# Call for Community Testing: GT 3.9.2 GridFTP

### What is a "Call for Community Testing"?

A Call for Community Testing is a mechanism to notify our users that new Globus code is available for testing in the field. Through these calls, the Globus Alliance hopes to expose its code to a wide variety of usage scenarios early in its development process. The ultimate goals are to catch bugs that have historically been found only after final releases, and to elicit feedback from the community on ways our software can be improved.

### Participating in the GridFTP Testing Call is Easy!

- 1. *Optional:* Consider sending mail to <u>testing@globus.org</u> to let us know that you're helping out and describing what you intend to test
- 2. Install the software in a non-production environment: Use the 3.9.2 distribution from <a href="http://www-unix.globus.org/toolkit/downloads/development/">http://www-unix.globus.org/toolkit/downloads/development/</a>; the code can also be retrieved directly from CVS using the tag <a href="mailto:globus\_3\_9\_2">globus\_3\_9\_2</a>
- 3. Use GridFTP as you normally would, simulating production job runs, etc.
- 4. Log your experiences in <a href="http://bugzilla.globus.org/globus/">http://bugzilla.globus.org/globus/</a> under GridFTP, version "development". Please mention 3.9.2 explicitly in the body of the report.
- 5. *Optional:* Consider sending descriptions of your tests to <u>testing@globus.org</u> so that we might use them to build standard tests in the future

If you have any questions or comments about the process, feel free to contact Bob Gaffaney at gaffaney@mcs.anl.gov or Lisa Childers at childers@mcs.anl.gov.

Continued on next page

#### **About GridFTP**

GridFTP is a data transport protocol, standardized in the GGF, for the high-performance, secure, reliable transfer of data (particularly bulk data) over wide-area networks. The Globus toolkit provides a reference implementation of this protocol. Previous versions of our server were built on the Washington University FTP daemon. In this development release we have a completely re-written server that is 100% Globus code. There are three primary pieces that will be of interest. First is the server (Server bundle). It is normally installed by root, but can run completely in user space if desired. Second is the client (client bundle). We provide a scriptable command line client called globus-url-copy that has greatly expanded functionality as of GT 3.2 and in this release. We do not provide an interactive client, but NCSA, as part of the TeraGrid project, has produced a nice interactive client that you can try called uberftp. Finally, for those wishing to develop custom applications we provide C and Java client libraries (SDK bundle).

### We Seek Feedback on the Following Features

GT 3.9.2 includes our first ever public release of striping functionality. We would greatly appreciate people trying to run the striped code and letting us know how it works. The new server can also have the control channel and the data channel run in separate processes, even if the server is a stripe of one (a "normal" server). We would like feedback on how well this works. globus-url-copy has a command line option to enable striping. There are limits on what situations striping can handle right now, so please check the documentation. Besides the above, this is a relatively new body of code, so lots of heavy use, particularly from clients other than globus-url-copy would also be of great benefit as well.

## **Components affected by GridFTP**

- 1. RFT (used the client library to mediate 3<sup>rd</sup> party file transfers
- 2. GRAM (via its use of globus-url-copy for staging.

# Environment/build parameters and other special conditions to test

- 1. MOST IMPORTANT: Do existing clients/jobs work with the new server as well as existing servers.
- 2. Root Installation
- 3. User space installation
- 4. TCP PORT RANGE environment variables
- 5. Environment variables affecting security
- 6. Performance and Scalability.

#### **Release Notes**

http://www-unix.globus.org/toolkit/docs/development/3.9.2/gridftp/release notes.html