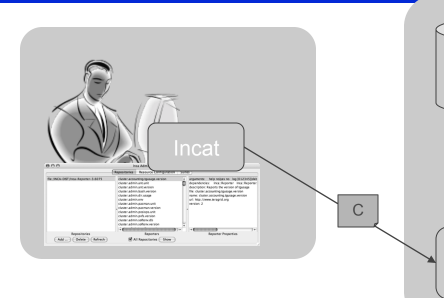
### Writing an Inca consumer

Shava Smallen ssmallen asdsc.edu

Inca Workshop August 27, 2010



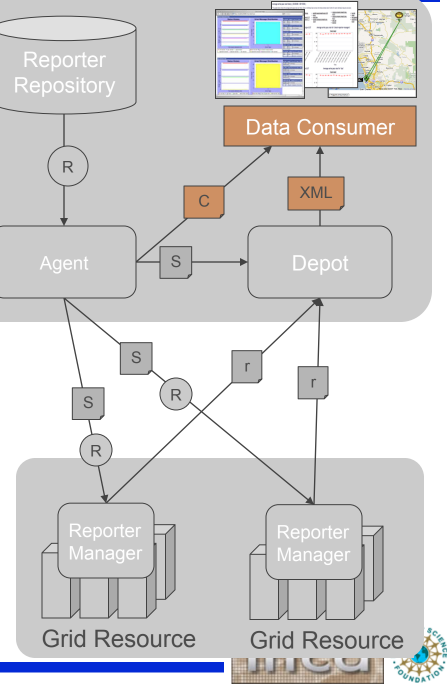




Writing a data consumer

• Extend the bundled data consumer to format data differently or provide new views (i.e., add new JSP or new XSL)

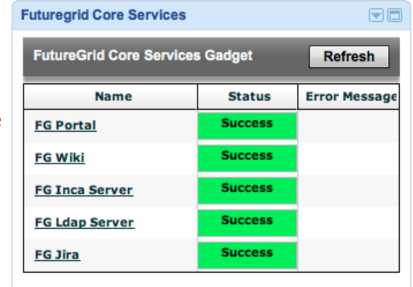
• Use Inca Client APIs to query data from depot and agent and display data outside of bundled data consumer





### Custom Inca consumer examples

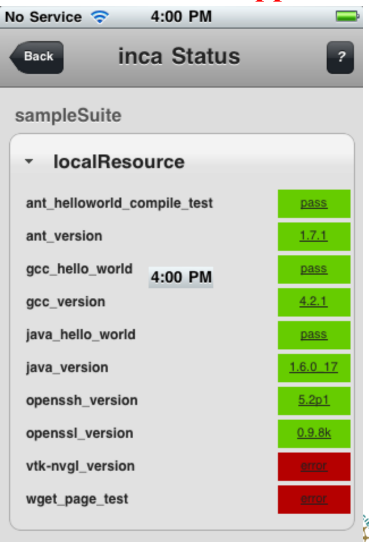
# Google gadget



#### **Text History**

% ./bin/getIncaHistory -a '2010-01-01'
 ranger.tacc.utexas.edu gram-gatekeeper-ping
18:12:29,157 INFO [main] IncaHistory:118 Attempting to connect to http://
 sapa.sdsc.edu:8001
2010-01-01 00:00:08.0 true
2010-01-01 00:00:08.0 true

#### iPhone webapp



SAN DIEGO SUPERCOMPUTER CENTER

# Inca provides support for custom data consumers

- Inca Client APIs
  - Provide access to report data from the depot and configuration information from the agent (REST, Web Services, Java, Perl)
- Inca XML schemas
  - Provide data for reporting all test details or summaries





#### **Overview of Client Methods**

#### **Client**

connect()
ping()

#### **DepotClient**

insertReport(resource, report, sysusage, stderr, context)

queryDatabase()

queryGuids()

queryHql(*hql*)

queryInstance(nickname, resource, collected)

queryLatest(expr)

queryPeriod(begin, end, expr)

queryStatusHistory(period, begin, end, select)

updateSuite(xml)

#### **AgentClient**

getCatalog()
getConfig

setConfig(*xml*)







# DepotClient queryHql

- Takes an HQL (Hibernate's SQL dialect) query as a parameter
- Returns an array of XML, one element per object selected
- Example:

```
client.queryHql("select ii from Report r, InstanceInfo ii where ii.reportId= r.id and r.resource = 'repo'") =>
<instance>
<collected>2008-09-03 14:25:03.0</collected>
<commited>2008-09-03 14:25:04.108</commited>
<cpuUsageSec>1.462776</cpuUsageSec>
<memoryUsageMB>25.132812</memoryUsageMB>
<wallClockTimeSec>2.002927</wallClockTimeSec>
</instance>
...
```





# DepotClient queryGuids

- Returns an array of suite identifiers
- Example:

```
client.queryGuids() => incas:/sapa.sdsc.edu:6323/app-support.teragrid.org-4.0.3 incas:/sapa.sdsc.edu:6323/app-support.teragrid.org-4.2.0 incas:/sapa.sdsc.edu:6323/check-reporter-managers incas:/sapa.sdsc.edu:6323/core.teragrid.org-4.0.0 incas:/sapa.sdsc.edu:6323/core.teragrid.org-4.0.2 incas:/sapa.sdsc.edu:6323/core.teragrid.org-4.1.0 incas:/sapa.sdsc.edu:6323/core.teragrid.org-4.2.0 incas:/sapa.sdsc.edu:6323/core.teragrid.org-4.2.1 incas:/sapa.sdsc.edu:6323/coscheduling.teragrid.org-1.0.0 incas:/sapa.sdsc.edu:6323/data-management.teragrid.org-4.0.0 incas:/sapa.sdsc.edu:6323/data-movement-clients.teragrid.org-4.2.0 incas:/sapa.sdsc.edu:6323/data-movement-servers.teragrid.org-4.2.0
```









# **DepotClient queryLatest**

- Takes a select WHERE clause as a parameter
- Returns combined latest report instance info for each series
- Example:

```
client.queryLatest("suite.guid = 'incas://hogg.sdsc.edu:6323/sampleSuite'") =>
 <reportSummary xmlns="http://inca.sdsc.edu/queryResult/reportSummary 2.0">
  <hostname xmlns="">localResource</hostname>
  <uri xmlns="">file:///users/u4/train31/IncaInstall/bin/../Inca-Reporter-5.10644/bin/grid.wget.unit</uri>
  <nickname xmlns="">wget page test</nickname>
  <seriesConfigId xmlns="">10</seriesConfigId>
  <instanceId xmlns="">169</instanceId>
  <gmt xmlns="">2008-09-03T14:40:01.000-07:00
  <gmtExpires xmlns="">2008-09-03T15:00:01.869-07:00
  <body xmlns="">
   <unitTest xmlns:rep="http://inca.sdsc.edu/dataModel/report 2.1">
    <ID>wget</ID>
  </unitTest>
  </body>
  <errorMessage xmlns=""></errorMessage>
</reportSummary>
```

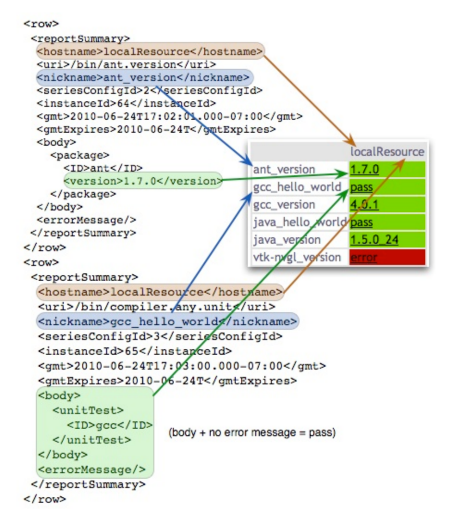


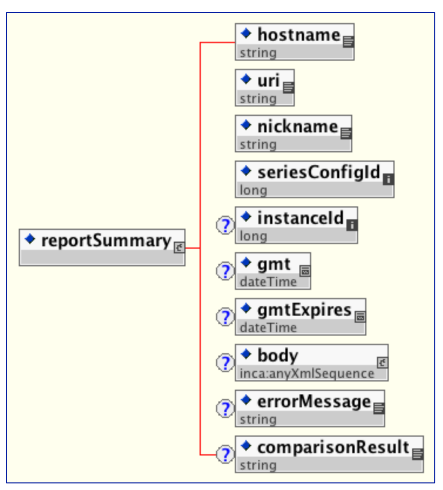




# ReportSummary schema

getLatest()











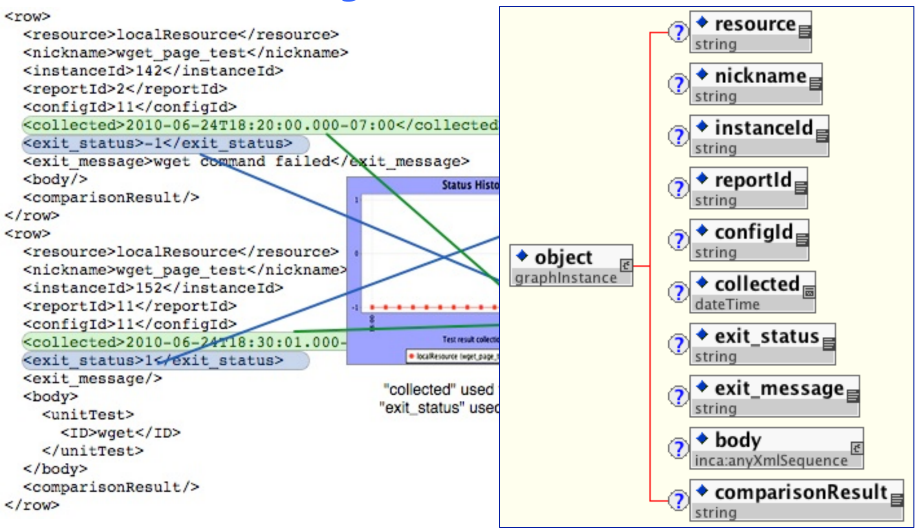
# DepotClient queryPeriod

- Takes a time period (ms) and a select WHERE clause as a parameter
- Returns combined report history instance summary info for each series
- Example:





### **GraphInstance schema** getPeriod









# DepotClient queryStatusHistory

- Takes a time period (ms), begin, end, and a select WHERE clause as parameters
- Returns report history statistics for each series
- Example:

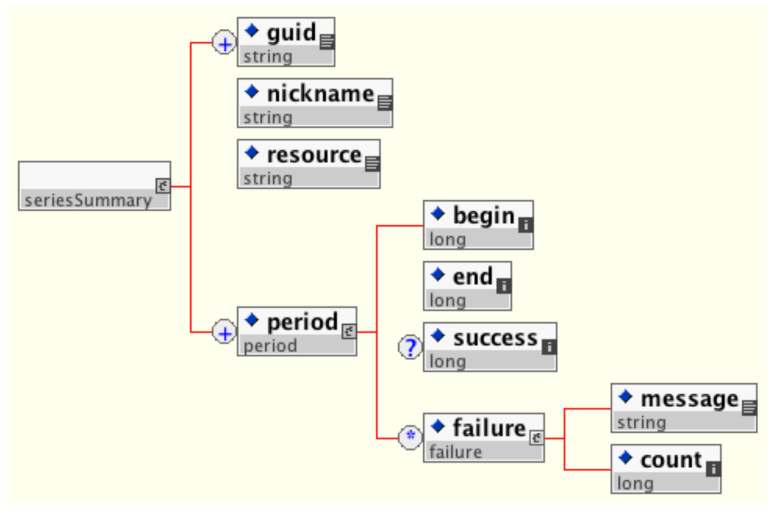
```
client.queryPeriod("WEEK", 1282685125000, 1282771525000, "suite.guid = 'incas://hogg.sdsc.edu:6323/sampleSuite'") =>
<series>
 <guid>incas://gw41.quarry.iu.teragrid.org:6323/Cluster</guid>
 <nickname>test batch job</nickname>
 <re>ource>iu-xray</resource>
 <period>
  <begin>1280432084455/begin>
  <end>1281036884454</end>
  <success>42</success>
 </period>...
 <period>
  <begin>1282246484455</begin>
  <end>1282851284454</end>
  <success>162</success>
  <failure><message>BATCH: Unable to retrieve reporter output</message><count>2</count></failure>
  <failure><message>BATCH: Unable to submit reporter perl /mnt/lustre server/u/inca/incaReporterManager/sub32351.pl: System
    call failure. qsub: cannot connect to server (null) (errno=15010) System error:
  </message><count>1</count></failure>
 </period>
</series> ...
```







# seriesSummary used to display historical stats queryStatusHistory()



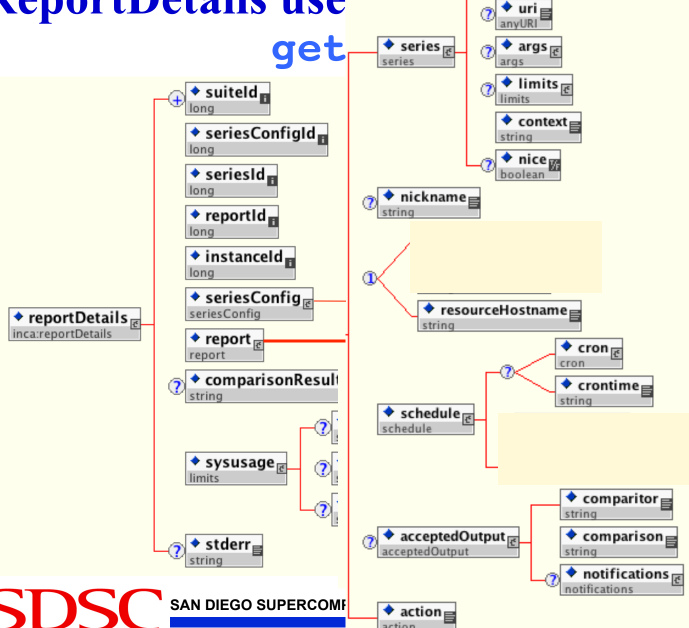






ReportDetails use

#### istance info



💠 name 📙

♦ version 

☐





# AgentClient getConfig

- Returns XML for Inca installation configuration
- Example:

```
client.getConfig() =>
 <inca:inca xmlns:inca="http://inca.sdsc.edu/dataModel/inca 2.0">
  <repositories><repository>file:/users/u4/train31/IncaInstall/bin/../Inca-Reporter-5.10644</repository></repositories>
  <re>ourceConfig><resource></re>
   <name>defaultGrid</name>
   <xpath>//resource[matches(name, "localSite")]</xpath>
   <macros> ... </macros>
  </resource></resourceS></resourceConfig>
  <suite><suite><seriesConfigs><seriesConfig>
   <series>
    <name>cluster.admin.ant.unit</name>
    <args>
       <arg><name>version</name><value>no</value></arg>
    </args>
    <context>@pre@@@@post@</context>
  </series>
  <nickname>ant helloworld compile test</nickname>
  <resourceSetName>defaultGrid</resourceSetName>
  <schedule><crontime>1-59/10 * * * * *</crontime></schedule>
  <action>add</action>
</seriesConfig></seriesConfigs></suite></suites>
```







# AgentClient getCatalog

- Returns Packages.gz contents for a given Reporter Repository
- Example:

```
client.getCatalog('http://inca.sdsc.edu/repository/latest') =>
version:2
name:viz.tools.imagemagick.version
url:http://www.imagemagick.org/
file:bin/viz.tools.imagemagick.version
description:Reports the version of the ImageMagick toolkit
arguments:
 help no yes no
 log [012345]|debug|error|info|system|warn 0
 verbose [012] 1
 version no yes no
dependencies:
 Inca::Reporter
 Inca::Reporter::Version
version:2
name:viz.tools.netpbm.version
url:http://netpbm.sourceforge.net/
file:bin/viz.tools.netpbm.version
```





#### **Overview of Inca Client APIs**

- REST URLs Access to subset of DepotClient functions
- Web Services API Access to subset of DepotClient and AgentClient functions
- Java API Access to full set of DepotClient and AgentClient functions. Requires a valid credential.
- Perl API Access to full set of DepotClient and AgentClient functions. Requires a valid credential.





#### **REST URLs**

Subset of functionality provided by getLatest and getPeriod

E.g.,

http://hostname:8080/inca/XML/rest/sampleSuite

http://hostname:8080/inca/XML/rest/sampleSuite/localResource/ant\_version







#### Web Services API

```
use SOAP::Lite;
my $ws = SOAP::Lite->service
  ("file:/home/inca/2.6/etc/IncaWS.wsdl");
# check agent and depot are available
print $ws->pingAgent('hello agent'), "\n";
print $ws->pingDepot('hello depot'), "\n";
# get the Inca configuration
print $ws->getConfig(), "\n";
my $guid = $ws->queryGuids();
# get the latest instances of a suite
my $results = $ws->querySuite( $quid );
for my $result ( @{$results} ) { print $result;}
```

http://inca.sdsc.edu/releases/2.6/wsdocs/IncaWS wsdl.html







#### **Perl APIs**

```
use Inca::AgentClient;
print "Please enter a password: ";
chomp( my pass = \langle STDIN \rangle);
my $agentclient = new Inca::AgentClient( host => 'localhost', port => 6323,
 auth => 1, cert => 'etc/clientcert.pem', key => 'etc/clientkey.pem',
    password => $pass, trusted => 'etc/trusted/51b63f6c.0');
if (defined \( \frac{\text{sagentclient->getError()}}{\text{}} \)
 die "Unable to connect:" . $agentclient->getError();
# check agent is available
print $agentclient->ping('hello agent'), "\n";
# get the Inca configuration
print $agentclient->getConfig(), "\n";
```

http://inca.sdsc.edu/releases/2.6/wsdocs/index.html







### **Java APIs**

```
import edu.sdsc.inca.AgentClient;
public class AgentClientTest {
  public static void main(String args[]) {
    AgentClient agentClient = new AgentClient();
    agentClient.setServer("rocks-101.sdsc.edu", 6323);
    agentClient.setCertificatePath("clientcert.pem");
    agentClient.setKeyPath("clientkey.pem");
    agentClient.setTrustedPath("trusted");
    // read password from stdin
    agentClient.setPassword(password);
    try {
      agentClient.connect();
      System.out.println(agentClient.commandPing("hello agent"));
      System.out.println(agentClient.getConfig());
    } catch ( Exception e ) {}
```

http://inca.sdsc.edu/releases/2.6/javawsdocs/overview-summary.html







# Inca provides support for custom data consumers

- Inca Client APIs
  - REST URLs
  - Web Services
  - Java
  - Perl
- Inca XML schemas
  - Report Summaries
  - Graph Instances
  - Series Summary
  - Report Details





# Agenda -- Day 2

9:00 - 9:30	Inside the Inca Depot
9:30 – 10:10	Data display (data consumers)
10:20 - 11:00	Writing data consumers
11:00 - 12:00	Hands-on: Data display (data consumers)



