

Welcome to the **Inca 2.0 Workshop**

Sponsored by the San Diego Supercomputer Center

Presenters:

Shava Smallen ssmallen@sdsc.edu

Jim Hayes jhayes@sdsc.edu

Kate Ericson kericson@sdsc.edu

Cathie Olschanowsky cmills@sdsc.edu



Thank you for attending



Workshop Goals

- Understand Inca goals and objectives
- Learn new features of v2
- Deploy or upgrade to an Inca v2 installation
- Give feedback to Inca project team

Agenda -- Day 1

9:00 - 10:00	Inca 2.0 overview
10:00 - 11:00	Working with Inca Reporters
11:15 - 12:00	Hands-on: Reporter API and Repository
1:00 - 2:00	Inca Control Infrastructure
2:00 - 3:00	Administering Inca with incat
3:15 - 4:00	Hands-on: Inca deployment (part 1)

Agenda -- Day 2

9:00 - 10:00	Inside the Inca Depot
10:00 - 11:00	Data display (data consumers)
11:15 - 12:00	Hands-on: Data display (data consumers)
1:00 - 3:00	Hands-on: Inca deployment (part 2)
3:15 - 4:00	Wrap up

Inca Information

- Announcements:
inca-users@sdsc.edu
- Bugs/Feature Requests:
<http://inca.sdsc.edu/bugs>
- Email:
inca@sdsc.edu
- Website:
<http://inca.sdsc.edu>
- Supported by:

SDSC



TeraGrid™

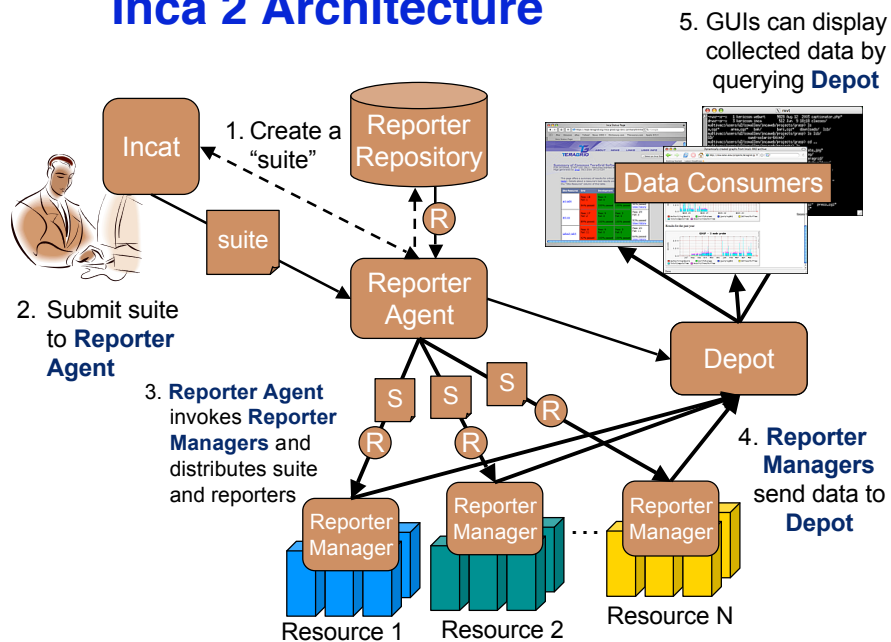


NMI

PMaC

Performance Modeling and Characterization

Inca 2 Architecture



Inca 2 Components

- Data Collection



A **Reporter** is an executable program that tests or measures some aspect of the system or installed software.



A **Reporter Repository** contains a collection of reporters and is available via an URL.



A **Suite** specifies a set of reporters to execute on selected resources, their configuration, and frequency of execution.

Inca 2 Components (cont.)

- Administration and control

Reporter
Manager

A **Reporter Manager** is responsible for managing the schedule and execution of reporters on a single resource

Reporter
Agent

A **Reporter Agent** is a server that implements the configuration specified by the Inca Administrator.

Incat

Incat is a GUI used by the Inca administrator to control and configure the Inca deployment on a set of resources.



SAN DIEGO SUPERCOMPUTER CENTER



Inca 2 Components (cont.)

- Data Storage and Display

Depot

A **Depot** is a server that is responsible for storing the data produced by reporters.

Data Consumer

A **Data Consumer** is typically a web page client that queries a Depot for data and displays it in a user-friendly format.



SAN DIEGO SUPERCOMPUTER CENTER



v1/v2 Inca Components

Components	Version 1	Version2
Data Consumers	X	X
Depot	X	X
Reporter	X	X
Controller	X	
Reporter Manager		X
Collector	X	
Incat		X
Reporter Agent		X
Reporter Repository		X

Inca 2.0 Overview

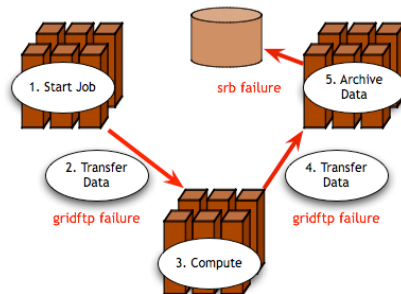
Shava Smallen

ssmallen@sdsc.edu

Inca 2.0 Workshop
February 23, 2006

Grid Reliability

- **Grid computing:** The ability to dynamically link resources together as an ensemble to support the execution of large-scale, resource-intensive, and distributed applications



"You know you have [a distributed system] when the crash of a computer you've never heard of stops you from getting any work done." -- Leslie Lamport

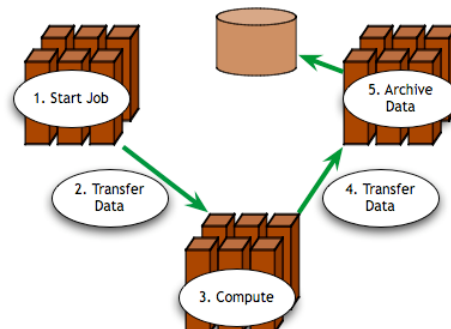
Simple Grid application

SDSC SAN DIEGO SUPERCOMPUTER CENTER

inca

Is the Grid up?

- Can user X run application[s] Y on Grid[s] Z?
Access dataset[s] N?
 - Can I login?
 - Are Grid services the application[s] use available? Compatible versions?
 - Are dataset[s] N accessible to user X? Credentials?
 - ...



SDSC SAN DIEGO SUPERCOMPUTER CENTER

inca

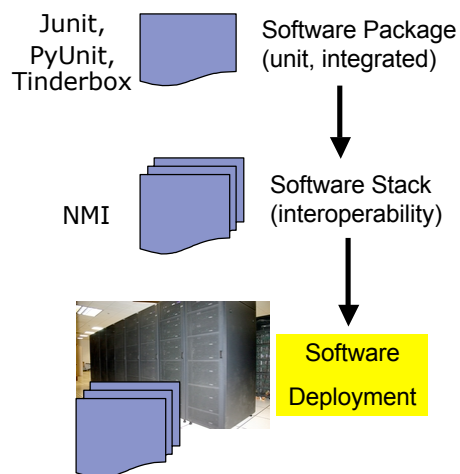
Testing a Grid

1. Iteratively define a set of concrete requirements
2. Write tests to verify requirements
3. Periodically run tests and collect data
4. Publish data

Automate Steps 3 and 4

What type of testing?

- Deployment testing
 - Automated, continuous checking of Grid services, software, and environment
 - Installed? Configured correctly? Running? Accessible to users? Acceptable performance?
 - E.g., gatekeeper ping or scaled down application



Who are the consumers?

- Grid/VO management
 - Responsible for designing & maintaining requirements
 - Verify requirements are fulfilled by resource providers
- System administrators
 - Notified of problems
 - Enough information to understand context of problem
- End users
 - View results and compare to problems they are having
 - Debug user account/environment issues
 - Advanced users: feedback to Grid/VO

Inca

- Inca is a framework for the automated testing, benchmarking and monitoring of Grid resources
- Inca provides:
 - Scheduled execution of information gathering scripts (reporters)
 - Data management
 - collection
 - archiving
 - publishing

Related Grid monitoring tools

BIG BROTHER™



Hawkeye



Nagios®

Inca's primary objective: user-level Grid functionality
testing and performance measurement

SDSC SAN DIEGO SUPERCOMPUTER CENTER



Unique features of Inca

- Debugging
 - Runs under a regular user account
 - Flexibly expresses results
 - Captures reporter execution context
 - Securely re-runs reporters
 - Archives full reports
 - Reporters can be run outside framework

SDSC SAN DIEGO SUPERCOMPUTER CENTER



Unique features of Inca (cont.)

- Compares results to a specification
- Easily and securely configured
 - Data collection
 - Installation
- Profiles and logs reporter resource use

Outline

- Inca in use
- Architecture overview
- Software Status

Inca today

- Version 1
 - aka 0.10.3
 - available from website and NMI distribution
- Version 2 pre-release
 - Available as of 02/06
 - Production version available in 1-3 months
- *Both versions of Inca are currently being used in production environments*



TeraGrid™



Inca in use

- 1) Software stack
validation and verification (v1)
- 2) Network bandwidth
measurements (v1)
- 3) Grid benchmarking



1) Inca in use: TeraGrid software stack V&V

- TeraGrid - an “enabling cyberinfrastructure” for scientific research
 - ANL, Indiana Univ., NCSA, ORNL, PSC, Purdue Univ., SDSC, TACC
 - 40+ TF, 1+ PB, 40Gb/s net
- Common TeraGrid Software & Services
 - Common user environment across heterogeneous resources
 - TeraGrid VO service agreement



SDSC SAN DIEGO SUPERCOMPUTER CENTER

inca

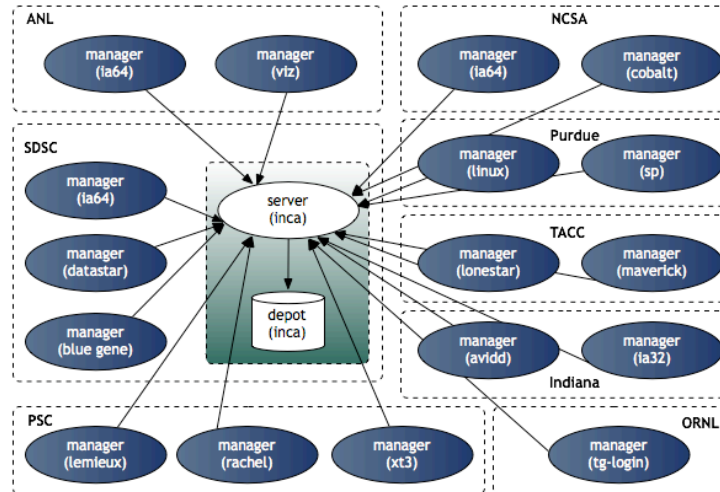
1) Inca in use: TeraGrid software stack V&V

- Common software stack:
 - **20 core packages**: Globus, SRB, Condor-G, MPICH-G2, OpenSSH, SoftEnv, etc.
 - **9 viz package/builds**: Chromium, ImageMagick, Mesa, VTK, NetPBM, etc.
 - **21 IA-64/Intel/Linux packages**: glibc, GPFS, PVFS, OpenPBS, intel compilers, etc.
- ➔ 50 version reporters: compatible versions of SW
- ➔ 123 tests/resource: package functionality
 - **Services**: Globus GRAM, GridFTP, MDS, SRB, DB2, MyProxy, OpenSSH
 - **Cross-site**: Globus GRAM, GridFTP, OpenSSH

SDSC SAN DIEGO SUPERCOMPUTER CENTER

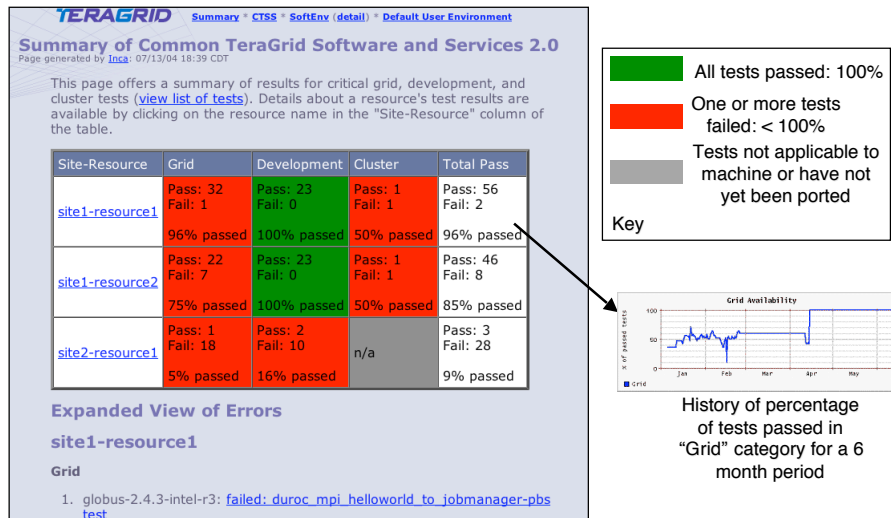
inca

1) Inca in use: TeraGrid deployment



- 8 sites/17 resources
- Run under user account **inca**

1) Inca in use: Summary status page



1) Inca in use: Detailed Status View

Resources →

SW packages ↓

Common TeraGrid Software and Services 2.0: CTSS
Page generated by Inca: 06/14/05 20:22 CDT

Find Status of:

- atlas
- condor-g
- db2-client
- gcc
- globus
- gpt-3.0.1-gcc-r3
- gx-map
- hdf4
- hdf5
- mpich-g2-gcc
- mpich-p4-gcc
- myproxy
- openssh
- openssl
- python
- softenv
- srb-client
- tdl
- tausage
- uberftp

atlas [download] [help]

version	resource1	resource2	resource3	resource4	resource5	resource6	resource7
3.4.1	3.4.1	3.4.1	3.4.1	3.4.1	3.4.1	3.4.1	3.4.1

condor-g [download] [help]

version	resource1	resource2	resource3	resource4	resource5	resource6	resource7
>=6.5.3	6.5.3	6.5.3	6.5.3	6.5.3	6.5.3	6.6.6	6.6.6
unit tests	resource1	resource2	resource3	resource4	resource5	resource6	resource7

condorq_test [download] [help]

version	resource1	resource2	resource3	resource4	resource5	resource6	resource7
8.1 (2 subpackages)	8.1	8.1	8.1	8.1	8.1	2 errors	8.1
unit tests	resource1	resource2	resource3	resource4	resource5	resource6	resource7

db2-client [download] [help]

version	resource1	resource2	resource3	resource4	resource5	resource6	resource7
8.1	8.1	8.1	8.1	8.1	8.1	8.1	8.1
unit tests	resource1	resource2	resource3	resource4	resource5	resource6	resource7

db2_connect [download] [help]

version	resource1	resource2	resource3	resource4	resource5	resource6	resource7
8.1	8.1	8.1	8.1	8.1	8.1	8.1	8.1
unit tests	resource1	resource2	resource3	resource4	resource5	resource6	resource7

1) Inca in use: Detailed view

Reporter details:

reporter name: [grid.middleware.globus.unit.gatekeeper](#) (click on reporter name to view reporter script)

description: This test runs globusrun -a [hostname] to check that the gatekeeper at the host is accessible from the local machine

version: 1.4

status: production

url: <http://www.ncsa.uiuc.edu/People/ibasnev/teragrid-setup-test.html>

Execution information:

inputs: verbose 1, help no, log 3, host test_hostname

ran at (GMT): Wed Jun 15 00:13:02 2005

age: 27 mins

runs every: 1 hour(s)

Reporter system command log:

The following are the "system" commands executed by the reporter. Note that the reporter may execute other actions in between system commands (e.g., change directories). Please click the on reporter name above for the full reporter code.

```
% globusrun -a -r test_hostname 2>&1
```

Host information:

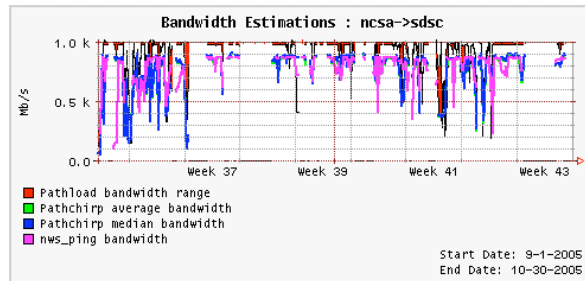
hostname: ran_on_hostname

ipaddr: 192.100.00.000

uname: Linux ##### SMP Fri Jun 3 11:44:48 EST 2005 i686 i686 i386 GNU/Linux

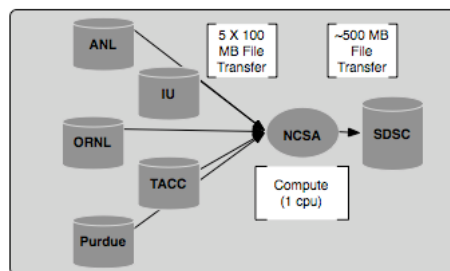
2) Inca in use: Comparison of end-to-end bandwidth measurement tools

- Joint work with Margaret Murray (TACC) and Martin Swany (UDeI)
- Compare bandwidth measurement tools:
 - Pathload [Dovrolis]
 - Pathchirp [Ribeiro]
 - NWS ping [Wolski]
- Deployed to TeraGrid, GEON
- Poster presented at Grid 2005



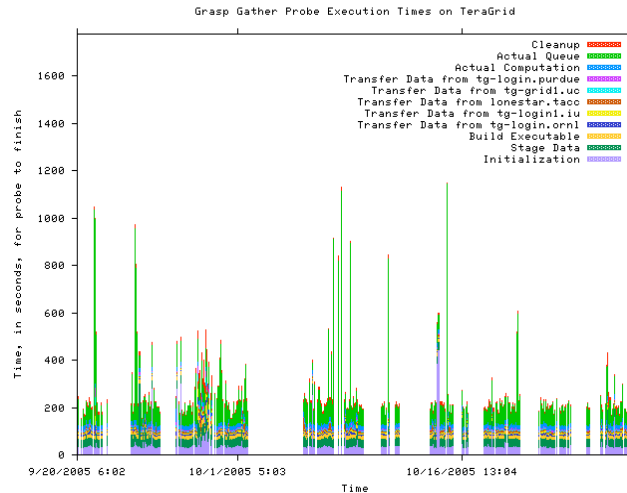
3) Inca in use: Grid benchmarks

- GrASP: Grid Assessment Probes
 - Set of probes designed to emulate Grid applications
- Deployed to GEON and TeraGrid
 - C. Olschanowsky, O. Khalili, J. He, H. Casanova, A. Snaveley. Acquiring and Using Benchmark Data from Computational Grids, submitted for publication



Gather probe on TeraGrid

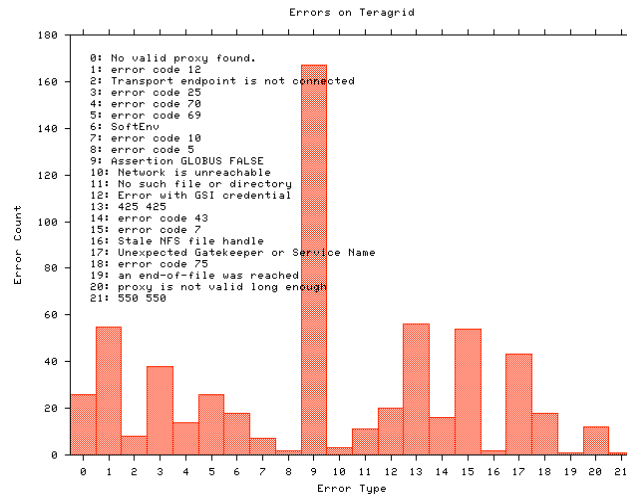
3) Inca in use: Measuring Grid middleware performance



SDSC SAN DIEGO SUPERCOMPUTER CENTER



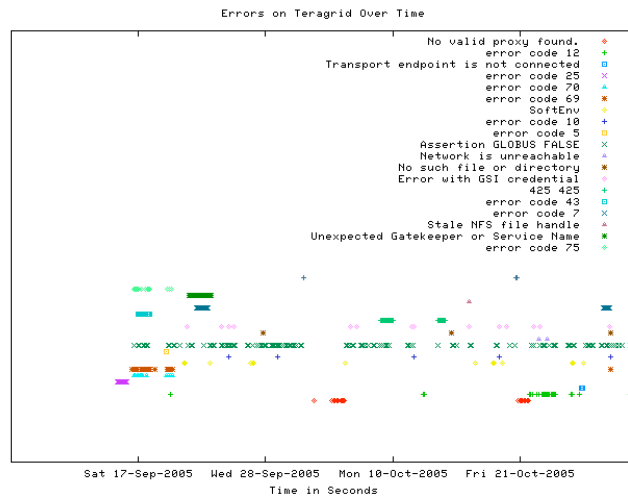
3) Inca in use: Monitoring Grid middleware reliability



SDSC SAN DIEGO SUPERCOMPUTER CENTER



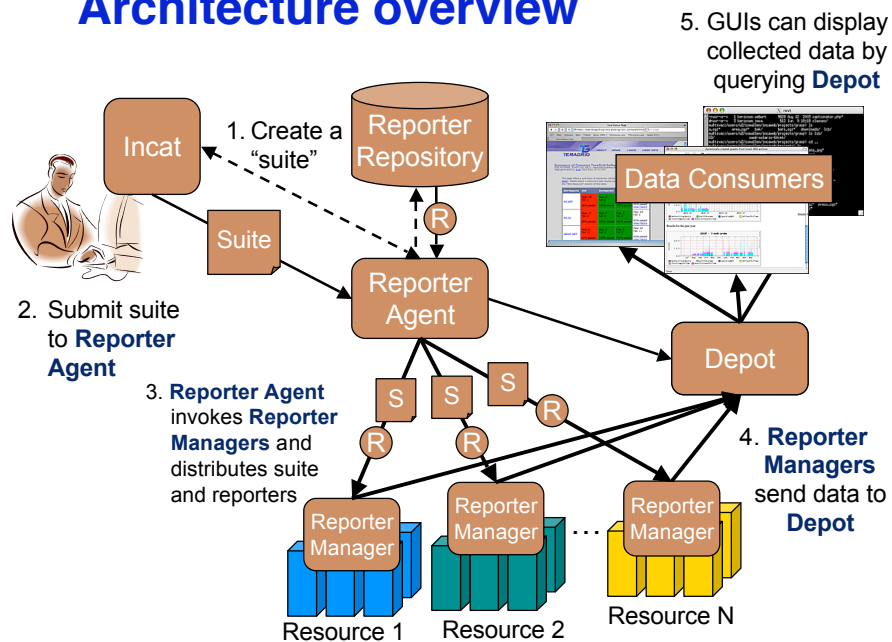
3) Inca in use: Error tracking over time



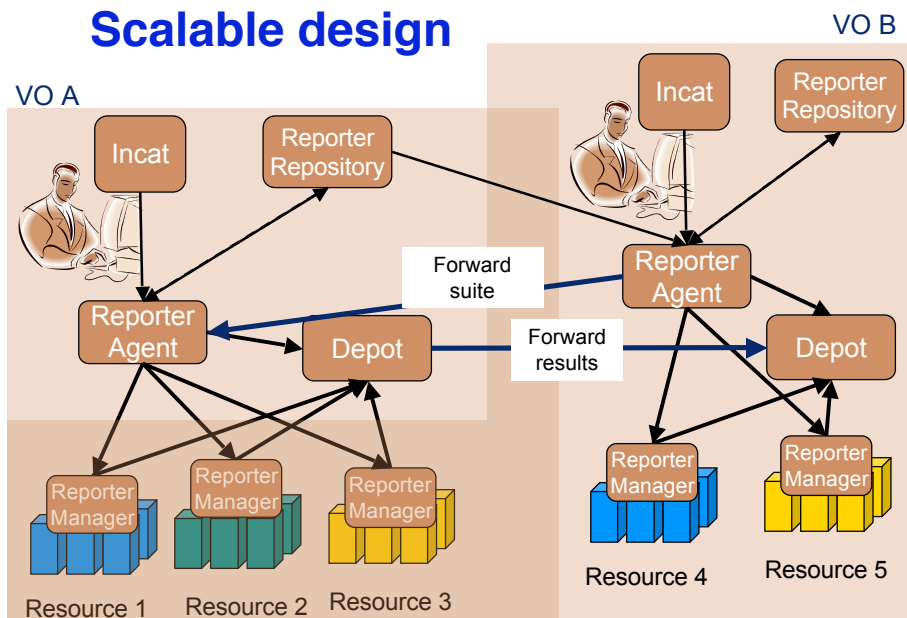
Outline

- Inca in use
- Architecture overview
- Software Status

Architecture overview



Architecture overview: Scalable design



Outline

- Inca in use
- Architecture overview
- Software Status

New features of v2

- Full report archiving
- Flexible querying interface
- Improved installation and configuration control
 - GUI tool for centralized administration
 - Proxy management via MyProxy
 - Reporter sharing via repositories
 - Binary distribution
- Profile reporter system usage
- Inca components communicate using SSL

Software Status

- 2.0 Pre-release
 - Available as of February 6, 2006
 - More integration/stability testing
 - Not recommended for production deployments
 - Binary distribution
- 2.0 Production release in 1-3 months
 - Source and binary distributions

<http://inca.sdsc.edu/prerelease.html>