
Pacemaker Python API

Release 2.1.8

the Pacemaker project contributors

Aug 08, 2024

CONTENTS

| | |
|--------------------------------------|----------|
| 1 API | 3 |
| 1.1 pacemaker | 3 |
| 1.2 pacemaker.buildoptions | 3 |
| 1.3 pacemaker.exitstatus | 5 |
| Python Module Index | 7 |
| Index | 9 |

The APIs are documented here in submodules, but each submodule class is included at the top level, so code should import directly from the `pacemaker` module. For example, use `from pacemaker import BuildOptions`, not `from pacemaker.buildoptions import BuildOptions`.

| | |
|-------------------------------------|--|
| <code>pacemaker</code> | API reference documentation for the <i>pacemaker</i> package. |
| <code>pacemaker.buildoptions</code> | A module providing information on build-time configuration of pacemaker. |
| <code>pacemaker.exitstatus</code> | A module providing constants relating to why a process or function exited. |

1.1 pacemaker

API reference documentation for the *pacemaker* package.

1.2 pacemaker.buildoptions

A module providing information on build-time configuration of pacemaker.

Classes

| | |
|---------------------------|---|
| <code>BuildOptions</code> | Variables generated as part of the ./configure && make process. |
|---------------------------|---|

1.2.1 pacemaker.buildoptions.BuildOptions

```
class pacemaker.buildoptions.BuildOptions
    Bases: object
```

Variables generated as part of the ./configure && make process.

These affect how pacemaker was configured and where its various parts get installed.

```
__init__()
    Initialize self. See help(type(self)) for accurate signature.
```

Attributes

| | |
|-----------------------------------|---|
| <code>BASH_PATH</code> | Path to the bash shell. |
| <code>CIB_DIR</code> | Where CIB files are stored. |
| <code>CIB_SCHEMA_VERSION</code> | Latest supported CIB schema version number. |
| <code>COROSYNC_CONFIG_FILE</code> | Path to the corosync config file. |
| <code>DAEMON_DIR</code> | Where Pacemaker daemons are installed. |
| <code>DAEMON_USER</code> | User to run Pacemaker daemons as. |
| <code>LOCAL_STATE_DIR</code> | Where miscellaneous temporary state files are stored. |
| <code>LOG_DIR</code> | Where Pacemaker log files are stored. |
| <code>OCF_RA_INSTALL_DIR</code> | Where resource agents are installed. |
| <code>OCF_ROOT_DIR</code> | Root directory for OCF resource agents and libraries. |
| <code>REMOTE_ENABLED</code> | True if Pacemaker Remote support is enabled. |
| <code>RSC_TMP_DIR</code> | Where resource agents should keep state files. |
| <code>SBIN_DIR</code> | Where administrative programs are installed. |
| <code>SCHEMA_DIR</code> | Where Relax-NG schema files are stored. |

```
BASH_PATH = '/usr/bin/bash'
    Path to the bash shell.

CIB_DIR = '/var/lib/pacemaker/cib'
    Where CIB files are stored.

CIB_SCHEMA_VERSION = '3.10'
    Latest supported CIB schema version number.

COROSYNC_CONFIG_FILE = '/etc/corosync/corosync.conf'
    Path to the corosync config file.

DAEMON_DIR = '/usr/libexec/pacemaker'
    Where Pacemaker daemons are installed.

DAEMON_USER = 'hacluster'
    User to run Pacemaker daemons as.

LOCAL_STATE_DIR = '/var'
    Where miscellaneous temporary state files are stored.

LOG_DIR = '/var/log/pacemaker'
    Where Pacemaker log files are stored.

OCF_RA_INSTALL_DIR = '/usr/lib/ocf/resource.d'
    Where resource agents are installed.

OCF_ROOT_DIR = '/usr/lib/ocf'
    Root directory for OCF resource agents and libraries.

REMOTE_ENABLED = True
    True if Pacemaker Remote support is enabled.

RSC_TMP_DIR = '/var/run/resource-agents'
    Where resource agents should keep state files.

SBIN_DIR = '/usr/sbin'
    Where administrative programs are installed.

SCHEMA_DIR = '/usr/share/pacemaker'
    Where Relax-NG schema files are stored.
```

1.3 pacemaker.exitstatus

A module providing constants relating to why a process or function exited.

Classes

| | |
|-------------------|--|
| <i>ExitStatus</i> | Exit status codes for a function or process. |
|-------------------|--|

1.3.1 pacemaker.exitstatus.ExitStatus

```
class pacemaker.exitstatus.ExitStatus
    Bases: enum.IntEnum
```

Exit status codes for a function or process.

These constants describe both success and failure conditions.

`__init__()`

Initialize self. See help(type(self)) for accurate signature.

Attributes

CANTCREATE

CONFIG

DATAERR

DEGRADED

DEGRADED_PROMOTED

DIGEST

DISCONNECT

ERROR

EXISTS

EXPIRED

FAILED_PROMOTED

FATAL

INDETERMINATE

INSUFFICIENT_PRIV

INVALID_PARAM

IOERR

MAX

MULTIPLE

NOHOST

NOINPUT

NONE

NOPERM

NOSUCH

NOT_CONFIGURED

NOT_INSTALLED

NOT_RUNNING

NOT_YET_IN_EFFECT

Continued on next page

Table 5 – continued from previous page

| |
|---------------------|
| NOUSER |
| OK |
| OLD |
| OSERR |
| OSFILE |
| PANIC |
| PROMOTED |
| PROTOCOL |
| QUORUM |
| SOFTWARE |
| TEMPFAIL |
| TIMEOUT |
| UNAVAILABLE |
| UNIMPLEMENT_FEATURE |
| UNSAFE |
| UNSATISFIED |
| USAGE |

PYTHON MODULE INDEX

p

pacemaker, 3
pacemaker.buildoptions, 3
pacemaker.exitstatus, 5

INDEX

Symbols

`__init__()` (pacemaker.buildoptions.BuildOptions method), 3
`__init__()` (pacemaker.exitstatus.ExitStatus method), 5

B

`BASH_PATH` (pacemaker.buildoptions.BuildOptions attribute), 4
`BuildOptions` (class in pacemaker.buildoptions), 3

C

`CIB_DIR` (pacemaker.buildoptions.BuildOptions attribute), 4
`CIB_SCHEMA_VERSION` (pacemaker.buildoptions.BuildOptions attribute), 4
`COROSYNC_CONFIG_FILE` (pacemaker.buildoptions.BuildOptions attribute), 4

D

`DAEMON_DIR` (pacemaker.buildoptions.BuildOptions attribute), 4
`DAEMON_USER` (pacemaker.buildoptions.BuildOptions attribute), 4

E

`ExitStatus` (class in pacemaker.exitstatus), 5

L

`LOCAL_STATE_DIR` (pacemaker.buildoptions.BuildOptions attribute), 4
`LOG_DIR` (pacemaker.buildoptions.BuildOptions attribute), 4

O

`OCF_RA_INSTALL_DIR` (pacemaker.buildoptions.BuildOptions attribute), 4
`OCF_ROOT_DIR` (pacemaker.buildoptions.BuildOptions attribute), 4

P

pacemaker (module), 3
pacemaker.buildoptions (module), 3
pacemaker.exitstatus (module), 5

R

`REMOTE_ENABLED` (pacemaker.buildoptions.BuildOptions attribute), 4
`RSC_TMP_DIR` (pacemaker.buildoptions.BuildOptions attribute), 4

S

`SBIN_DIR` (pacemaker.buildoptions.BuildOptions attribute), 4
`SCHEMA_DIR` (pacemaker.buildoptions.BuildOptions attribute), 4