

## Problem

Running in parallel two systems that use Bulk Data

## Solution

Bulk Data subsystem does not use ACS\_INSTATNCE for setting ports which are used for transferring bulk data (flows). Instead, ports (and also IP addresses) can be set in the CDB.

Port can be set for each flow. If there is no such information in CDB the bulk data takes a "random" port number.  
So if you want to run in parallel two systems that use bulk data you have to be sure that port specified in CDB are different, or do not specify them at all.  
Port can be set for bulk data receiver as well as for bulk data distributor (receiver part).

For how to configure receiver, sender and/or distributor please refer to [FAQ](#) or [Bulk Data documentation](#)!

-- [BogdanJeram](#) - 23 Aug 2007

## 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?](#)