|  |  |  |
| --- | --- | --- |
| **Day 1** | **caBIG® and caGrid Overview / Metadata Infrastructure** | **TBD** |

# Team Introductions (30 min)

* History of caGrid team (Scott)
* Goals of Novartis team (Novartis)

# caBIG® (1 hour) (Mike Keller?)

* + Initiative
  + Concept
  + Governance
  + Motivating examples of semantic grid approach

1. **Grid Concept (1 hour) (Scott / Justin)**
   * Differences from web services
   * WSRF / stateful services
   * Federated security
   * Semantically annotated resources
2. **caGrid Overview (2 hours) (Scott)**
   * Architecture overview
   * Component/Service survey
   * Deployment
     + NCI Production Grid example
     + Options when deploying one’s own grid
3. **Metadata Infrastructure (2 hours) (Scott)**

* General Information (30 min)
  + - Overview / Model-driven Architecture
    - Metadata Registries
      1. Annotated XMI -> caDSR
      2. XSD registered in GME
      3. Concepts in EVS Service / NCIt
* Grid Infrastructure (1.5 hours)
  + - Metadata Models
    - MMS
    - Advertisement and Discovery
    - caGrid Portal
    - Introduce Support

1. **Data Infrastructure (2 hours) (Dave)**
   1. Domain Modeling
   2. CQL
   3. FQP/DCQL

|  |  |  |
| --- | --- | --- |
| **Day 2** | **caGrid Security Services** | **TBD** |

1. **Security (8 hours) (Steve)**
   * + General Background and Overview
     + Authentication Service
     + Dorian
     + Grid Trust Service
     + Credential Delegation Service
     + Web Single Sign-on
     + Deployment/ Integration

|  |  |  |
| --- | --- | --- |
| **Day 3** | **Service Development** | **TBD** |

1. **Introduce Overview (4 hours) (Shannon)**
   * + Extension Framework
       1. Archictecture
       2. Data Extensions
       3. caBIG® metadata extensions
       4. gRAVI
     + Service APIs
       1. WS-Enumeration
       2. WS-Notification
       3. caGrid Transfer
          1. Tide
     + Security Integration
     + Deployment and Packaging
2. **Hands on examples and demonstrations (4 hours) (Shannon / Justin)**
   * + Extensions to training materials relevant to the above
     + Working session with examples from requests from attendees

|  |  |  |
| --- | --- | --- |
| **Day 4** | **Design and Deployment** | **TBD** |

1. **Design Session: review topics covered as applicable to Novartis objectives (4 hours) (Adhoc)**
2. **Workflow (1 hour) (Ravi / Shannon)**
   * + Taverna/BPEL/Caos
3. **Parking lot (2 hours) (Adhoc)**
   * + Any material deferred from prior days
4. **caGrid and Novartis: Moving forward (1 hour) (Adhoc)**

* Support
* caGrid Knowledge Center Overview