## Problem

Why are some of my print statements not showing up in the container output section of acscommandcenter?

## Solution

The output is not actually being lost, but instead the *acscommandcenter* sometimes has trouble flushing output from Python interpreters. Unless each of your *print* statements is followed by a "sys.stdout.flush()" invocation, you will not immediately see the results of *print*. However, the next time an ACS logger is used or if the container is shutdown; all queued prints should immediately appear in the output section of *acscommandcenter*.

By using the Python ACS logger, you will not experience such problems. Another alternative is to start the Python container from the command-line instead.

-- DavidFugate - 06 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?