

GC3: Grid Computing Competence Center

GC3Pie - The Session Based Script

GC3: Grid Computing Competence Center, University of Zurich

Exercise 3.C

Update the exercice 3.B so that it runs 10 copies of the **CpuinfoApplication** and collect statistics about CPU models (how many unique "model name" strings)

- localhost resource does not allow more than two jobs at the same time.
 - ⇒ Engine, a more advanced version of Core, is able to manage a list of jobs and to deal with these situations.
- if the script is killed, all information about the jobs are lost.
 - ⇒ a **Session** is a *persistent collection of jobs*. They are saved on the filesystem or a DB.
- some logic is common to any script, including code to *glue* all together and to parse command line options.
 - ⇒ a SessionBasedScript automatically create an Engine, group all the jobs into a Session, accept some commonly used options and much more.

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Create a file named demoscript.py:

```
from gc3libs import Application
from qc3libs.cmdline import SessionBasedScript
class Gdemo (SessionBasedScript):
    """ Gdemo script """
    version='1.0'
    def new tasks(self, extra):
        return [
            Application(['/bin/hostname'], [], [],
                        stdout='stdout.txt', **extra),
if name == " main ":
    from demo import Gdemo
    Gdemo().run()
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from gc3libs.cmdline import SessionBasedScript
class Gdemo(SessionBasedScript):
    """ Gdemo script """
   version='1.0'
   def new_tasks(self, extra):
       return [
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if name == " main ":
    from demo import Gdemo
   Gdemo().run()
```

Running the script

```
> python demoscript.py -C 1
[...]
       NEW
          0/1 (0.0%)
          0/1 (0.0%)
   RUNNING
   STOPPED 0/1 (0.0%)
 SUBMITTED 0/1 (0.0%)
          1/1 (100.0%)
TERMINATED
TERMINATING
            0/1 (0.0%)
   UNKNOWN 0/1 (0.0%)
        ok 1/1 (100.0%)
     total
          1/1
                 (100.08)
```

In the current directory you will find two directories: demoscript the directory containing the session data. Application-N1 the directory containing the output of the application.

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The session directory

- It contains internal data used by gc3pie.
- You can specify a different name using the option
 SESSION_NAME
- If a session already exists, the script will **not** create new jobs, but instead, will update the status of the jobs in the current session.

The bottom line is...

don't touch it!

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The output directory

- If you don't specify an output directory for your job, the **SessionBasedScript** class will do it for you.
- If an output directory already exists, this will be renamed and never overwritten.
- If you pass the option -o DIRECTORY to the script, all the output dirs will be saved inside that directory

In our case, the output directory Application-N1 will contain a file stdout.txt with the output of the application.

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Session Based Script - command line options

- -help show an help message and exits
- -C NUM Keep running, monitoring jobs and possibly submitting new ones or fetching results every NUM seconds. Exit when all jobs are finished.
 - -o DIR Output files from all jobs will be collected in the specified DIRECTORY path.
- -s PATH Store the session information in the directory at PATH
- -r NAME Submit jobs to a specific computational resources. NAME is a resource name or comma-separated list of such names.
 - -J NUM Set the max NUMber of jobs (default: 50) running at the same time.

Passing requirements to the application

Some options are used to specify some requirements of the applications:

- -c NUM Set the number of CPU cores required for each job.
 - -m GB Set the amount of memory required per execution core
- -w DURATION Set the time limit for each job; default is 8 hours.

and are automatically passed to the application, if you remember to do it!

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Exercise 5.A

- Create a **GHelloWorld** application that writes the string Hello, World! into a file.
- Create a **GHelloScript** script that runs 20 instances of the **GHelloWorld** application.

How to add command line options

To setup new arguments you must override the setup_options method of the script.

- Supports short and/or long options.
- if dest='varname' then the content will be available inside the script as self.params.varname

Reference: http://docs.python.org/dev/library/argparse.html#argparse. ArgumentParser.add_argument

Exercise 5.B

Starting from Exercise 5.A:

- add an option --string which accept a string argument, which is the string that will be printed by the application instead of Hello, World!
- add an option --copies that accept an integer argument (by default, 1), and modify new_tasks so that it will run copies number of the GHelloWorld application.

SessionBasedScript - short recap

What the father class will do for you:

- It reads and parses the GC3Pie configuration file.
- It creates an **Engine** class.
- It creates a **Session** to persist jobs.
- It parses commonly used command line arguments.
- It submit jobs, check their status, fetch their output when they are finished.
- It automatically sets the following parameters:
 - output_dir
 - requested_cores
 - requested_memory
 - requested_walltime
 - jobname

SessionBasedScript - customization

To customize the script you have to modify:

before_main_loop(self) to execute some code before the submission of the jobs.

after_main_loop(self) to execute some code after the main loop. A list of all Application objects is available in the

self.session.tasks.values() list.

Exercise 5.C

Create a script which will run a variable number of copies of the **CpuinfoApplication** of the cpuinfo.py script and will print the results at the end. Remember to:

- in setup_options add a command line option--copies.
- in new_tasks read the self.params.copies attribute to know how many applications to run.
- in after_main_loop check if all the application are done, and eventually print the results.