Hello World IGB App

This article demonstrates the IGB plug-able architecture using a simple example plugin that adds a menu item to the IGB Tools menu.

- Overview
- Requirements
- Compile the App
- Add target directory as new App repository
- Install App
- Run App
- Next step: Modify your code

Overview

IGB runs within an OSGi framework, also called an OSGI "container" or "runtime." This means you can extend IGB without modifying the core IGB code base. By implementing a few well-described interfaces and using the Apache maven project management tool, you can add new functionality without reinstalling or even re-starting IGB.

This tutorial introduces the IGB platform by demonstrating a very simple IGB App that adds a new entry to the IGB Tools menu.

Requirements

- Install Java version 1.8 for your platform from Oracle (https://docs.oracle.com/javase/8/docs/technotes/guides/install/install_overview.html).
- Install NetBeans or other integrated development environment (IDE).
- Clone a copy of the Hello World App source code from Bitbucket https://bitbucket.org/lorainelab/hello-world-igb-app

Compile the App

Open the hello-world project in Netbeans (or your preferred IDE).

In Netbeans, select the Hello World IGB App from the Projects tab, right-click, and select Build.

Building the App creates a new directory named "target" which can serve as a new App repository. This new directory contains compiled code as well as a meta-data about the App it contains.

Add target directory as new App repository

Normally, Apps are deployed on-line in a Web-accessible location called an "App Store." This enables multiple users to install and run them.

However, you can also deploy an App Store on your local computer - useful for developing and testing new Apps.

To add your target directory as a local App Store:

- 1. Start IGB
- 2. Select Tools > Open App Manager
- 3. Click Manage Repositories... button (opens Plug-in Repositories tab in Preferences window)
- 4. Click Add... button (opens Plugin Repository dialog)
- 5. Enter a name for your repository (can be anything)
- 6. Click Choose local folder button
- 7. Select the "target" folder in your igb-app-hello-world project folder.

Once you add "target" as a new local App repository, you should see the Hello World App added as a new App in the IGB App Manager window, as shown below:

		IGB App Manager	
Q Search All Apps 👻		Update All Manage Repositories	
B 23andMe SNP Converter	0	Hello World	👗 Install
B Geometric Mean	0	Version: 1.0.0 Repository: Hello World Repository	
B ProtAnnot	0	hello-world	
Hello World			
B Command Socket	0		
B Combine Annotation Operator	0		
B Tutorial Helper	0		

Install App

To install the hello world App:

- Select Tools > Open App Manager
- Select the App
- Click Install

To check that installation worked correctly, select the Tools menu. Check that there is now a new menu item named Hello World.

Run App

To run the App:

- Select Edit > Hello World App
- Observe a dialog appears containing the message "Hello IGB World!

Message		×
1	Hello IGB World!	
	ОК	

Next step: Modify your code

Open the file HelloWorldIgbApp.java in the Netbeans editor. Edit the message your IGB App prints and re-build your App. Then, return to the IGB App Manager, un-install and then re-install your App. When you select the the menu item again, a dialog should appear showing your new message.

Note that you can rapidly repeat this edit-build-uninstall-install cycle. You don't have to re-build IGB or even restart it, which makes development much faster than if you had to modify the IGB code directly.