SELinux. txt

If you want to use SELinux, chances are you will want to use the distro-provided policies, or install the latest reference policy release from <a href="http://oss.tresys.com/projects/refpolicy">http://oss.tresys.com/projects/refpolicy</a>

However, if you want to install a dummy policy for testing, you can do using 'mdp' provided under scripts/selinux. Note that this requires the selinux userspace to be installed — in particular you will need checkpolicy to compile a kernel, and setfiles and fixfiles to label the filesystem.

1. Compile the kernel with selinux enabled.

2. Type 'make' to compile mdp.

- 3. Make sure that you are not running with SELinux enabled and a real policy. If you are, reboot with selinux disabled before continuing.

Step 4 will create a new dummy policy valid for your kernel, with a single selinux user, role, and type. It will compile the policy, will set your SELINUXTYPE to dummy in /etc/selinux/config, install the compiled policy as 'dummy', and relabel your filesystem.