This site uses cookies for advertising. If you continue to use the site, you accept the use of cookies, more info

setting the core dump name schema

Why would you want to change the names of the coredump from the default?

Update: this is also a very useful defence against a currently known severe security affecting bug. See Core Dump Handling Vulnerability for information and workarounds

Lets assume you got a couple of core dumps files in one directory (e.g. home) and you don't know which program caused it.

Unless you have a grsec/pax kernel with logging features enabled, it might get tricky to find out who caused the coredumps.

This is the point where the naming scheme comes handy:)

The pattern can be read/set via /proc/sys/kernel/core_pattern.

To set a new one just do:

```
echo "newpattern" > /proc/sys/kernel/core_pattern
```

you can have variables to make the file named different per executable, pid a.s.o.. max length 64 characters; default value is "core"

Here is a small list of possible variables

```
%p:
          pid
%>NUL>:
         '%' is dropped
응응:
          output one '%'
%u:
         uid
         gid
%q:
%g:
          signal number
         UNIX time of dump
        hostname
%h:
          executable filename
%은:
%>OTHER>: both are dropped
```

If core_pattern does not include "%p" (default does not) and core_uses_pid is set, then .PID will be appended to the filename.

example:

```
echo "core.%e.%p" > /proc/sys/kernel/core_pattern
```

produces files names

core.>executable>.>pid>

to make the changes permanent, add the following line to /etc/sysctl.conf:

```
kernel.core_pattern = core.%e.%p
```

happy core dumping.

Support this site