Robotframework for Automic

Installation:

Steps:

Install pathon and jython according to installation docu

Install pip according to docy

Install ride according to docu

Install chromedriver

Install jrobotremote server(for ease of use in the python dir)

Install the driver class file (for ease of use in the python dir)

Create jremoteserver batch script like

REM example: java org.robotframework.remoteserver.RemoteServer --library org.example.MyLibrary:/ --library org.example.MyOtherLibrary:/other --port 8270

REM use java org.robotframework.remoteserver.RemoteServer --help for more options

java -cp c:\python27\jrobotremoteserver-3.0-standalone.jar;c:\Python27\;D:\WS\rf\_ws\_\_automicdriver\src\lib\uc4.jar org.robotframework.remoteserver.RemoteServer --library AutomicAEDriver:/ --port 8270

create modified pybot\_jremote script (to start the standalone remote server)

@echo off

start c:\python27\JRobotRemotestartforAE.bat

python -m robot.run %\*

modify ride run configurations to add pybot remote in C:\Python27\Lib\site-packages\robotide\contrib\testrunner\runprofiles.py

just copy the pybot section, change the name and call