/plugins` directory.

```
from xmm.plugins import pluginbase
from xmm.util import zcolors
from xmm.util import cprint

config = pluginbase.get_config()

def get_args():
    command='hello'
    command_help={'help': 'hello is an example plugin'}
    args=['-f', '--foo']
    kwargs={'type': int, 'nargs': '?', 'help': 'this is a help line'}
    return command, command_help, args, kwargs

def run():
    print("Hello from a plugin!")
    cprint("I share the xmm util module", style='INFO')
    print("{}Look, I have access to the config: {}".format(zcolors.SUCCESS, config['api_data']))
```

**Warning:** This plugin system needs to be revisited and will likely change by the next minor release.

## 6.3 Debugging

The default logging configuration comes with two file handlers, info and debug, which info enabled by default.

To enable debug, in `~/.xmm/xmm.logging.ini` change:

```
[logger_root]
level      = NOTSET
handlers  = stream, info
```

```
[handlers]
keys = stream, info
```

To:

```
[logger_root]
level    = NOTSET
handlers = stream, debug

[handlers]
keys = stream, debug
```

- genindex
- modindex
- search



---

**API**

---

## 7.1 Server

```
class xmm.server.LocalServer(server_name='default', source_name=None, make_dirs=False)
```

This class sets up the *LocalServer* object

During instantiation, new objects are created based on configuration.

The hierarchy of these objects looks like:

- LocalServer
  - Library
    - \* Store
    - \* MapPackage
      - Bsp
  - Collection
    - \* Repository

**Parameters**

- **server\_name** (str) – Used to reference the server by name
- **source\_name** (str) – If specified, the server will be associated with this one source
- **make\_dirs** (bool) – If directories aren’t found that are required by xmm on server init, optionally create them

**Returns object** LocalServer Commands are available off `self.library`.

**Example**

```
>>> from xmm.server import LocalServer
>>> server = LocalServer(server_name='myserver1')
>>> print(server)
```

**to\_json()**

**Returns** A JSON encoded version of this object

```
class xmm.server.ServerCollection(servers)
```

A *ServerCollection* is a group of *LocalServer* objects. Currently unused.

```
list_servers()  
    Prints a list of servers  
  
to_json()  
  
    Returns A JSON encoded version of this object
```

## 7.2 Library

```
class xmm.library.Library(repositories, store, map_dir)  
    A Library is a collection of MapPackage objects and commands for managing maps in the Library
```

### Parameters

- **repositories** (Collection) – A Collection object with Repository objects
- **store** (Store) – A Store object for communicate with the data store for this Library
- **map\_dir** (str) – The directory this Library is associated with

**Returns object** Library

```
add_map_package(package)  
    Adds a MapPackage object to self.maps
```

**Parameters package** (MapPackage) – A MapPackage object for the Library

```
discover_maps(add=False, repository_name=None, detail=None)  
    Searches the Server's map_dir for map packages known by the Repository
```

### Parameters

- **add** (bool) – Whether to add the discovered maps or not
- **repository\_name** (str) – A name of a repository in the repository Collection
- **detail** (str) – How much detail to show, [short, None, long]
- **highlight** (bool) – Whether to highlight the results

```
>>> from xmm.server import LocalServer  
>>> server = LocalServer()  
>>> server.library.discover_maps(add=False)
```

```
export_hash_index(filename=None)
```

**Parameters filename** (str) – Name for the exported json file, default maps.json.shasums

**Returns** False if fails

```
>>> from xmm.server import LocalServer  
>>> # Setup the store automatically with an instance of *LocalServer*  
>>> server = LocalServer()  
>>> server.library.export_hash_index(filename='test.maps.shasums')
```

```
export_map_packages(filename=None)
```

Exports all MapPackage objects from the Library Store

**Parameters filename** (str) – Name for the exported json file, default xmm-export.json

**Returns** False if fails

```
>>> from xmm.server import LocalServer
>>> # Setup the store automatically with an instance of *LocalServer*
>>> server = LocalServer()
>>> server.library.export_packages(filename='test.maps.json')
```

**export\_maplist**(filename=None)

**Parameters** **filename** (str) – Name for the exported text file, default xmm-export.maps.txt

**Returns** False if fails

```
>>> from xmm.server import LocalServer
>>> # Setup the store automatically with an instance of *LocalServer*
>>> server = LocalServer()
>>> server.library.export_hash_index(filename='test.maps.txt')
```

**get\_repository\_sources**(server\_name)

Gets the *Collection* from the *Library* of the specified *LocalServer* from `self.repositories` as cache, or from the `sources.json` targeted by `servers.json` if it is not already set.

**Parameters** **server\_name** (str) – Server name

**Returns** Collection

**install\_map**(pk3\_name, repository\_name=None, overwrite=False, add\_to\_store=True)

Install a *MapPackage* from a *Repository*

**Parameters**

- **pk3\_name** (str) – A pk3 name such as `vinegar_v3.pk3`, to install from the repository. Optionally prefixed with a URL to install map not in the repository. URL-only maps will not include rich metadata available to maps installed via the repo.
- **repository\_name** (str) – A name of a repository in the repository *Collection*
- **overwrite** (bool) – Whether to overwrite the file on the file system
- **add\_to\_store** (bool) – Whether to add the map to the store (tracked)

```
>>> from xmm.server import LocalServer
>>> server = LocalServer(server_name='myserver1')
>>> server.library.install_map(pk3_name='vinegar_v3.pk3')
>>> print(server.library.maps)
```

**list\_installed**(detail=None)

List maps currently tracked by the *Library*

**Parameters** **detail** (str) – How much detail to show, [short, None, long]

**Returns** int total count

```
>>> from xmm.server import LocalServer
>>> server = LocalServer()
>>> server.library.list_installed()
```

**remove\_map**(pk3\_name)

Removes a map from the *Library* and the package from the file system

**Parameters** **pk3\_name** (str) – The name of a pk3, such as `vinegar_v3.pk3`

```
>>> from xmm.server import LocalServer
>>> server = LocalServer(server_name='myserver1')
>>> server.library.install_map_package(pk3_name='vinegar_v3.pk3')
>>> print(server.library.maps)
>>> server.library.remove_map(pk3_name='vinegar_v3.pk3')
>>> print(server.library.maps)
```

**show\_map (pk3\_name, detail=None, highlight=False)**

Convenience function to use the show\_map\_details helper

#### Parameters

- **pk3\_name** (str) – The name of a pk3, such as vinegar\_v3.pk3
- **detail** (str) – How much detail to show, [short, None, long]
- **highlight** (bool) – Whether to highlight the results

#### Returns MapPackage

```
>>> from xmm.server import LocalServer
>>> server = LocalServer()
>>> server.library.show_map('vinegar_v3.pk3', detail='long')
```

**to\_json()**

Returns A JSON encoded version of this object

## 7.3 Repository

**class xmm.repository.Collection**

A Collection is a collection of *Repository* objects

#### Returns object Collection

```
>>> from xmm.repository import Collection
>>> from xmm.repository import Repository
>>> repositories = Collection()
>>> repository = Repository(name='default', download_url='http://dl.repo.url/',
>>>                           api_data_url='http://api.repo.url/maps.json', api_data_file='~/.xmm/')
>>> repositories.add_repository(repository)
```

**add\_repository (repository)**

Add a *Repository* to the *Collection*

#### Parameters repository (Repository) –

```
>>> from xmm.repository import Collection
>>> from xmm.repository import Repository
>>> repositories = Collection()
>>> repository = Repository(name='default', download_url='http://dl.repo.url/',
>>>                           api_data_url='http://api.repo.url/maps.json', api_data_file='~/.xmm/')
>>> repositories.add_repository(repository)
>>> print(repositories.get_repository('default'))
```

**export\_all\_hash\_index (filename=None)**

Parameters **filename** (str) – Name for the exported json file, default all-repos-maps.json.shasums

**Returns** False if fails

```
>>> from xmm.repository import Collection
>>> from xmm.repository import Repository
>>> repositories = Collection()
>>> repository = Repository(name='default', download_url='http://dl.repo.url/',
>>>                               api_data_url='http://api.repo.url/maps.json', api_data_file='~/.
>>> repositories.export_all_hash_index()
```

### `export_all_packages (filename=None)`

**Parameters** `filename` (str) – Name for the exported json file, default maps.json

**Returns** False if fails

```
>>> from xmm.repository import Collection
>>> from xmm.repository import Repository
>>> repositories = Collection()
>>> repository = Repository(name='default', download_url='http://dl.repo.url/',
>>>                               api_data_url='http://api.repo.url/maps.json', api_data_file='~/.
>>> repositories.export_all_packages()
```

### `get_repository (repository_name)`

**Parameters** `repository_name` (str) –

**Returns** A `Repository` object or false if name not found

```
>>> from xmm.repository import Collection
>>> from xmm.repository import Repository
>>> repositories = Collection()
>>> repository = Repository(name='default', download_url='http://dl.repo.url/',
>>>                               api_data_url='http://api.repo.url/maps.json', api_data_file='~/.
>>> repositories.add_repository(repository)
>>> print(repositories.get_repository('default'))
```

### `list_repositories ()`

Prints a list of servers

### `search_all (bsp_name=False, gametype=False, author=False, title=False, pk3_name=False, sha-` `sum=False, detail=None, highlight=False)`

Searches all `Repository` objects in the `Collection` for maps matching criteria

**Parameters**

- `bsp_name` (str) – Search by bsp name
- `gametype` (str) – Search by gametype
- `author` (str) – Search by author
- `title` (str) – Search by title
- `pk3_name` (str) – Search by pk3\_name
- `shasum` (str) – Search by shasum
- `detail` (str) – How much detail in the results, [short, None, long]
- `highlight` (bool) – Whether to highlight the search string

```
>>> from xmm.repository import Collection
>>> from xmm.repository import Repository
>>> repositories = Collection()
>>> repository = Repository(name='default', download_url='http://dl.repo.url/',
```

```
>>>                                         api_data_url='http://api.repo.url/maps.json', api_data_file='~/'
>>> repositories.add_repository(repository)
>>> print(repositories.search_all(bsp_name='vinegar_v3'))
```

### `to_json()`

**Returns** A **JSON** encoded version of this object

### `update_all()`

Update the data for all *Repository* objects in the *Collection*

```
>>> from xmm.repository import Collection
>>> from xmm.repository import Repository
>>> repositories = Collection()
>>> repository = Repository(name='default', download_url='http://dl.repo.url/',
>>>                               api_data_url='http://api.repo.url/maps.json', api_data_file='~/')
>>> repositories.update_all()
```

## `class xmm.repository.Repository(name, download_url, api_data_url, api_data_file)`

A *Repository* contains a url which hosts content matching the **JSON** format described in the documentation

### Parameters

- **name** (str) – A name for this *Repository*
- **download\_url** (str) – The url where the pk3 files should be downloaded from
- **api\_data\_url** (str) – URL serving maps in the **JSON** format described in the documentation
- **api\_data\_file** (str) – Local cache fo the repo data.

**Returns object** *Repository*

```
>>> from xmm.repository import Repository
>>> repository = Repository(name='default', download_url='http://dl.repo.url/',
>>>                           api_data_url='http://api.repo.url/maps.json', api_data_file='~/xmm/')
```

### `export_hash_index(filename=None)`

**Parameters** **filename** (str) – Name for the exported json file, default maps.json.shasums

**Returns** False if fails

```
>>> from xmm.repository import Repository
>>> repository = Repository(name='default', download_url='http://dl.repo.url/',
>>>                           api_data_url='http://api.repo.url/maps.json', api_data_file='~/')
>>> repository.export_hash_index('test.shasums')
```

### `export_packages(filename=None)`

**Parameters** **filename** (str) – Name for the exported json file, default maps.json

**Returns** False if fails

```
>>> from xmm.repository import Repository
>>> repository = Repository(name='default', download_url='http://dl.repo.url/',
>>>                           api_data_url='http://api.repo.url/maps.json', api_data_file='~/')
>>> repository.export_packages('test.json')
```

### `get_hash_index()`

Gets a list of all pk3s and their shasums

**Returns** False if fails

```
>>> from xmm.repository import Repository
>>> repository = Repository(name='default', download_url='http://dl.repo.url/',
>>>                               api_data_url='http://api.repo.url/maps.json', api_data_file='~/.
>>> print(repository.get_hash_index())
```

### get\_packages()

Gets the cached map list from *Repository* or reads from file if cache not available

**Returns** json

```
>>> from xmm.repository import Repository
>>> repository = Repository(name='default', download_url='http://dl.repo.url/',
>>>                               api_data_url='http://api.repo.url/maps.json', api_data_file='~/.
>>> print(repository.get_packages())
```

### search\_maps(bsp\_name=False, gametype=False, author=False, title=False, pk3\_name=False, sha-

sum=False, detail=None, highlight=False)

Searches the repository for maps matching criteria

#### Parameters

- **bsp\_name** (str) – Search by bsp name
- **gametype** (str) – Search by gametype
- **author** (str) – Search by author
- **title** (str) – Search by title
- **pk3\_name** (str) – Search by pk3\_name
- **shasum** (str) – Search by shasum
- **detail** (str) – How much detail in the results, [short, None, long]
- **highlight** (bool) – Whether to highlight the search string

```
>>> from xmm.repository import Repository
>>> repository = Repository(name='default', download_url='http://dl.repo.url/',
>>>                               api_data_url='http://api.repo.url/maps.json', api_data_file='~/.
>>> repository.search_maps(bsp_name='dance' gametype='ctf')
```

### show\_map(pk3\_name, detail=None, highlight=False)

Convenience function to use the show\_map\_details helper

#### Parameters

- **pk3\_name** (str) – The name of a pk3, such as vinegar\_v3.pk3
- **detail** (str) – How much detail to show, [short, None, long]
- **highlight** (bool) – Whether to highlight the results

**Returns** MapPackage

```
>>> from xmm.repository import Repository
>>> repository = Repository(name='default', download_url='http://dl.repo.url/',
>>>                               api_data_url='http://api.repo.url/maps.json', api_data_file='~/.
>>> repository.show_map(pk3_name='vinegar_v3.pk3')
```

### to\_json()

**Returns** A JSON encoded version of this object

### `update_repo_data()`

Updates sources cache with latest maps from *Repository*

```
>>> from xmm.repository import Repository
>>> repository = Repository(name='default', download_url='http://dl.repo.url/',
>>>                      api_data_url='http://api.repo.url/maps.json', api_data_file='~/.
>>> repository.update_repo_data()
```

## 7.4 Map Packages

```
class xmm.map.Bsp(pk3_file='', bsp_name='', bsp_file='', map_file='', mapshot='', radar='', title='', description='', mapinfo='', author='', gametypes=None, entities=None, waypoints='', license=False)
```

A *Bsp* is a child of a *MapPackage* that holds metadata about this map

#### Parameters

- **pk3\_file** (str) – The pk3\_file name of the package this bsp is in
- **bsp\_name** (str) – The bsp\_name of the bsp\_file
- **bsp\_file** (str) – The bsp\_file
- **map\_file** (str) – The map\_file for the bsp\_file if it exists
- **mapshot** (str) – The mapshot for the bsp\_file if it exists
- **title** (str) – The title for the bsp\_file if it exists
- **description** (str) – The description for the bsp\_file if it exists
- **mapinfo** (str) – The mapinfo for the bsp\_file if it exists
- **author** (str) – The author for the bsp\_file if it exists
- **gametypes** (list) – The gametypes for the bsp\_file if it exists
- **entities** (str) – The entities for the bsp\_file if they exists
- **waypoints** (str) – The waypoints for the bsp\_file if it exists
- **license** (str) – The license for the bsp\_file if it exists

**Returns object** *Bsp*

#### `to_json()`

**Returns** A JSON encoded version of this object

```
class xmm.map.MapPackage(map_package_json)
```

*MapPackage* contains top-level metadata about a pk3 file and list of *Bsp* objects inside this package

**Parameters** `map_package_json` (string|dict) – A dict or JSON string that matches “specification” in the Developers section of the documentation.

See basic example below:

```
{
  "data": [
    {
      "date": 1453749340,
      "filesize": 7856907,
      "bsp": {
```

```

    "vapor_alpha_2": {
        "radar": "gfx/vapor_alpha_2_mini.tga",
        "waypoints": "",
        "title": "Vapor",
        "description": "Such CTF. Many Vehicles. Wow.",
        "map": "maps/vapor_alpha_2.map",
        "entities": {
            "info_player_deathmatch": 4,
            "info_player_team1": 11,
            "info_player_team2": 11,
            "item_armor_big": 10,
            "item_armor_large": 4,
            "item_armor_medium": 16,
            "item_armor_small": 124,
            "item_bullets": 10,
            "item_cells": 14,
            "item_flag_team1": 1,
            "item_flag_team2": 1,
            "item_health_large": 6,
            "item_health_medium": 30,
            "item_health_mega": 2,
            "item_health_small": 100,
            "item_invincible": 1,
            "item_rockets": 20,
            "item_strength": 1,
            "weapon_crylink": 4,
            "weapon_devastator": 6,
            "weapon_electro": 2,
            "weapon_grenadelauncher": 6,
            "weapon_hagar": 4,
            "weapon_machinegun": 6,
            "weapon_vortex": 4
        },
        "mapinfo": "maps/vapor_alpha_2.mapinfo",
        "author": "-z-",
        "gametypes": [
            "ctf",
            "DM"
        ],
        "license": true,
        "mapshot": "maps/vapor_alpha_2.jpg"
    }
},
"shasum": "3df0143516f72269f465070373f165c8787964d5",
"pk3": "map-vapor_alpha_2.pk3"
}
]
}

```

**Returns object** MapPackage

```

>>> from xmm.map import MapPackage
>>> with open('my_map.json') as f:
>>>     data = f.read()
>>>     my_map = MapPackage(map_package_json=data)

```

**show\_map\_details (detail=None, search\_string='', highlight=False)**

Helper function for pretty printing details about a *MapPackage*

Convenience function to use the show\_map\_details helper

**Parameters**

- **detail** (str) – How much detail to show, [short, None, long]
- **search\_string** (str) – A string to highlight with highlight=True
- **highlight** (bool) – Whether to highlight the results

**Returns** MapPackage

**to\_json()**

**Returns** A JSON encoded version of this object

## 7.5 Store

**class** xmm.store.Store (package\_store\_file)

Store is for interacting with the datastore for a Library

**Parameters** package\_store\_file (str) – The file where the data is stored

```
>>> import os
>>> from xmm.store import Store
>>> package_store_file = os.path.expanduser('~/xmm/library.json')
>>> store = Store(package_store_file=package_store_file)
```

**Returns object** Store

**add\_package** (package)

Adds a MapPackage to the Library Store

**Parameters** package (MapPackage) – MapPackage to add

```
>>> import os
>>> from xmm.map import MapPackage
>>> from xmm.store import Store
>>> package_store_file = os.path.expanduser('~/xmm/library.json')
>>> with open('my_map.json') as f:
>>>     data = f.read()
>>>     my_map = MapPackage(map_package_json=data)
>>> store = Store(package_store_file=package_store_file)
>>> store.add_package(my_map)
```

**Returns** False if fails

**export\_packages** (filename=None)

Exports all MapPackage objects from the Library Store

**Parameters** filename (str) – Name for the exported json file, default xmm-export.json

**Returns** False if fails

```
>>> from xmm.server import LocalServer
>>> # Setup the store automatically with an instance of *LocalServer*
>>> server = LocalServer()
>>> server.library.store.export_packages(filename='test.json')
```

**get\_package\_db()**

Searches the repository for maps matching criteria

```
>>> import os
>>> from xmm.store import Store
>>> package_store_file = os.path.expanduser('~/xmm/library.json')
>>> store = Store(package_store_file=package_store_file)
>>> store.get_package_db()
```

**Returns** dict

**remove\_package(package)**

Removes a *MapPackage* to the *Library Store*

**Parameters** **package** (MapPackage) – MapPackage to remove

```
>>> import os
>>> from xmm.map import MapPackage
>>> from xmm.store import Store
>>> package_store_file = os.path.expanduser('~/xmm/library.json')
>>> with open('my_map.json') as f:
>>>     data = f.read()
>>>     my_map = MapPackage(map_package_json=data)
>>> store = Store(package_store_file=package_store_file)
>>> store.remove_package(my_map)
```

**Returns** False if fails

**to\_json()**

**Returns** A JSON encoded version of this object

## 7.6 Utility

```
class xmm.util.ObjectEncoder(skipkeys=False, ensure_ascii=True, check_circular=True, allow_nan=True, sort_keys=False, indent=None, separators=None, default=None)
```

JSONEncoder subclass that leverages an object's `__json__()` method, if available, to obtain its default JSON representation.

**xmm.util.check\_if\_not\_create(file, template)**

Checks for a file, if it doesn't exist, it will be created from a template.

**Parameters**

- **file** (str) – filename with path to file
- **template** (str) – filename with path to template file

**xmm.util.convert\_size(number)**

Convert and integer to a human-readable B/KB/MB/GB/TB string.

**Parameters** **number** (int) – integer to be converted to readable string

**Returns** str

**xmm.util.cprint(string, style='INFO')**

Terminal formatting convenience function.

## Parameters

- **string** (str) – A string to print.
- **style** (str) – A style to print.

Options:

- HEADER
- INFO
- SUCCESS
- WARNING
- FAIL
- ENDC (end color)
- BOLD
- UNDERLINE

```
>>> cprint("Success", style='SUCCESS')
```

xmm.util.**create\_if\_not\_exists** (file, contents)

Checks for a file, if it doesn't exist, it will be created from a template.

## Parameters

- **file** (str) – filename with path to file
- **contents** (str) – string contents of the file being created

xmm.util.**download\_file** (filename\_with\_path, url, use\_curl=False, overwrite=False)

downloads a file from any URL

## Parameters

- **filename\_with\_path** (str) – filename with path to download file to
- **url** (str) – URL to download map from
- **use\_curl** (bool) – Whether or not to use curl to download the file, default False
- **overwrite** – Whether or not to overwrite the existing file, default False

xmm.util.**file\_is\_empty** (filename)

Checks to see if a file is empty

**Parameters** **filename** (str) – string filename

**Returns** bool

xmm.util.**hash\_file** (filename)

Returns the SHA-1 hash of the file passed into it

**Parameters** **filename** (str) – string filename

**Returns** str

xmm.util.**parse\_config** (config\_file)

downloads a file from any URL

**Parameters** **config\_file** (str) – filename with path to config file

**Returns** dict

`xmm.util.query_yes_no(question, default='yes')`  
 Ask a yes/no question via raw\_input() and return their answer.

#### Parameters

- **question** (str) – a string that is presented to the user.
- **default** (str) – is the presumed answer if the user just hits <Enter>. It must be “yes” (the default), “no” or None (meaning an answer is required of the user).

The “answer” return value is True for “yes” or False for “no”.

`xmm.util.replace_last(string, old, new)`  
 Replace the last occurrence of a pattern in a string

#### Parameters

- **string** (str) – string
- **old** (str) – string to find
- **new** (str) – string to replace

#### Returns str

`xmm.util.reporthook(count, block_size, total_size)`  
 Pretty progress for urllib downloads.

```
>>> import urllib.request
>>> urllib.request.urlretrieve(url, filename, reporthook)
```

[https://github.com/yahoo/caffe/blob/master/scripts/download\\_model\\_binary.py](https://github.com/yahoo/caffe/blob/master/scripts/download_model_binary.py)

`class xmm.util.zcolors`

Terminal formatting.

Options:

- HEADER
- INFO
- SUCCESS
- WARNING
- FAIL
- ENDC (end color)
- BOLD
- UNDERLINE

```
>>> "{}eggs{}: {}spam{}".format(zcolors.INFO, zcolors.ENDC, zcolors.UNDERLINE, zcolors.ENDC)
```

## 7.7 Exceptions

`exception xmm.exceptions.HashMismatchError`  
 Raise when a file hash mismatches

`exception xmm.exceptions.PackageLookupError`  
 Raise when Package does not exist in Repository

**exception** `xmm.exceptions.PackageMetadataWarning`

Raise when Package installs from a URL and has no metadata associated with it.

**exception** `xmm.exceptions.PackageNotTrackedWarning`

Raise when Package is not tracked in the local db

**exception** `xmm.exceptions.RepositoryLookupError`

Raise when Repository lookup fails

**exception** `xmm.exceptions.RepositoryUpdateError (reason, filename=None)`

Raise when Repository update fails

**exception** `xmm.exceptions.ServerLookupError`

Raise when Server lookup fails

- genindex
- modindex
- search

---

**Tests**

---

Unit tests can be run with `py.test` and coverage tests with `tox`:

```
make tests
make tests-coverage
make lint
make clean
```

- genindex
- modindex
- search



## **License**

---

Copyright (c) 2016 Tyler Mulligan ([z@xnz.me](mailto:z@xnz.me)) and contributors.

Distributed under the MIT license. See the LICENSE file for more details.

- genindex
- modindex
- search



## **Indices and tables**

---

- genindex
- modindex
- search



**X**

`xmm.exceptions`, 37  
`xmm.library`, 26  
`xmm.map`, 32  
`xmm.repository`, 28  
`xmm.server`, 25  
`xmm.store`, 34  
`xmm.util`, 35



## A

add\_map\_package() (xmm.library.Library method), 26  
add\_package() (xmm.store.Store method), 34  
add\_repository() (xmm.repository.Collection method), 28

## B

Bsp (class in xmm.map), 32

## C

check\_if\_not\_create() (in module xmm.util), 35  
Collection (class in xmm.repository), 28  
convert\_size() (in module xmm.util), 35  
cprint() (in module xmm.util), 35  
create\_if\_not\_exists() (in module xmm.util), 36

## D

discover\_maps() (xmm.library.Library method), 26  
download\_file() (in module xmm.util), 36

## E

export\_all\_hash\_index() (xmm.repository.Collection method), 28  
export\_all\_packages() (xmm.repository.Collection method), 29  
export\_hash\_index() (xmm.library.Library method), 26  
export\_hash\_index() (xmm.repository.Repository method), 30  
export\_map\_packages() (xmm.library.Library method), 26  
export\_maplist() (xmm.library.Library method), 27  
export\_packages() (xmm.repository.Repository method), 30  
export\_packages() (xmm.store.Store method), 34

## F

file\_is\_empty() (in module xmm.util), 36

## G

get\_hash\_index() (xmm.repository.Repository method), 30

get\_package\_db() (xmm.store.Store method), 34  
get\_packages() (xmm.repository.Repository method), 31  
get\_repository() (xmm.repository.Collection method), 29  
get\_repository\_sources() (xmm.library.Library method), 27

## H

hash\_file() (in module xmm.util), 36  
HashMismatchError, 37

## I

install\_map() (xmm.library.Library method), 27

## L

Library (class in xmm.library), 26  
list\_installed() (xmm.library.Library method), 27  
list\_repositories() (xmm.repository.Collection method), 29  
list\_servers() (xmm.server.ServerCollection method), 25  
LocalServer (class in xmm.server), 25

## M

MapPackage (class in xmm.map), 32

## O

ObjectEncoder (class in xmm.util), 35

## P

PackageLookupError, 37  
PackageMetadataWarning, 37  
PackageNotTrackedWarning, 38  
parse\_config() (in module xmm.util), 36

## Q

query\_yes\_no() (in module xmm.util), 36

## R

remove\_map() (xmm.library.Library method), 27  
remove\_package() (xmm.store.Store method), 35  
replace\_last() (in module xmm.util), 37

reporthook() (in module xmm.util), 37

Repository (class in xmm.repository), 30

RepositoryLookupError, 38

RepositoryUpdateError, 38

## S

search\_all() (xmm.repository.Collection method), 29

search\_maps() (xmm.repository.Repository method), 31

ServerCollection (class in xmm.server), 25

ServerLookupError, 38

show\_map() (xmm.library.Library method), 28

show\_map() (xmm.repository.Repository method), 31

show\_map\_details() (xmm.map.MapPackage method),  
33

Store (class in xmm.store), 34

## T

to\_json() (xmm.library.Library method), 28

to\_json() (xmm.map.Bsp method), 32

to\_json() (xmm.map.MapPackage method), 34

to\_json() (xmm.repository.Collection method), 30

to\_json() (xmm.repository.Repository method), 31

to\_json() (xmm.server.LocalServer method), 25

to\_json() (xmm.server.ServerCollection method), 26

to\_json() (xmm.store.Store method), 35

## U

update\_all() (xmm.repository.Collection method), 30

update\_repo\_data() (xmm.repository.Repository  
method), 31

## X

xmm.exceptions (module), 37

xmm.library (module), 26

xmm.map (module), 32

xmm.repository (module), 28

xmm.server (module), 25

xmm.store (module), 34

xmm.util (module), 35

## Z

zcolors (class in xmm.util), 37