Summary:

SELinux is preventing /usr/bin/smbspool (cupsd_t) "search" access to samba (samba etc t).

Problem Description:

SELinux denied access requested by /usr/bin/smbspool. It is not expected that this access is required by /usr/bin/smbspool 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. Please file a bug report against this package.

Fix Description:

Sometimes labeling problems can cause SELinux denials. You could try to restore the default system file context for samba, restorecon -v samba. There is currently no automatic way to allow this access. Instead, you can generate a local policy module to allow this access - see href="http://fedora.redhat.com/docs/selinux-fag-fc5/#id2961385">FAQ - or disable SELinux protection entirely for the application. SELinux protection is not recommended. Disabling Please file a bug_report Changing the "cupsd disable trans" boolean to against this package. true will disable SELinux protection this application: "setsebool -P cupsd disable trans=1."

RPM List:

Policy Version: