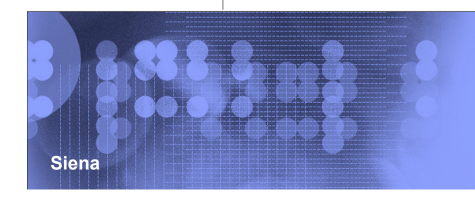






Siena: Light-weight Artifact-Centric Business Process Model and Execution Environment

Terry Heath Senior Software Engineer IBM T.J. Watson Research Center



IBM T.J. Watson Research Center
March 15th 2009



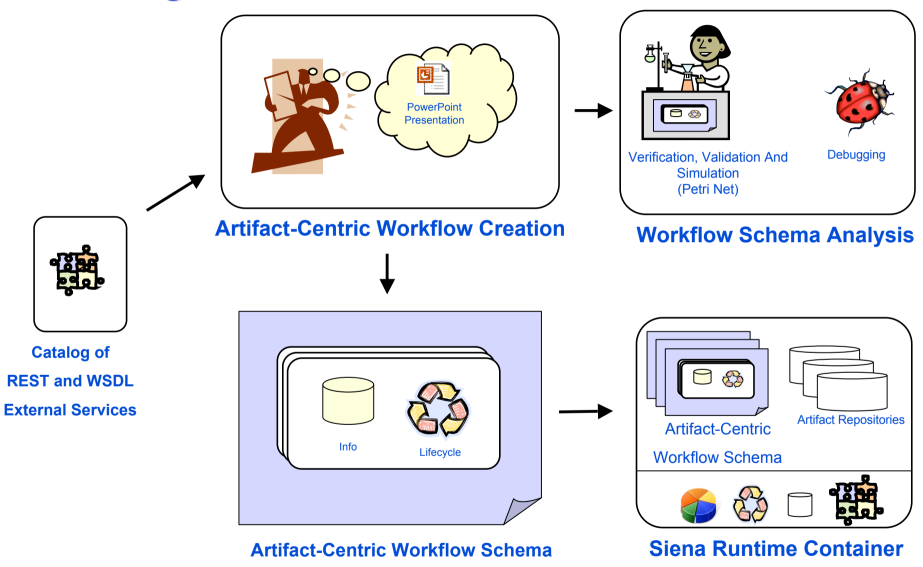
Siena Demo

- ☐ Siena: A tool that supports
 - Design of artifact schema using a GUI (based on PowerPoint)
 - Transformation of the artifact schema from PowerPoint into XML
 - Direct deployment and execution of the artifact schema
- ☐ The Demo: Simplified Book Seller Example
 - Describe an artifact schema
 - Describe the transformation and deployment step
 - Execute the artifact schema
 - Modify the artifact schema, and execute again

4-04-2009

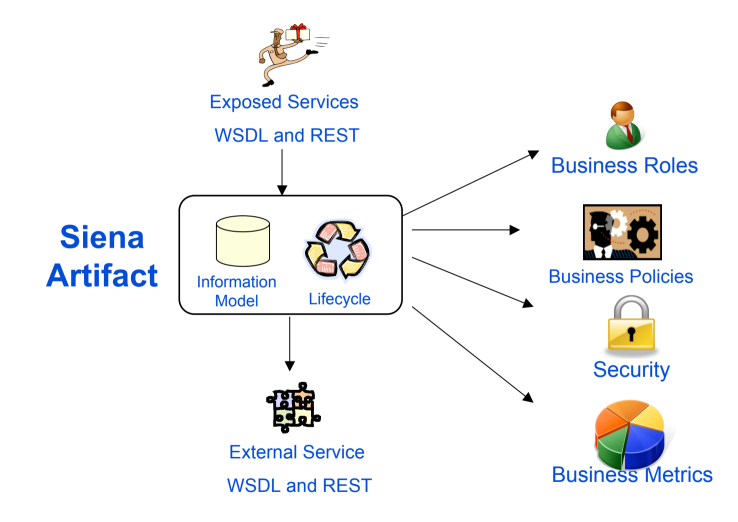


Siena Usage Overview



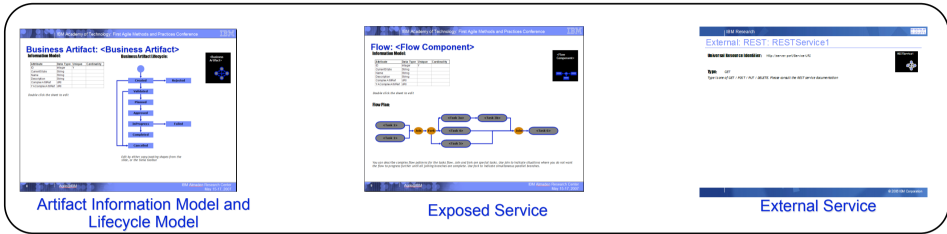


Siena Core Concept: The Artifact





Artifact Schema Creation (Template Driven Modeling)



Template Slides



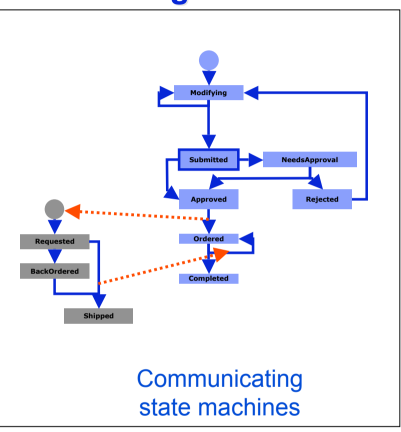
PowerPoint Add-in Toolbars and Menus for Siena



Live Demo Part 1 Artifact Schema Walkthrough

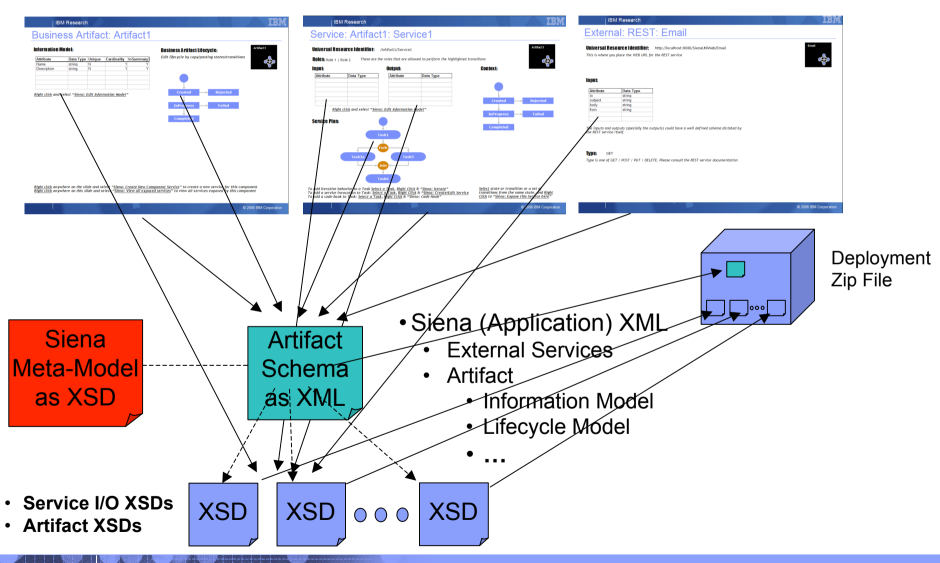
■ Book Seller Example

- Artifacts
 - Book Order
 - ✓ Review attributes
 - ✓ Review Lifecycle
 - ✓ Review Exposed Services
 - Shipment (Multiple Shipments per Book Order)
 - ✓ Review attribute
 - ✓ Review Lifecycle
 - ✓ Review Exposed Services
- External Services
 - Book Bundling Service
 - Credit Score (We will add this in the demo)
 - Email



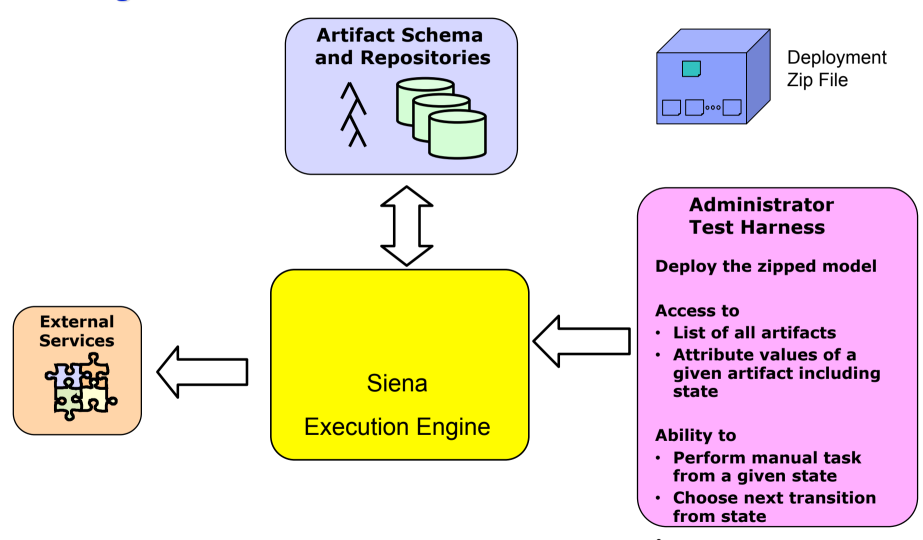


Demo Part 2: Transformation from PPT to XML and XSDs





Demo Part 2: Deploy and Execute Using Siena Administrator Test Harness





Live Demo Part 2

- ☐ Transform the Artifact Schema from PowerPoint
- ☐ Deploy the Artifact Schema using the Administrator Test Harness
- ☐ Execute the Artifact Schema using the Administrator Test Harness



Live Demo Part 3

■ Modify Artifact Schema

- Add Payment Feature
 - Add Complex Type to hold Payment details
 - Add "paymentDetails" attribute to Book Order Data model
 - Add Service for Submitting Payment Details
 - Assign new payment details to Book Order
- Add Credit Check Feature
 - Add "creditScore" Data Model attribute to Artifact data model.
 - Add GetCreditScore external service from Catalog
 - Choreograph GetCreditScore into SubmitOrder Service
 - Add Exit Conditions on Submitted State
 - √ 1st condition to auto approve Book Order if creditScore >= 600
 - ✓ 2nd condition to determine the need for manual approval if creditScore < 600



Backup Slides

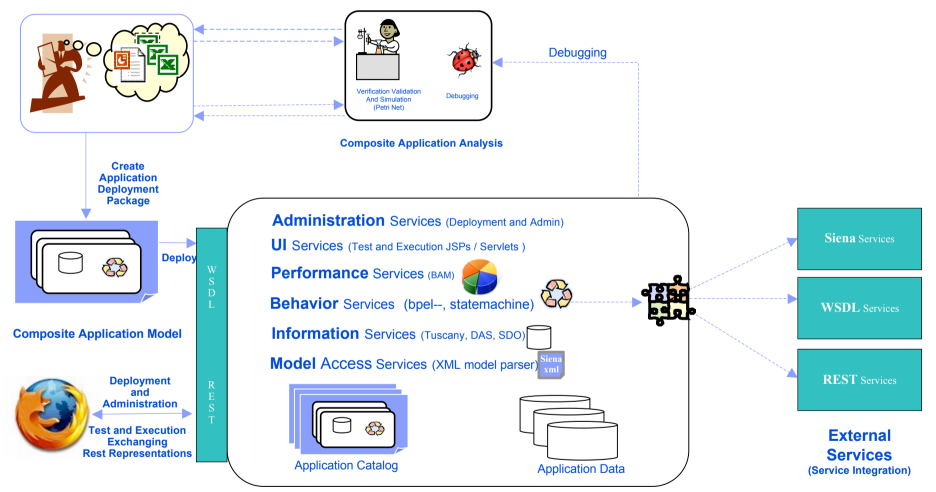


Siena Architecture









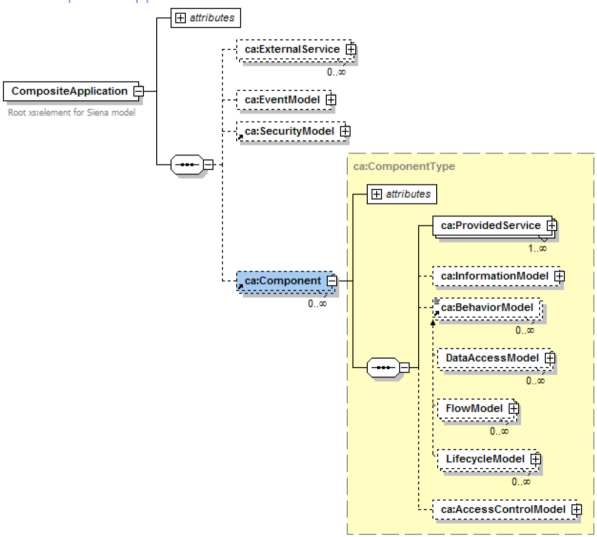
Siena Portal and Runtime Container

(Siena Container Services)



Siena Schema

Composite Application





Siena Administration Console With Monitoring

