Problem

How do I tell the version of a module or of an installed file?

Solution

The easiest way to tell the version of a module is to check the file module/src/Makefile. The RCS ID of the file, common to all files in the module and defining the version of the module is in the 4th line in the file header:

"@(#) \$Id: FAQFileVersion.txt,v 1.4 2014/05/12 12:37:07 AlessandroCaproni Exp \$"

The RCSID is automatically updated by CVS whenever the module is archived. To see what you have currently installed in you system, look at the files:

\$INTROOT/vltMakeInstall.config

\$ACSROOT/vltMakeInstall.config

Each of there files tells you what is currently installed in the respective areas. The file vltMakeInstall.log contains the history of all installed modules.

Remember that if a module has been installed in more than one place, \$INTROOT takes the precedence over \$INTLIST which takes precedence over \$ACSROOT. Typically, if you install a patch to a module, it goes in \$INTROOT and gets priority over the "official" version installed in \$INTLIST or \$ACSROOT.

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?