

---

# 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`.



---

<i>pacemaker</i>	API reference documentation for the <i>pacemaker</i> package.
<i>pacemaker.buildoptions</i>	A module providing information on build-time configuration of pacemaker.
<i>pacemaker.exitstatus</i>	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

---

<i>BuildOptions</i>	Variables generated as part of the <code>./configure &amp;&amp; make</code> 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

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

---

*ExitStatus*

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

---

CANTCREAT

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



## 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