clad

# TODO

* Figure out how to add a unit test that makes sure a command is identified and loaded from a JAR.
* Currently we look for classes based on their name (\*Command and \*ApplicationRuntime). Use annotations or look inside the class for to see if they implement Command or ApplicationRuntime.

# Overview

<wrapper> [global-options] command <command-options> sub-command <sub-command-options>

Example:

events --format=”something ….” sample –s 1

Each command line option has a configuration file correspondent. Command line value takes precedence over the configuration file value.

The corresponding configuration file:

format: something

sample:

option-1: value-1

option-2: value-2

# How does it Work?

The framework scans the command line looking for the first command.

Everything between the wrapper name and the command name is interpreted as global option.

# Command Name Syntax

# Usage

Implement Command.

Package the commands in a JAR (or place them in a directory).

Make sure the JAR or the directory is first on the class path (otherwise other <your-command-name>Command.class, if exist, will be instantiated first)