

```
uxprdb04:root# pg crashconf
#!/sbin/sh
# @(#)B.11.31_LR
# Crash dump configuration
#
#
# CRASHCONF_ENABLED: Configure crash dumps at boot time.
CRASHCONF_ENABLED=1
# For setting the included and excluded page classes and for setting the
# compression mode, use crashconf(1M). See crashconf(1M) for more details.
# CRASHCONF_READ_FSTAB: If set to 1, /etc/fstab will be scanned looking for
# "dump" devices, which will be configured as crash dump
# devices.
CRASHCONF_READ_FSTAB=1
# CRASHCONF_REPLACE: If set to 1, and if CRASHCONF_READ_FSTAB is 1, any dump
# devices in /etc/fstab will override and replace the system's
# current crash dump configuration (usually, the one compiled
# into the kernel). If set to 0, any such setting will be
# *added* to the current settings rather than replacing them.
CRASHCONF_REPLACE=0
# CRASHCONF_COMPRESSED_DUMP: If set to 1, the dump compression mode will
# be turned ON. Any other value will turn the dump compression
# mode to OFF.
CRASHCONF_COMPRESSED_DUMP=1
# CRASHCONF_CONCURRENT_DUMP: If set to 1, the concurrent dump mode will
# be turned ON. Any other value will turn the concurrent dump
# mode to OFF.
CRASHCONF_CONCURRENT_DUMP=1
```