

Problem

After I installed the binary ACS installation, no kernel modules can be built / kernel module build fails due to missing include files

Solution

The reason is simple. The standard installation place for the RTOS patched kernel is `/usr/src/kernels/2.6.15.2-rtos-3.3`. If you installed your kernel with the `buildRTOS-/installRTOS-scripts`, it depends on your kernel configuration file how the directory is actually labeled. Just make the symlink `/alma/ACS-X.Y/rtlinux` point to your kernel directory.

-- [ThomasJuerges](#) - 09 May 2006

Related articles

- [How can more people do development with ACS on the same machine without disturbing each other?](#)
- [Which ports are used by ACS?](#)
- [Problems connecting to ACS servers on a remote machine: bad /etc/hosts](#)
- [Why does the `getComponent` method of `ZLegacy/ACS.ContainerServices` return an object of type `None`?](#)
- [Why are some of my print statements not showing up in the container output section of `acscommandcenter`?](#)