

NAME

`ezjail.conf` — configuration file for `ezjail` script

DESCRIPTION

The file `ezjail.conf` contains settings that control the operation of the `ezjail rc(8)` script. It is also read by the **`ezjail-admin`** utility to figure out where it should perform its actions. Its path is set at installation time to `EZJAIL_PREFIX/etc/ezjail.conf`, with an example file installed at `EZJAIL_PREFIX/etc/ezjail.conf.sample`.

This file is really a shell script that is sourced by the **`ezjail-admin`** command at run-time. “(str)” denotes a string; it should be enclosed in quotes if it contains space. “(bool)” notes a boolean, whose possible values are “YES” and “NO”.

PATH OPTIONS

`ezjail_jaildir` (str)

Location of jail root directories.

Default: `/usr/jails`.

`ezjail_jailtemplate` (str)

Location of template jail used to create a new jail

Default: `${ezjail_jaildir}/newjail`.

`ezjail_jailbase` (str)

Location of base jail, the one that is mounted to all jails

Default: `${ezjail_jaildir}/basejail`.

`ezjail_sourcetree` (str)

Location of your copy of FreeBSD’s source tree (refer to the `ezjail-admin(8)` utility for more information).

Default: `/usr/src`.

`ezjail_flavours_dir` (str)

Location of the flavours, where each directory is a different flavour.

Default: `${ezjail_jaildir}/flavours`.

`ezjail_ftphost` (str)

This is where the install subcommand defaults to fetch its packages from.

Default: `ftp.freebsd.org`.

`ezjail_archivedir` (str)

This is the default archive location for the **`ezjail-admin archive`** command.

Default: `${ezjail_jaildir}/ezjail_archives`.

JAIL ADMIN OPTIONS

`ezjail_default_execute` (str)

This is the default command executed in a jail by **`ezjail-admin console`**.

Default: `/usr/bin/login -f root`.

`ezjail_exec_start` (str)

The command to execute in a jail when starting it.

Default: `/bin/sh /etc/rc`.

JAIL CREATION OPTIONS

Default options for newly created jails. Used by the `ezjail-admin(1)` utility. Be careful about disabling `ezjail_mount_enable`.

`ezjail_mount_enable` (bool)

Controls whether `/etc/fstab`. `hostname` should be executed at jail startup time.

Default: `YES`.

- ezjail_devfs_enable** (bool)
Controls whether newly created jails are given a working `/dev` directory. (Refer to `devfs(5)` and `jail(8)` for more information).
Default: *YES*.
- ezjail_devfs_ruleset** (str)
Specifies which devfs ruleset should apply for newly created jails. (Refer to `devfs(5)` and `jail(8)` for more information).
Default: *devfsrules_jail*.
- ezjail_procfs_enable** (bool)
Controls whether newly created jails are given a working `/proc` directory. (Refer to `procfs(5)` and `jail(8)` for more information).
Default: *YES*.
- ezjail_fdescfs_enable** (bool)
Controls whether newly created jails are given a working `/dev/fd/` directory. (Refer to `fdescfs(5)` and `jail(8)` for more information).
Default: *YES*.
- ezjail_uglyperlhack** (bool)
Set to *YES*, if ezjail should provide a soft link from `/usr/bin/perl` to `/usr/local/bin/perl` in base jail.
Default: *YES*.
- ezjail_default_flavour** (str)
Controls which flavours should be used for newly created jails if none are given on the command line.
Default: *none*.
- ezjail_imagetype** (one of simple, bde, eli, zfs)
Type of jail to create when creating a jail with the `-i` flag without specifying the type explicitly.
Default: *simple*

ZFS OPTIONS

- ezjail_use_zfs** (bool)
Set to *YES*, if ezjail should manage basejail and newjail in a separate ZFS-datasets.
Default: *NO*.
- ezjail_use_zfs_for_jails** (bool)
Set to *YES*, if ezjail should manage all new jails in their own ZFS-datasets. To override that on the command line, use **ezjail-admin create -c simple** for image based jails or **ezjail-admin create -c ''** for non-image jails.
Default: *NO*.
- ezjail_jailzfs** (str)
The name of the parent ZFS-dataset which ezjail will use to create jails on. It will be mounted in *ezjail_jaildir*. Setting this will automatically enable ezjail managing jails in separate ZFS-datasets.
Default: *none*.
- ezjail_zfs_properties** (str)
Default properties ZFS will use for creating datasets. See `zfs(1m)` for details. **ADVANCED**, be very careful!
Default: *none*.

FILES

EZJAIL_PREFIX/etc/ezjail.conf
EZJAIL_PREFIX/etc/rc.d/ezjail.sh

SEE ALSO

ezjail-admin(1), ezjail(5), jail(8), devfs(5), fdscfs(5), procfs(5).

AUTHOR

Dirk Engling <erdgeist@erdgeist.org>.

The man page is based on a draft by JoeB <joeb1@alpoweruser.com> and was rewritten by Frederic Perrin <frederic.perrin@resel.fr>.