Subject: [PATCH] cgroups: implement device whitelist lsm (v3) Posted by serue on Thu, 13 Mar 2008 14:41:42 GMT

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Implement a cgroup using the LSM interface to enforce open and mknod on device files.

This implements a simple device access whitelist. A whitelist entry has 4 fields. 'type' is a (all), c (char), or b (block). 'all' means it applies to all types, all major numbers, and all minor numbers. Major and minor are obvious. Access is a composition of r (read), w (write), and m (mknod).

The root devcgroup starts with rwm to 'all'. A child devcg gets a copy of the parent. Admins can then add and remove devices to the whitelist. Once CAP_HOST_ADMIN is introduced it will be needed to add entries as well or remove entries from another cgroup, though just CAP_SYS_ADMIN will suffice to remove entries for your own group.

An entry is added by doing "echo <type> <maj> <min> <access>" > devcg.allow, for instance:

echo b 7 0 mrw > /cgroups/1/devcg.allow

An entry is removed by doing likewise into devcg.deny. Since this is a pure whitelist, not acls, you can only remove entries which exist in the whitelist. You must explicitly

echo a 0 0 mrw > /cgroups/1/devcg.deny

to remove the "allow all" entry which is automatically inherited from the root cgroup.

While composing this with the ns_cgroup may seem logical, it is not the right thing to do, because updates to /cg/cg1/devcg.deny are not reflected in /cg/cg1/cg2/devcg.allow.

A task may only be moved to another devogroup if it is moving to a direct descendent of its current devogroup.

CAP_NS_OVERRIDE is defined as the capability needed to cross namespaces. A task needs both CAP_NS_OVERRIDE and CAP_SYS_ADMIN to create a new devcgroup, update a devcgroup's access, or move a task to a new devcgroup.

CONFIG_COMMONCAP is defined whenever security/commoncap.c should be compiled, so that the decision of whether to show the option for FILE_CAPABILITIES can be a bit cleaner.

```
Changelog:
Mar 13 2008: move the dev_cgroup support into
 capability hooks instead of having it
 as a separate security module.
 Support root_plug with devcg.
 Note that due to this change, devcg will
 not be enforcing if the dummy module is
 loaded, or if selinux is loaded without
 capabilities.
Mar 12 2008: allow dev_cgroup Ism to be used when
 SECURITY=n, and allow stacking with SELinux
 and Smack. Don't work too hard in Kconfig
 to prevent a warning when smack+devcg are
 both compiled in, worry about that later.
Signed-off-by: Serge E. Hallyn <serue@us.ibm.com>
include/linux/capability.h
include/linux/cgroup subsys.h | 6 +
include/linux/devcg.h
                         | 69 +++++
include/linux/security.h
                           7 +-
init/Kconfig
                      7 +
kernel/Makefile
                       1 1+
kernel/dev_cgroup.c
                         security/Kconfig
                         6 +-
                         12 +-
security/Makefile
security/capability.c
                        1 2+
security/commoncap.c
                           | 13 ++
security/dev_cgroup.c
                         | 83 +++++++
security/root plug.c
                        1 2+
security/smack/smack lsm.c |
14 files changed, 624 insertions(+), 11 deletions(-)
create mode 100644 include/linux/devcg.h
create mode 100644 kernel/dev_cgroup.c
create mode 100644 security/dev cgroup.c
diff --git a/include/linux/capability.h b/include/linux/capability.h
index eaab759..f8ecba1 100644
--- a/include/linux/capability.h
+++ b/include/linux/capability.h
@ @ -333,7 +333,16 @ @ typedef struct kernel_cap_struct {
#define CAP_MAC_ADMIN
                              33
-#define CAP_LAST_CAP
                             CAP_MAC_ADMIN
+/* Allow acting on resources in another namespace. In particular:
     1. when combined with CAP MKNOD and dev cgroup is enabled,
```

```
+ *
       allow creation of devices not in the device whitelist.
     2. whencombined with CAP_SYS_ADMIN and dev_cgroup is enabled,
+ *
       allow editing device cgroup whitelist
+ */
+#define CAP_NS_OVERRIDE
                                34
+#define CAP_LAST_CAP
                             CAP_NS_OVERRIDE
#define cap valid(x) ((x) \geq 0 && (x) \leq CAP LAST CAP)
diff --git a/include/linux/cgroup subsys.h b/include/linux/cgroup subsys.h
index 1ddebfc..01e8034 100644
--- a/include/linux/cgroup_subsys.h
+++ b/include/linux/cgroup_subsys.h
@ @ -42,3 +42,9 @ @ SUBSYS(mem_cgroup)
#endif
/* */
+#ifdef CONFIG_CGROUP_DEV
+SUBSYS(devcg)
+#endif
+/* */
diff --git a/include/linux/devcg.h b/include/linux/devcg.h
new file mode 100644
index 0000000..32e9f90
--- /dev/null
+++ b/include/linux/devcg.h
@@ -0.0 +1.69 @@
+#include linux/module.h>
+#include linux/cgroup.h>
+#include ux/fs.h>
+#include ux/list.h>
+#include ux/security.h>
+#include <asm/uaccess.h>
+#define ACC_MKNOD 1
+#define ACC READ 2
+#define ACC_WRITE 4
+#define DEV_BLOCK 1
+#define DEV CHAR 2
+#define DEV_ALL 4 /* this represents all devices */
+#ifdef CONFIG CGROUP DEV
```

```
+/*
+ * whitelist locking rules:
+ * cgroup_lock() cannot be taken under cgroup->lock.
+ * cgroup->lock can be taken with or without cgroup lock().
+ * modifications always require cgroup_lock
+ * modifications to a list which is visible require the
    cgroup->lock *and* cgroup_lock()
+ * walking the list requires cgroup->lock or cgroup lock().
+
+ * reasoning: dev_whitelist_copy() needs to kmalloc, so needs
    a mutex, which the cgroup lock() is. Since modifying
    a visible list requires both locks, either lock can be
    taken for walking the list. Since the wh->spinlock is taken
    for modifying a public-accessible list, the spinlock is
    sufficient for just walking the list.
+ */
+struct dev whitelist item {
+ u32 major, minor;
+ short type;
+ short access;
+ struct list_head list;
+};
+struct dev_cgroup {
+ struct cgroup_subsys_state css;
+ struct list head whitelist;
+ spinlock t lock;
+};
+static inline struct dev_cgroup *cgroup_to_devcg(
+ struct cgroup *cgroup)
+{
+ return container_of(cgroup_subsys_state(cgroup, devcg_subsys_id),
     struct dev cgroup, css);
+
+}
+
+extern struct cgroup_subsys devcg_subsys;
+extern int devogroup inode permission(struct inode *inode, int mask,
      struct nameidata *nd):
+extern int devcgroup inode mknod(struct inode *dir, struct dentry *dentry,
    int mode, dev_t dev);
+#else
+static inline int devcgroup_inode_permission(struct inode *inode, int mask,
      struct nameidata *nd)
+{ return 0; }
```

```
+static inline int devegroup inode mknod(struct inode *dir, struct dentry *dentry,
    int mode, dev t dev)
+{ return 0; }
+#endif
diff --git a/include/linux/security.h b/include/linux/security.h
index 2231526..9d562b6 100644
--- a/include/linux/security.h
+++ b/include/linux/security.h
@@ -57,6 +57,8 @@ extern int cap inode setxattr(struct dentry *dentry, char *name, void
*value, si
extern int cap_inode_removexattr(struct dentry *dentry, char *name);
extern int cap inode need killpriv(struct dentry *dentry);
extern int cap_inode_killpriv(struct dentry *dentry);
+extern int cap_inode_permission(struct inode *inode, int mask, struct nameidata *nd);
+extern int cap_inode_mknod(struct inode *dir, struct dentry *dentry, int mode, dev_t dev);
extern int cap_task_post_setuid (uid_t old_ruid, uid_t old_euid, uid_t old_suid, int flags);
extern void cap task reparent to init (struct task struct *p):
extern int cap task kill(struct task_struct *p, struct siginfo *info, int sig, u32 secid);
@ @ -1735,6 +1737,7 @ @ int security secctx to secid(char *secdata, u32 seclen, u32 *secid);
void security release secctx(char *secdata, u32 seclen);
#else /* CONFIG SECURITY */
struct security_mnt_opts {
@ @ -2011,7 +2014,7 @ @ static inline int security_inode_mknod (struct inode *dir,
   struct dentry *dentry,
   int mode, dev t dev)
{
- return 0:
+ return cap_inode_mknod(dir, dentry, mode, dev);
}
static inline int security_inode_rename (struct inode *old_dir,
@ @ -2036,7 +2039,7 @ @ static inline int security inode follow link (struct dentry *dentry,
static inline int security_inode_permission (struct inode *inode, int mask,
       struct nameidata *nd)
{
- return 0:
+ return cap inode permission(inode, mask, nd);
}
static inline int security_inode_setattr (struct dentry *dentry,
diff --git a/init/Kconfig b/init/Kconfig
index 009f2d8..05343a2 100644
--- a/init/Kconfig
+++ b/init/Kconfig
```

```
for instance virtual servers and checkpoint/restart
      jobs.
+config CGROUP_DEV
+ bool "Device controller for cgroups"
+ depends on CGROUPS && EXPERIMENTAL
+ help
+ Provides a cgroup implementing whitelists for devices which
+ a process in the cgroup can mknod or open.
config CPUSETS
 bool "Cpuset support"
 depends on SMP && CGROUPS
diff --git a/kernel/Makefile b/kernel/Makefile
index 9cc073e..74cd321 100644
--- a/kernel/Makefile
+++ b/kernel/Makefile
@ @ -42,6 +42,7 @ @ obj-$(CONFIG_CGROUPS) += cgroup.o
obj-$(CONFIG_CGROUP_DEBUG) += cgroup_debug.o
obj-$(CONFIG CPUSETS) += cpuset.o
obj-$(CONFIG CGROUP NS) += ns cgroup.o
+obj-$(CONFIG_CGROUP_DEV) += dev_cgroup.o
obj-$(CONFIG_UTS_NS) += utsname.o
obj-$(CONFIG_USER_NS) += user_namespace.o
obj-$(CONFIG_PID_NS) += pid_namespace.o
diff --git a/kernel/dev_cgroup.c b/kernel/dev_cgroup.c
new file mode 100644
index 0000000..f088824
--- /dev/null
+++ b/kernel/dev cgroup.c
@ @ -0,0 +1,411 @ @
+/*
+ * dev_cgroup.c - device cgroup subsystem
+ * Copyright 2007 IBM Corp
+#include linux/devcg.h>
+static int devcg can attach(struct cgroup subsys *ss,
+ struct cgroup *new_cgroup, struct task_struct *task)
+{
+ struct cgroup *orig;
+ if (!capable(CAP_SYS_ADMIN) || !capable(CAP_NS_OVERRIDE))
+ return -EPERM;
```

@ @ -298,6 +298,13 @ @ config CGROUP_NS

```
+ if (current != task) {
+ if (!cgroup_is_descendant(new_cgroup))
+ return -EPERM;
+ }
+ if (atomic_read(&new_cgroup->count) != 0)
+ return -EPERM;
+ orig = task_cgroup(task, devcg_subsys_id);
+ if (orig && orig != new cgroup->parent)
+ return -EPERM;
+ return 0;
+}
+
+/*
+ * called under cgroup_lock()
+int dev_whitelist_copy(struct list_head *dest, struct list_head *orig)
+{
+ struct dev_whitelist_item *wh, *tmp, *new;
+ list_for_each_entry(wh, orig, list) {
+ new = kmalloc(sizeof(*wh), GFP_KERNEL);
+ if (!new)
+ goto free_and_exit;
+ new->major = wh->major;
+ new->minor = wh->minor;
+ new->type = wh->type;
+ new->access = wh->access;
+ list add tail(&new->list, dest);
+ }
+ return 0;
+free and exit:
+ list_for_each_entry_safe(wh, tmp, dest, list) {
+ list del(&wh->list);
+ kfree(wh);
+ }
+ return -ENOMEM;
+}
+/* Stupid prototype - don't bother combining existing entries */
+/*
+ * called under cgroup_lock()
+ * since the list is visible to other tasks, we need the spinlock also
+ */
```

```
+int dev_whitelist_add(struct dev_cgroup *dev_cgroup,
+ struct dev whitelist item *wh)
+{
+ struct dev_whitelist_item *whcopy;
+ whcopy = kmalloc(sizeof(*whcopy), GFP_KERNEL);
+ if (!whcopy)
+ return -ENOMEM;
+ memcpy(whcopy, wh, sizeof(*whcopy));
+ spin_lock(&dev_cgroup->lock);
+ list add tail(&whcopy->list, &dev cgroup->whitelist);
+ spin_unlock(&dev_cgroup->lock);
+ return 0;
+}
+
+/*
+ * called under cgroup_lock()
+ * since the list is visible to other tasks, we need the spinlock also
+ */
+void dev_whitelist_rm(struct dev_cgroup *dev_cgroup,
+ struct dev whitelist item *wh)
+{
+ struct dev_whitelist_item *walk, *tmp;
+ spin_lock(&dev_cgroup->lock);
+ list_for_each_entry_safe(walk, tmp, &dev_cgroup->whitelist, list) {
+ if (walk->type == DEV ALL)
+ goto remove;
+ if (walk->type != wh->type)
+ continue:
+ if (walk->major != ~0 && walk->major != wh->major)
+ continue:
+ if (walk->minor != ~0 && walk->minor != wh->minor)
+ continue:
+remove:
+ walk->access &= ~wh->access;
+ if (!walk->access) {
+ list del(&walk->list);
+ kfree(walk);
+ }
+ }
+ spin_unlock(&dev_cgroup->lock);
+}
+
+/*
+ * Rules: you can only create a cgroup if
```

```
1. you are capable(CAP_SYS_ADMIN|CAP_NS_OVERRIDE)
     2. the target cgroup is a descendant of your own cgroup
+ *
+ * Note: called from kernel/cgroup.c with cgroup_lock() held.
+static struct cgroup_subsys_state *devcg_create(struct cgroup_subsys *ss,
    struct cgroup *cgroup)
+{
+ struct dev_cgroup *dev_cgroup, *parent_dev_cgroup;
+ struct cgroup *parent cgroup;
+ int ret;
+ if (!capable(CAP_SYS_ADMIN) || !capable(CAP_NS_OVERRIDE))
+ return ERR_PTR(-EPERM);
+ if (!cgroup_is_descendant(cgroup))
+ return ERR_PTR(-EPERM);
+ dev_cgroup = kzalloc(sizeof(*dev_cgroup), GFP_KERNEL);
+ if (!dev cgroup)
+ return ERR_PTR(-ENOMEM);
+ INIT LIST HEAD(&dev cgroup->whitelist);
+ parent cgroup = cgroup->parent;
+ if (parent_cgroup == NULL) {
+ struct dev_whitelist_item *wh;
+ wh = kmalloc(sizeof(*wh), GFP_KERNEL);
+ wh->minor = wh->major = \sim 0;
+ wh->type = DEV ALL;
+ wh->access = ACC MKNOD | ACC READ | ACC WRITE;
+ list_add(&wh->list, &dev_cgroup->whitelist);
+ } else {
+ parent_dev_cgroup = cgroup_to_devcg(parent_cgroup);
+ ret = dev_whitelist_copy(&dev_cgroup->whitelist,
+ &parent_dev_cgroup->whitelist);
+ if (ret) {
+ kfree(dev caroup):
+ return ERR_PTR(ret);
+ }
+ }
+ spin lock init(&dev cgroup->lock);
+ return &dev_cgroup->css;
+}
+
+static void devcg_destroy(struct cgroup_subsys *ss,
+ struct cgroup *cgroup)
+{
+ struct dev cgroup *dev cgroup;
```

```
+ struct dev_whitelist_item *wh, *tmp;
+ dev_cgroup = cgroup_to_devcg(cgroup);
+ list_for_each_entry_safe(wh, tmp, &dev_cgroup->whitelist, list) {
+ list_del(&wh->list);
+ kfree(wh);
+ }
+ kfree(dev_cgroup);
+}
+
+#define DEVCG ALLOW 1
+#define DEVCG DENY 2
+void set_access(char *acc, short access)
+{
+ int idx = 0;
+ memset(acc, 0, 4):
+ if (access & ACC_READ)
+ acc[idx++] = 'r';
+ if (access & ACC_WRITE)
+ acc[idx++] = 'w';
+ if (access & ACC MKNOD)
+ acc[idx++] = 'm';
+}
+char type_to_char(short type)
+{
+ if (type == DEV_ALL)
+ return 'a';
+ if (type == DEV_CHAR)
+ return 'c';
+ if (type == DEV_BLOCK)
+ return 'b';
+ return 'X';
+}
+static void set_majmin(char *str, int len, unsigned m)
+{
+ memset(str, 0, len);
+ if (m == ~0)
+ sprintf(str, "*");
+ else
+ snprintf(str, len, "%d", m);
+}
+char *print_whitelist(struct dev_cgroup *devcgroup, int *len)
+{
+ char *buf, *s, acc[4];
```

```
+ struct dev whitelist item *wh;
+ int ret:
+ int count = 0;
+ char maj[10], min[10];
+ buf = kmalloc(4096, GFP_KERNEL);
+ if (!buf)
+ return ERR_PTR(-ENOMEM);
+ s = buf;
+ *s = '0';
+ *len = 0;
+ spin_lock(&devcgroup->lock);
+ list_for_each_entry(wh, &devcgroup->whitelist, list) {
+ set_access(acc, wh->access);
+ set_majmin(maj, 10, wh->major);
+ set majmin(min, 10, wh->minor);
+ ret = snprintf(s, 4095-(s-buf), "%c %s %s %s\n",
+ type_to_char(wh->type), maj, min, acc);
+ if (s+ret >= buf+4095) {
+ kfree(buf);
+ buf = ERR PTR(-ENOMEM);
+ break;
+ }
+ s += ret;
+ *len += ret;
+ count++;
+ }
+ spin_unlock(&devcgroup->lock);
+ return buf;
+}
+static ssize_t devcg_access_read(struct cgroup *cgroup,
+ struct cftype *cft, struct file *file,
   char __user *userbuf, size_t nbytes, loff_t *ppos)
+
+{
+ struct dev_cgroup *devcgrp = cgroup_to_devcg(cgroup);
+ int filetype = cft->private;
+ char *buffer;
+ int len, retval:
+ if (filetype != DEVCG_ALLOW)
+ return -EINVAL;
+ buffer = print_whitelist(devcgrp, &len);
+ if (IS_ERR(buffer))
+ return PTR_ERR(buffer);
```

```
+ retval = simple_read_from_buffer(userbuf, nbytes, ppos, buffer, len);
+ kfree(buffer);
+ return retval;
+}
+static inline short convert_access(char *acc)
+ short access = 0;
+ while (*acc) {
+ switch (*acc) {
+ case 'r':
+ case 'R': access |= ACC_READ; break;
+ case 'w':
+ case 'W': access |= ACC_WRITE; break;
+ case 'm':
+ case 'M': access |= ACC_MKNOD; break;
+ case '\n': break;
+ default:
+ return -EINVAL;
+ }
+ acc++;
+ }
+ return access;
+}
+static inline short convert_type(char intype)
+{
+ short type = 0;
+ switch (intype) {
+ case 'a': type = DEV_ALL; break;
+ case 'c': type = DEV_CHAR; break;
+ case 'b': type = DEV_BLOCK; break;
+ default: type = -EACCES; break;
+ }
+ return type;
+}
+static int convert_majmin(char *m, unsigned *u)
+{
+ if (m[0] == '*') {
+ *u = ~0;
+ return 0;
+ }
+ if (sscanf(m, "%u", u) != 1)
+ return -EINVAL;
+ return 0;
```

```
+}
+static ssize_t devcg_access_write(struct cgroup *cgroup, struct cftype *cft,
   struct file *file, const char __user *userbuf,
   size_t nbytes, loff_t *ppos)
+{
+ struct cgroup *cur_cgroup;
+ struct dev_cgroup *devcgrp, *cur_devcgroup;
+ int filetype = cft->private;
+ char *buffer, acc[4], mai[10], min[10];
+ int retval = 0;
+ int nitems:
+ char type;
+ struct dev_whitelist_item wh;
+ if (!capable(CAP_SYS_ADMIN) || !capable(CAP_NS_OVERRIDE))
+ return -EPERM;
+ devcgrp = cgroup_to_devcg(cgroup);
+ cur_cgroup = task_cgroup(current, devcg_subsys.subsys_id);
+ cur_devcgroup = cgroup_to_devcg(cur_cgroup);
+ buffer = kmalloc(nbytes+1, GFP_KERNEL);
+ if (!buffer)
+ return -ENOMEM;
+ if (copy_from_user(buffer, userbuf, nbytes)) {
+ retval = -EFAULT;
+ goto out1;
+ }
+ buffer[nbytes] = 0; /* nul-terminate */
+ cgroup_lock();
+ if (cgroup_is_removed(cgroup)) {
+ retval = -ENODEV;
+ goto out2;
+ }
+
+ memset(&wh, 0, sizeof(wh));
+ memset(acc, 0, 4);
+ nitems = sscanf(buffer, "%c %9s %9s %3s", &type, maj, min,
+ acc);
+ retval = -EINVAL;
+ if (nitems != 4)
+ goto out2;
+ wh.type = convert_type(type);
+ if (wh.type < 0)
+ goto out2;
```

```
+ wh.access = convert_access(acc);
+ if (convert_majmin(maj, &wh.major))
+ goto out2;
+ if (convert_majmin(min, &wh.minor))
+ goto out2;
+ if (wh.access < 0)
+ goto out2;
+ retval = 0;
+ switch (filetype) {
+ case DEVCG ALLOW:
+ retval = dev_whitelist_add(devcgrp, &wh);
+ break:
+ case DEVCG_DENY:
+ dev_whitelist_rm(devcgrp, &wh);
+ break:
+ default:
+ retval = -EINVAL:
+ goto out2;
+ }
+ if (retval == 0)
+ retval = nbytes;
+
+out2:
+ cgroup_unlock();
+out1:
+ kfree(buffer);
+ return retval;
+}
+static struct cftype dev_cgroup_files[] = {
+ {
+ .name = "allow",
+ .read = devcg_access_read,
+ .write = devcg_access_write,
+ .private = DEVCG_ALLOW,
+ },
+ {
+ .name = "deny",
+ .write = devcg_access_write,
+ .private = DEVCG DENY,
+ },
+};
+static int devcg_populate(struct cgroup_subsys *ss,
   struct cgroup *cont)
+
+{
+ return cgroup_add_files(cont, ss, dev_cgroup_files,
```

```
ARRAY_SIZE(dev_cgroup_files));
+}
+
+struct cgroup_subsys devcg_subsys = {
+ .name = "devcg",
+ .can_attach = devcg_can_attach,
+ .create = devcg create.
+ .destroy = devcg_destroy,
+ .populate = devcg_populate,
+ .subsys id = devcg subsys id,
+};
diff --git a/security/Kconfig b/security/Kconfig
index 5dfc206..c7960c0 100644
--- a/security/Kconfig
+++ b/security/Kconfig
@ @ -81,9 +81,13 @ @ config SECURITY_CAPABILITIES
  This enables the "default" Linux capabilities functionality.
  If you are unsure how to answer this question, answer Y.
+config COMMONCAP
+ bool
+ default !SECURITY || SECURITY CAPABILITIES || SECURITY ROOTPLUG ||
SECURITY_SMACK || CGROUP_DEV
config SECURITY_FILE_CAPABILITIES
 bool "File POSIX Capabilities (EXPERIMENTAL)"
- depends on (SECURITY=n || SECURITY_CAPABILITIES!=n) && EXPERIMENTAL
+ depends on COMMONCAP && EXPERIMENTAL
 default n
 help
  This enables filesystem capabilities, allowing you to give
diff --git a/security/Makefile b/security/Makefile
index 9e8b025..6093003 100644
--- a/security/Makefile
+++ b/security/Makefile
@@ -6.15 +6.13 @@ obj-$(CONFIG KEYS) += keys/
subdir-$(CONFIG_SECURITY_SELINUX) += selinux
subdir-$(CONFIG SECURITY SMACK) += smack
-# if we don't select a security model, use the default capabilities
-ifneg ($(CONFIG SECURITY),y)
-obj-y += commoncap.o
-endif
+obj-$(CONFIG_COMMONCAP) += commoncap.o
# Object file lists
obj-$(CONFIG SECURITY) += security.o dummy.o inode.o
# Must precede capability.o in order to stack properly.
```

```
obj-$(CONFIG SECURITY SELINUX) += selinux/built-in.o
-obj-$(CONFIG_SECURITY_SMACK) += commoncap.o smack/built-in.o
-obj-$(CONFIG_SECURITY_CAPABILITIES) += commoncap.o capability.o
-obj-$(CONFIG_SECURITY_ROOTPLUG) += commoncap.o root_plug.o
+obj-$(CONFIG_SECURITY_SMACK) += smack/built-in.o
+obj-$(CONFIG_SECURITY_CAPABILITIES) += capability.o
+obj-$(CONFIG SECURITY ROOTPLUG) += root plug.o
+obj-$(CONFIG_CGROUP_DEV) += dev_cgroup.o
diff --git a/security/capability.c b/security/capability.c
index 8340655..1202991 100644
--- a/security/capability.c
+++ b/security/capability.c
@ @ -39,6 +39,8 @ @ static struct security_operations capability_ops = {
 .inode_removexattr = cap_inode_removexattr,
 .inode_need_killpriv = cap_inode_need_killpriv,
 .inode_killpriv = cap_inode_killpriv,
+ .inode permission = cap inode permission.
+ .inode mknod = cap inode mknod,
 .task_kill = cap_task_kill,
 .task setscheduler = cap task setscheduler,
diff --git a/security/commoncap.c b/security/commoncap.c
index 83f2691..68c6a97 100644
--- a/security/commoncap.c
+++ b/security/commoncap.c
@@ -26,6 +26,7 @@
#include linux/sched.h>
#include linux/prctl.h>
#include linux/securebits.h>
+#include linux/devcg.h>
int cap_netlink_send(struct sock *sk, struct sk_buff *skb)
@ @ -160,6 +161,18 @ @ static inline void bprm_clear_caps(struct linux_binprm *bprm)
 bprm->cap_effective = false;
}
+int cap inode permission(struct inode *inode, int mask,
+
      struct nameidata *nd)
+{
+ return devegroup inode permission(inode, mask, nd);
+}
+int cap_inode_mknod(struct inode *dir, struct dentry *dentry,
    int mode, dev t dev)
+
+{
+ return devogroup inode mknod(dir, dentry, mode, dev);
+}
```

```
#ifdef CONFIG_SECURITY_FILE_CAPABILITIES
int cap_inode_need_killpriv(struct dentry *dentry)
diff --git a/security/dev_cgroup.c b/security/dev_cgroup.c
new file mode 100644
index 0000000..eb65411
--- /dev/null
+++ b/security/dev_cgroup.c
@ @ -0,0 +1,83 @ @
+/*
+ * LSM portion of the device cgroup subsystem.
+ * Copyright 2007 IBM Corp
+ */
+#include linux/devcg.h>
+int devcgroup_inode_permission(struct inode *inode, int mask,
+
      struct nameidata *nd)
+{
+ struct cgroup *cgroup;
+ struct dev_cgroup *dev_cgroup;
+ struct dev_whitelist_item *wh;
+ dev_t device = inode->i_rdev;
+ if (!device)
+ return 0;
+ if (!S ISBLK(inode->i mode) && !S ISCHR(inode->i mode))
+ return 0;
+ cgroup = task cgroup(current, devcg subsys.subsys id);
+ dev_cgroup = cgroup_to_devcg(cgroup);
+ if (!dev_cgroup)
+ return 0;
+
+ spin_lock(&dev_cgroup->lock);
+ list_for_each_entry(wh, &dev_cgroup->whitelist, list) {
+ if (wh->type & DEV ALL)
+ goto acc_check;
+ if ((wh->type & DEV_BLOCK) && !S_ISBLK(inode->i_mode))
+ continue;
+ if ((wh->type & DEV_CHAR) && !S_ISCHR(inode->i_mode))
+ continue;
+ if (wh->major != ~0 && wh->major != imajor(inode))
+ continue;
+ if (wh->minor != ~0 && wh->minor != iminor(inode))
+ continue;
+acc check:
```

```
+ if ((mask & MAY_WRITE) && !(wh->access & ACC_WRITE))
+ continue:
+ if ((mask & MAY_READ) && !(wh->access & ACC_READ))
+ continue;
+ spin_unlock(&dev_cgroup->lock);
+ return 0;
+ }
+ spin_unlock(&dev_cgroup->lock);
+ return -EPERM;
+}
+int devcgroup_inode_mknod(struct inode *dir, struct dentry *dentry,
    int mode, dev_t dev)
+{
+ struct cgroup *cgroup;
+ struct dev caroup *dev caroup;
+ struct dev whitelist item *wh;
+
+ cgroup = task_cgroup(current, devcg_subsys.subsys_id);
+ dev cgroup = cgroup to devcg(cgroup);
+ if (!dev cgroup)
+ return 0;
+ spin_lock(&dev_cgroup->lock);
+ list_for_each_entry(wh, &dev_cgroup->whitelist, list) {
+ if (wh->type & DEV_ALL)
+ goto acc check;
+ if ((wh->type & DEV BLOCK) && !S ISBLK(mode))
+ continue;
+ if ((wh->type & DEV CHAR) && !S ISCHR(mode))
+ continue;
+ if (wh->major != ~0 && wh->major != MAJOR(dev))
+ continue;
+ if (wh->minor != ~0 && wh->minor != MINOR(dev))
+ continue;
+acc_check:
+ if (!(wh->access & ACC MKNOD))
+ continue;
+ spin_unlock(&dev_cgroup->lock);
+ return 0;
+ }
+ spin_unlock(&dev_cgroup->lock);
+ return -EPERM;
+}
diff --git a/security/root_plug.c b/security/root_plug.c
index a41cf42..090015d 100644
--- a/security/root plug.c
```

```
+++ b/security/root plug.c
@ @ -80,6 +80,8 @ @ static struct security operations rootplug security ops = {
 .capset_check = cap_capset_check,
 .capset_set = cap_capset_set,
 .capable = cap_capable,
+ .inode_mknod = cap_inode_mknod,
+ .inode permission = cap inode permission.
 .bprm_apply_creds = cap_bprm_apply_creds,
 .bprm set security = cap bprm set security,
diff --git a/security/smack/smack lsm.c b/security/smack/smack lsm.c
index 20ec35c..6814aaa 100644
--- a/security/smack/smack_lsm.c
+++ b/security/smack/smack_lsm.c
@@ -523,6 +523,10 @@ static int smack_inode_rename(struct inode *old_inode,
static int smack_inode_permission(struct inode *inode, int mask,
    struct nameidata *nd)
+ int err;
+ err = cap inode permission(inode, mask, nd);
+ if (err)
+ return err;
 * No permission to check. Existence test. Yup, it's there.
@ @ -2460,6 +2464,7 @ @ struct security_operations smack_ops = {
 .inode_getsecurity = smack_inode_getsecurity,
 .inode setsecurity = smack inode setsecurity,
 .inode listsecurity = smack inode listsecurity,
+ .inode mknod = cap inode mknod,
 .file_permission = smack_file_permission,
 .file_alloc_security = smack_file_alloc_security,
1.5.1
```

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Subject: Re: [PATCH] cgroups: implement device whitelist lsm (v3) Posted by James Morris on Fri, 14 Mar 2008 10:17:12 GMT

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On Thu, 13 Mar 2008, Serge E. Hallyn wrote:

> Implement a cgroup using the LSM interface to enforce open and mknod > on device files.

Actually, I'm not sure that the LSM approach in general is best here.

The LSM model is that standard DAC logic lives in the core kernel, and that extended security logic (e.g. MAC) is called after DAC via hooks. cgroups has introduced new security logic of its own, which is arguably "standard DAC" when cgroups is enabled.

I can understand Greg not wanting this security logic in the core kernel, but it is specific to cgroups (which itself is security model agnostic) and does not stand alone as a distinct security framework.

The fact that all existing LSMs need to invoke exactly the same code is an indicator that it doesn't belong in LSM.

Moving this logic into LSM means that instead of the cgroups security logic being called from one place in the main kernel (where cgroups lives), it must be called identically from each LSM (none of which are even aware of cgroups), which I think is pretty obviously the wrong solution.

This is baggage which comes with cgroups -- please don't push it into LSM to try and hide that.

- James

--

James Morris jmorris@namei.org

Containers mailing list
Containers@lists.linux-foundation.org
https://lists.linux-foundation.org/mailman/listinfo/containers

Subject: Re: [PATCH] cgroups: implement device whitelist lsm (v3) Posted by Stephen Smalley on Fri, 14 Mar 2008 13:27:28 GMT View Forum Message <> Reply to Message

On Fri, 2008-03-14 at 21:17 +1100, James Morris wrote:

> On Thu, 13 Mar 2008, Serge E. Hallyn wrote:

>

> > Implement a cgroup using the LSM interface to enforce open and mknod

> > on device files.

>

> Actually, I'm not sure that the LSM approach in general is best here.

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- > The LSM model is that standard DAC logic lives in the core kernel, and
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>

- > This is baggage which comes with cgroups -- please don't push it into LSM
- > to try and hide that.

I agree with the above, and would further note that I would expect the SELinux solution to the problem would be done not by stacking with or calling this device whitelist Ism but instead by introducing the ability to bind security labels to devices within the kernel (independent of the particular device node(s) in the filesystem used to access that device) and applying permission checks on those device labels when processes attempt to create or access those devices (again independent of the particular device node used to access them). That keeps the policy integrated and analyzable and avoids an external dependency.

--

Stephen Smalley National Security Agency

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Subject: Re: [PATCH] cgroups: implement device whitelist Ism (v3) Posted by serue on Fri, 14 Mar 2008 14:32:16 GMT

View Forum Message <> Reply to Message

Quoting Stephen Smalley (sds@epoch.ncsc.mil):

>

- > On Fri, 2008-03-14 at 21:17 +1100, James Morris wrote:
- > > On Thu, 13 Mar 2008, Serge E. Hallyn wrote:

- >> Implement a cgroup using the LSM interface to enforce open and mknod
- >>> on device files.

>> Actually, I'm not sure that the LSM approach in general is best here.

- > The LSM model is that standard DAC logic lives in the core kernel, and
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- > > "standard DAC" when cgroups is enabled.

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- >> I can understand Greg not wanting this security logic in the core kernel,
- > > but it is specific to cgroups (which itself is security model agnostic)
- > > and does not stand alone as a distinct security framework.

I completely disagree. We have two separate frameworks in the kernel, one to enforce generic additional security stuff, and one to track tasks. When I need a feature which tracks tasks to do some security tasks, it seems obvious that I would use both, just like to enforce a certain type of MAC I end up using both netfilter and LSM through selinux.

- >> The fact that all existing LSMs need to invoke exactly the same code is an
- > > indicator that it doesn't belong in LSM.

No, that's like saying capabilities don't belong in LSM because all LSMS need to invoke it the same way. What it is an indicator of is that there are (not-quite-)orthogonal pieces of security which users might want to use together.

As I told stephen I hope to provide the enhanced selinux support for devices, and at that point perhaps you won't want to support SELINUX+CGROUPS_DEV anymore.

Now that's just my opinion and it doesn't count for much. I'll do whatever everyone can agree on, but will wait for Paul's opinion about adding cgroup hooks next to the two security hooks.

- > Moving this logic into LSM means that instead of the cgroups security
- > > logic being called from one place in the main kernel (where cgroups
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- > and applying permission checks on those device labels when processes
- > attempt to create or access those devices (again independent of the
- > particular device node used to access them). That keeps the policy
- > integrated and analyzable and avoids an external dependency.

Agreed.

-serge

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Subject: Re: [PATCH] cgroups: implement device whitelist Ism (v3) Posted by Stephen Smalley on Fri, 14 Mar 2008 17:41:56 GMT View Forum Message <> Reply to Message

On Fri, 2008-03-14 at 09:32 -0500, Serge E. Hallyn wrote:

- > Quoting Stephen Smalley (sds@epoch.ncsc.mil):
- > >
- > On Fri, 2008-03-14 at 21:17 +1100, James Morris wrote:
- >> On Thu, 13 Mar 2008, Serge E. Hallyn wrote:
- >>>
- >>> Implement a cgroup using the LSM interface to enforce open and mknod
- >>> on device files.
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- >> Actually, I'm not sure that the LSM approach in general is best here.
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- >>> The LSM model is that standard DAC logic lives in the core kernel, and
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- >> cgroups has introduced new security logic of its own, which is arguably
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- >>>
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>

- > I completely disagree. We have two separate frameworks in the kernel,
- > one to enforce generic additional security stuff, and one to track
- > tasks. When I need a feature which tracks tasks to do some security
- > tasks, it seems obvious that I would use both, just like to enforce a

> certain type of MAC I end up using both netfilter and LSM through > selinux.

Depends on whether you think LSM hooks are like netfilter hooks (i.e. fine for each module to just implement a few here and there, then combine resulting modules), or whether they are about implementing complete security models (ala SELinux or Smack). As they currently exist, they aren't very well suited to the former - they impose a cost on all hooked operations in order to hook any at all, as has been a concern for your device controller.

- >>> The fact that all existing LSMs need to invoke exactly the same code is an
- >> indicator that it doesn't belong in LSM.
- > No, that's like saying capabilities don't belong in LSM because all LSMS
- > need to invoke it the same way. What it is an indicator of is that
- > there are (not-quite-)orthogonal pieces of security which users might
- > want to use together.

Likely not a popular view, but capabilities don't belong in LSM. Look at them: the capability state is still directly embedded in the relevant kernel data structures, various bits of capability specific logic and interfaces remain in the core kernel, they don't present a complete security model (just an auxiliary to some other model like DAC or Smack for privilege purposes), they use only a small subset of the hooks, they force LSM to violate its usual restrictive-only paradigm to support capable(), CONFIG_SECURITY=n still has to invoke the capability functions, and all of the other LSMs do need to call it the same way to keep Linux working as expected for applications and users.

The original promise was that LSM would allow kernels to be built that shed capabilities altogether, but in practice no one seems to do that as both users and applications expect them to exist in Linux. In fact, the possibility of not having capabilities present has caused problems that have led to the dummy module being turned more and more into a clone of the capabilities module (actually managing and testing the capability bits rather than just uid == 0 as originally).

So I wouldn't point to capabilities as a counter example to James' point - they are actually a supporting example.

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- > devices, and at that point perhaps you won't want to support
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```
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> > particular device node used to access them). That keeps the policy
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> Agreed.
> -serge
Stephen Smalley
National Security Agency
Containers mailing list
Containers@lists.linux-foundation.org
https://lists.linux-foundation.org/mailman/listinfo/containers
```

Subject: Re: [PATCH] cgroups: implement device whitelist Ism (v3) Posted by Casey Schaufler on Fri, 14 Mar 2008 22:44:26 GMT View Forum Message <> Reply to Message

--- Stephen Smalley <sds@epoch.ncsc.mil> wrote:

```
> ...
> > I completely disagree. We have two separate frameworks in the kernel,
> > one to enforce generic additional security stuff, and one to track
> > tasks. When I need a feature which tracks tasks to do some security
> > tasks, it seems obvious that I would use both, just like to enforce a
> > certain type of MAC I end up using both netfilter and LSM through
> > selinux.
```

- > Depends on whether you think LSM hooks are like netfilter hooks (i.e.
- > fine for each module to just implement a few here and there, then
- > combine resulting modules), or whether they are about implementing
- > complete security models (ala SELinux or Smack). As they currently
- > exist, they aren't very well suited to the former they impose a cost
- > on all hooked operations in order to hook any at all, as has been a
- > concern for your device controller.

I don't intend that Smack be thought of as a complete security model. Smack implements Mandatory Access Control, but leaves the privilege mechanism (root and/or capabilities) to the whims of others. Similarly Smack does not do DAC (unlike SELinux with MCS) although "owned rules" has been proposed as an additional feature. I certainly wouldn't want every new facility that comes in to require multiple versions that depend on the other LSMs involved. It's true that today's LSM is optimized for the only LSM that existed a year ago, and that was a monolythic security model.

>>> The fact that all existing LSMs need to invoke exactly the same code is

>>> indicator that it doesn't belong in LSM.

> >

- > > No, that's like saying capabilities don't belong in LSM because all LSMS
- > > need to invoke it the same way. What it is an indicator of is that
- >> there are (not-quite-)orthogonal pieces of security which users might
- > > want to use together.

>

> Likely not a popular view, but capabilities don't belong in LSM.

I share this view, which add credibility to the claim that it's not popular. (smiley)

- > Look
- > at them: the capability state is still directly embedded in the
- > relevant kernel data structures, various bits of capability specific
- > logic and interfaces remain in the core kernel.

It does seem as if a separate Linux Privilege Module framework might be a better scheme. It would be very easy to pull out, and simple to create the obvious LPMs:

- Traditional root hooks look like "return (euid == 0) ? 0 : -EACCES;"
- No access check at all hooks look like "return 0;"
- Root or capabilities hooks look like "return (euid == 0 || capable(xxx)) ? 0 : -EACCES;"
- Pure capabilities

hooks look like "return capable(xxx)? 0:-EACCES;"

- > they don't present a
- > complete security model (just an auxiliary to some other model like DAC
- > or Smack for privilege purposes), they use only a small subset of the
- > hooks, they force LSM to violate its usual restrictive-only paradigm to
- > support capable(), CONFIG_SECURITY=n still has to invoke the capability
- > functions, and all of the other LSMs do need to call it the same way to
- > keep Linux working as expected for applications and users.

Plus, if SELinux wants to abandon capabilities they can add thier own scheme or insist the user use the noop LPM and do whatever they like in the LSM. Smack has no intention of mucking with the privilege mechanism, and will happily go along with whatever the rest of the system wants to use, although the noop LSM seems a bit pointless in that case.

- > The original promise was that LSM would allow kernels to be built that
- > shed capabilities altogether,

I don't remember that, but it's been a long time so it could be true.

- > but in practice no one seems to do that as
- > both users and applications expect them to exist in Linux. In fact, the
- > possibility of not having capabilities present has caused problems that
- > have led to the dummy module being turned more and more into a clone of
- > the capabilities module (actually managing and testing the capability
- > bits rather than just uid == 0 as originally).

This is why Smack is sticking to MAC rather than trying to be a wholistic security policy mechanism. To quote the prophet, "God created the world in 7 days, but then, He didn't have an install base".

- > So I wouldn't point to capabilities as a counter example to James' point
- > they are actually a supporting example.

In particular, capabilities are not an access control mechanism, they are a privilege mechanism. A lot of discussion about LSM has centered around the appropriate characteristics of an LSM, and these discussions always assume that the LSM in question is exactly an access control mechanism. If we split the LSM into a LACM for access control and an LPM for privilege management maybe we can eliminate the most contentious issues.

Does anyone know why that would be stoopid before I whack out patches?

Thank you.

Casey Schaufler casey@schaufler-ca.com

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Containers mailing list Containers@lists.linux-foundation.org https://lists.linux-foundation.org/mailman/listinfo/containers

Subject: Re: [PATCH] cgroups: implement device whitelist Ism (v3) Posted by Stephen Smalley on Mon, 17 Mar 2008 13:26:39 GMT View Forum Message <> Reply to Message

On Fri, 2008-03-14 at 15:44 -0700, Casev Schaufler wrote: > --- Stephen Smalley <sds@epoch.ncsc.mil> wrote: > > > >> >>> I completely disagree. We have two separate frameworks in the kernel, >> one to enforce generic additional security stuff, and one to track >>> tasks. When I need a feature which tracks tasks to do some security >> tasks, it seems obvious that I would use both, just like to enforce a >>> certain type of MAC I end up using both netfilter and LSM through >> selinux. > > >> Depends on whether you think LSM hooks are like netfilter hooks (i.e. > > fine for each module to just implement a few here and there, then > > combine resulting modules), or whether they are about implementing >> complete security models (ala SELinux or Smack). As they currently >> exist, they aren't very well suited to the former - they impose a cost > > on all hooked operations in order to hook any at all, as has been a > > concern for your device controller. > I don't intend that Smack be thought of as a complete security model. > Smack implements Mandatory Access Control, but leaves the privilege > mechanism (root and/or capabilities) to the whims of others. Similarly > Smack does not do DAC (unlike SELinux with MCS) although "owned rules" > has been proposed as an additional feature. I certainly wouldn't > want every new facility that comes in to require multiple versions > that depend on the other LSMs involved. It's true that today's LSM is > optimized for the only LSM that existed a year ago, and that was a > monolythic security model.

By complete security model, I don't mean it has to be MAC+DAC +privileges. Just that it does in fact implement a well formed security model, not just an ad hoc set of stupid security tricks. Smack and

SELinux are examples of the former.

```
>>>> The fact that all existing LSMs need to invoke exactly the same code is
>>>> indicator that it doesn't belong in LSM.
>>>
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> that case.
```

>

- >> The original promise was that LSM would allow kernels to be built that
- > > shed capabilities altogether,

> I don't remember that, but it's been a long time so it could be true.

"One of the explicit requirements to get LSM into the kernel was to have the ability to make capabilities be a module. This allows the embedded people to completely remove capabilities, as they really want this. I don't think we can ignore this, no matter how much of a pain in the butt it is:)" - Greg KH

Quoted from:

http://marc.info/?l=linux-security-module&m=99236500727804&w=2

Ironically, since that time, capabilities have doubled in size and still can't be removed from the core kernel since LSM didn't push the state into the security blobs.

- > > but in practice no one seems to do that as
- >> both users and applications expect them to exist in Linux. In fact, the
- > > possibility of not having capabilities present has caused problems that
- > > have led to the dummy module being turned more and more into a clone of
- >> the capabilities module (actually managing and testing the capability
- > > bits rather than just uid == 0 as originally).

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- > these discussions always assume that the LSM in question is
- > exactly an access control mechanism. If we split the LSM into
- > a LACM for access control and an LPM for privilege management
- > maybe we can eliminate the most contentious issues.

- > Does anyone know why that would be stoopid before I whack out
- > patches?

If you do re-factor it in that manner, SELinux will have to register under both schemes in order to preserve its current logic, of course. And there are points of overlap between the two schemes even for non-privilege-managing security modules (e.g. they both need hooks on ptrace, inode_setxattr, etc).

Lastly, since LSM didn't really do the job of migrating the capability state out of the core kernel data structures and fully encapsulating the capability logic, you'd have to do that work too to do it right.

Stephen Smalley
National Security Agency

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Subject: Re: [PATCH] cgroups: implement device whitelist lsm (v3) Posted by serue on Mon, 17 Mar 2008 14:08:53 GMT

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Quoting Casey Schaufler (casey@schaufler-ca.com): > --- Stephen Smalley <sds@epoch.ncsc.mil> wrote: > > > >> ... >>> I completely disagree. We have two separate frameworks in the kernel, >> one to enforce generic additional security stuff, and one to track >>> tasks. When I need a feature which tracks tasks to do some security >>> tasks, it seems obvious that I would use both, just like to enforce a >>> certain type of MAC I end up using both netfilter and LSM through >> selinux. > > >> Depends on whether you think LSM hooks are like netfilter hooks (i.e. > > fine for each module to just implement a few here and there, then > > combine resulting modules), or whether they are about implementing > > complete security models (ala SELinux or Smack). As they currently >> exist, they aren't very well suited to the former - they impose a cost >> on all hooked operations in order to hook any at all, as has been a > > concern for your device controller. > I don't intend that Smack be thought of as a complete security model.

- > Smack implements Mandatory Access Control, but leaves the privilege
- > mechanism (root and/or capabilities) to the whims of others. Similarly
- > Smack does not do DAC (unlike SELinux with MCS) although "owned rules"

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> has been proposed as an additional feature. I certainly wouldn't
> want every new facility that comes in to require multiple versions
> that depend on the other LSMs involved. It's true that today's LSM is
> optimized for the only LSM that existed a year ago, and that was a
> monolythic security model.
>
>>>> The fact that all existing LSMs need to invoke exactly the same code is
>>> > indicator that it doesn't belong in LSM.
>>>
>>> No, that's like saying capabilities don't belong in LSM because all LSMS
>>> need to invoke it the same way. What it is an indicator of is that
>>> there are (not-quite-)orthogonal pieces of security which users might
>>> want to use together.
>> Likely not a popular view, but capabilities don't belong in LSM.
> I share this view, which add credibility to the claim that it's
> not popular. (smiley)
> > Look
>> at them: the capability state is still directly embedded in the
> > relevant kernel data structures, various bits of capability specific
> > logic and interfaces remain in the core kernel,
> It does seem as if a separate Linux Privilege Module framework
> might be a better scheme. It would be very easy to pull out, and
> simple to create the obvious LPMs:
>
> - Traditional root
> hooks look like "return (euid == 0) ? 0 : -EACCES;"
> - No access check at all
> hooks look like "return 0:"
> - Root or capabilities
> hooks look like "return (euid == 0 || capable(xxx)) ? 0 : -EACCES;"
> - Pure capabilities
> hooks look like "return capable(xxx) ? 0 : -EACCES;"
>
> > they don't present a
>> complete security model (just an auxiliary to some other model like DAC
> > or Smack for privilege purposes), they use only a small subset of the
> > hooks, they force LSM to violate its usual restrictive-only paradigm to
>> support capable(), CONFIG_SECURITY=n still has to invoke the capability
> > functions, and all of the other LSMs do need to call it the same way to
> > keep Linux working as expected for applications and users.
> Plus, if SELinux wants to abandon capabilities they can add thier own
> scheme or insist the user use the noop LPM and do whatever they like
```

> in the LSM. Smack has no intention of mucking with the privilege > mechanism, and will happily go along with whatever the rest of the > system wants to use, although the noop LSM seems a bit pointless in > that case. >> The original promise was that LSM would allow kernels to be built that > > shed capabilities altogether, > I don't remember that, but it's been a long time so it could be true. > > > but in practice no one seems to do that as >> both users and applications expect them to exist in Linux. In fact, the > > possibility of not having capabilities present has caused problems that > > have led to the dummy module being turned more and more into a clone of > > the capabilities module (actually managing and testing the capability > > bits rather than just uid == 0 as originally). > This is why Smack is sticking to MAC rather than trying to be a > wholistic security policy mechanism. To quote the prophet, "God > created the world in 7 days, but then, He didn't have an install > base". >> So I wouldn't point to capabilities as a counter example to James' point >> - they are actually a supporting example. > In particular, capabilities are not an access control mechanism, > they are a privilege mechanism. A lot of discussion about LSM has > centered around the appropriate characteristics of an LSM, and > these discussions always assume that the LSM in question is > exactly an access control mechanism. If we split the LSM into > a LACM for access control and an LPM for privilege management > maybe we can eliminate the most contentious issues. > Does anyone know why that would be stoopid before I whack out > patches? No I'd like to see those patches. It would ideally allow LSM to become *purely* restrictive and LPM to be purely empowering, presumably making the resulting hook sets easier to review and maintain. The LPM wouldn't (I assume) gain any *new* hook points so we wouldn't be adding any new places for hooks to be overriden by a rootkit. -serge

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Subject: Re: [PATCH] cgroups: implement device whitelist Ism (v3) Posted by Casey Schaufler on Mon, 17 Mar 2008 16:16:42 GMT

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--- "Serge E. Hallyn" <serue@us.ibm.com> wrote:
```

> Quoting Casey Schaufler (casey@schaufler-ca.com):

> ..

- >> In particular, capabilities are not an access control mechanism,
- > > they are a privilege mechanism. A lot of discussion about LSM has
- >> centered around the appropriate characteristics of an LSM, and
- > > these discussions always assume that the LSM in question is
- >> exactly an access control mechanism. If we split the LSM into
- > > a LACM for access control and an LPM for privilege management
- > > maybe we can eliminate the most contentious issues.

> >

- > > Does anyone know why that would be stoopid before I whack out
- > > patches?

>

- > No I'd like to see those patches. It would ideally allow LSM to become
- > *purely* restrictive and LPM to be purely empowering, presumably making
- > the resulting hook sets easier to review and maintain. The LPM wouldn't
- > (I assume) gain any *new* hook points so we wouldn't be adding any new
- > places for hooks to be overriden by a rootkit.

I don't expect to put in any additional hooks points, although it's safe to bet that someone will want to pretty quickly. What I see as the big concern is our old friend the granularity question. I can pretty well predict that we'll have quite a bruhaha over whether each hook point should have it's own hook or if they should be shared based on the privilege supported. For example, in namei.c the function generic_permission() currently calls capable(CAP_DAC_OVERRIDE). The privilege supported approach would be to create a hook that gets used in many places that is a drop-in replacement for that,

```
if (capable(CAP_DAC_OVERRIDE))
becomes
if (lpm_dac_override())
```

The alternative is to go the same route as the LSM, where it becomes

```
if (lpm_generic_permission_may_exec())
```

The former scheme is much easier to implement. It also would mean that if would wanted to implement a finer granularity on DAC overrides (e.g. CAP_DAC_READ, CAP_DAC_WRITE, CAP_DAC_EXECUTE) you would have to introduce new hooks. That wouldn't be any worse

than today's situation where you would have to change the argument passed to capable as far as the calling (e.g. generic_permission) code is concerned, but it would mean updating all the LPMs. I currently count 1084 calls to capable (sloppy grep method) and that's way too many hooks in my mind. But, if there's anyone who thinks that the way to go is for each existing capable call to be a hook, feel free to make a convincing argument.

This should be fun.

Casey Schaufler casey@schaufler-ca.com

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Subject: Re: [PATCH] cgroups: implement device whitelist lsm (v3) Posted by Stephen Smalley on Mon, 17 Mar 2008 16:48:10 GMT View Forum Message <> Reply to Message

On Mon, 2008-03-17 at 09:16 -0700, Casey Schaufler wrote: > --- "Serge E. Hallyn" <serue@us.ibm.com> wrote: > > Quoting Casey Schaufler (casey@schaufler-ca.com): >>> In particular, capabilities are not an access control mechanism, >>> they are a privilege mechanism. A lot of discussion about LSM has >>> centered around the appropriate characteristics of an LSM, and >>> these discussions always assume that the LSM in question is >> exactly an access control mechanism. If we split the LSM into >> a LACM for access control and an LPM for privilege management >>> maybe we can eliminate the most contentious issues. >>> >>> Does anyone know why that would be stoopid before I whack out >> patches? > > > > No I'd like to see those patches. It would ideally allow LSM to become >> *purely* restrictive and LPM to be purely empowering, presumably making >> the resulting hook sets easier to review and maintain. The LPM wouldn't >> (I assume) gain any *new* hook points so we wouldn't be adding any new > > places for hooks to be overriden by a rootkit. > > I don't expect to put in any additional hooks points, although > it's safe to bet that someone will want to pretty quickly. What

> I see as the big concern is our old friend the granularity question.

> I can pretty well predict that we'll have quite a bruhaha over > whether each hook point should have it's own hook or if they should > be shared based on the privilege supported. For example, in namei.c > the function generic_permission() currently calls > capable(CAP_DAC_OVERRIDE). The privilege supported approach would > be to create a hook that gets used in many places that is a drop-in > replacement for that, > if (capable(CAP_DAC_OVERRIDE)) > > becomes if (lpm_dac_override()) nit: I'd use priv_ rather than lpm_, just as we use security_ rather

than Ism .

Do you plan to pass other arguments to the privilege hook call, like the object? If not, then there is no point in changing the capable call sites at all - just change its implementation to invoke a priv_capable() hook instead of a security capable() hook.

```
> The alternative is to go the same route as the LSM, where it
> becomes
>
      if (lpm_generic_permission_may_exec())
>
```

> The former scheme is much easier to implement. It also would

> mean that if would wanted to implement a finer granularity on

- > DAC overrides (e.g. CAP_DAC_READ, CAP_DAC_WRITE, CAP_DAC_EXECUTE)
- > you would have to introduce new hooks. That wouldn't be any worse
- > than today's situation where you would have to change the argument
- > passed to capable as far as the calling (e.g. generic permission)
- > code is concerned, but it would mean updating all the LPMs. I
- > currently count 1084 calls to capable (sloppy grep method) and that's
- > way too many hooks in my mind. But, if there's anyone who thinks
- > that the way to go is for each existing capable call to be a hook,
- > feel free to make a convincing argument.

> This should be fun.

Changing all of the call sites seems a bit prohibitive for an initial implementation; rewiring the internals of capable() to use a new privilege hook interface would be a lot simpler.

You also have to migrate the other security hooks presently used to support capabilities to your privilege framework.

Stephen Smalley

National Security Agency

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Subject: Re: [PATCH] cgroups: implement device whitelist lsm (v3) Posted by Greg KH on Tue, 18 Mar 2008 06:48:42 GMT

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On Mon, Mar 17, 2008 at 09:26:39AM -0400, Stephen Smalley wrote:

- >>> The original promise was that LSM would allow kernels to be built that
- >> shed capabilities altogether,

> >

>> I don't remember that, but it's been a long time so it could be true.

>

- > "One of the explicit requirements to get LSM into the kernel was to have
- > the ability to make capabilities be a module. This allows the embedded
- > people to completely remove capabilities, as they really want this. I
- > don't think we can ignore this, no matter how much of a pain in the butt
- > it is :)" Greg KH

>

- > Quoted from:
- > http://marc.info/?l=linux-security-module&m=99236500727804&w=2

>

- > Ironically, since that time, capabilities have doubled in size and still
- > can't be removed from the core kernel since LSM didn't push the state
- > into the security blobs.

Maybe we need to seriously revisit this and perhaps rip capabilities back out and put it always into the kernel if it's always a requirement.

Comments made 7 years ago might be totally wrong when we have now learned how this all has worked out...

thanks,

greg k-h

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