**Lab #6 : Using the execute\_operation workflow**

In the exercise folder of this lab, you’ll find a folder which contains the hello-tomcat blueprint, where an additional interface has been added to the *web\_server* type, and an additional simple script *my-logging-operation.sh* now appears.

Your task is to fix this blueprint so that the *tomcat\_server* node will have an operation mapping for the new interface, so that its implementation will be the new *my-logging-operation.sh* script. Note that the latter uses a “*message*” parameter.

Then, your task will be to run the **execute\_operation** plugin (in local mode):

***cfy local init -p …. -i ...***

***cfy local execute -w execute\_operation …***

The execution should pass the “*message*” as a parameter (rather than the message being an input of the operation in the blueprint)

Note that the operation should be made only on the relevant node instance (there is more than one way to achieve this).

Tip: Use the [execute\_operation workflow documentation](http://getcloudify.org/guide/3.1/reference-builtin-workflows.html#execute-operation)

Good luck !