

Summary:

SELinux is preventing brprintconf_mfc (cupsd_t) "write" to ./inf (usr_t).

Detailed Description:

SELinux denied access requested by brprintconf_mfc. It is not expected that this access is required by brprintconf_mfc and this access may signal an intrusion attempt. It is also possible that the specific version or configuration of the application is causing it to require additional access.

Allowing Access:

Sometimes labeling problems can cause SELinux denials. You could try to restore the default system file context for ./inf,

```
restorecon -v './inf'
```

If this does not work, there is currently no automatic way to allow this access. Instead, you can generate a local policy module to allow this access - see FAQ (<http://fedora.redhat.com/docs/selinux-faq-fc5/#id2961385>) Or you can disable SELinux protection altogether. Disabling SELinux protection is not recommended. Please file a bug report (http://bugzilla.redhat.com/bugzilla/enter_bug.cgi) against this package.

Additional Information:

Source Context	system_u:system_r:cupsd_t:s0-s0:c0.c1023
Target Context	system_u:object_r:usr_t:s0
Target Objects	./inf [dir]
Source	brprintconf_mfc
Source Path	/usr/bin/brprintconf_mfc465cn
Port	<Unknown>
Host	localhost.localdomain
Source RPM Packages	mfc465cnlpr-1.0.1-1
Target RPM Packages	
Policy RPM	selinux-policy-3.3.1-95.fc9
Selinux Enabled	True
Policy Type	targeted
MLS Enabled	True
Enforcing Mode	Enforcing
Plugin Name	catchall_file
Host Name	localhost.localdomain
Platform	Linux localhost.localdomain 2.6.26.5-45.fc9.i686 #1 SMP Sat Sep 20 03:45:00 EDT 2008 i686 i686
Alert Count	18
First Seen	Wed 08 Oct 2008 12:43:47 PM EDT
Last Seen	Wed 08 Oct 2008 12:43:47 PM EDT
Local ID	6c2ba9f8-249b-4ba8-8457-75ceef7aa6b8
Line Numbers	

Raw Audit Messages

```
host=localhost.localdomain type=AVC msg=audit(1223484227.583:69): avc: denied { write } for pid=
```

```
host=localhost.localdomain type=SYSCALL msg=audit(1223484227.583:69): arch=40000003 syscall=38 per=
```