

Oracle Service Bus Essential Concepts



About This Course

- Discuss several SOA requirements that can be addressed using a Service Bus
- Explain the relationships between WSDL, XPath, XQuery, and ALSB
- List some of the capabilities of an OSB Proxy Service
- Describe the process of how OSB is configured and managed



Target Audience

- Anyone evaluating Service Bus technologies
- SOA project team members:
 - Project Managers
 - Enterprise and Project Architects
 - Service Developers
 - System Administrators
- Prior knowledge of fundamental SOA concepts recommended



Roadmap

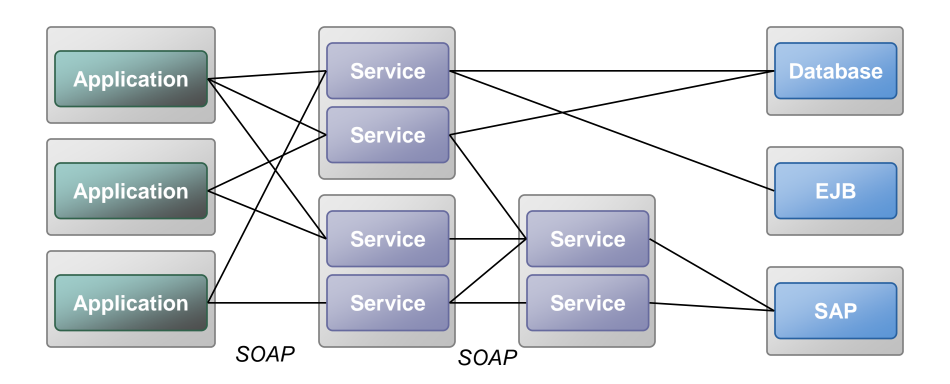
1. Enterprise Service Bus

- Service Enablement
- Service Orchestration
- OSB Architecture
- 2. Service Bus Technologies
- 3. Proxy Service Development
- 4. Service Management and Monitoring



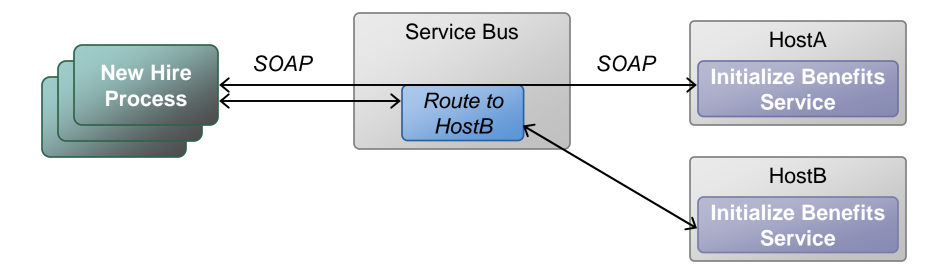
Why a Service Bus?

• The *Point-to-Point* problem



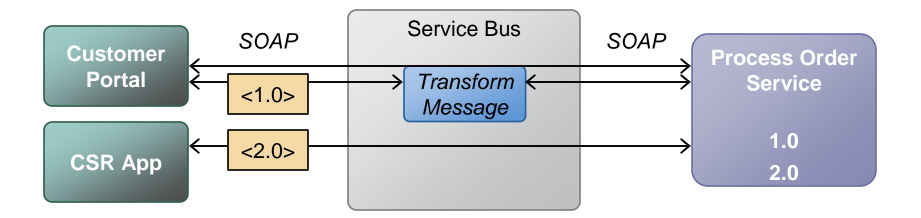
Location Transparency

Isolate from changes to service location



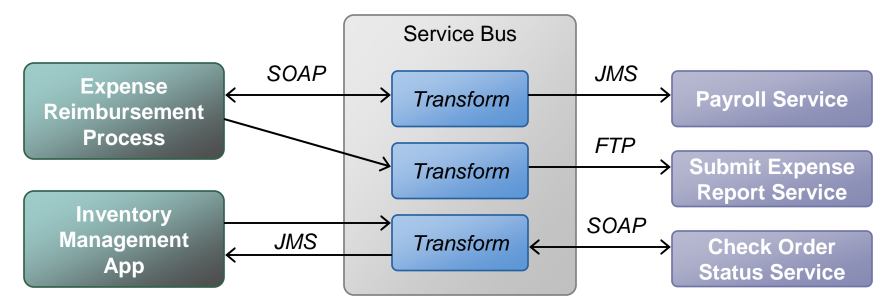
Backwards Compatibility

Isolate from changes to service contract/interface



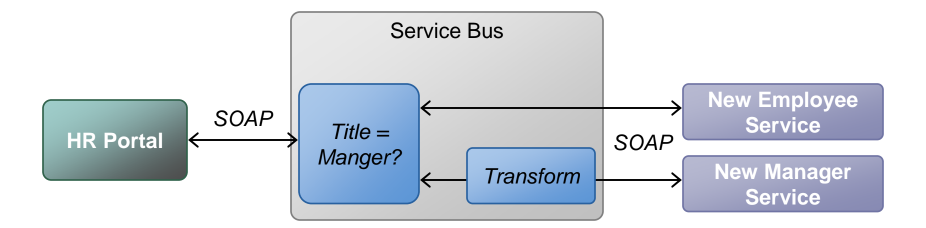
Service Enablement

 Allow multiple protocols/messages to participate in a SOA



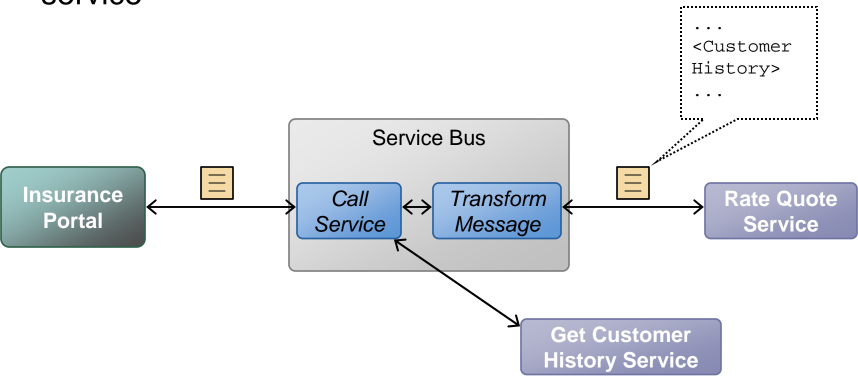
Dynamic Routing

Use business rules to determine destination service



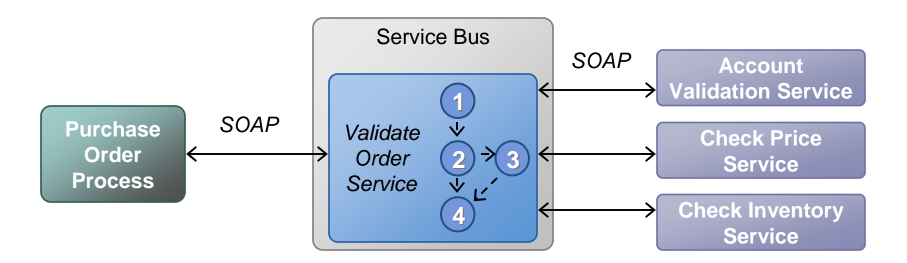
Message Enrichment

Update message using the response from another service

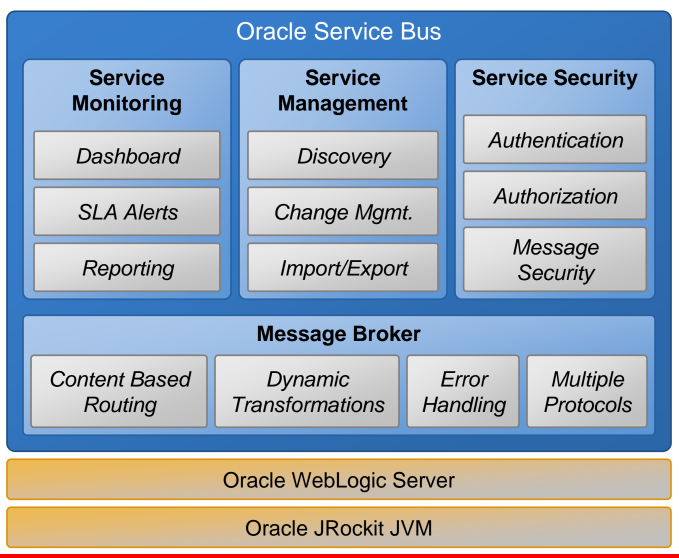


Service Orchestration

Compose new services from existing ones



OSB to the Rescue



Service Bus Quiz



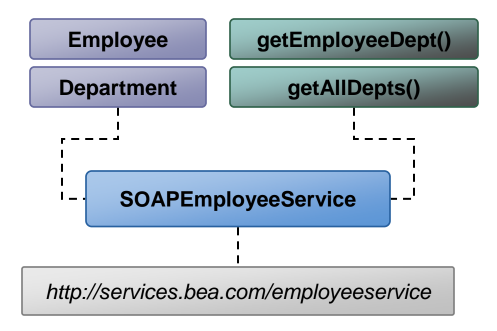
Roadmap

- 1. Enterprise Service Bus
- 2. Service Bus Technologies
 - Web Service Fundamentals
 - XML Fundamentals
- 3. Proxy Service Development
- 4. Service Management and Monitoring



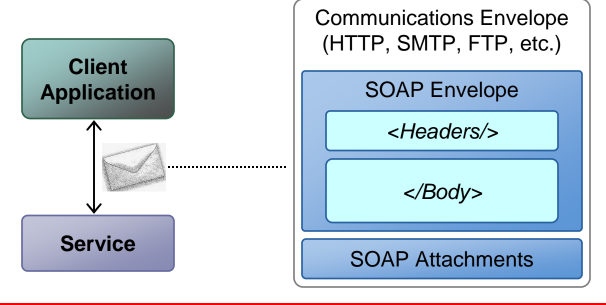
Web Service Description Language (WSDL)

- Is an XML document
- Generated by tools
- Acts as a Web Service contract.
 - Elements
 - Operations
 - Bindings
 - Ports ("endpoints")



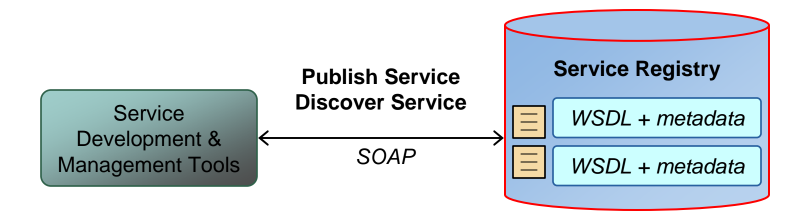
Simple Object Access Protocol (SOAP)

- Is a remote function protocol based on XML
- Used to invoke Web Services
- Wraps messages in an envelope protocol
- Supports headers and attachments



Universal Description, Discovery, and Integration (UDDI)

- Metadata structure to classify and catalog services
- SOAP interface to communicate with a service registry ("digital telephone book")



XML Schema

- Defines the structure of other XML documents
- Is itself an XML document
- Allows for faster message validation and processing
- Has a unique ID called a namespace



XPath

- Is a standard XML expression language
- Used to identify or locate portions of an XML document
 - Attributes
 - Elements

XQuery

- Structured language for working with XML documents:
 - Strongly typed
 - Variables, operators, conditions, loops
 - Library and custom functions
 - Relational database queries
- Supports XPath

Extensible Stylesheet Language Transformations (XSLT)

- Alternative to XQuery for XML transformations:
 - Loosely typed scripting language
 - Does not require XML Schema
 - More tolerant of malformed XML
- Supports XPath

Service Bus Technologies Quiz

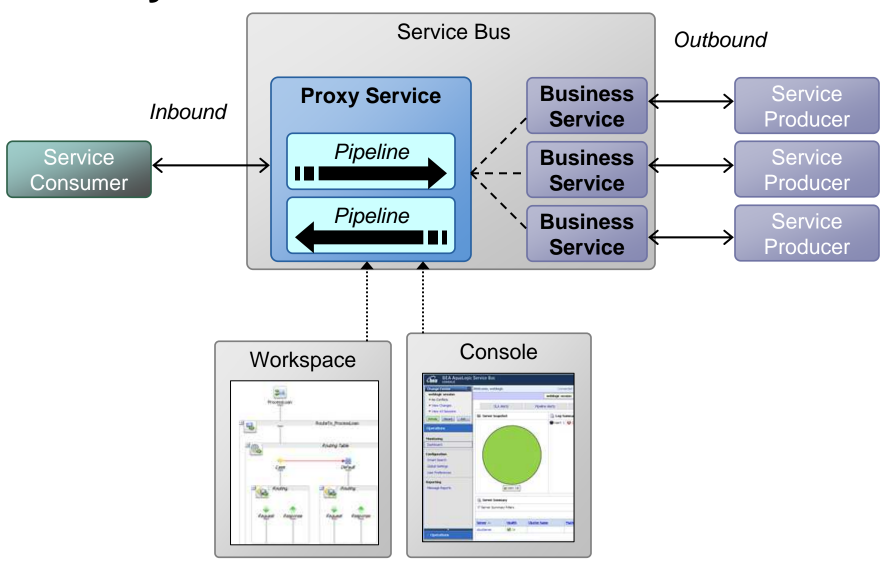


Roadmap

- 1. Enterprise Service Bus
- 2. Service Bus Technologies
- 3. Proxy Service Development
 - Proxy Architecture
 - Workspace
 - Actions
 - Transformations
- 4. Service Management and Monitoring



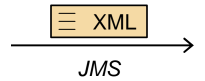
Proxy Services

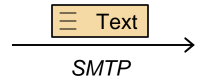


Supported Protocols

- Protocols
 - SOAP over HTTP/JMS
 - HTTP/S
 - JMS
 - RMI/IIOP (EJB)
 - Tuxedo, MQSeries
 - Email (SMTP/POP/IMAP)
 - FTP/Secure FTP
 - Custom
 - Oracle Adapters (framework + Adapters post 10gR3)
- Message Formats
 - XML
 - Text
 - Custom Binary (EDI, etc.)
- SmartConnect Adapters
 - SAP
 - PeopleSoft
 - Siebel
 - Oracle
 - SWIFT

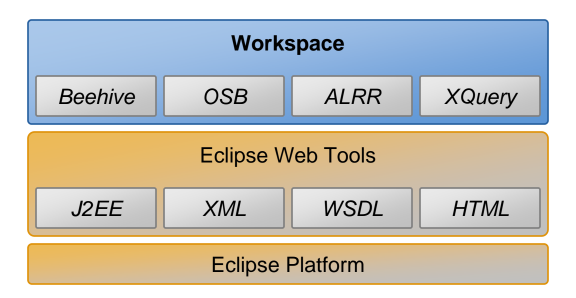




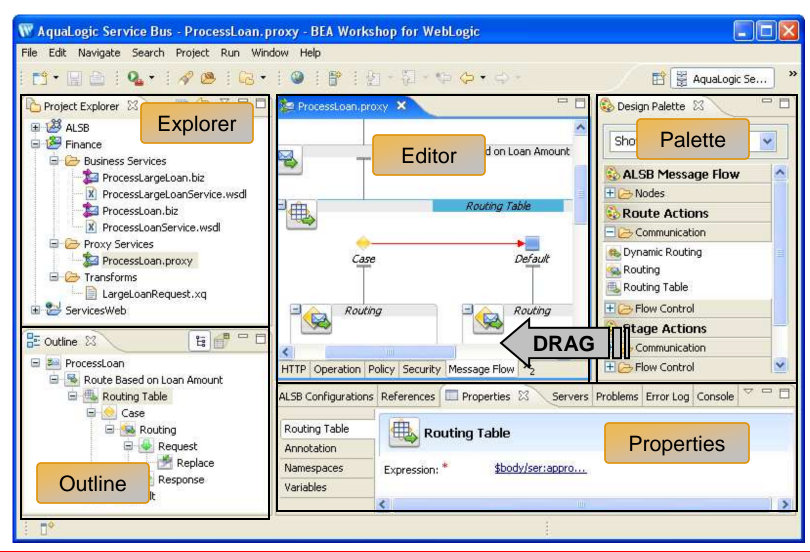


Workspace

- Eclipse-based IDE
 - Define XML Schemas, WSDLs, and transformations
 - Configure business and proxy services
 - Track dependencies
 - Deploy to OSB server and test

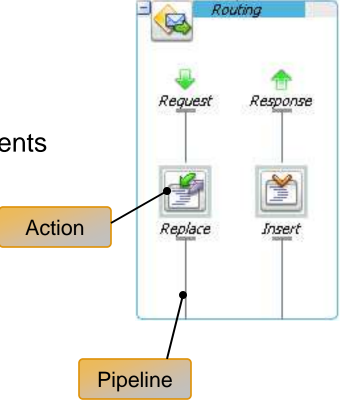


OSB Perspective



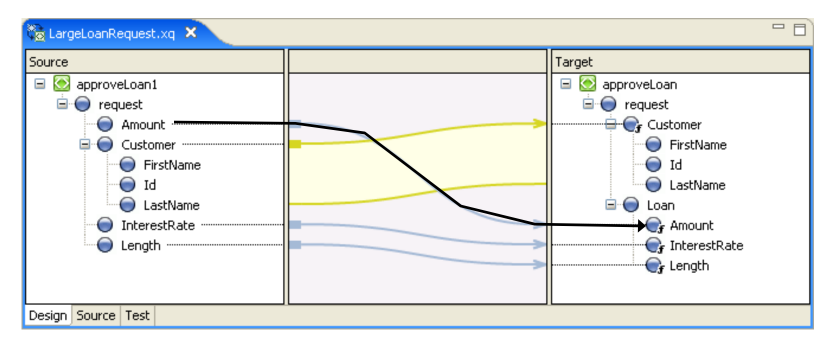
Message Flow

- Conditions/branches
- Routing destinations
- Request/response Pipelines
- Actions:
 - Update/replace/delete message contents
 - Update message headers
 - Call another service
 - Raise error on client
 - Generate a report or alert
 - Invoke a Java class or EJB
- Error handlers



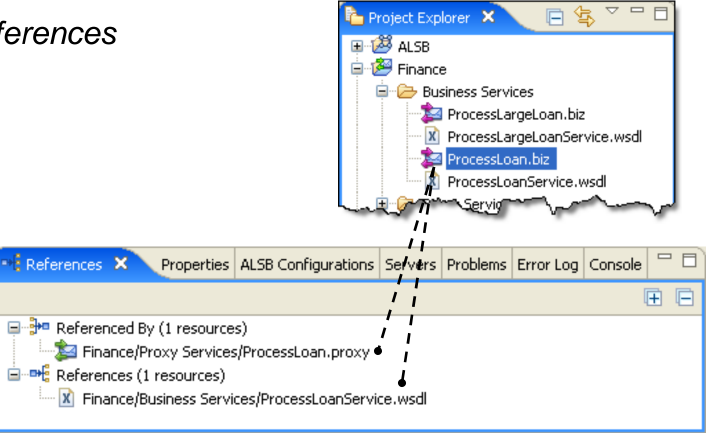
Transformations

- XML to XML (XQuery or XSLT)
- XML to Text/Binary (XQuery)
- Binary to Binary (MFL)

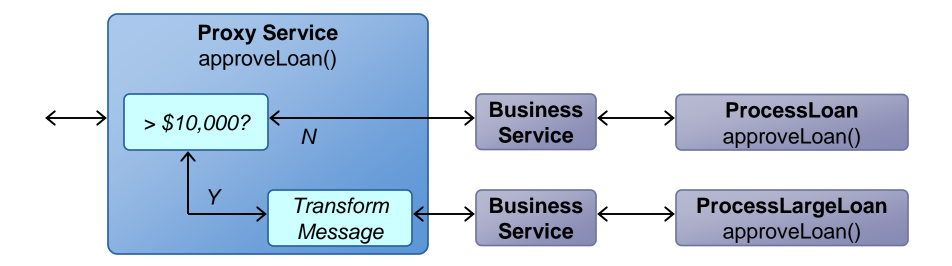


Dependency Tracking

- Select an artifact
- View References



Demonstration: Create a Proxy Service





Proxy Service Development Quiz



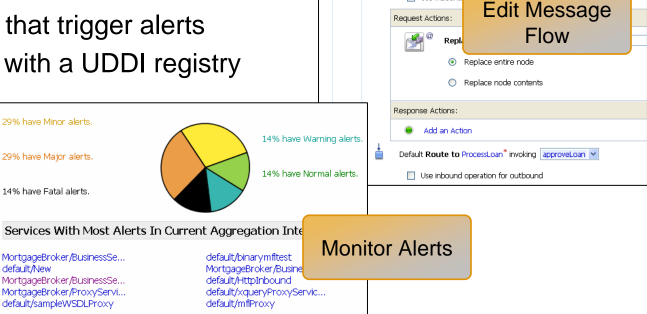
Roadmap

- 1. Enterprise Service Bus
- 2. Service Bus Technologies
- 3. Proxy Service Development
- 4. Service Management and Monitoring
 - OSB Console
 - Service Level Agreements
 - OSB Security
 - Advanced Routing
 - Product Interoperability



OSB Console

- Full Pipeline Design Capabilities Additionally:
 - Configure proxy service security
 - Monitor service health
 - Generate reports
 - Define SLAs that trigger alerts
 - Synchronize with a UDDI registry



Routing Table (\$body/ser:appro... *)

Use inbound

Route to ProcessLargeLoan*

Configuration Management

- Change Center
 - Atomic sessions
 - View & resolve conflicts
 - Undo tasks
 - Audit changes
- Import/Export
 - Change propagation
 - Workspace synchronization
- Test Console
 - Validate changes







Monitoring Dashboard

- Gauge the current health of:
 - OSB servers
 - Proxy services/operations
 - Message flow components
- View custom reports
- Metrics include:
 - Response time
 - Message throughput
 - Error count
 - Alert count
 - Schema violations



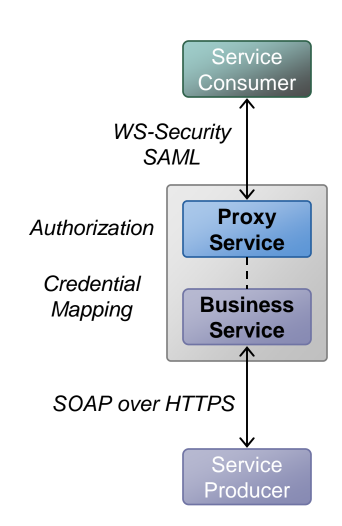
Alerts

- Service Level Agreements (SLAs)
 - Guarantee a certain level of performance and/or quality
 - Trigger reports and Alerts
 - Email
 - SNMP
 - JMS
- Rules based on:
 - Response time
 - Message count
 - Success/failure ratio
 - Schema violations
 - Security violations



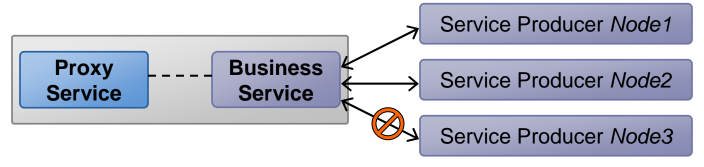
OSB Security

- Transport security (HTTP, JMS, etc.)
 - Basic authentication
 - SSL
- SOAP message security
 - WS-Security
 - WS-Policy
 - SAML
- Credential mapping
- Role-based authorization
- Delegated administration

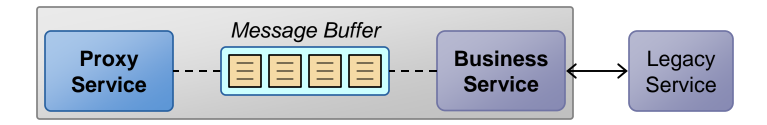


Advanced Mediation Policies

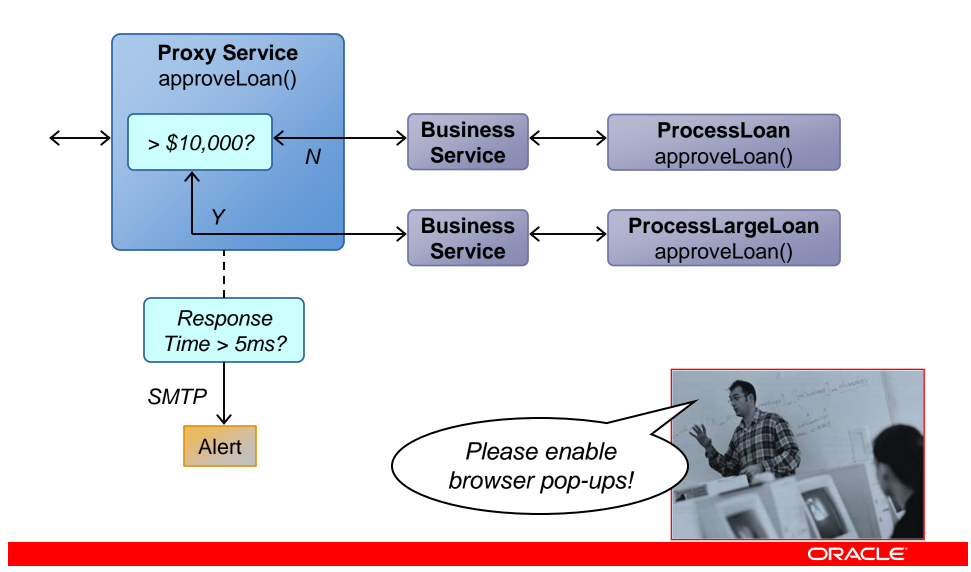
Business Service Load Balancing & Failover



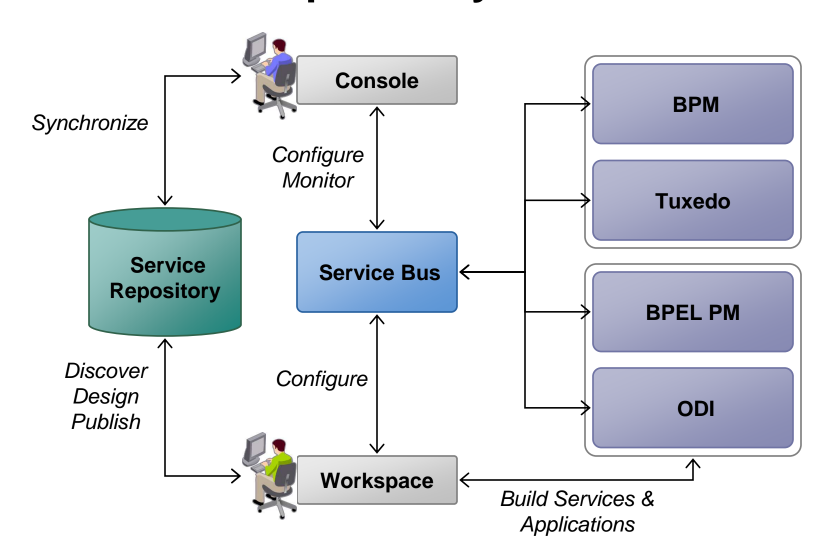
Throttling



Demonstration: Manage a Proxy Service



Product Interoperability



Have Licensing or technical questions?

- SOA FAQ
- OSB FAQ
- OESB FAQ
- All linked from their respective ias.us pages (start at http://soa.us.oracle.com)
 - Itali accompliante activo accompliante cincia accidente actividade.
 - Pricing & Licensing Info
 - What is the price of SOA Suite / Oracle Service Bus / etc.
 - What are the new names of the AquaLogic products after the acquisition?
 - Is Oracle ESB still available to SOA Suite customers after the acquisition
 - Why bundle 2 ESB's in the Oracle SOA Suite?
 - Is OSB (formerly AquaLogic Service Bus) available to customers who had
 - When, if at all, should we stop selling the Oracle ESB to new customers?
 - What is our recommendation for customers who have acquired Oracle ES