

GNU/Linux [] **spm.3.110602.trial.A.python**

```
#!/usr/bin/python
#
# Copyright 2002-2003 The MathWorks, Inc.
#
# This file is part of the SPM toolbox.
# See the LICENSE file for details.
#
# SPM: Statistical Parametric Mapping
#
# This file is part of the SPM toolbox.
# See the LICENSE file for details.
#
# SPM: Statistical Parametric Mapping
#
# This file is part of the SPM toolbox.
# See the LICENSE file for details.
```

```
● >>> import pool
>>> import demo
>>> taskApi = spm.util.coprocess.shell.policyA;
>>> taskApiArgs = \
    {
        dictfind = "echo 'hostname'",
        timeout = spm.util.timeout.after(seconds = 13),
        dictfind = "echo 'hostname'",
        timeout = spm.util.timeout.after(seconds = 23),
    }

>>> taskTimeout = spm.util.timeout.after(seconds = 10);
✓ >>> demo.main(pool = pool.intraAll(),
               taskApi = taskApi,
               taskApiArgs = taskApiArgs,
               taskTimeout = taskTimeout)
# : MetaStatus (hub): Waiting - ForSpokes [ for up to 30 secs ]
# : MetaStatus (hub): Tasks - Eval
    stdout : lusaka
    stdout : lusaka
# : MetaStatus (hub): Tasks - EvalDone
✓ >>> demo.main(pool = pool.intraOnePerServer(),
               taskApi = taskApi,
               taskApiArgs = taskApiArgs,
               taskTimeout = taskTimeout)
# : MetaStatus (hub): Waiting - ForSpokes [ for up to 30 secs ]
# : MetaStatus (hub): Tasks - Eval
    stdout : lusaka
    stdout : lusaka
# : MetaStatus (hub): Tasks - EvalDone
→ >>> demo.main(pool = pool.inter(),
               taskApi = taskApi,
               taskApiArgs = taskApiArgs,
               taskTimeout = taskTimeout)
# : MetaStatus (hub): Waiting - ForSpokes [ for up to 30 secs ]
# : MetaStatus (hub): Tasks - Eval
    stdout : lusaka
    stdout : lusaka
# : MetaStatus (hub): Tasks - EvalDone
→ >>> demo.main(pool = pool.interOnePerServer(),
               taskApi = taskApi,
               taskApiArgs = taskApiArgs,
               taskTimeout = taskTimeout)
# : MetaStatus (hub): Waiting - ForSpokes [ for up to 30 secs ]
# : MetaStatus (hub): Tasks - Eval
    stdout : lusaka
    stdout : lusaka
# : MetaStatus (hub): Tasks - EvalDone
>>> exit()
GNU/Linux []
```