## Problem

I get the following IDL error: prefix at declaration differs from prefix at definition or use

## Solution

This problem is due to a bug of the TAO IDL compiler. See SPR ALMASW2003046 for details.

A workaround is to include **two** files that have the following code:

#include <xmlentity.idl>
#pragma prefix "ALMA"

## 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?