

## Problem

Why do I get strange exceptions such as CORBA::no\_implement from the objexp tool when invoking certain methods of Java and Python BACI properties?

## Solution

Quite simply put, the Java and Python implementations of the interfaces defined in BACI.idl are *prototypes*. The Java implementation was created to support HLA's ZLegacy/ACS.MasterComponent IDL interface and the Python implementation is in place to support the generic component simulator. Unless there are specific requests to complete these implementations, certain methods will continue to raise CORBA no implementation exceptions.

## 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?](#)