

# Configure

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## Overview

This document describes how to configure a project to use the coreutils library.

**Note:**

Be sure you have already installed the CTL software, and loaded the library archive. See the [Install](#) page for instructions.

## 1. Step #1: Edit `deployments.properties`

With the library archive installed you are ready to specify where its modules will be used. As described in the general CTL [project setup](#) page, this is done in the `deployments.properties` file.

Each project has a `deployments.properties` file centrally maintained in the repository. Use a text editor and register where you want the modules deployed.

```
### module deployments format:
#
# module-deployment.project.module = node1,node2,...,node3
#
# example: stipulate that for "default" all the
#          "coreutils" modules be deployed to node1,node2,node3
#
module-deployment.default.fileutil = node1,node2,node3
module-deployment.default.netutil = node1,node2,node3
module-deployment.default.shellutil = node1,node2,node3
module-deployment.default.textutil = node1,node2,node3
```

## 2. Step #2: Install to project depots

Next on the client machines where your project is deployed run:

```
depot-setup -p project -a install
```

## 3. Optional Step: Check-in `deployments.properties` file

It is considered best practice to maintain the CTL configuration files in a source code repository.

**[Next: Run #](#)**