Python on a Symbian-based Nokia S60 smartphone

Written by Tim Black Monday, 31 December 2007 13:07 - Last Updated Saturday, 07 December 2019 03:01

Over Thanksgiving I wrote a <u>little program</u> in JavaScript for my Dad, who is a charter pilot who needs an easy way to record several time values with the press of one button on his smart phone:

- engine start
- takeoff
- landing
- engine shutdown

It works great, except Opera doesn't allow files opened from the local filesystem to store cookies, and Dad doesn't always have web access when he needs to record a time value. (Maybe I should try an Opera Widget...) So, in the spirit of the Do-It-Yourself books he's got on his bookshelf, over Christmas Dad asked me what language I'd recommend he use to write a program for his phone.

If I knew how to use Google Gears on the Nokia S60, maybe I'd recommend it. But I don't and I wonder if Gears is still too new. So after a little research, here's what I came up with:

It looks to me like $\frac{C++}{C++}$ is the default language to use on Symbian, and Java is a close second. However, I wouldn't use either myself, because the syntax of both and

Java

(see

Executive Summary

short code comparison

and

long code comparison

) (and development process--you have to compile for your particular operating system before you run) is

more complex

than Python's (and I already use Python), and Python

works on Symbian

. It is my impression that Python programs are also more portable to other operating systems than are C++ programs. For these reasons, it looks like Symbian development

is

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moving toward

using Python and Ruby. There are several Python libraries available that you can "import" into your Python code to create the application's GUI features (title, menu, central content including buttons, text boxes, pictures, etc.). They work by providing a Python interface to Symbian's

software development kits -

SDK

s (see

S60 SDKs

) including Symbian's

graphical user interface (GUI) libraries and other available functionality (contacts, calendar, filesystem, phone, etc.).

I'd also consider using an integrated development environment (IDE) specifically designed for creating GUI programs on Symbian, because an IDE can give you a layout editor that lets you create the program by dragging and dropping GUI widgets (buttons, text boxes, etc.) into your program and then writing code to respond to widget events (mouse clicks, character presses, etc.). One Symbian C++ IDE is <u>Carbide</u>, a set of extensions to the <u>Eclipse</u> IDE. It appears there isn't a Symbian GUI IDE yet for Python or Ruby.

So to summarize, here's what I would use, in the order they would need to be installed on your computer:

Python interpreter

Use the latest version of Python 2.5, unless you find that the other tools below are only compatible with an earlier version of Python, in which case, install the earlier version.

SDK□ A package containing a Python interface to a Symbian SDK and related tools:

PyS60 (seems to be the best & most current) Python for S60 seems to be an older version of the same, see its helpful

iki

Python for UIQ (out of date)

IDE

Simple: IDLE, which comes with Python & is included in PyS60

More full-featured: Boa Constructor (requires wxPython) (I recommend installing TortoiseC VS

install the most recent version

of Boa Constructor)

Essential background reference material

Introduction to Programming: Beginner's Guide to Python

Introduction to Python syntax: Dive into Python

Python Tutorial

Python Library Reference -- (<u>ActivePython</u> 's had nicer formatting at one point)

Python Quick Reference Guide

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Book

If one exists, it's a good idea to use a book as a guide to how to program on the S60 in your chosen language. The only one I can find for Python is Mobile Python, and it looks to be exactly what you would want. I might start with the author's tutorial instead.

Other stuff

Code snippets

Here are some tools for making it easier to test your Python code on the phone: http://people.csail.mit.edu/kapu/symbian/python.html