



IBM Software Group

Communication Controller for Linux® on System z® V1.3

CCL start/stop scripts



@business on demand.

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Solution

- Sample scripts in the samples/start_scripts directory
- Customize for your environment
- To avoid a network outage, use caution when implementing a stop script.



Sample scripts to start and stop the CCL products are provided in the samples/start_scripts directory.

You must customize the sample scripts for your environment.

Use caution if implementing a stop script, as it is possible that it can be invoked in error and result in a network outage.

Customize for your environment

ibm_ccl

- Init script for CCL
- Store in /etc/init.d
- Use this LSB command to install the init script:
`/usr/lib/lsb/install_initd ibm_ccl`
- Use this LSB command remove the script:
`/usr/lib/lsb/remove_initd`

You must customize the start and stop scripts for your environment.

The init script for CCL is `ibm_ccl`. Place this script in `/etc/init.d`. The scripts contain LSB headers, and should be installed using the LSB install commands.

Use this command to install the init script:

```
/usr/lib/lsb/install_initd ibm_ccl
```

To remove the script, use `/usr/lib/lsb/remove_initd`.

Script assumptions:

cclengine and ccldds are installed in one of these:

- /opt/ibm/ccl/
- /opt/ibm/CCL/
- /opt/ibm/Communication_Controller_for_Linux/

cclxotd is installed in /opt/ibm/xot.



The script assumes that the cclengine and ccldds are installed in /opt/ibm/ccl/, /opt/ibm/CCL/ or /opt/ibm/Communication_Controller_for_Linux/.

If cclxotd is installed, it is assumed to be installed in /opt/ibm/xot.

Starting and stopping

startCCLs

- starts ccdls, cclxotd, and cclengines
- customize to include your unique cclengine names, NCP load module names, and HTTP port addresses.

stopCCLs

- stops all cclengines, ccdls, and cclxotd.

Use the startCCLs script to start ccdls, cclxotd, and cclengines. Customize the script for your environment to include your unique cclengine names, NCP loadmodule names, and HTTP port addresses.

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