

---

Subject: [RFC][PATCH 5/5] uts namespaces: Enable UTS namespaces debugging  
Posted by [serue](#) on Fri, 07 Apr 2006 18:36:00 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

Adds a /uts directory in debugfs which exposes the current UTS namespace. If a file in this directory is changed, it will unshare and modify the UTS namespace of the current process.

Clearly this is purely for testing purposes. Testing namespaces in this fashion allows us to postpone consensus on a namespace unsharing mechanism.

Signed-off-by: Cedric Le Goater <clg@fr.ibm.com>

---

```
fs/debugfs/Makefile | 2 -
fs/debugfs/uts.c    | 170 +++++++++++++++++++++++++++++++++++++
lib/Kconfig.debug   | 11 +++
3 files changed, 182 insertions(+), 1 deletions(-)
create mode 100644 fs/debugfs/uts.c
```

```
67f3dc966381313f31ee3643183161a8c230199b
diff --git a/fs/debugfs/Makefile b/fs/debugfs/Makefile
index 840c456..e5df8b9 100644
--- a/fs/debugfs/Makefile
+++ b/fs/debugfs/Makefile
@@ -1,4 +1,4 @@
debugfs-objs := inode.o file.o
```

```
obj-$(CONFIG_DEBUG_FS) += debugfs.o
-
+obj-$(CONFIG_DEBUG_UTS_NS) += uts.o
diff --git a/fs/debugfs/uts.c b/fs/debugfs/uts.c
new file mode 100644
index 0000000..45b29af
--- /dev/null
+++ b/fs/debugfs/uts.c
@@ -0,0 +1,170 @@
+/*
+ * uts.c - adds a uts/ directory to debug UTS namespaces
+ *
+ * Copyright (C) 2006 IBM
+ *
+ * Author: Cedric Le Goater <clg@fr.ibm.com>
+ *
+ * This program is free software; you can redistribute it and/or
+ * modify it under the terms of the GNU General Public License as
+ * published by the Free Software Foundation, version 2 of the
+ * License.
```

```

+ */
+
+#include <linux/module.h>
+#include <linux/kernel.h>
+#include <linux/pagemap.h>
+#include <linux/debugfs.h>
+#include <linux/utsname.h>
+
+static struct dentry *uts_dentry;
+static struct dentry *uts_dentry_sysname;
+static struct dentry *uts_dentry_nodename;
+static struct dentry *uts_dentry_release;
+static struct dentry *uts_dentry_version;
+static struct dentry *uts_dentry_machine;
+static struct dentry *uts_dentry_domainname;
+
+static inline char* uts_buffer(struct dentry *dentry)
+{
+ if (dentry == uts_dentry_sysname)
+ return utsname()->sysname;
+ else if (dentry == uts_dentry_nodename)
+ return utsname()->nodename;
+ else if (dentry == uts_dentry_release)
+ return utsname()->release;
+ else if (dentry == uts_dentry_version)
+ return utsname()->version;
+ else if (dentry == uts_dentry_machine)
+ return utsname()->machine;
+ else if (dentry == uts_dentry_domainname)
+ return utsname()->domainname;
+ else
+ return NULL;
+}
+
+static ssize_t uts_read_file(struct file *file, char __user *user_buf,
+ size_t count, loff_t *ppos)
+{
+ size_t len;
+ char* buf;
+
+ if (*ppos < 0)
+ return -EINVAL;
+ if (*ppos >= count)
+ return 0;
+
+ buf = uts_buffer(file->f_dentry);
+ if (!buf)
+ return -ENOENT;

```

```

+
+ len = strlen(buf);
+ if (len > count)
+ len = count;
+ if (len)
+ if (copy_to_user(user_buf, buf, len))
+ return -EFAULT;
+ if (len < count) {
+ if (put_user('\n', ((char __user *) user_buf) + len))
+ return -EFAULT;
+ len++;
+ }
+
+ *ppos += count;
+ return count;
+}
+
+
+static ssize_t uts_write_file(struct file * file, const char __user * user_buf,
+ size_t count, loff_t *ppos)
+
+{
+ size_t len;
+ const char __user *p;
+ char c;
+ char* buf;
+
+ if (!unshare_uts_ns())
+ return -ENOMEM;
+
+ buf = uts_buffer(file->f_dentry);
+ if (!buf)
+ return -ENOENT;
+
+ len = 0;
+ p = user_buf;
+ while (len < count) {
+ if (get_user(c, p++))
+ return -EFAULT;
+ if (c == 0 || c == '\n')
+ break;
+ len++;
+ }
+
+ if (len >= __NEW_UTS_LEN)
+ len = __NEW_UTS_LEN - 1;
+
+ if (copy_from_user(buf, user_buf, len))

```

```

+ return -EFAULT;
+
+ buf[len] = 0;
+
+ *ppos += count;
+ return count;
+}
+
+static int uts_open(struct inode *inode, struct file *file)
+{
+ return 0;
+}
+
+static struct file_operations uts_file_operations = {
+ .read = uts_read_file,
+ .write = uts_write_file,
+ .open = uts_open,
+};
+
+static int __init uts_init(void)
+{
+ uts_dentry = debugfs_create_dir("uts", NULL);
+
+ uts_dentry_sysname = debugfs_create_file("sysname", 0666,
+     uts_dentry, NULL,
+     &uts_file_operations);
+ uts_dentry_nodename = debugfs_create_file("nodename", 0666,
+     uts_dentry, NULL,
+     &uts_file_operations);
+ uts_dentry_release = debugfs_create_file("release", 0666,
+     uts_dentry, NULL,
+     &uts_file_operations);
+ uts_dentry_version = debugfs_create_file("version", 0666,
+     uts_dentry, NULL,
+     &uts_file_operations);
+ uts_dentry_machine = debugfs_create_file("machine", 0666,
+     uts_dentry, NULL,
+     &uts_file_operations);
+ uts_dentry_domainname = debugfs_create_file("domainname", 0666,
+     uts_dentry, NULL,
+     &uts_file_operations);
+ return 0;
+}
+
+static void __exit uts_exit(void)
+{
+ debugfs_remove(uts_dentry_sysname);
+ debugfs_remove(uts_dentry_nodename);

```

```

+ debugfs_remove(uts_dentry_release);
+ debugfs_remove(uts_dentry_version);
+ debugfs_remove(uts_dentry_machine);
+ debugfs_remove(uts_dentry_domainname);
+ debugfs_remove(uts_dentry);
+}
+
+module_init(uts_init);
+module_exit(uts_exit);
+
+
+MODULE_DESCRIPTION("UTS namespace debugfs");
+MODULE_AUTHOR("Cedric Le Goater <clg@fr.ibm.com>");
+MODULE_LICENSE("GPL");
+
diff --git a/lib/Kconfig.debug b/lib/Kconfig.debug
index d57fd91..5ed09b8 100644
--- a/lib/Kconfig.debug
+++ b/lib/Kconfig.debug
@@ -223,3 +223,14 @@ config RCU_TORTURE_TEST
    at boot time (you probably don't).
    Say M if you want the RCU torture tests to build as a module.
    Say N if you are unsure.
+
+config DEBUG_UTS_NS
+    tristate "UTS Namespaces debugging"
+    depends on UTS_NS
+    select DEBUG_FS
+    default n
+    help
+    This option provides a kernel module that adds a uts/ directory
+    in debugfs which can be used to unshare and modify the uts namespace
+    of the current process and children. If unsure, say N.
+
--
1.2.4

```

---