#### 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 ] brprintconf mfc Source 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 Linux localhost.localdomain 2.6.26.5-45.fc9.i686 Platform #1 SMP Sat Sep 20 03:45:00 EDT 2008 i686 i686 Alert Count 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=