

### BIG PROBLEMS AT JAPANESE BANKS.....

Following the problems in the sub-prime lending market in America and the run on Northern Rock Building Society in the UK, uncertainty has now hit Japan.

In the last 7 days Origami Bank has folded, Sumo Bank has gone belly up and Bonsai Bank announced plans to cut some of its branches.

Yesterday, it was announced that **Karaoke Bank** is up for sale and will likely go for a song, while today shares in **Kamikaze Bank** were suspended after they nose-dived.

Furthermore, 500 staff at **Karate Bank** got the chop and analysts report that there is something fishy going on at **Sushi Bank** where it is feared that staff may get a raw deal.



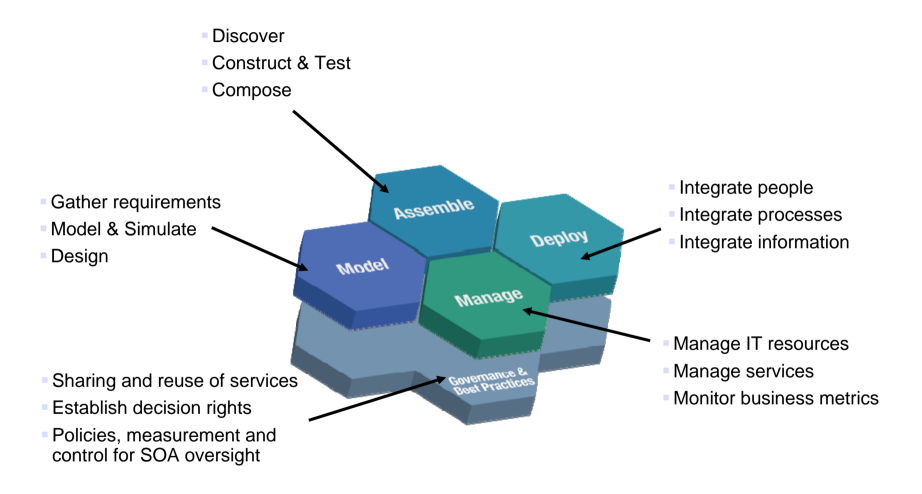
IBM SOA PoT

**Day Two Recap** 





# **SOA Lifecycle**





#### So Far ....

- Model, assemble, and implement from the ground up
- Perform governance through all phases
- Perform continuous process improvement
  - Add Web Services as End-points
  - Use a Business Rule
  - Look at Human Tasks
  - Introduce the Enterprise Service Bus
  - Use the ESB to Dynamically Select Service End-Points
  - Lab 1 Promote Standards and Initiate Governance
  - Lab 2 Model the Business Process
  - Lab 3 Apply Governance to Process Lifecycle
  - Lab 4 Assemble and Deploy the Process
  - Lab 5 Publish Service Interface for Reuse
  - Lab 6 Explore a Web Service Endpoint
  - Lab 7 Change Service Implementation

- Lab 8 Externalize Business Rules
- Lab 9 Modify the Process Choreography
- Lab 10 Incorporate Human Tasks
- Lab 11 Add New Service Providers
- Lab 12 Provide Flexibility with an Enterprise Service Bus
- Lab 13 Service creation
- Lab 14 Information as a service
- Lab 15 Monitoring
- Lab 16 Dashboards



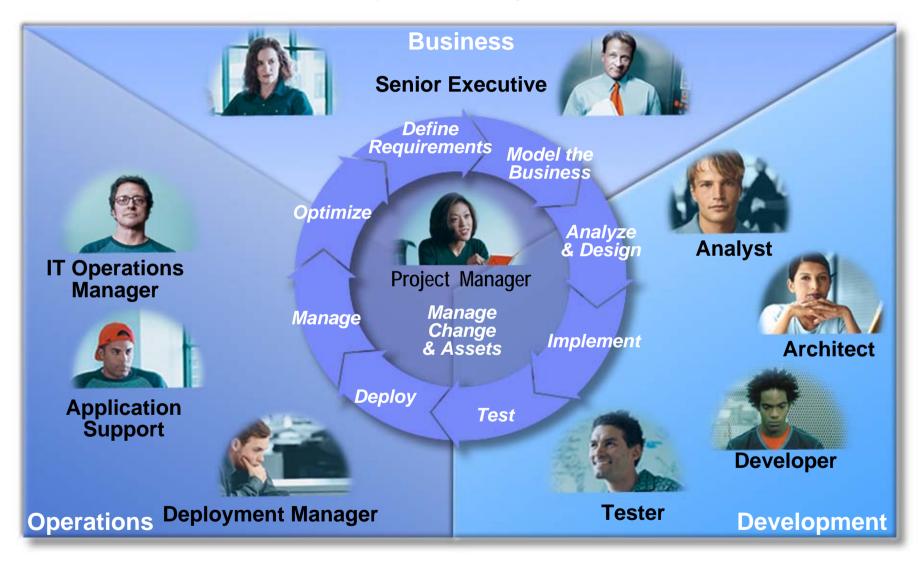
IBM SOA PoT

**Today – Day Three** 





# The business-driven development lifecycle





# What are we doing today?

- Create New Service
- Information as a Service
- Monitoring and Dashboards
- Wrap-up
  - Lab 1 Promote Standards and Initiate Governance
  - Lab 2 Model the Business Process
  - Lab 3 Apply Governance to Process Lifecycle
  - Lab 4 Assemble and Deploy the Process
  - Lab 5 Publish Service Interface for Reuse
  - Lab 6 Explore a Web Service Endpoint
  - **Lab 7 Change Service Implementation**

- Lab 8 Externalize Business Rules
- Lab 9 Modify the Process Choreography
- Lab 10 Incorporate Human Tasks
- Lab 11 Add New Service Providers
- Lab 12 Provide Flexibility with an Enterprise Service Bus
- Lab 13 Service creation
- Lab 14 Information as a service
- Lab 15 Monitoring
- Lab 16 Dashboards



