### **NAME**

abrt.conf - Configuration file for abrt.

## **DESCRIPTION**

*abrt* is a daemon that watches for application crashes. When a crash occurs, it collects the problem data and takes action according to its configuration. This document describes abrt's configuration file.

The configuration file consists of items in the format "Option = Value". A description of each item follows:

### DumpLocation = *directory*

The directory where should *abrt* store coredumps and all files which are needed for reporting. The default is /var/spool/abrt.

# MaxCrashReportsSize = number

The maximum disk space (specified in megabytes) that *abrt* will use for all the crash dumps. Specify a value here to ensure that the crash dumps will not fill all available storage space. The default is 1000.

# WatchCrashdumpArchiveDir = *directory*

The daemon will watch this directory and call *abrt*–*handle*–*upload* on files which appear there. This is used to auto–unpack crashdump tarballs uploaded via ftp, scp, etc. The directory must exist and be writable for *abrt*. There is no default.

## DeleteUploaded = yes/no

The daemon will delete an uploaded crashdump archive after an atempt to unpack it. An archive will be delete whether unpacking finishes successfully or not. The default value is *no*.

#### SEE ALSO

abrtd(8) abrt-action-save-package-data.conf(5) abrt-handle-upload(1)

## **AUTHORS**

· ABRT team