

20120620

This report has been sent

Apache Gump is a cross-project continuous integration server. Gump's intention isn't so much to be a CI server but rather a vehicle that makes people look beyond their project's boundaries and helps the projects to collaborate.

Gump is written in Python and supports several build tools and version control systems. The Apache installation of Gump builds many ASF projects and their dependencies. It started in the Java part of the foundation but also builds projects like APR, HTTPd and log4net.

Summary

No Board level issues.

Releases

The ASF installations of Gump work on the latest code base almost all of the time. The project is in a state of a perpetual beta. There have been no releases.

Infrastructure

Spammers have forced us to enable the [ContributorsGroup](#) feature on our Wiki.

Activity

Some development activity on the code base to deal with expanding artifact names that are specified as wildcards.

The dataset of projects built by Gump is maintained by only a few people contributing across all projects and a few additional people maintaining the metadata of the projects they are interested in the most.

Changes to the Roster

All ASF committers have write access to the metadata that configure the ASF installations.

No new committers to the code base, no changes to the PMC.

Statistics

As of Tue, 12 Jun 2012 the ASF installations check out a bit more than 170 source trees (114 from the ASF repository) and try to build a bit more than 850 "projects". A complete Gump run takes about eleven and a half hours on vmgump and about eight on the FreeBSD jail and seven and a half on Adam where more projects fail to build.

[1] the main instance at <http://vmgump.apache.org/gump/public/>, a FreeBSD jail at <http://gump.zones.apache.org/gump/public/> and a Mac OS X Server at <http://adam.apache.org/gump/>