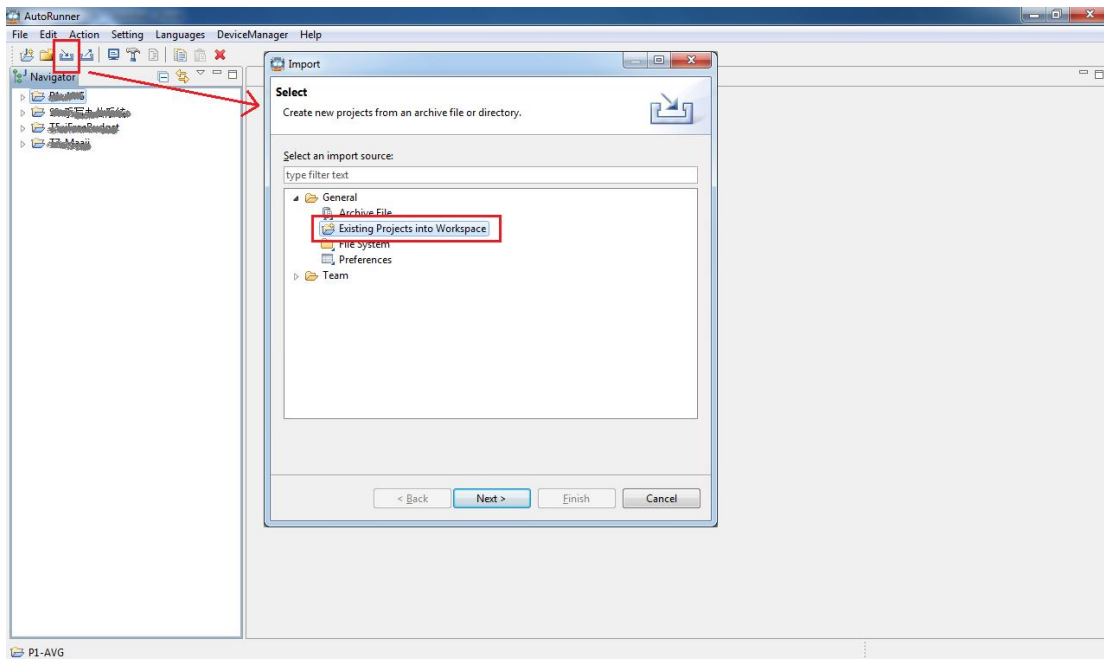


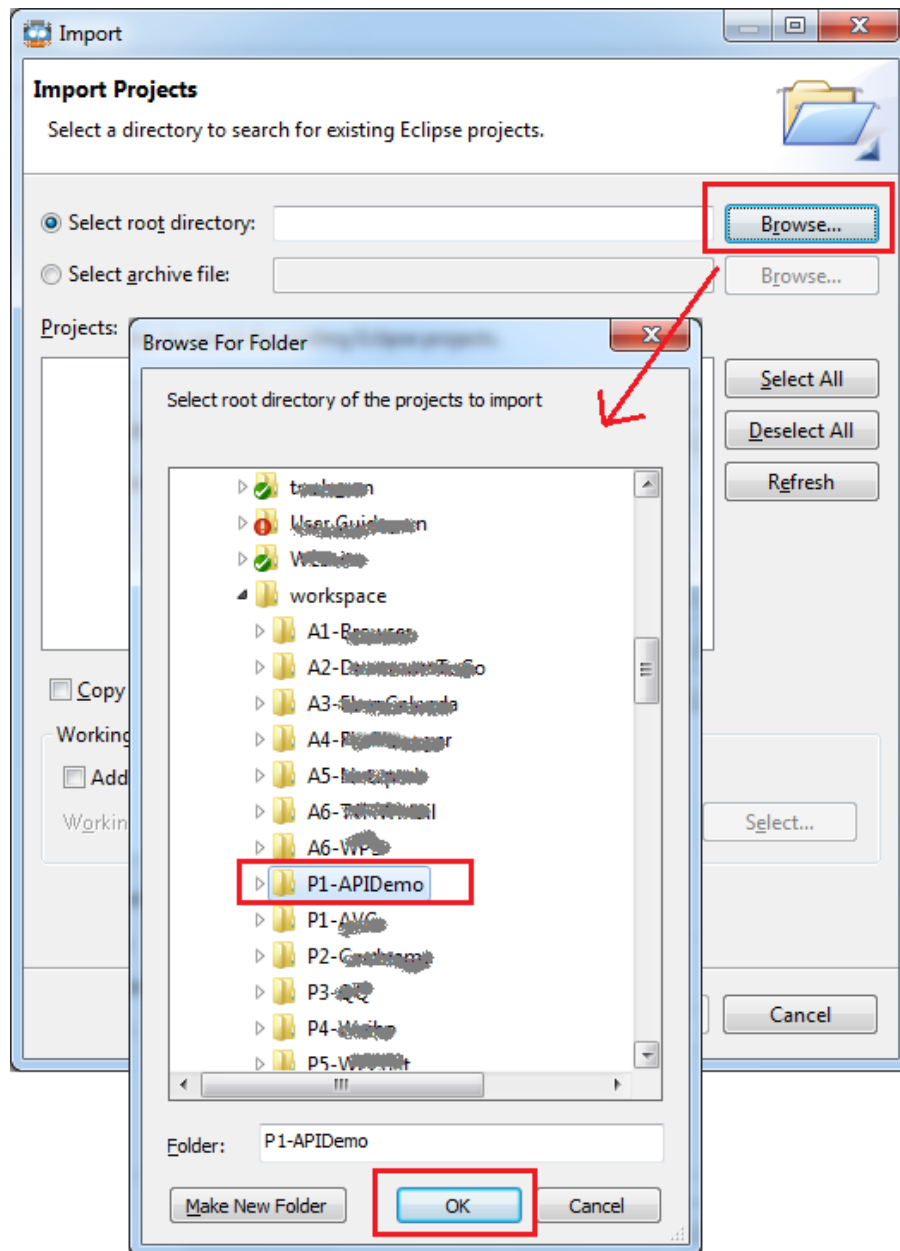
DroidPilot Quick User Guide – Step4: Execute the Script on Multiple Devices

When the test script was built and debugged at DroidPilot Script Designer, we can use DroidPilot Autorunner to execute this script on multiple devices (only 3 devices are allowed for trial version). Here we will describe how to use Autorunner.

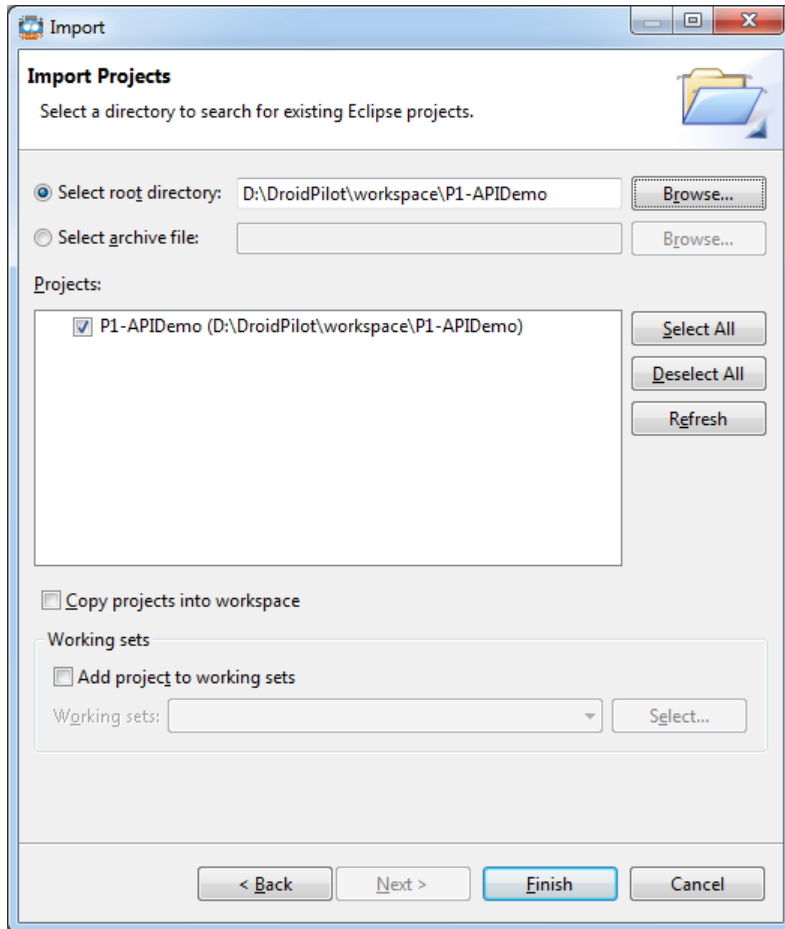
First, import the test project into Autorunner. Click the [Import] button from menu, then select the [Existing Project into Workspace]:



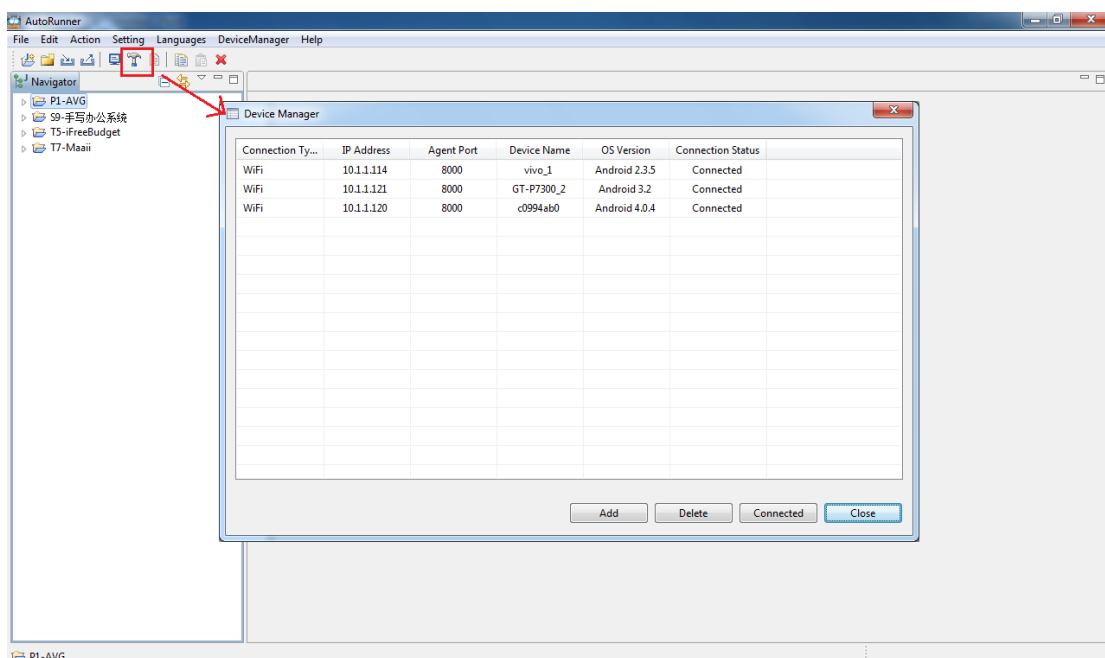
Then select the project folder:



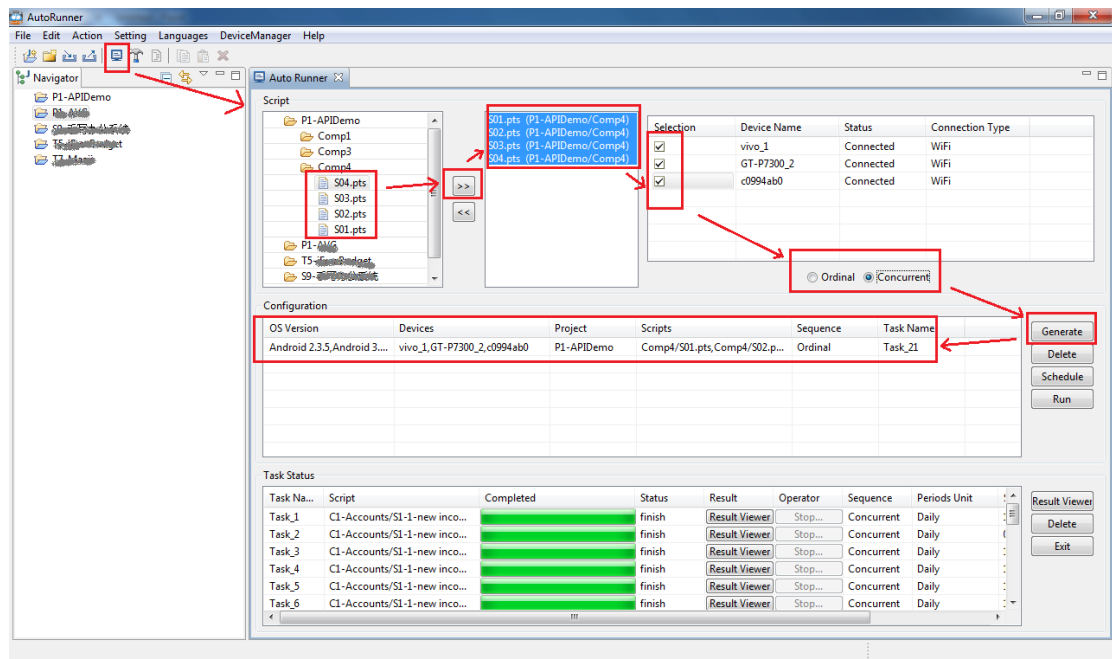
After that, click the [Finish] button:



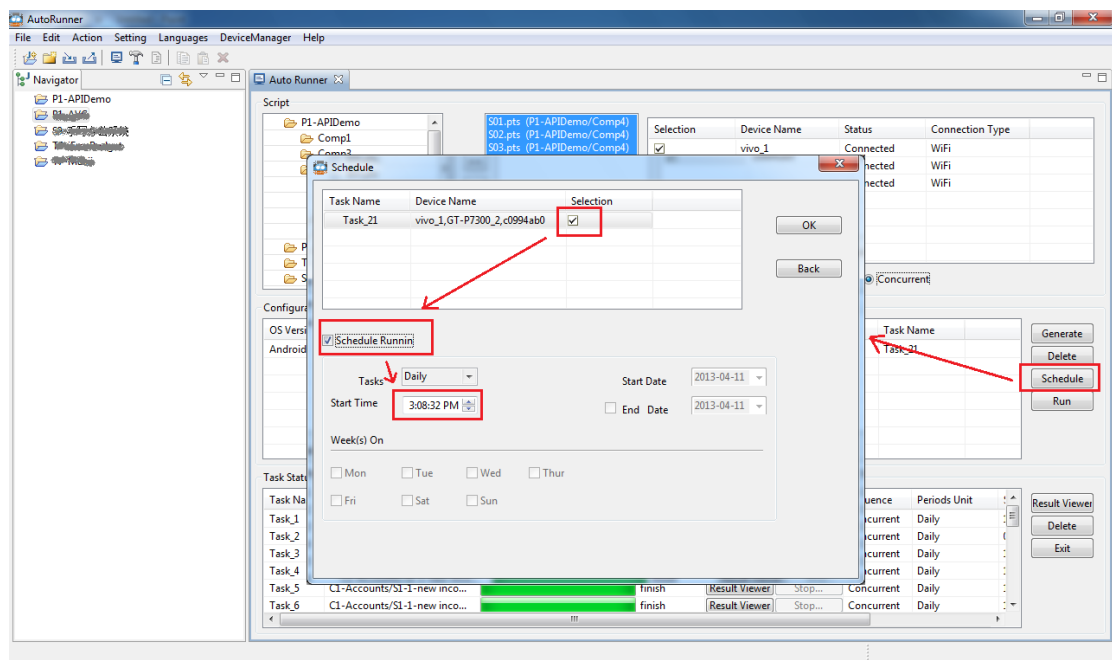
Second, connect the devices. Click the [Device Management] button from menu, input the devices' IP address and port number (default is 8000) into the dialog box. It's the same operation like what we did on Script Designer. Be noted that there is a 3-devices connection limitation for the Autorunner trial version.



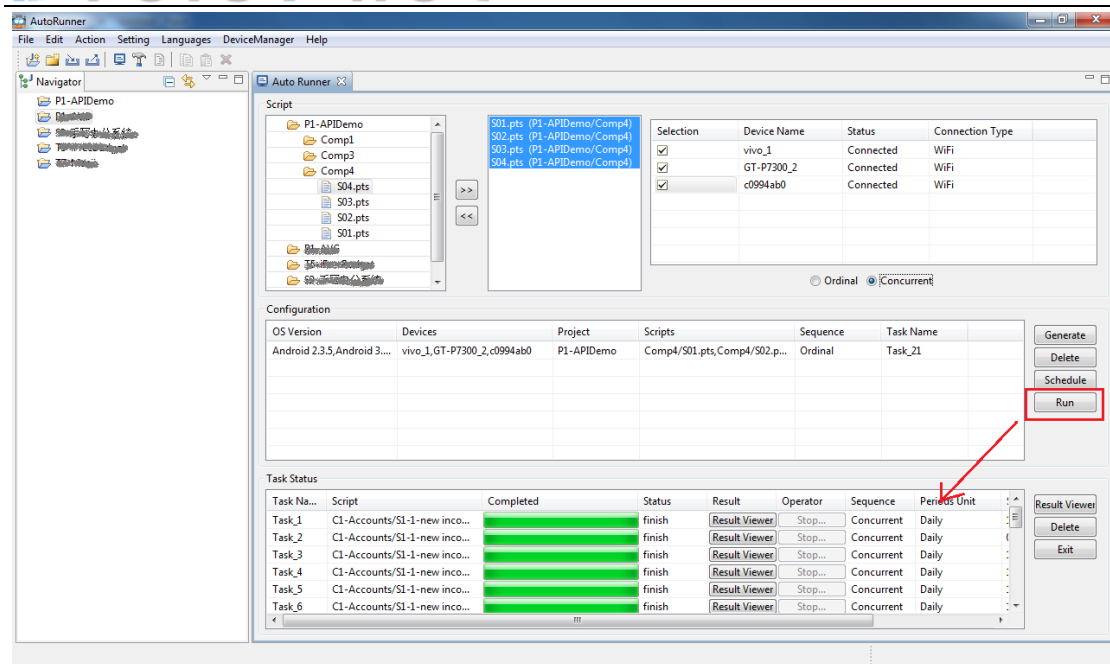
Third, open the script management console, select the scripts to be tested, select the devices to be executed, and generate a test task.



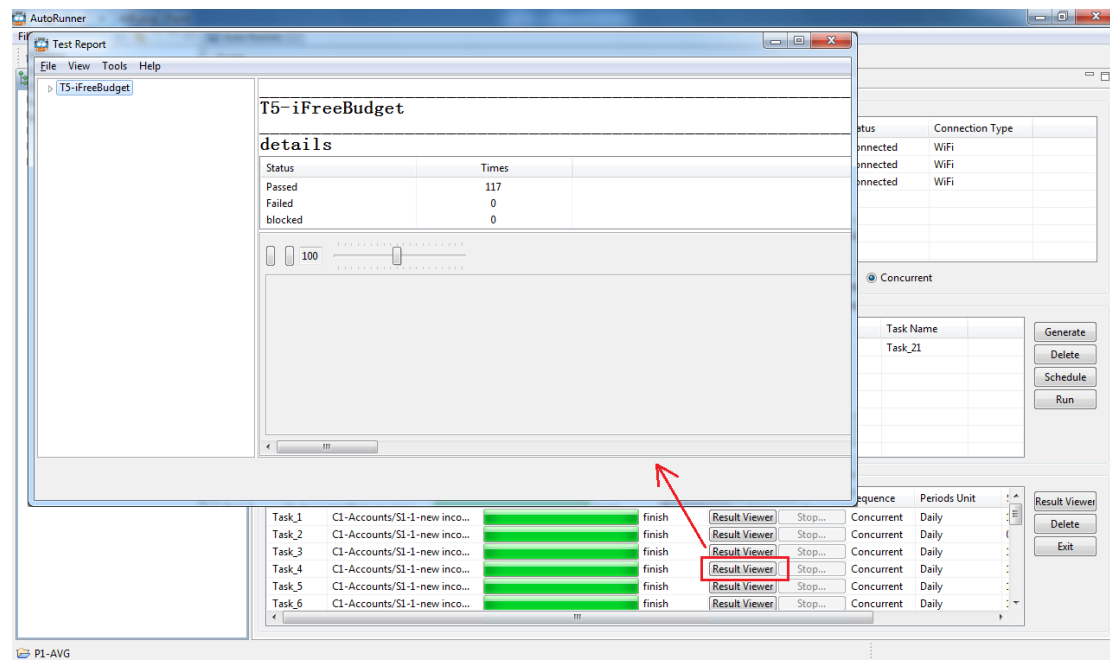
This task can be set as a timed task via [Schedule] button:



Click [Run] button, the task will be executed immediately if it wasn't timed.



After the execution, click [Result View] button to check the result:



Hope Autorunner can help you improve your test efficiency, and welcome for any question when you use it, thank you.

DroidPilot Team
support@droidpilot.com