

Guide To Google App Engine Integration

Russell Winder

Version 1.0, 2015-10-01

Table of Contents

GPars can be run on the [Google App Engine \(GAE\)](#). It can be made part of **Groovy** and **Java GAE applications** as well as a plugged into **Gaelyk**.



The [Google App Engine](#) is known as **GAE**

The small [GPars App Engine integration library](#) provides all the necessary infrastructure to hook **GAE** services into **GPars**. Although you'll be running on **GAE** threads and leveraging **GAE** timer services, the high-level abstractions remain the same. With a few restrictions you can still use **GPars actors**, *dataflow*, *agents*, *parallel collections* and other handy concepts.

Please refer to the [GPars App Engine library](#) for details on how to proceed with **GPars** on **GAE**.