[Issue description]

For some of the issues, from the log, we doubt it's due to SELinux issue, but we're not sure. Then we can disable SELinux temporarily to see if issue is still there. If issue disappear after disabled SELinux, we can make sure it's really a SELinux issue.

[Solution]

We can use "adb shell setenforce 0" to disable selinux, and use "adb shell setenforce 1" to enable it. You need use "adb root" before you run these commands. And please know, after you reboot your

device, you have to set it again.

[KBAs about SELinux]

KBA-00000030298 How to add a new domain for a new executable file and its policy

KBA-00000030215 How to add secure context(label) for a new file or modify secure context?

KBA-00000030433 How to add a new device node's secure context and its policy

KBA-00000030216 How to add policy for a new service?

KBA-00000029837 How to add SELinux policy from the kernel log avc denied error?