GumpInfrastructure

Gump on vmgump.apache.org

vmgump is currently the main installation for gump. See VmgumpConfig

Gump on gump.zones.apache.org

gump.zones currently runs the "test" profile. See GumpZonesConfig

Gump on clarus.apache.org

This configuration is being superseded by the one on adam.apache.org.

clarus.apache.org is an XServe G4 running Mac OS X Server 10.4 "Tiger". Its not a permanent gump installation. See ClarusGumpConfig

Gump on adam.apache.org

adam.apache.org is an Xserve running Mac OS X Server 10.6 "Snow Leopard". See OsxGumpConfig.

Gump on gump.osuosl.org

gump.osuosl.org is waiting to be configured. See GumpOsuoslConfig

Gump on gump.try.apache.org

Note: This server does not appear to be maintained any more.

See http://gump.try.apache.org

Gump on coderage.org (a.k.a. coderage.no-ip.info)

Note: This server does not appear to be maintained any more.

Note: This is a 3rd party experimental server.

Gump on lsd.student.utwente.nl

Gump on LSD has been disabled.

lsd is a duron machine running a near-full install of Fedora Core 1 and some optional packages from freshrpms, atrpms, jpackage, sun, nvidia, etc, which are supposed to be kept in the /data/packages directory. About 30GB of disk is allocated to gump. Results are published every night (run starts at 1:00AM GMT, usually finished at about 10AM GMT). Leo Simons is the (only) root on the machine, with several people in a 'gump' group that log in via ssh to help admin the gump installation.

Gump (v 2.0) lives in /data3/gump, with results published to /data3/gump/log, and the actual gump install (home of the metadata and the scripts and stuff) in /data3/gump/gump-install. The crontab runs in the user id of ajack, the profile is the lsd.xml file in the gump cvs module, with /data3/gump/gump-install /local-env-py.sh containing local settings (like JAVA_HOME), as is the case for any gump 2 install.

If you have a good reason to want shell access to the machine, get in contact with Leo through the gump mailing list. If he knows who you are, chances are you'll be served $\ensuremath{ \mbox{ } \mbox{$