

Summary:

SELinux is preventing the /usr/bin/smbd from using potentially mislabeled files (/tmp/tmpfeaa5f0.tmp).

Problem Description:

SELinux has denied /usr/bin/smbd access to potentially mislabeled file(s) (/tmp/tmpfeaa5f0.tmp). This means that SELinux will not allow /usr/bin/smbd to use these files. It is common for users to edit files in their home directory or tmp directories and then move (mv) them to system directories. The problem is that the files end up with the wrong file context which confined applications are not allowed to access.

Fix Description:

If you want /usr/bin/smbd to access this files, you need to relabel them using restorecon -v /tmp/tmpfeaa5f0.tmp. You might want to relabel the entire directory using restorecon -R -v /tmp.

RPM List:

Policy Version: