### **IBM System z Technology Summit**



## SOA connectivity and integration solutions on System z

George Lees – IBM zWebsphere IT Specialist







### Agenda

- ESB and Connectivity Overview
- Processing Scenarios & Usage Patterns
- Pattern Technology Demonstration
- Product Overview and Roadmap





# **ESB** and Connectivity Overview

© 2010 IBM Corporation





### ESBs Simplify Connectivity





### Enrich your SOA connectivity ...

#### Service Enrichment

- Match & Route communications
   between services
- Converts between transport protocols
- Transforms between data formats
- Identifies and distributes bus events

#### ... simplifying the overall architecture and reducing IT cost





An ESB enables flexible SOA connectivity for integrating business applications, services and processes





Two core principles enable flexibility

The ESB faciltates the *decoupling of interactions* between requestor(s) and provider(s)



The ESB fulfils two core principles in support of separation of concerns:

Service Virtualization	Aspect Oriented Connectivity	
★ Routing	★ Security	★ Log and Audit
★ Protocol and transports	★ Management	★ Event tracking
$\star$ Transformation of interfaces	etc	





### **Processing Scenarios & Usage Patterns**

#### Many Defined Patterns for ESB-based Solutions



http://www.ibm.com/developerworks/wikis/display/esbpatterns/ © 2010 IBM Corporation





### Pattern Technology Demonstration





### Key Scenarios Deliver Significant Business Value

- Extend the Reach of Existing Applications: Multi-channel Processing
- Easily transform batch-oriented file work into online requests
- Get the Most from Packaged Applications
- Connect Devices to the Enterprise
- Provide a Policy Enforcement Point for secure application connectivity
- Make an Application Inventory and Govern Processing with a Registry
- Apply Business Rules to achieve Smart Connectivity
- Monitor your Business Activity and Act Intelligently
- Initiate and Support Business Processes
- A Flexible Infrastructure to Support Change



### Extend the Reach of Existing Applications (1/2)

Provide and Consume Web Services

- Web services are now established as an interoperability standard
  - Vitally important from a business to business connectivity perspective
  - Businesses to consume each others' services using these well defined standards
  - Internal standardization between parts of the same organization via Web Services
- Adoption of Web Services by many subsystems is not universal
  - ESB allows your existing applications to be exposed as web services
  - ESB 'universal translator' converts web service to existing formats and protocols
  - Existing applications can consume web services without change
    - Exploit web services with limited new development skills and platforms





### Extend the Reach of Existing Applications (2/2)

#### MQ enable all your applications

- ESBs allows you to use MQ technology to the fullest extent
  - Robust, transactional, reliable, high-performance messaging
  - ESB provides an incredibly broad range of connectivity mechanisms available to MQ
  - Any application can easily connect to the MQ infrastructure inbound or outbound
- Examples
  - Transform a TCP/IP based application by allowing it to consume regular MQ messages
  - MQ applications access an external Web Services provided by a Business partner
  - MQ applications access ERP systems such as SAP, SEBL, PeopleSoft...
- The Goal: Multi-Channel Connectivity
  - Consuming Services and Applications independent of client implementation
  - Increasingly relevant in world of device proliferation





### **Combine File-based and On-line Processing**

Unlock the valuable business data in your files

- Files exchange between applications still popular and effective
  - Flexible method of exchange: Neither enterprise has to mandate technology
- There are legitimate reasons for using files to exchange information
  - Usually relate to the way businesses run or physical processes occur
- Examples
  - A cargo ship has thousands of containers each with hundreds of palettes
  - Reduce unit transaction costs by aggregating numerous clients requests
- End to End File Movement and File Processing
  - Reliable and secure delivery File Transfer with MQ FTE
  - File processing allows clients to get file/batch work online, easily









### Get the Most From Packaged Applications

Move information to and from packaged applications

- Packaged applications play a vital role
  - SAP for purchasing, sales, inventory...
  - SEBL for Sales, PeopleSoft for HR
  - Oracle, JDEdwards...



- Interfaces are often non standard: e.g. SAP BAPIs, IDOCs
  - Processing and data are isolated from other applications
  - Result: packaged apps have difficultly using/generating information for other apps
  - Inhibits adoption of a best of breed philosophy
- Support for SAP, SEBL, PeopleSoft, inbound and outbound
  - Adapter components built-in to ESB
  - Drive new work into its packaged application from any other supported source
  - Can send information from packaged application to any other supported target
  - Packaged applications can focus on what they do best **and** be integrated



To and from a broad range of devices

#### Industry Observation

- "How to I get information from everywhere, understand it, and act?"
- Medical, Energy and Utilities, Distribution, Transport, Gaming...
- Issues based e.g. traffic congestion, efficient energy, timely supply...

#### A Smarter Planet is full of devices

- Data is generated \*outside\* the enterprise
  - Typically very large numbers of devices
  - Often concentrator technology; differentiate, integrate & forward
- MQTT for standards based device integration
  - Small footprint client, embeddable
  - Lightweight protocol for bandwidth cost (by-the-byte)
  - Fragile network support for hostile environments
- Connect Devices, Apply Intelligence
  - ESB connects devices to enterprise systems
  - Apply intelligence in near real-time
  - Passive and active systems

16



IBM is working with Brisbane, London, Singapore and Stockholm to deploy smarter traffic systems. Stockholm has seen approximately 20 percent less traffic, a 12 percent drop in emissions and a reported 40,000 additional daily users of public transportation.







### Provide a PEP for Secure Application Connectivity Secure application identity, authentication and authorization

#### Application connectivity => security domain changes

- Identity management, access control, authorization, and authentication mechanisms (AAA) are essential
- ESB support many protocols and transports
  - Web Services, MQ, JMS, HTTP and HTTPS
- ESB supports a broad variety of security tokens
- Userid/pw, X509, SAML, Kerberos, LTPA...

#### ESB performs role of Policy Enforcement Point (PEP)

- PDP combination provides a secure infrastructure
- Ensures conformance to centralized security policy
- Many different PDP technologies supported
  - Lightweight Directory Access Protocol (LDAP)
    - Microsoft Active Directory, Open LDAP...
  - Tivoli Federated Identity Manager (TFIM)
  - zOS SAF including RACF
- Security hardened DMZ device strengths

	Configure LDAP Search Parameters						
	Main						
	LDAP Search Parameters						
	Name		*				
	Admin State	⊙ enabled ◯ disabled	nabled 🔘 disabled				
	Comments						
	LDAP Base DN		*				
	LDAP Returned Attribute	dn					
	LDAD Filton Deafin		*				
	MQInput Node Propertie	s - MQInput					
Ident	ity token type	Username					
Ident	ity token location	\$Root.MDMD.UserIde	entifier				
Ident	ity password location						
Ident	ity issuedBy location	<optional, a="" s<="" specify="" td=""><td>string or path ex</td></optional,>	string or path ex				
Treat	security exceptions as normal ex	ceptions 🔽					





Service

Provider

### **Derive Value from an Application Inventory**

Understand your application assets and control their access dynamically

- Catalog application and service assets using a registry, e.g. WSRR
  - Web Service and MQ Service definitions
  - Classifications: by function, owning department
  - Relationships: applications dependencies for lifecycle management, versioning
  - User defined properties (metadata): Application=GOLD or Service=SILVER
- Use registry information in ESB routing
  - Built-in facilities allow ESB to access registry
  - Enables policy based processing





### Rule-based Decision Services send outcome decisions to other systems

Output data needs to be transported and dispatched to one or many systems

- Automate decisions
- Implement, manage & share decisions services across IT infrastructure
- ILOG JRules for Embedded rules and ILOG Rules Server subsystem
- © 2010 IBM Corporation





### Business Activity Monitoring & Event Intelligence

#### Understand the importance of ESB data and detect business situations

- ESB connectivity allows processing of events from many sources, targets
  - Capture business relevant information to feed to WebSphere Business Monitor
    - Examples: total dollar trade value per day, total number of orders per hour
  - Capture business events for correlation using WebSphere Business Events
    - Look for correlations in data, e.g. fraud, Up-sell and Cross-sell opportunities, CRM
  - Audit, Repair and Replay transported events
- Generate Business Monitoring Events from existing connectivity
  - Enables integration with WebSphere Monitor to display and analyze KPIs
  - Design time and operational time event activation
  - Notification via CEI & Publish subscribe
- WebSphere Business Events
  - Capture events from ESB and other sources
  - Analyse to generates interesting new event
    - Stimulus for business process
- Capture Events for Audit and Logging
  - Verify transport of traffic; dates and payloads
  - Replay recorded messages to consumers
    - Includes replay to ESB for reprocessing





### Initiate and Support Business Processes

Compose existing applications and services to create new value

- ESB Event Capture and Process Initiation
  - Breadth of ESB connectivity enables multiple business process starting points
    - · Identify event and initiate business process
    - e.g. message, file, web service, device endpoints can start business process
  - Synchronous and asynchronous invocation for short & long running transactions
    - Multiple options with Process Server, Lombardi, FileNet...

#### Business Process Connectivity

- Exploit range of ESB connectivity to abstract and simplify BPM
- Process focus on WHAT rather than ESB focus on WHERE, HOW concerns
- ESB receives service request and routes, re-formats, interacts with provider







### A Flexible Infrastructure to Support Change

Enable Application and Service Replacement with minimum risk

#### ESB creates a Virtual Service

- Implementation details of a service to be hidden
- Flexibility in implementation; change implementations without affecting consumers
- Introduce new interfaces to existing service in parallel with new interfaces
- Examples include M&A, Decommissioning & External partner communication
  - Connect newly acquired systems, particularly relevant in M&A
    - Formats and Protocols of acquired technology differ from current systems
    - ESB provides managed interface to acquired systems for in-house systems
      - Provides new interface for acquired systems
  - Staged decommission of legacy implementations
    - Maintain existing interface to new implementation
      - Allows Managed risk of client migration
      - Often combined with new interface definition, often to enable service orientation
  - External partner communication
    - ESB provides interface to external systems
    - Allows partners to be swapped in and out without affecting consumers



#### Patterns Based Development

- Create top-down, parameterized connectivity solutions
  - e.g. Web Service façades, Message oriented processing, Queue to File
- IBM pre-supplied patterns
  - Simplifies creation of most common scenarios according to best practices
- Complements existing bottom-up constructional approach for bespoke connectivity

#### Patterns Explorer

- Inventory of key patterns available for solution generation
- Each pattern contains clear help to explain context and applicability

#### Pattern Generation

- Enables simple creation of solution artifacts from pre-supplied pattern
- Pattern Properties allow configuration of behaviour
- Solutions can be modified and/or regenerated
- Evolution
  - Pattern Capture creates user patterns from solution artifacts
  - Pattern Management: provides post deployment customization and operation of solutions





### Pattern Technology Demo (1/3)







### Pattern Technology Demo (2/3)

🕒 Broker Application Development - My_MQ_Pattern - WebSphere Message Broker Toolkit - Message Broker - C:\Data\workspaces\runtime\WBIMB-7.0\Patterns										
Eile Edit Navigate Search Project Run Window Help										
i 📸 ▼ 🖫 🗁 i 📽 i 😫 ▼ 🕮 i 🏇 ▼ 🖸 ▼ 💁 + i 🔗 ▼ i 🖢 ~ 🖗 ▼ i 🖢 ~ 🖓 ▼ i										
🖥 Broker Developm 👯 Patterns Explore 🛛 🗌 🗖	Pattern specification	/_MQ_Pattern 🖾								
Patterns	Configure Pattern Parameters Provide values for pattern parameters. Click the "Generate" button or click <u>here</u> to generate a pattern instance.      Pattern parameters are ready. Click the "Generate" button to generate a pattern instance.									
MQ one-way	Pattern Parameters	E 🖻 🖻	Pattern Parameters Details							
Message-based Integration     Hessage Correlator     Message Correlator     Morequest-response with persistence	Input information		Input information							
B MQ request-response without persistence     B MQ and the state of the state	Response information     Response queue and validation of     Response queue *     Validation of response	RESPONSE	Response information     Pattern     parameter	Description	≡					
MQ one-way with acknowledgment     MQ request-response     G-@ Service Virtualization     G-@ Service Proxy	messages Response data type		Response queue	This pattern parameter identifies the broker queue on which client requests are received. This pattern parameter identifies the level of validation required for response messages.	)					
Static endpoint	Response message set * Response message type * Response message format *		Validation of response messages							
	Provider information			<ul><li>Valid values are:</li><li>None</li></ul>						
😮 📖 🔊	► Logging			<ul><li>Content</li><li>Content and</li></ul>						
An outline is not available.	Error handling			value						
	▶ General			In spoperty is configurable in the bar file. You can configure this property to switch off validation. You should not use this property to switch on validation unless the request message	~					
	Generate Specification Configuration									
	Properties 🕴 🔝 Problems 🗧 🏦 🖾 🌄 🙄 🗖									
: ∎◆		! □ • !	Not connected	<no current="" work=""></no>						





### Pattern Technology Demo (3/3)







### Patterns for Simplified Development (rpt.)

#### Patterns Based Development

- Create top-down, parameterized connectivity solutions
  - e.g. Web Service façades, Message oriented processing, Queue to File
- IBM pre-supplied patterns
  - Simplifies creation of most common scenarios according to best practices
- Complements existing bottom-up constructional approach for bespoke connectivity

#### Patterns Explorer

- Inventory of key patterns available for solution generation
- Each pattern contains clear help to explain context and applicability

#### Pattern Generation

- Enables simple creation of solution artefacts from pre-supplied pattern
- Pattern Properties allow configuration of behaviour
- Solutions can be modified and/or regenerated
- Evolution
  - Pattern Capture creates user patterns from solution artefacts
  - Pattern Management: provides post deployment customization and operation of solutions IBM Corporation





### **Product Overview and Roadmaps**



### Multiple ESB offerings Solutions to Meet Any and Every Demand



#### **Platform Based**

#### WebSphere Enterprise Service Bus

- Optimized with WebSphere Application server for an integrated SOA platform
- Shares common registry, security, administrative and development tools
- Services hosted on the application server

### ESB offerings from IBM WebSphere



#### **Appliance Based**

#### WebSphere DataPower Integration Appliance XI50

- Hardware built for simplified deployment and hardened security
- Functions developed in one device



#### **Integration Based**

#### WebSphere Message Broker

- Built for universal connectivity and transformation in heterogeneous IT environments
- Message transformation developed to accommodate disparate service interfaces
- Adapters, protocol bridges packaged with applications and legacy platforms



#### IBM WebSphere Enterprise Service Bus Built on WebSphere Application Server for an integrated SOA platform

- Seamless integration with the industry leading WebSphere platform
- Delivers business-critical qualities of service
- Easily extended to WebSphere Process Server
- Continued Innovation:
  - Delivers new policy-driven connectivity
  - Enhanced web services standards support
  - Enhanced service mediation capabilities





### WebSphere ESB V7

- Accelerates productivity across user roles
  - Developers, Systems Administrators, Operations
- Exploits and extends WebSphere Application Server V7
  - Enhanced standards, administration, and integration
- Enables advanced ESB scenarios
  - Service Federation Management and value-add QoS
- Enhances support for open standards
  - Java, Web services, SCA

Module name:

Name:

Setup



#### WID Task Flow View



WebSphere 598



#### Service Monitor







### **Continued Confirmation of WESB Success Stories**

Service Enrichmen Messaging

#### Government

 manages 10,000 transactions per day at the top five U.S. state agencies.



#### Banking

Is used worldwide in more than 50 banking institutions across 3 continents and in over 20 countries

"We also have more flexibility and we can change configurations – that was something that we couldn't put a dollar value on. Now we can change the location of databases or servers, or add more servers in an effort to load balance, or have a backup site without making any changes to the business logic or actual code."

> IT architect, Retail

#### IBM WebSphere Message Broker Product Line Built for universal connectivity and transformation in heterogeneous IT environments

- Endless integration to virtually any platform, operating system or device
- Exploits the industry-leading WebSphere MQ messaging infrastructure
- Easily handles complex messaging structures delivering extensive administration and systems management facilities
- Continued Innovation:
  - Over 100 nodes for connectivity, integration, and transformation
  - Starter to full enterprise versions
  - Works with the latest implementations of standards
- WebSphere Message Broker Starter Edition
- WebSphere Message Broker for Remote Deployment
- WebSphere Message Broker
- WebSphere Message Broker for Retail Store Edition











### WebSphere Message Broker

- Universal Connectivity
  - Simplify application connectivity to provide a flexible and dynamic infrastructure
- Routes and transforms messages FROM anywhere, TO anywhere
  - Supports a wide range of protocols
    - MQ, JMS 1.1, HTTP(S), Web Services (SOAP, REST), File, ERP (SAP, SEBL...), TCP/IP, SCA
  - Supports a broad range of data formats
    - Binary (C/COBOL), XML, SOAP, CSV, Industry (SWIFT, EDI, HL7...), IDoc, User Defined
  - Interactions and Operations
    - Route, Filter, Transform, Enrich, Monitor, Distribute, Decompose, Sequence, Correlate, Detect
- Simple programming
  - Patterns based for top-down, parameterized connectivity of common use cases
    - e.g. Web Service façades, Message oriented processing, Queue to File...
  - Construction based for bottom-up assembly of bespoke connectivity logic
    - Message Flows to describe application connectivity comprising...
    - Message Nodes which encapsulate required integration logic which operate on...
    - Message Tree which describes the data in a format independent manner
    - Transformation options include Graphical mapping, PHP, Java, ESQL, XSL and WTX
- Operational Management and Performance
  - Extensive Administration and Systems Management facilities for developed solutions
  - Wide range of operating system and hardware platforms supported
  - Offers performance of traditional transaction processing environments
  - Available in Trial, Remote Deployment, Get Started and Enterprise deployment options





### WebSphere Message Broker: Overview

Universal connectivity and transformation in heterogeneous IT environments

- ✓ Simple and flexible programming: message flows, message nodes and message model, patterns
- ✓ Multiple transformation options: including Graphical mapping, PHP, Java, ESQL, XSL and WTX
- ✓ Comprehensive data formats: Binary (C/COBOL), Text (XML/CSV/...), Industry (SWIFT/EDI/...), User Defined



### Message Broker 7 Overview

- Simplicity and Productivity
  - Radically streamlined product prerequisites and components
  - Simplified connectivity development using IBM pre-supplied patterns
  - Impact Analysis to manage development artefact changes
  - MB Explorer for dedicated administration tooling
  - SCA nodes for WPS Interoperability
- Universal Connectivity for SOA
  - Integrated content based MQ PubSub management & security
  - PHP nodes for Web 2.0 support
  - Enhanced SAP, Siebel, PeopleSoft packaged application support
  - New Sequence and Resequence nodes
- Dynamic Operational Management
  - New operational facilities for audit and monitoring, including WBM
  - Enhanced statistics to understand broker performance
  - Improved user trace to easily understand message flow behaviour
  - Enhancements for WSRR processing: Service Federation Management
  - Software HA Multi-instance Queue Managers and Brokers
- Platforms, Environments and Performance
  - Exclusively 64bit Broker support, including z/OS
  - Performance monitoring tools and very reduced memory footprint











### What's Next in WebSphere Message Broker?

IBM's plans, directions, and intent are subject to change or withdrawal







#### **Financial Services**

- 80% of the top 10 banks in America use Message Broker
- Millions of transactions per day



#### Insurance and Healthcare

- 90% of the top insurances companies use Message Broker
- One company handled 42% more transactions per day



#### Automotive

- Used in 9 of the top automotive companies
- Integrates supply chain management system with critical production data



"It's going to give us unprecedented agility. We'll be able to re-merchandise our Web stores on the fly in response to competitive offers. That will make us much more relevant to the customer, which is critical.."

> CIO, Retailer

Service Enrichmen

Messaging



# DataPower is widely deployed as a gateway to mainframe services...

Due to its rich feature set and hardware acceleration modules for security policy enforcement





IBM WebSphere DataPower Integration Appliance XI50 for Enterprise (DataPower XI50z)

#### What is it?

The IBM WebSphere DataPower Integration Appliance XI50 for zEnterprise can help simplify, govern, and enhance the security of XML and IT services by providing connectivity, gateway functions, data transformations, protocol bridging, and intelligent load distribution.



- Consumable hardware ESB
- "Any-to-any" conversion at wire-speed
- Dynamic routing; intelligent load distribution

How is it different?

- Security: VLAN support provides enforced isolation of network traffic with secure private networks. And integration with RACF<sup>®</sup> security.
- Improved support: Monitoring of hardware with "call home" for current/expected problems and support by System z Service Support Representative.
- System z packaging: Increased quality with pre-testing of blade and zBX. Upgrade history available to ease growth. Guided placement of blades to optimize.
- Operational controls: Monitoring rolled into System z environment from single console. Time coordination with System z. Consistent change management with Unified Resource Manager.





#### The ESB ... at the heart of a smart connectivity 'ecosystem'



WebSphere MQ

© 2010 IBM Corporation





### Whitepaper for you

- Everyone will receive a copy of "Considerations for making System z your ESB deployment platform"
- System z might the right platform for your ESB because:
  - Enables cost-effective reuse of z assets
  - Offers significantly improved ESB execution characteristics with proximity to data
- Read more!

#### z doctor is in!

Visit the z Solution Suite for 1-1 consultations; see the zEnterprise in action

# Save the Date

# Impact2011

Changing the Way Business and IT Leaders Work

Optimize for Growth. Deliver Results.

April 10–15 Las Vegas, NV

ibm.com/impact

