# Inside the Inca Depot

Jim Hayes

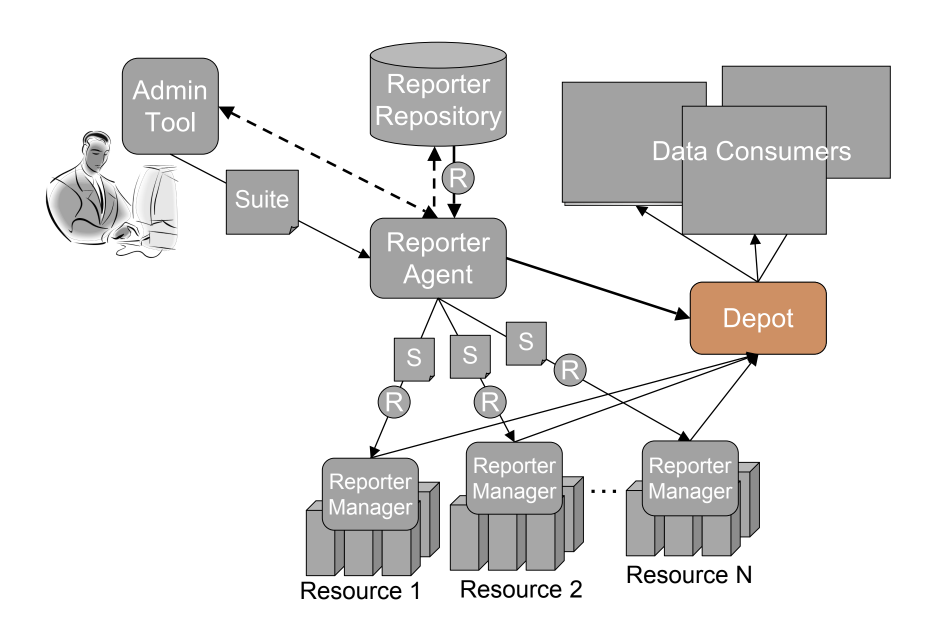
jhayes@sdsc.edu

Inca 2.0 Workshop February 24, 2006





### Architecture overview



# The Inca Depot

- Data repository for Reporter output and Inca deployment configuration
- Generally interacts only with other Inca components
- Complete redesign from Inca v1





### **Outline**

- Depot v2 goals and design
- What's in the Depot?
- Depot consumer services





# Depot v2 Goals

- Flexible data content
- Efficient storage and retrieval of data
- Flexible access to data
- Data security
- Scalability





# Depot v2 Design Choices

#### Flexible data content

No required schema for report body

#### Efficient storage and retrieval of data

- Storage in a selection of databases via Hibernate
- Schema designed to reduce redundant data

#### Flexible access to data

- Access to all data via SQL queries
- Depot protocol provides predefined queries; extensible
- Depot retains history of reporter output
- Queries via Inca protocol and (soon) web service interface

#### Data security

Certificate-based authentication

### Scalability

• Multiple depots organized into a hierarchy (planned)





### **Outline**

- Goals and design
- What's in the Depot?
- Depot consumer services





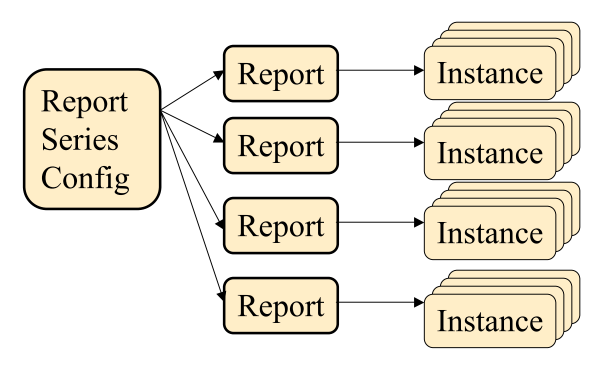
# Inca Deployment Configuration

TODO





### Reporter Output



- Report Config contains host and signature
- Report contains body, stderr, exit status/message
- Instance contains timestamp, resource usage info





### **Outline**

- Goals and design
- What's in the Depot?
- Depot consumer services





# Queries

### Supported queries

- Single instance
- Latest instance for each series in a suite
- Report history for a series (soon)

### Planned queries

- Graph image (e.g., series history)
- General SQL
- Inca Configuration
- Plug-in API?





# Report Triggers

- Register action when incoming report shows problem
- Comparitors test reports for acceptable output
  - Xml schema
  - Regular expression
  - Version
  - Plug-in API (planned)
  - Results stored in Depot
- Actions
  - Email
  - Others?



