
Subject: [PATCH 2/13] BC: kconfig
Posted by [dev](#) on Tue, 05 Sep 2006 15:16:34 GMT
[View Forum Message](#) <> [Reply to Message](#)

Add kernel/bc/Kconfig file with BC options and include it into arch Kconfigs

Signed-off-by: Pavel Emelianov <xemul@sw.ru>
Signed-off-by: Kirill Korotaev <dev@sw.ru>

```
init/Kconfig | 2 ++
kernel/bc/Kconfig | 25 ++++++=====
2 files changed, 27 insertions(+)
```

```
--- ./init/Kconfig.bckm 2006-07-10 12:39:10.000000000 +0400
+++ ./init/Kconfig 2006-07-28 14:10:41.000000000 +0400
@@ -222,6 +222,8 @@ source "crypto/Kconfig"
```

Say N if unsure.

```
+source "kernel/bc/Kconfig"
+
config SYSCTL
    bool

--- ./kernel/bc/Kconfig.bckconf 2006-09-05 12:21:09.000000000 +0400
+++ ./kernel/bc/Kconfig 2006-09-05 12:19:54.000000000 +0400
@@ -0,0 +1,25 @@
+#
+## Resource bean counters (BC)
+#
+## Copyright (C) 2006 OpenVZ. SWsoft Inc
+
+menu "User resources"
+
+config BEANCOUNTERS
+    bool "Enable resource accounting/control"
+    default n
+    help
+        When Y this option provides accounting and allows configuring
+        limits for user's consumption of exhaustible system resources.
+        The most important resource controlled by this patch is unswappable
+        memory (either mlock'ed or used by internal kernel structures and
+        buffers). The main goal of this patch is to protect processes
+        from running short of important resources because of accidental
+        misbehavior of processes or malicious activity aiming to ``kill''
```

+ the system. It's worth mentioning that resource limits configured
+ by setrlimit(2) do not give an acceptable level of protection
+ because they cover only a small fraction of resources and work on a
+ per-process basis. Per-process accounting doesn't prevent malicious
+ users from spawning a lot of resource-consuming processes.
+
+endmenu
