libcobblersignatures Documentation Release 0.1.0

Enno Gotthold

Apr 19, 2024

CONTENTS:

1	Quickstart	3
	1.1 What is this library for?	3
	1.2 How to use it?	3
2	Command Line Interface	5
	2.1 The top-level-menu	5
	2.2 The Import menu	5
	2.3 The Export menu	5
	2.4 The Edit menu	6
3	Specification of signatures.json	7
	3.1 Goal	7
	3.2 File structure	7
	3.3 Example files	8
4	libcobblersignatures	9
	4.1 libcobblersignatures package	9
5	Indices and tables	19
Ру	Python Module Index	
In	ndex	

This library supplements the data for the cobbler import workflow. Cobbler is a server which configures your machine to act as a bootserver, thus managing TFTP, DHCP and optionally DNS. More information about Cobbler can be found here: Github

For more Information about what this library is for, see this documentation. I recommend starting with the Quickstart document from the TOC below.

QUICKSTART

Installing from PyPi: pip install libcobblersignatures

Running the CLI when installed: cobbler-manage-signatures

1.1 What is this library for?

The purpose of this library is to manage and abstract the access on how we manage the data for our operating system detection. Currently this is a JSON file which is saved to the hard drive.

To understand what this library does we need to go into detail about what Cobbler does with the provided data. Cobbler has a functionality called import, which means that you give the CLI or API an ISO image which then gets searched through to save information about it in Cobbler. This means that Cobbler somehow needs to detect which operating system and which version of it is inside the ISO image. This library provides the data to distinguish between these ISOs from each other.

1.2 How to use it?

In the CLI Section you can see the most basic usage of this library. To get the most of it, it's not recommended to install this library directly but rather use it together with Cobbler who has a dependency on it. If you just want to manipulate the signatures.json file, it's recommended to use a built package from your package manager (if available).

CHAPTER TWO

COMMAND LINE INTERFACE

The CLI is reachable via the command cobbler-manage-signatures. After that you are in an interactive session. This session does not save anything except you explicitly tell the CLI to do so.

2.1 The top-level-menu

- Import: See The Import menu
- Export: See The Export menu
- Edit: See The Edit menu
- Exit: This button has no confirmation and will discard everything it has in memory.

2.2 The Import menu

Except for the last case, this menu always asks for the source in the next step. The source will always be a single line of text. Currently if you have more then a single line the CLI may break.

- URL: This may be any URL which is reachable by the requests package. The file then is downloaded and parsed.
- String: This should be a valid one line JSON string which is then parsed by the application.
- File: This is a relative or absolute path to the JSON file. The relative path is relative to your current location, not the location of the script.
- Go Back: Go one menu level up again.

2.3 The Export menu

Except for the last case, this menu will persist what you have achieved so far with the CLI. In case there is nothing to be exported you will receive a message for that. Files are overwritten without question, so use the second option with great care.

- String: Hand back a single line of JSON in the stdout stream.
- File: Write the JSON well formatted to the given location.
- Go Back: Go one menu level up again.

2.4 The Edit menu

Except for the last case, this menu will give you the ability to edit your JSON file. Since there is no full Cobbler instance behind this tool, the logical validations are very loose. However we try to check as much as reasonably possible.

- Add Operating System Breed: This option is followed by a question for the name. Please only use alphanumeric characters, dashes and underscores.
- Remove Operating System Breed: This option is followed by a multiple choice menu where you can select a single Breed.
- Edit the name of an Operating System Breed: This option presents you with a list of Breeds and then gives you an input to set the new name.
- Add Operating System Version: If you have a breed then this menu lets you select it and then presents you an input where you can choose the name of the Version.
- Remove Operating System Version: If you have a breed, this menu lets you select it and then presents you with a menu which does the same for the version.
- Edit the information of an Operating System Version: See Remove Operating System Version
- Start from scratch: Discards everything you have done so far and creates an empty object for you.
- Go Back: Go one menu level up again.

2.4.1 Remove Operating System Version

- signatures
- version_file
- version_file_regex
- kernel_arch
- kernel_arch_regex
- supported_arches
- supported_repo_breeds
- kernel_file
- initrd_file
- isolinux_ok
- default_autoinstall
- kernel_options
- kernel_options_post
- template_files
- boot_files
- boot_loaders

CHAPTER THREE

SPECIFICATION OF SIGNATURES. JSON

3.1 Goal

This file should contain the data which is used by a program to recognize with a general algorithm which operating system an ISO image passes to the program. This specification should not be limited itself to one operating system. If that this is not possible, we shall focus on Linux and its distributions.

3.2 File structure

The file should be a single JSON object which has a single key with the name *breeds*. This key should contain a single sub-object with key-value pairs for each operating system group.

Currently the following operating system groups are existing:

- redhat
- debian
- ubuntu
- suse
- vmware
- freebsd
- xen
- unix
- windows
- powerkvm
- generic

This list should be modified when new groups are added, removed or changed when changed in the JSON.

Each of these operating system groups have a key for each version of it. The key should be in lowercase and should have a version suffix. The name of the key should be unique across the distribution section and contains an object.

For a list of keys and types please look at our schema: https://github.com/cobbler/libcobblersignatures/tree/main/ docs/schema.json

Note: The schema is used to validate the signatures and can be used as a template for writing and comparing your own signatures. For more information read the JSON Schema documentation at https://json-schema.org/

Note: The current json type null is only valid for version_file_regex and kernel_arch_regex. For all other keys please use empty strings, lists or dicts for default values.

3.3 Example files

Please have a look at https://github.com/cobbler/libcobblersignatures/tree/main/libcobblersignatures/config/ distro_signatures.json

The most simple valid (but useless) signatures.json file will be:

{
 "breeds": {}
}

CHAPTER FOUR

LIBCOBBLERSIGNATURES

4.1 libcobblersignatures package

4.1.1 Subpackages

libcobblersignatures.models package

Submodules

libcobblersignatures.models.osbreed module

class libcobblersignatures.models.osbreed.OsBreed(name: str)

Bases: object

On operating system breed like SUSE or Redhat. The specification of the attributes and what values are valid are described in the JSON specification.

decode(data: dict)

Decodes the received data. Decoding of each single version is done by the corresponding decode method in Osversion.

Parameters

data – The data to decode.

encode() \rightarrow dict

Encodes the current OsBreed and nested Osversions.

Returns

The dictionary with all its versions. The name of the OsBreed is not included as this is normally the name of the returned key.

property name

This property represents the name of the operating system breed.

Setter

Invalid values will be discarded.

Deleter

Always raises a TypeError since this is not allowed.

Getter

The last successfully validated name of the operating system breed.

osversion_add(name: str, version: Osversion)

Add an Osversion to this OsBreed.

Parameters

• **name** – The name of the version to add.

• version – The Osversion to add to the OsBreed.

Raises

ValueError – If the Name is not a str and/or the Version is not an Osversion.

osversion_remove(key: str)

Remove an Osversion with its key.

Parameters

key – The key of the dictionary to remove.

property osversions: OrderedDict

An ordered dictionary which contains all versions of the operating system breed.

Setter

Raises a TypeError in case the value is not an OrderedDict.

Getter

The ordered dictionary.

Deleter

Will reset the number of versions to an empty list.

libcobblersignatures.models.osversion module

Module for the datastructure of an operating system version. An operating system version needs to be grouped under an operating system breed.

class libcobblersignatures.models.osversion.Osversion

Bases: object

A version of an operating system breed like openSUSE Leap 15.2. The specification of the attributes and what values are valid are described in the JSON specification.

property boot_files: set

Unknown field currently. There for compatibility reasons for now. Used by xenserver

Getter

The last successfully validated value of this field.

Setter

Will set this if the validation succeeds, otherwise will raise an exception (TypeError).

Deleter

Resets this to an empty list.

Type

set

property boot_loaders: dict

Defines the supported well known boot loaders inside Cobbler.

Getter

The last successfully validated value of this field.

Setter

If validation is successful the value will be set, otherwise raises an exception (TypeError).

Deleter

Resets this property to an empty dict.

Туре

dict

decode(data: dict)

Decodes the received data. This means parsing each attribute from the JSON into the property of an object.

Parameters

data – The data to decode.

property default_autoinstall: str

The filename for the default autoinstall template in Cobbler.

Getter

The last successfully validated value of this field.

Setter

Will set this if the validation succeeds, otherwise will raise an exception (TypeError).

Deleter

Resets this to an empty str.

Туре

str

$encode() \rightarrow dict$

Encodes a single Osversion. This means that the properties of an object is transferred into a JSON.

Returns

The dictionary with the data.

property initrd_file: str

The regular expression to match to find the initrd.

Getter

The last successfully validated value of this field.

Setter

Will set this if the validation succeeds, otherwise will raise an exception (TypeError).

Deleter

Resets this to an empty str.

Туре

str

property isolinux_ok: bool

Unknown field currently. There for compatibility reasons for now.

Getter

The last successfully validated value of this field.

Setter

Will set this if the validation succeeds, otherwise will raise an exception (TypeError).

Deleter

Resets this to False.

Type

bool

property kernel_arch: str

The regular expression which tells Cobbler where to look for the architecture of the operating system. In some cases this may also be a path to the file where Cobbler should look for the architecture.

Getter

The value of the last successfully validated kernel_arch.

Setter

May raise a TypeError in case the value was not of type str.

Deleter

Resets the value instead of deleting the attribute.

Type str

property kernel_arch_regex: str

In case kernel_arch does not point to the architecture directly, this is the regex where Cobbler looks for in the file specified by kernel_arch.

Getter

The last successfully validated value of this field.

Setter

Will set this if the validation succeeds, otherwise will raise an exception (TypeError).

Deleter

Resets this to an empty str.

Туре

str

property kernel_file: str

The regular expression to match to find the kernel.

Getter

The last successfully validated value of this field.

Setter

Will set this if the validation succeeds, otherwise will raise an exception (TypeError).

Deleter

Resets this to an empty str.

Type

str

property kernel_options: str

Default kernel options to apply to the imported ISO.

Getter The last successfully validated value of this field.

Setter

Will set this if the validation succeeds, otherwise will raise an exception (TypeError).

Deleter

Resets this to an empty str.

Туре

str

property kernel_options_post: str

Default kernel post options to apply to the imported ISO.

Getter

The last successfully validated value of this field.

Setter

Will set this if the validation succeeds, otherwise will raise an exception (TypeError).

Deleter

Resets this to an empty str.

Туре

str

property signatures: set

This is a list of strings with currently an unknown functionality.

Setter

May raise a TypeError in case the value was not of type list.

Getter

Returns the last correctly validated str of the property.

Deleter

Resets this to an empty list.

Type

set

property supported_arches: set

Unused field currently. There for compatibility reasons for now.

Getter

The last successfully validated value of this field.

Setter

Will set this if the validation succeeds, otherwise will raise an exception (TypeError).

Deleter

Resets this to an empty list.

Type

set

property supported_repo_breeds: set

Unused field currently. There for compatibility reasons for now.

Getter

The last successfully validated value of this field.

Setter

Will set this if the validation succeeds, otherwise will raise an exception (TypeError).

Deleter

Resets this to an empty list.

Туре

set

property template_files: str

Currently only used in ESXi. Needs more investigation what this is for.

Getter

The last successfully validated value of this field.

Setter

Will set this if the validation succeeds, otherwise will raise an exception (TypeError).

Deleter

Resets this to an empty str.

Туре

str

property version_file: str

The regular expression which points to the file with the os-version info.

Setter

May raise a TypeError in case the value was not of type str.

Getter

Returns the last correctly validated str of the property.

Deleter

Resets this to an empty string.

Type str

property version_file_regex: str

The regular expression which tells Cobbler to pick this version if it matches.

Getter

The str with the regex.

Setter

Validates the regex and raises in case an error was detected (TypeError).

Deleter

Resets the attribute to an empty str instead of deleting it.

Туре

str

Module contents

This module contains the data structures of the library. You may use them without using the library, however they may not work as expected when using them on its own.

4.1.2 Submodules

4.1.3 libcobblersignatures.cli module

4.1.4 libcobblersignatures.enums module

This module contains all enums which are used in the library.

Bases: Enum

An enumeration which defines the possible export targets for the JSON file.

FILE = 0

This value shall be given when the content of the manipulated content shall be exported to a file.

STRING = 1

This value shall be given when the content of the manipulated content shall be exported to a String which is outputted to the shell.

class libcobblersignatures.enums.ImportTypes(value, names=None, *, module=None,

qualname=None, type=None, start=1, boundary=None)

Bases: Enum

An enumeration which defines the possible sources for importing the JSON file.

$BUILT_IN = 3$

This value shall be given when the content shall be imported from the built in file in data/v2/distro_signature.json

FILE = 0

This value shall be given when the content shall be imported from a file on a file system which is locally accessible.

STRING = 2

This value shall be given when the content shall be imported from a string. This string shall not contain any linebreaks.

URL = 1

This value shall be given when the content shall be imported from a URL.

boundary=None)

Bases: Enum

An enumeration which defines the in Cobbler available architectures.

amd64 = 5

Synonym for x86_64.

i386 = 1

32-bit architecture which is also called IA-32 or 80x86 by some people.

ppc = 3

32-bit big-endian PowerPC architecture.

ppc64 = 4

64-bit big-endian PowerPC architecture.

$x86_{64} = 2$

64-bit architecture which is also called x64, x86-64, AMD64 or amd64.

class libcobblersignatures.enums.RepositoryBreeds(value, names=None, *, module=None,

qualname=None, type=None, start=1, boundary=None)

Bases: Enum

An enumeration which defines the in Cobbler available repository breeds.

apt = 4

A repository which is managed by apt.

rhn = 2

A repository type from Red Hat which can be used by yum.

rsync = 1

A repository which is synced by rsync.

yum = 3

A repository which is manged by yum.

4.1.5 Module contents

This library contains additionally a CLI which enables you to have a feature equal way to manipulate the objects, as well as to im- and export them.

class libcobblersignatures.Signatures

Bases: object

This is the entry point of the library. You may create one or more objects of this class. Each instance of it is independent of the other. I recommend only to have on object at a time of this class. This library doesn't persist anything except you explicitly use the export method of the instance.

addosbreed(name: str)

Add a new OsBreed.

Parameters

name – The name of the new breed. Must not exist in the currently loaded models.

addosversion(breedindex: int, versionname: str, versiondata)

Add a new Osversion.

Parameters

- **breedindex** The index of the operating system breed. This can be found by using get_breed_index_by_name().
- versionname The name of the new version.
- **versiondata** The object with the data of the version to add. If this is None then an empty version will be created.

exportsignatures(export_type: ExportTypes, target: str = ", sort_keys: bool = False, indent: Union[None, int] = None)

This is the main export function.

Parameters

- **export_type** One of the values from the ExportTypes.
- **target** This is only required when using this for a file based export. Otherwise this can be skipped.
- **sort_keys** If the keys of the dictionary should be sorted to be more human readable.
- indent If this is something other then None then the JSON will be pretty printed.

Raises

- ValueError When the ExportTypes is not implemented or not known.
- **TypeError** When one of the arguments has the wrong type.

get_breed_index_by_name(name: str) → int

Searches with the name of the OsBreed for the index.

Parameters

name – The name of the OsBreed to look for.

Returns

The number of the index or -1.

importsignatures(import_type: ImportTypes, source: str)

This is the main import function.

Parameters

- import_type This is one of the four options from the ImportTypes Enum
- source A string containing the data to be parsed into a json in the end

jsontomodels()

Convert the loaded JSON to the internal modules. Without calling this the loaded data will not be available for manipulation.

property osbreeds: List[OsBreed]

This property represents the currently manipulated data structures.

Returns

The list with the content which is currently manipulated.

removeosbreed(index: int)

Remove an operating system breed via its index. All nested content will be removed.

Parameters

index – The index which will be removed.

removeosversion(breedindex: int, versionname: str)

Remove a single operating system version.

Parameters

• **breedindex** – The index of the operating system breed index.

• versionname – The name of the version to remove.

property signaturesjson: dict

This property represents the json which was im- or exported.

Raises

JSONDecodeError – If invalid json is given

Returns

The last valid content of the json which the library knows about.

CHAPTER FIVE

INDICES AND TABLES

- genindex
- modindex
- search

PYTHON MODULE INDEX

I

libcobblersignatures, 16
libcobblersignatures.enums, 14
libcobblersignatures.models, 14
libcobblersignatures.models.osbreed, 9
libcobblersignatures.models.osversion, 10

INDEX

А

- addosbreed() (libcobblersignatures.Signatures method), 16 addosversion() (libcobblersignatures.Signatures method), 16 amd64 (libcobblersignatures.enums.OsArchitectures attribute), 15 apt (libcobblersignatures.enums.RepositoryBreeds at-
- apt (libcobblersignatures.enums.RepositoryBreeds attribute), 15

В

- boot_files (libcobblersignatures.models.osversion.Osversion property), 10
- boot_loaders (libcobblersignatures.models.osversion.Osversion property), 10
- BUILT_IN (libcobblersignatures.enums.ImportTypes attribute), 14

D

- decode() (libcobblersignatures.models.osbreed.OsBreed method), 9
- decode() (libcobblersignatures.models.osversion.Osversion method), 10
- default_autoinstall (libcobblersignatures.models.osversion.Osversion property), 11

E

- encode() (libcobblersignatures.models.osbreed.OsBreed method), 9
- encode() (libcobblersignatures.models.osversion.Osversion method), 11
- exportsignatures() (libcobblersignatures.Signatures method), 16
- ExportTypes (class in libcobblersignatures.enums), 14

F

FILE (libcobblersignatures.enums.ExportTypes attribute), 14 FILE (libcobblersignatures.enums.ImportTypes attribute), 14

G

get_breed_index_by_name() (libcobblersignatures.Signatures method), 16

I

- i386 (libcobblersignatures.enums.OsArchitectures attribute), 15
- importsignatures() (libcobblersignatures.Signatures method), 16
- ImportTypes (class in libcobblersignatures.enums), 14

initrd_file (libcobblersignatures.models.osversion.Osversion property),
11

isolinux_ok (libcobblersignatures.models.osversion.Osversion property),
11

J

Κ

L

kernel_arch (libcobblersignatures.models.osversion.Osversion property), 11 kernel_arch_regex (libcobblersignatures.models.osversion.Osversion property), 12 kernel file (libcobblersignatures.models.osversion.Osversion property), 12 kernel_options (libcobblersignatures.models.osversion.Osversion property), 12 kernel_options_post (libcobblersignatures.models.osversion.Osversion property),

12

libcobblersignatures
 module, 16
libcobblersignatures.enums

module, 14
libcobblersignatures.models
module, 14
libcobblersignatures.models.osbreed
module, 9
libcobblersignatures.models.osversion
module, 10

Μ

Ν

name (libcobblersignatures.models.osbreed.OsBreed property), 9

0

- OsArchitectures (class in libcobblersignatures.enums), 15
- OsBreed (class in libcobblersignatures.models.osbreed), 9
- osbreeds (libcobblersignatures.Signatures property), 17
- **Osversion** (class in libcobblersignatures.models.osversion), 10
- osversion_add() (libcobblersignatures.models.osbreed.OsBreed method), 9
- osversion_remove() (libcobblersignatures.models.osbreed.OsBreed method), 10
- osversions (libcobblersignatures.models.osbreed.OsBreed property), 10

Ρ

ppc (libcobblersignatures.enums.OsArchitectures attribute), 15 ppc64 (libcobblersignatures.enums.OsArchitectures attribute), 15

R

S

Signatures (class in libcobblersignatures), 16

- signatures (libcobblersignatures.models.osversion.Osversion property), 12
- STRING (libcobblersignatures.enums.ExportTypes attribute), 14
- STRING (libcobblersignatures.enums.ImportTypes attribute), 15
- supported_arches (libcobblersignatures.models.osversion.Osversion property), 13
- supported_repo_breeds (libcobblersignatures.models.osversion.Osversion property), 13

Т

template_files (libcobblersignatures.models.osversion.Osversion property), 13

U

URL (libcobblersignatures.enums.ImportTypes attribute), 15

V

- version_file (libcobblersignatures.models.osversion.Osversion property), 13
- version_file_regex (libcobblersignatures.models.osversion.Osversion property), 14

Х

x86_64 (*libcobblersignatures.enums.OsArchitectures attribute*), 15

Y

yum (libcobblersignatures.enums.RepositoryBreeds attribute), 15