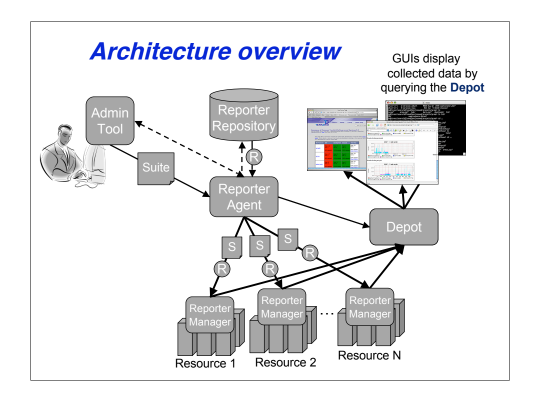
Inca Data Display: Writing Web Page Data Consumers

Kate Ericson, kericson@sdsc.edu

Inca 2.0 Workshop February 24, 2006







Depot Queries

Depot -> XML -> XSL -> CSS -> JSP -> Jetty -> User

- Currently two types of queries return XML:
 - · Series results
 - · Latest suite results
- Query with Inca protocol (soon webservices)
- Supported queries are easily extended (DB backend)
 - · historical series queries pre-production
 - · graphing post-production





Depot Queries: Series Results

Depot -> XML -> XSL -> CSS -> JSP -> Jetty -> User

Results from a series instance:

```
<suiteId>1</suiteId>
<reportSeriesConfigId>5</reportSeriesConfigId>
<reportSeriesId>5</reportSeriesId>
<reportId>1</reportId>
<instanceId>73</instanceId>
<reportSeries>
  <uri>http://inca.sdsc.edu/2.0/repository/bin/cluster.compiler.any.unit</uri>
  <args>
      <name>version</name>
      <value>no</value>
    </arg>
  </args>
  <setup/>
  <cleanup/>
  <nice>false</nice>
  <description>java_hello_world</description>
  <hostname>Kate-Ericsons-Computer.local</hostname>
</reportSeries>
```





Depot Queries: Series Results Depot -> XML -> XSL -> CSS -> JSP -> Jetty -> User Results from a series <gmt>February 7, 2006 6:38 PM</pmt> instance (cont.): <age>7 mins 4 secs </age> <schedule> <hostname>Kate-Ericsons-Computer.local <cron> <name>cluster.compiler.any.unit <min>8-59/10</min> <args> <hour>*</hour> <arg> <mday>*</mday> <name>version</name> <wday>*</wday> <value>no</value> <month>*</month> <suspended>false</suspended> </cron> </args> </schedule> <args/> <report>...</report> <body> <comparisonResult/> <unitTest> <sysusage> <ID>javac</ID> <wallClockTime>3.004813</wallClockTime> </unitTest> <memory>10.578125 </body> <cpuTime>1.475999</cpuTime> <exitStatus> </sysusage> <completed>true</completed> <errorMessage/> SAN DIEGO SUPERCOMPUTER CENTER</exitStatus> ince

Depot Queries: Suite Results

Depot -> XML -> XSL -> CSS -> JSP -> Jetty -> User

Array of report summaries for the latest instance of each series in the suite:

```
<reportSummary>
<hostname>Kate-Ericsons-Computer.local</hostname>
<uri>http://repository/cluster.compiler.any.unit</uri>
<description>java hello world</description>
<reportSeriesConfigId>5</reportSeriesConfigId>
<instanceId>73</instanceId>
<body>
<body>
<package>
<ID>openssl</ID>
<version>0.9.7i</version>
</package>
</body>
</body>
</body>
</pody>
</body>
</pody>
</pod>

<pre
```





Displaying Queries: Suite Results

Depot -> XML -> XSL -> CSS -> JSP -> Jetty -> User

Combine XML:

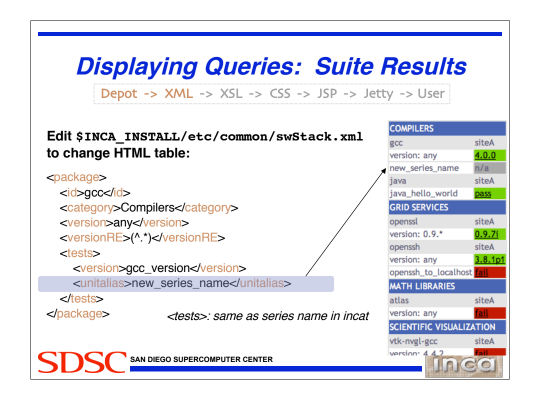
- 1) Suite report summaries (depot)
- 2) Resource config information (agent)

```
<resources>
<resource>
<name>siteA</name>
<macros>
<macro>
<name>.regexp</name>
<value>Kate-Ericsons-Computer.local</value>
</macro>
</macro>
</macro>
</meros>
</resource>
</resource>
```

3) XML file (\$INCA_INSTALL/etc/common/swStack.xml)







Displaying Queries: Suite Results

Depot -> XML -> XSL -> CSS -> JSP -> Jetty -> User

Print combined XML (see slides 6,7):

http://localhost:8080/xslt.jsp?resourceID=defaultvo&suiteName=TestSuiteLocal

XSL (Extensible Stylesheet Language):

- · XSL is a language for expressing stylesheets.
- Given arbitrarily structured XML documents, designers use XSL stylesheets to express how the XML should be presented (e.g. transformed into HTML)

Print combined XML and apply XSL (display HTML table):

http://localhost:8080/xslt.jsp? resourceID=defaultvo& suiteName=TestSuiteLocal& xsl=http://localhost:8080/swStack.xsl



SAN DIEGO SUPERCOMPUTER CENTER

COMPILERS siteA version: any 4.0.0 java_hello_world GRID SERVICES openssl version: 0.9.* 0.9.7i openssh siteA version: any 3.8.1p1openssh_to_localhost fa MATH LIBRARIES version: any SCIENTIFIC VISUALIZATION vtk-nvgl-gcc version: 4.4.2 chromium-gcc siteA version: 1.6

Displaying Queries: Series Results

Depot -> XML -> XSL -> CSS -> JSP -> Jetty -> User

Print series XML (see slides 4,5):

http://localhost:8080/xslt.jsp?
instanceID=209&
configID=5

Print series XML and apply XSL (HTML table):

http://localhost:8080/xslt.jsp? instanceID=209&

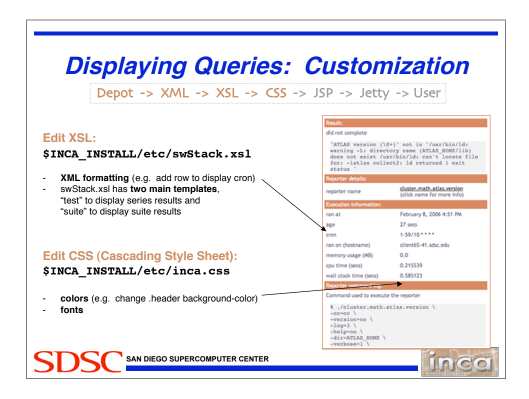
configID=5&

xsl=http://localhost:8080/swStack.xsl









Displaying Queries: JSP

Depot -> XML -> XSL -> CSS -> JSP -> Jetty -> User

- JavaServer Page (xslt.jsp)
 - · create dynamic web content
- JavaServer Pages (JSP) tag libraries
 - define declarative, modular functionality that can be reused by any JSP page
 - reduce the amount of Java code in JSP pages (move tag functionality into tag implementation classes)





Displaying Queries: JSP tag libraries

Depot -> XML -> XSL -> CSS -> JSP -> Jetty -> User

Tag Library Descriptor (TLD)

- XML document that describes the library
- contains information about the library and each library tag
- used by a JSP container to validate the tags

</tag>

TLD calls in JSP

 xslt.jsp calls getXML, printXML, applyXSL

<%@ taglib uri="xslt.tld" prefix="xslt" %>
<xslt:printXML xml="<%=xml%>"/>

```
<tag>
<name>printXML</name>
<tagclass>edu.sdsc.inca.consumer.tag.PrintXML</tagclass>
<info>print a file line by line</info>
<attribute>
<name>xml</name>
<required>true</required>
</attribute>
```

SAN DIEGO SUPERCOMPUTER CENTER



Displaying Queries: Jetty

Depot -> XML -> XSL -> CSS -> JSP -> Jetty -> User

- Jetty, a Java HTTP server and servlet container, runs Inca's xslt.jsp data consumer
- Separate Web server (e.g. Apache) is NOT required
- .jsp, .xsl, .css, and libs packed into a .war (or "web archive") file for Jetty. A war file is a packaged webapp directory created using the Java jar tool.
- Jetty starts on port 8080 by default, but can be configured to start on another port



