

```
uxprdb04:root# pg savecrash
#!/sbin/sh
# @(#)B.11.31_LR
# Savecrash configuration
#
#
# SAVECRASH:    Set to 0 to disable saving system crash dumps.
# SAVECRASH=1

# SAVECRASH_DIR:Directory name for system crash dumps.  Note: the filesystem
#                in which this directory is located should have as much free
#                space as your system has RAM.
# SAVECRASH_DIR=/var/adm/crash

# CHUNK_SIZE:  size of single crash image file (i.e. how big you want
#                each of image.n.x, image.n.x+1, etc. to be)
#                If not specified, savecrash will choose one based on the
#                physical memory size of the system. Can be specified in
#                bytes (b), kilobytes (k), megabytes (m), or gigabytes (g).
#                The default unit is kilobytes.  See savecrash(1M) -s option
#                for size constraints.
# CHUNK_SIZE=

# COMPRESS:    Whether you want the kernel and crash image files to be
#                compressed.  Compression option can be:
#                0 - don't compress
#                1 - compress
#                2 - don't care (default)
#                If defaulted, savecrash will choose based on the physical
#                memory size and available disk space.  Compressing will
#                take longer for savecrash to complete.
# COMPRESS=2

# MIN_FREE:    Amount of free space remaining for non-root user after
#                savecrash completes.  Can be specified in bytes (b),
#                kilobytes (k), megabytes (m), or gigabytes (g).
#                Default value is 0, and the default unit is kilobytes.
# MIN_FREE=

# SWAP_LEVEL:  Defines interaction between savecrash and swapon.
#                NOSWAP - don't run swapon from savecrash.
#                (DO NOT PICK THIS UNLESS FOREGRD=1, below, or
#                you will not have ANY auxiliary swap enabled)
#                SWAPEACH - call swapon each time savecrash finishes
#                saving from each dump device (default)
#                SWAPEND - call swapon when savecrash finishes saving
#                from all dump devices
# SWAP_LEVEL=SWAPEACH

# FOREGRD:    Set to 1 to force savecrash to run as foreground process.
# FOREGRD=

# SAVE_PART:  If set to 1, Preserves file system space by only saving
#                those pages that reside on dump devices that are also
#                swap devices.  Otherwise, will save all # pages that
#                were dumped.
# SAVE_PART=1

# LOG_ONLY:   If set to 1, the shutdown/panic message is logged to
#                /etc/shutdownlog as usual, but the crash dump is not saved.
# LOG_ONLY=0
uxprdb04:root#
```