

Monitoring User-level Functionality and Performance Using Inca

Shava Smallen (ssmallen@sdsc.edu)



Inca detects infrastructure problems by executing periodic, automated, user-level testing of software and services.

http://inca.sdsc.edu

Ensures consistent testing across resources with centralized and executing tests using a standard GSI credential. Enables consistent user-level testing across resources test configuration. Emulates a user by running under a standard user account

Easy to collect data from resources:

are less than 30 lines of code. APIs are provided to make it easy to write reporters; most Multiple types of data can be collected. Perl and Python some aspect of the system and output the result as XML. Data is collected by reporters, executables that measure

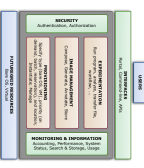
Easy to configure and maintain:

GUI interface (incat). Measures resource usage of tests and freshness with system impact benchmarks to help Inca administrators balance data Manages and collects a large number of results through a

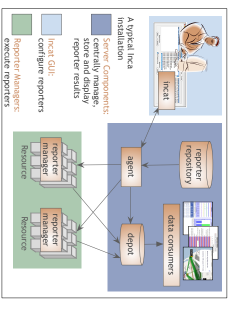


http://www.futuregrid.org

operating systems environments. virtual machine-based environments, as well as native provide a growing library of software images to support experiments on geographically distributed resources. It will FutureGrid will enable researchers to conduct reproducible approaches to parallel, grid, and cloud computing. allows scientists to collaboratively develop and test novel FutureGrid is a high performance grid test bed, which



Overview of FutureGrid architecture



Inca architecture

Inca Monitoring on FutureGrid

http://inca.futuregrid.org

Inca currently validates the FutureGrid infrastructure

collected periodically to detect performance problems. well. Benchmarks such as HPCC (in side graph) are also plan to extend this testing to include end-to-end tests as software components such as Eucalyptus and Nimbus.We FutureGrid resources as well as unit tests of FutureGrid Inca currently executes unit tests of HPC software on

Inca will validate virtual machine (VM) library images

works on deployed images. generator (based on BCFG2) to verify that bundled software Inca will be integrated into the FutureGrid image

Inca can validate a user's experiment environment

environment to its previous instantiation. experiment to validate their environment. Users will be archived monitoring data will help a user to compare their image or install it later using command-line tools. Inca's able to either select Inca to be included in their generated Users can also leverage Inca as part of their FutureGrid

Comprehensive views of data:

summaries to reporter execution details and result Offers a variety of web status pages from cumulative

Archived results support troubleshooting:

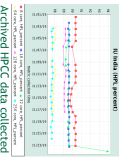
execution details. administrators to debug detected failures using archived archiving complete monitoring results. Allows system Furthers understanding of Grid behavior by storing and

Secure:

manages short-term proxies for Grid service testing Inca components communicate using SSL. Securely

Used in production:

Inca is deployed on a wide variety of production Grids such as TeraGrid, GEON, TEAM, University of California (UC Grid), ARCS, DEISA, and ZIH.



Archived HPCC data collected



on FutureGrid's India machine **HPC** software

Inca on the Cloud

users to conduct their research. it easier to validate dynamic Cloud environments thus enabling virtual environment. Using Inca in virtual environments will make validate Cloud software as well as using Inca to validate a user's any virtual environment. This includes the tests we use to We plan to enable the work we develop for FutureGrid to work in

at http://inca.sdsc.edu. For further questions Inca software and documentation can be found please email inca@sdsc.edu