```
GNU/Linux [] spm.3.110602.trial.A.python
                        regarder, "control", "control" of "quinquis" for som soften

a "qui describeration of "---" to white the sample.

In the control was described one for the following and grants;

the complex and technique broads control of some of
 >>> import pool
   >>> import demo
   >>> taskApi = spm.util.coprocess.shell.policyA;
   >>> taskApiArgs = \
   >>> taskTimeout = spm.util.timeout.after(seconds = 10);
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
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
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
                 (pool = pool.interOnePerServer(),
taskApi = taskApi,
taskApiArgs = taskApiArgs,
                 taskTimeout = taskTimeout)
     #: MetaStatus (hub): Waiting - ForSpokes [ for up to 30 secs ]
     #: MetaStatus (hub): Tasks - Eval
           stdOut : lusaka
                    : lusaka
           stdOut
     #: MetaStatus (hub): Tasks - EvalDone
   >>> exit()
   GNU/Linux []
```