

Problem

I have a Component with many Properties. Often I get failures accessing the CDB. What happens?

Solution

If there is a big XML description for a Component the time needed by the CDB to parse the XML increases. If the timeout used by the Component to handle the request for data to the CDB is not sufficient you get an error and the Component cannot be activated.

Increase the timeout.

For example, in the CPP Container this can be done now on a per-Container basis changing the timeout setting in the CDB configuration of the Container itself. With Java and Python Containers you can use command-line switches.

-- [GianlucaChiozzi](#) - 11 Aug 2004

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?](#)