Problem

How do I get from cvs the files need for an ACS build?

Solution

In order to build ACS from sources, it is not necessary to do a svn checkout of the whole ACS tree.

This tree contains also all external products and documentation that are not needed for the build.

What you should rather do to checkout the NO-LGPL files is:

```
svn co <svntag> ACS/Makefile --depth files
cd ACS
make svn-get-no-lgpl
```

To checkout only LGPL files use instead:

```
make svn-get-lgpl
```

This calls a Makefile target that, based on the tag used to checkout ACS/Makefile, checks out all what you need to build ACS.

This is much faster.

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?