





Mr.X: How do you configure your Cloud infrastructure?

User: I manually configure my Cloud.

Mr.X: It is error-prone and time-consuming.

User: I could use imperative scripts.

Mr.X: There is no guarantee that you run the right script.

User: I could use a declarative configuration tool such

as Puppet, Chef, or LCFG.

Mr.X: To implement your specification, they execute

the actions in indeterminate order which highly

likely produces the wrong sequence

User: I could use IBM Tivoli, Microsoft System Center,

or ControlTier to execute a workflow.

Mr.X: They are similar with imperative scripts where

you must compose or choose the right workflow

manually.

User: Is there any better solution?

Mr.X: Yes, you can use Nuri.

It just works!

Define your desired state and let Nuri achieves it for you.



Fork us on github

http://github.com/herry13/nuri

Contacts:

Herry (h.herry@sms.ed.ac.uk)
Paul Anderson (dcspaul@ed.ac.uk)



Nuri: Automated Workflow Configuration Tool

Key Features

- ✓ Object-Oriented Specification Language
- ✓ Automated Composition & Execution of Workflow
- ✓ Enable unattended, autonomic reconfiguration
- ✓ Achieve the desired state, perserving global constraints





