

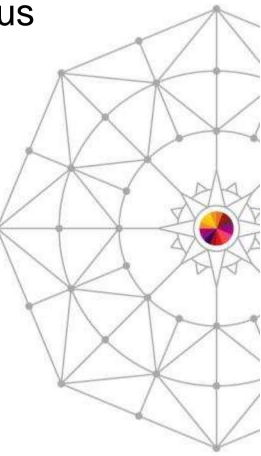


What's New in IBM Integration Bus & WebSphere Message Broker

Dave Gorman IBM

11th March 2014 15021











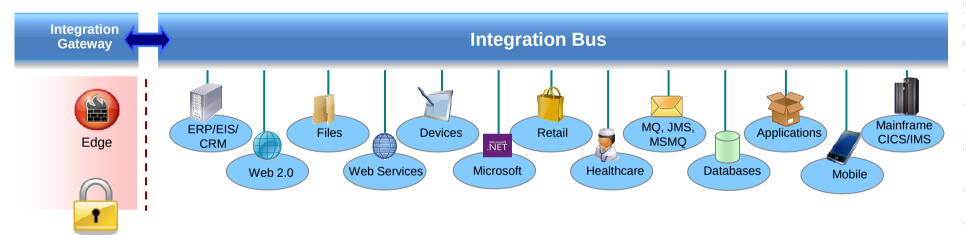
- THE INFORMATION CONTAINED IN THIS PRESENTATION IS PROVIDED FOR INFORMATIONAL PURPOSES ONLY.
- WHILST EFFORTS WERE MADE TO VERIFY THE COMPLETENESS AND ACCURACY OF THE INFORMATION CONTAINED IN THIS PRESENTATION, IT IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED.
- IN ADDITION, THIS INFORMATION IS BASED ON IBM'S CURRENT PRODUCT PLANS AND STRATEGY, WHICH ARE SUBJECT TO CHANGE BY IBM WITHOUT NOTICE.
- IBM SHALL NOT BE RESPONSIBLE FOR ANY DAMAGES ARISING OUT OF THE USE OF, OR OTHERWISE RELATED TO, THIS PRESENTATION OR ANY OTHER DOCUMENTATION.
- NOTHING CONTAINED IN THIS PRESENTATION IS INTENDED TO, OR SHALL HAVE THE EFFECT OF:
- CREATING ANY WARRANTY OR REPRESENTATION FROM IBM (OR ITS AFFILIATES OR ITS OR THEIR SUPPLIERS AND/OR LICENSORS); OR
- ALTERING THE TERMS AND CONDITIONS OF THE APPLICABLE LICENSE AGREEMENT GOVERNING THE USE OF IBM SOFTWARE.

Introducing IBM Integration Bus



IBM's Strategic Integration Technology

- Single engineered product for .NET, Java and fully heterogeneous integration scenarios
- DataPower continues to evolve as IBM's integration gateway



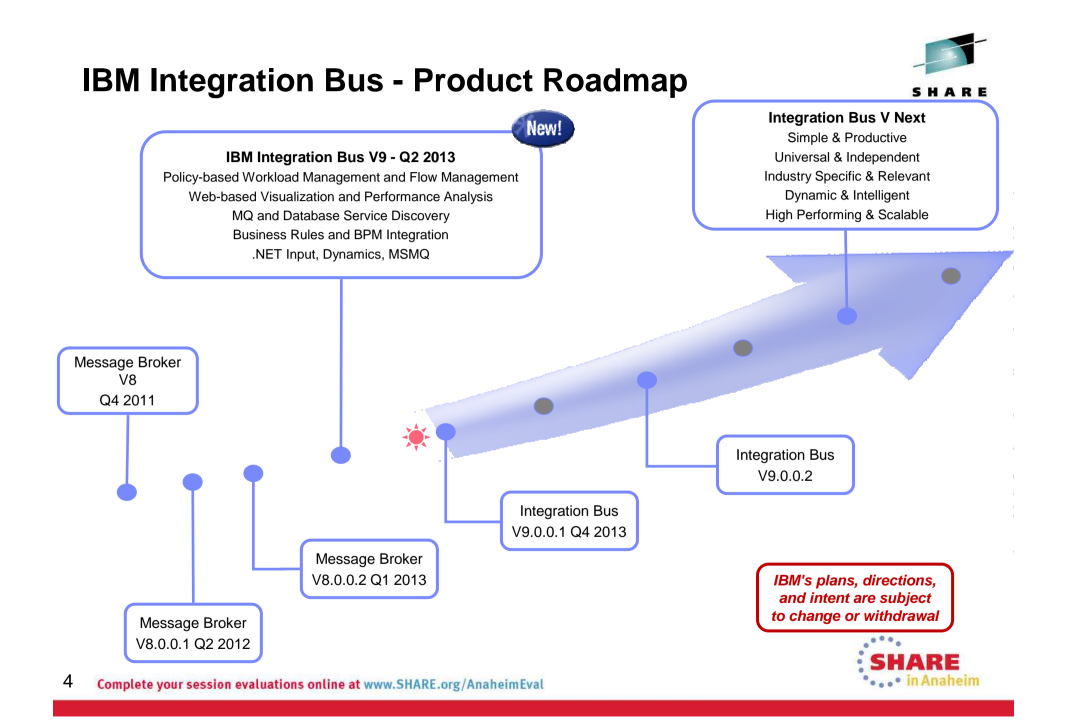
A Natural Evolution for WebSphere Message Broker users

- Significant innovation and evolution of WMB technology base
- New features for Policy-based WLM, BPM integration, Business rules and .NET

Designed to incorporate WebSphere Enterprise Service Bus use cases

- Capabilities for WESB are folded in to IBM Integration Bus over time
- · Conversion tools for initial use cases built in to IIB from day one
- WESB technology remains in market, supported. Migrate to Integration Bus when ready

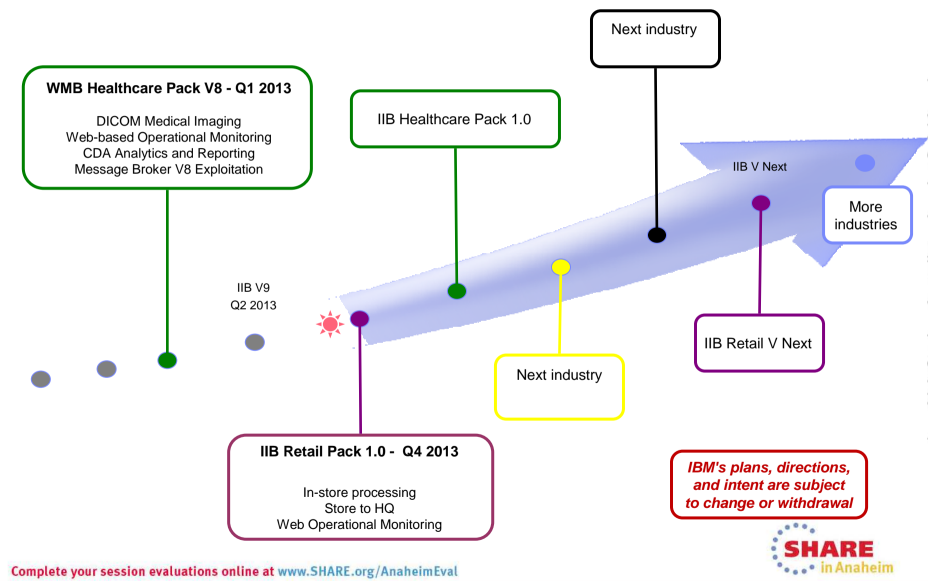






IBM Integration Bus - Industry Packs Roadmap

5



IBM Integration Themes

Simple & Productive

- Making it easier and quicker to develop and manage integration solutions
 - Learn, Develop, Deploy, Manage, Migrate quickly and easily

Universal & Independent

- Connecting to a range of different systems
 - Universal connectivity includes standards, de facto standards, industry and custom systems

Industry Specific & Relevant

- Provide industry relevant connectivity packs to solve domain specific problems
 - Industry specific nodes, solution-oriented patterns & user-oriented tooling

Dynamic & Intelligent

- Allow the creation of dynamic solutions that provide business insight
 - Flexible configuration tools, analysis of data and intelligence

High Performing & Scalable

- Provide a platform and technology neutral connectivity option
 - Work on the widest possible range of hardware, software and virtualized environments





5 H A R E







Integration Bus Content



Simple & Productive

- Graphical Mapper: stored procedures, patterns and enhanced conversion of older maps
- BPM Express/Standard (Lombardi) Integration: Process Designer synergy and integrated deployment
- Web Tools: Real-Time Performance Statistics for understanding system behaviour

Universal & Independent

- WESB Conversion: Import and conversion of mediation flows and "to do" list
- MQ service discovery to facilitate sharing of service definitions
- Database discovery and analysis tools for diversified access to systems of record
- DFDL improvements including lengthKind "pattern" and enhancements for TLOG
- .NET Input node, Dynamics and MSMQ samples and patterns, support for Windows Server 2012
- System of awareness for service mapping application-oriented integration

Industry Specific & Relevant

- Healthcare Pack update: MB8 Exploitation, DICOM Imaging, Analytics with Netezza and COGNOS

Dynamic & Intelligent

- Integrated Workload Traffic shaping policies to manage back-end system load
- Managing unresponsive integration flows for improved overall system reliability
- Business Decision Services using ODM technology for business rules integration
- Security enhancements: Improved BasicAuth, Multiple certificates, CRL checking

High Performing & Scalable

- Embedded cache extensions: External cache, expiry and SSL support
- Flexible Cloud Provisioning with IWS, SCAS and Pure, including Pure POWER support



A Broad Range of Supported Platforms and Environments

- Broad range of operating system and hardware platforms supported
 - AIX, Windows, z/OS, HP-UX, Linux on xSeries, pSeries, zSeries, Solaris (x86-64 & SPARC), Ubuntu
 - Optimized 64-bit support on all platforms; 32-bit option available for Windows and x/Linux
 - New support for Windows 8 and Windows Server 2012; .NET CLR V4.5 included on Windows
 - Express, Standard and Advanced editions make IIB applicable for all solutions and budgets
 - All new V9 features available in all editions unless otherwise stated
- Virtual images for efficient utilization & simple provisioning
 - Extensive support for virtualized environments, e.g. VMWare, AIX Hypervisor... any!
 - Support for public and private clouds: Softlayer, Pure, non-IBM, RYO etc.
 - Chef scripts for automated building of flexible IIB images (see Github)
 - Pre-built images (Hypervisor editions) available on xLinux and AIX
- Includes access to full range of industry standard databases and ERP systems
 - DB2, Oracle, Sybase, SQL Server, Informix, solidDB
 - Open Driver Manager support enables new ODBC databases to be accessed
 - JDBC Type 4 for popular databases
 - SAP, Siebel, Peoplesoft, JDEdwards at no additional cost
- Technology components and pre-requisites
 - Java 7 on all platforms
 - MQ 7.5 prerequisite (7.1 on z/OS)
- Focus areas for performance Improvements
 - Significant gains include HTTP, TCP/IP, DFDL and graphical mapping
- 8 Complete your session evaluations online at www.SHARE.org/AnaheimEval













Migration from WebSphere Message Broker V6.1, V7 and V8

• Migration from WMB V6.1, V7 and V8

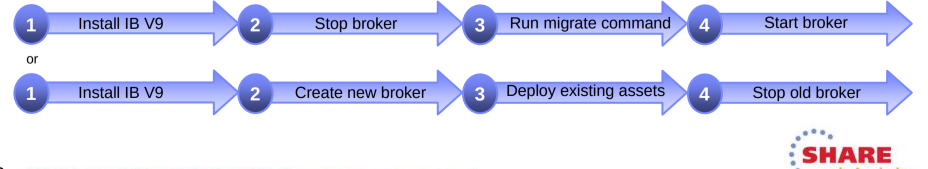
- All development assets (e.g. message flows, ESQL, DFDL, Java, Maps and XSLT) import directly
 - Right-click convert action for pre-V8 maps; some manual tasks may be required
- Migrate brokers using a single command, or create new brokers for phased migration
 - No broker redeployment necessary when using built-in migrate command
 - All existing BAR files can be deployed to IB V9 brokers without change

Migration commands for in-place migration

- Includes migration of configuration data including broker databases, queues and registry
- Forwards and backwards migration of existing components, in situ
 - mqsimigratecomponents command (includes -t option for rollback to V7 and V8)

Flexible co-existence options remove the need for additional hardware when migrating

- IB V9 co-exists on the same OS with all previous MB versions
- MQ V7.5.0.1 required for all IB V9 brokers
 - MQ V7.5.01 supported with V7 and V8 brokers for the purposes of V9 migration
 - For V6.1 migration, upgrade MQ and MB simultaneously





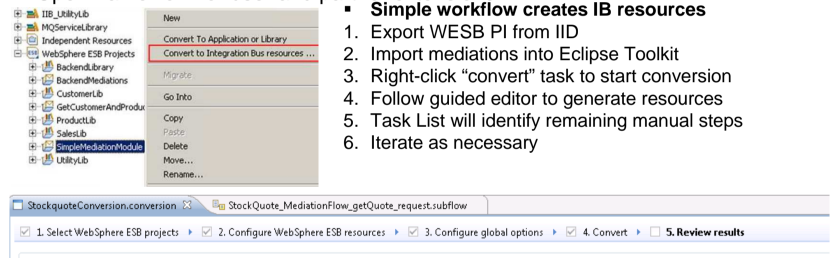
Conversion from WebSphere Enterprise Service Bus





Built-in conversion tools for WESB source assets

- Initial emphasis on web services use cases (e.g. StockQuote)
- Advanced use cases over time; convert when appropriate for your installation
- Open framework for user and partner extensions

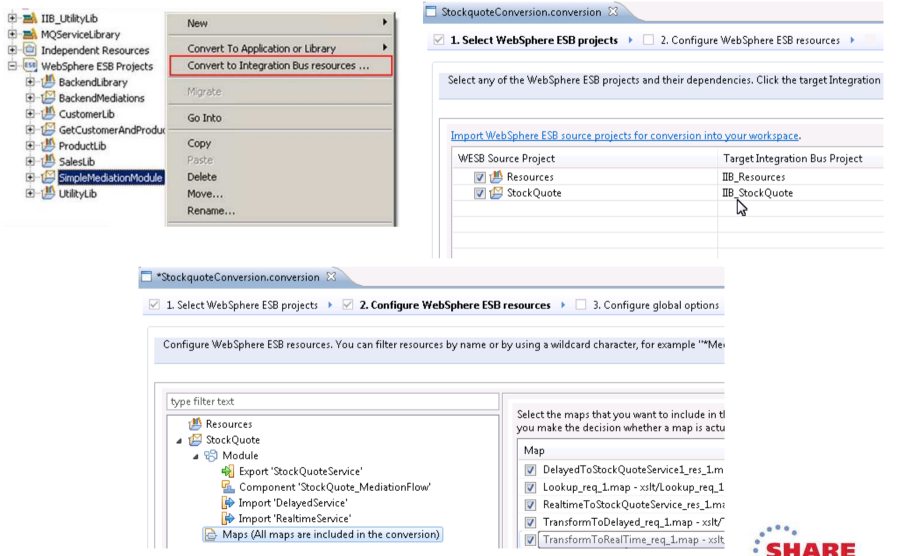


Open Conversion Framework

- Extensibility means more WESB primitives and resource types can be converted over time
 - No minimum version requirement of WESB source
 - Builds directly into WESB conversion editor
- Design allows for future assisted resource creation from non-Integration Bus sources, e.g.
- eGate Java collaborations and Event Type Definition, exploiting existing JAXB support
- ICS collaborations, including ASBO and GBO model, exploiting new GDM pattern enablement

Example WESB Conversion (1/4)







Example WESB Conversion (2/4)



	SB projects 🕨 🗹 2. Configure V	/ebSphere ESB resources 🕨 🔽 3. Confi	gure global option
figure global WebS	phere ESB conversion tool propert	ies. Add extensions to the Conversion too	I for those resource
r Conversion Resul	le .		
	n ersion result should be recorded		
📃 Merge conversio	on result into existing result from p	revious conversion session.	
Mediation Primit	ius Convertors		
	nitive will be converted to a messa	ge broker node er subflow. User can sunr	ly his own convert
	nitive will be converted to a messa	ge broker node or subflow. User can supp	oly his own convert
	nitive will be converted to a messa Convert To	ge broker node or subflow. User can supp Usage	oly his own convert Converter Class
Each Mediation Prin			Converter Class
Each Mediation Prin Mediation Pri	Convert To	Usage	Converter Class Built-in converter
Each Mediation Prin Mediation Pri Callout	Convert To Request (E.g. SOAPRequest)	Usage StockQuote_MediationFlow.com	-
ach Mediation Prin Mediation Pri Callout CalloutResponse	Convert To Request (E.g. SOAPRequest) Request (E.g. SOAPRequest)	Usage StockQuote_MediationFlow.com StockQuote_MediationFlow.com	Converter Class Built-in converter Built-in converter Default converter
ach Mediation Prin Mediation Pri Callout CalloutResponse ErrorInput MessageEleme	Convert To Request (E.g. SOAPRequest) Request (E.g. SOAPRequest) Subflow	Usage StockQuote_MediationFlow.com StockQuote_MediationFlow.com StockQuote_MediationFlow.com StockQuote_MediationFlow.com	Converter Class Built-in converter Built-in converter Default converter Built-in converter
ach Mediation Prin Mediation Pri Callout CalloutResponse ErrorInput	Convert To Request (E.g. SOAPRequest) Request (E.g. SOAPRequest) Subflow Compute	Usage StockQuote_MediationFlow.com StockQuote_MediationFlow.com StockQuote_MediationFlow.com	Converter Class Built-in converter Built-in converter

Binding	Convert To	Usage	Converter Class
WebService Ex	SOAPInput	StockQuoteService.export	Built-in converter
Jax/Ws Import	SOAPRequest	DelayedService.import,RealtimeS	Built-in converter



Example WESB Conversion (3/4)

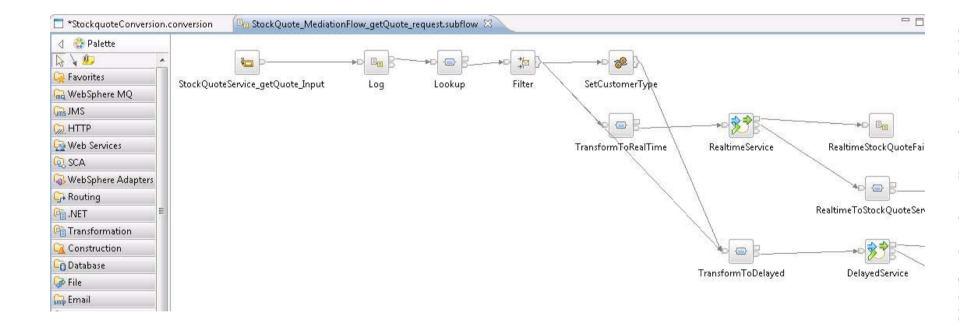


ckquoteConversion.conversion 🛛 🖳 StockQuote_MediationFlow_getQuote_request.su . Select WebSphere ESB projects 🕨 🗹 2. Configure WebSphere ESB resources 🕨 🗹 3. Configure WebSphere ESB resources 🕨 🗹 3. Configure the conversion result summary. Complete all the To-Do tasks to finish converting WebS	onfigure global options 🔸 🗹 4. Convert 🔸 🗌 5. Review results
 Show all Show resources with outstanding tasks RealtimeService.wsdl - /IB_Resources/RealtimeService.wsdl StockQuoteProvider_DelayedServicePortTypeExport1.wsdl - /IB_Resou StockQuoteProvider_RealtimeServicePortTypeExport1.wsdl - /IB_Resou StockQuoteService.wsdl - /IB_Resources/StockQuoteService.wsdl StockQuote_StockQuoteService.wsdl - /IB_Resources/StockQuoteService.wsdl StockQuote_StockQuoteService.wsdl - /IB_Resources/StockQuote_StockQuote_Sto StockQuote_StockQuoteService.wsdl - /IB_Resources/StockQuote_StockQuote_Sto StockQuote_StockQuoteService1_res_1.map - /IB_StockQuote/xslt/Delay Lookup_req_1.map - /IB_StockQuote/xslt/Lookup_req_1.map RealtimeToStockQuoteService_res_1.map - /IB_StockQuote/xslt/Realti TransformToDelayed_req_1.map - /IB_StockQuote/xslt/TransformToD TransformToRealTime_req_1.map - /IB_StockQuote/xslt/TransformToD StockQuote_MediationFlow_getQuote_request_SetCustomerType.esql StockQuote_MediationFlow_getQuote_request_subflow - /IIB_StockQu 	Messages and Tasks Conversion messages The Mediation Module has been converted to the message flow 'main'. The Export StockQuoteService has been converted to a SOAPInputNode. The Mediation Component StockQuote_MediationFlow has been converted to message sub To-Do tasks Configure the JMS transport properties for node StockQuoteService. Configure the JMS transport properties for node StockQuoteService.



Example WESB Conversion (4/4)





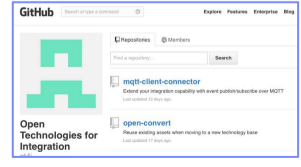


Open Technologies for Integration

- New IIB initiative to develop integration components as open source
 - Part of continuing tradition of IIB supporting open standards
 - Source freely available on popular Github website under flexible Eclipse Public License
 - Community contributions (including modifications) actively encouraged!
 - Fully supported technologies delivered into IIB as appropriate
- Varied initial contributions targeting transferrable, embeddable asse.
 - MQTT Client connectors
 - Easy-to-use inbound and output connectors to MQTT servers
 - Uses open framework for platform-independent connectors
 - DFDL Schemas for popular industry formats
 - E.g. HL7, ISO8583, IBM4690-TLOG
 - Chef cookbooks for simplified IIB provisioning
 - Customizable scripts allows building of complete IIB environments
 - Tools for easier conversion between integration products
 - Initially targeting WESB to IIB



16 Complete your session evaluations online at www.SHARE.org/AnaheimEval





O https://github.com/ot4i

Search

GitHub





Web Visualisation and Analytics

A comprehensive tool for web management

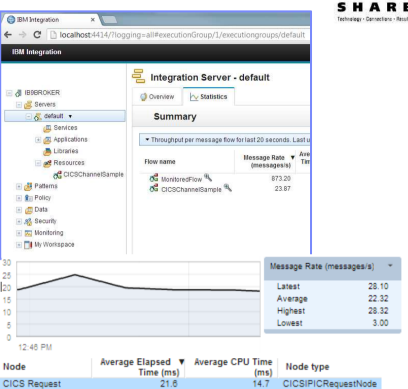
- Manage all integration resources from zero-footprint clie
- Analyze integration performance in real-time
- Supported on a variety of browsers: IE10, Firefox, Safai
- Complements MQ Explorer and WAS Admin consoles

Managing Integration Resources

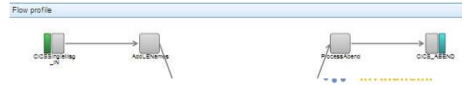
- View top-level integration node properties
- Add/remove/change integration servers
- Start/Stop integration data flows
- Role based access to control usage
- Advanced options include data replay, policy & monitori
- Exploits underlying public REST/JSON API

Integration Performance Analysis

- Operational experience; no developer intervention requires
 - New and existing flows can exploit without change
- Many metrics of integration flow available in real-time
 - CPU & I/O time shown by default in integration analyzer
 - Other metrics include thread, data sizes, errors...
- Flexible display includes data tables and flow profile
 - Drill down to understand detailed behaviour
- Exploits underlying MQTT web sockets technology
 - Asynchronous notification at low CPU cost



	Node	Time (ms)	(ms)	Node type
	CICS Request	21.6	14.7	CICSIPICRequestNode
I	CreateCollection	6.7	2.8	ComputeNode
	ProcessChannel	2.0	0.3	ComputeNode
	CICS_OUT	1.3	0.1	MQOutputNode
	CICS_IN	0.7	0.1	MQInputNode
	AddLENames	0.0	0.0	ComputeNode
	CICSSingleMsg_IN	0.0	0.0	MQInputNode
	CICS_ABEND	0.0	0.0	MQOutputNode
	ProcessAbend	0.0	0.0	ComputeNode



Controlling Integrations with Policy

Integration Workload Management

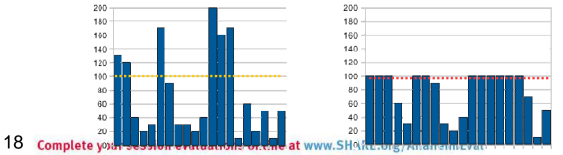
- Provide intelligent mechanisms to control processing speed
- Most common scenario is to reduce back-end server load
- Design allows more policy-based processing over time
- Can be applied to new or existing integration data flows

Policy defines threshold limits and relevant actions

- Set thresholds for integration data flow throughput
- Specify actions at threshold, for example:
 - NOTIFY: Higher (or lower) than threshold generates publication
 - DELAY: Excessive workload will have latency added to shape throughput

Web Console used to manage WLM policy

- Sophisticated behaviour controllable by broker WLM policy
- Workload can be managed across classes of message flows (e.g. batch vs. online)
- Policies stored in local registry, and dynamically configurable
- Developer can also specify limits as integration data flow properties



erti	es	
200 -		
180 -		
160 -		
140 -		
120 -		
100 -		
-00		
60 -		
40	╵╸┞╸┥╸┥╸┥╸┥╸┥╸╸╸╸┝╺┝╺┝╺┝╸┝╸┝╸┥╸┥╴┥╴┥╸┥╸┝╺┝╺┝	CHADE
20 -		SHARE

• • in Anaheim



Policies	
Overview	
WorkloadManagement	
i Values that you do not define on this page are inh	erited from the message flow, if they ar
Policy Name	BatchWorkloads
Notification Threshold	100 messa
Maximum Rate	300 messa
✓ Additional Instances	
Additional Instances	1
Start additional instances when flow starts	Vec V

Managing Unresponsive Integration Flows



- Target unresponsive flows through policy to improve overall system reliability
 - Additional WLM option aimed at unresponsive integration flows
 - An integration flow can become unresponsive for multiple reasons
 - e.g. Waiting for external system, infinite loop, deadlock, malformed XML

		Waiting for response
Expose WS	Generate COMMAREA	Send to CICS

Policies	
verview	
WorkloadMana	gement
▼ Unresponsive Mes	sage Flows
Processing timeout acti	on Restart execution group
Processing timeout	30 seconds

Flexible configuration, actions and reporting options

- Specify threshold at which flows are considered unresponsive, e.g. 30 seconds for processing
 - Configured via WLM policy, or directly on the flow in the BAR file
- Define action to trigger when flow considered unresponsive
 - Administrative notification through a new "timeout exceeded" event message
 - If flow eventually continues through to completion, a second event is published
 - Restart the integration server (execution group) on which the unresponsive flow is running
- New command option to forcibly stop integrations manually: mqsistopmsgflow -f



Understand and Act on In-flight data

Provide business insight during integration data flows

- e.g. intelligent decision making; score then action in-flight request based on a business rule

Rule 1

Rule 2

Rule 3

Rule sequence Parameters Additional Info

- User creates (e.g.) if-then-else rules using tool of choice (Excel, Word, Eclipse...)
- The bus acts on these rules in flow, e.g. for business level routing

New Decision Service node

- Identifies inputs to business rules from in-flight data
 - e.g. details of book order from request
 - e.g. the item price from key fields... •
- Invokes built-in rule engine to perform business logic
 - Open interfaces for 3rd party and user engines
- Captures rules output for downstream processing
 - Business objects mapped back to in-flight data

Create rules directly inside Integration Bus toolkit

- Significant rules authoring facility built-in
- Automatic package & deploy with integration assets
- Dynamically reconfigure business rule using configurable service policy
- Optionally refer to business rules on external ODM decision server
- Exploit separate full ODM Decision Center for BRMS scenarios
- Embedded rules engine for high performance
 - Rule is executed in the same OS process as integration data flow Succeeds IAM9 Support Pac
 - Rule update notification ensures consistent rule execution
 - Optional governance of rules through remote ODM Decision Center
- 20 Complete your session evaluations online at www.SHARE.org/AnaheimEval

BookOrder DecisionService.rules Author one or more rules that will make up your decision service Press CTRL + SPACE to use content assist. Definitions set 'minimum for free postage and packaging' to 20.00; set 'free postage and packaging' to 0.00;

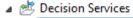
if the order total of the order summary of 'details of book order' is more then set the post and packaging of the order summary of 'details of book of

> Application Development BookOrderApplication

References



Schema Definitions



BookOrder DecisionService.rules



New.





Decision Service

Synergy with BPM Express and Standard (Lombardi)



• in Anaheim

IB provides powerful connectivity layer for BPM workflows

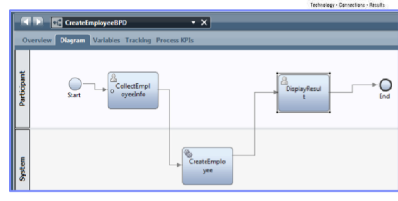
- Allows BPM developer to exploit rich integration features
 - E.g. .NET, Healthcare Pack, TCP/IP, GDM, DFDL...
- No changes required to existing BPM programming model
 - Helps maintain separation of concerns between roles
 - Process designer works with integration developer
- Complements SCA nodes for BPM Advanced (WPS)

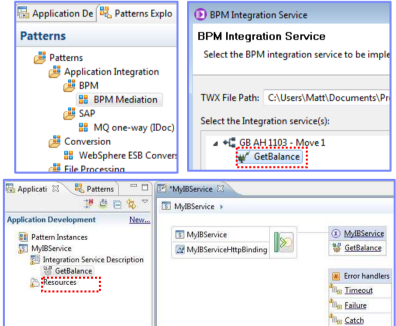
Start with business process definition

- Process Center snapshots provides integration handover
 - Snapshot can include multiple service definitions
 - Captured as .twx file
- Integration developer imports snapshot from BPM
 - Provides implementation of selected definitions
 - Built-in integration tools simplify this activity (see below)
- Process designer re-imports updated snapshot from IB
 - Completes business process definition
 - Calls integration service in BPM system activity

New BPM pattern simplifies creation of integration solution

- Start from Pattern Explorer, or right-click on existing service
 - Import .twx file to create skeleton integration flow
- Customize created integration flow with IB capability...
 - All other IB features available
- Deploy integration and pass back concrete references to BPM e.g. server IP address, etc.





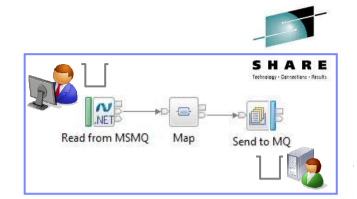
Comprehensive .NET Support

- New patterns and samples for MS Dynamics CRM and MSMQ
 - SAP CRM pattern for customer account synchronization
 - Map account operations between BAPI & CRM Entities
 - Advanced CRM pattern enables dynamic graphical mapping
 - New customizable sample for 2-way MSMQ and MQ exchange

New and enhanced nodes for .NET programmers

- .NET Input node allows developers to initiate integration logic from any .NET system
 - e.g. receive request from Dynamics CRM, AX, periodically read EXCEL file...
 - Highly customizable polling and trigger mechanisms
- CLR V4.5 runtime embedded within the integration server provides .NET technology foundation
 - Languages include C#, VB .NET (COM), JScript & F#, with full range of .NET data types
 - Also includes app domains for isolation
 - Exploited by .NET Compute node and .NET Input node
- Further extensions include Visual Studio 2012, Windows 8/Server 2012 and Azure Cloud compatibility

SimpleFilterNode.cs × Object Browser SimpleFilterNodes.SimpleFilterNode Evaluate(NBMessageAssembly assembly) using IBM.Broker.Plugin; 6 [assembly: CLSCompliant(true)] mamespace SimpleFilterNodes 8 9 public class SimpleFilterNode : NBComputeNode 10 -11 public override void Evaluate(NBMessageAssembly assembly) 12





- Developer Customizations
- Cloned .NET nodes
- Easy to understand, consume and reuse
- Custom user properties
- Expose key properties
- e.g. CRM IP address
- Simple cloned node capture
- User-defined icons
- .NET Toolkit drawerSHARE

Integration Services for SOA

Integration Services are well-defined containers of integration logic

- Integration Services are created for and reside inside the bus
- Interface is expressed via WSDL with a port type
 - Interface and structure are both required
 - e.g. Request, response & fault handlers per operation
 - Default binding is created out of the box

Integration Services are defined through standard resources

- WSDL (port type) defines service interface
- Service interface defines one or more operations
- Service Descriptor (XML) ties service interface with implement
- Each operation is implemented as an integration subflow
 - Supporting resources also associated (e.g. Maps, XSDs)
 - Resources optionally reside in libraries
- Main entry point is implemented as an integration flow

Simple lifecycle for services creation and management

- Simple creation of new integration services
 - Creating a new "Service" container
 - Import WSDL or create from scratch
 - Implement services
 - Specify binding before or during deployment
- Deployment as per standard integration applications
- Unit Test and Team options available

23 Complete your session evaluations online at www.SHARE.org/AnaheimEval



Start by creating an application

Quick Starts

An Application is a container for all the resources that are required to create a solution. More ...

Start by creating an integration service

An Integration Service is an application with a well-defined interface and structure. More..

Start by creating a library

Applicat 8

Application D

A Library is a logical grouping of related code, data, or both. More...

🚰 AddressBookService 🔀

	▼Interface	
	Configuration	
mentation	Name AddressBookService	
	Namespace http://AddressBookService	
	→Operations 🐉 🐌 📄 🔊 🖉 😹 📰	
	Operations and their parameters	
	Message Type Name	
	FindAddress	1
	Di FindAddress lookupKey	
	All EindAddrossPosponso saturnedAddross	
Applicat 🖾 🧏 Patterns	AddressBookService	
ë B	🈓 🏹 🔟 🛐 AddressBookService 🕨 👹 FindAddress 🕨 🌆 Request_Response	8
plication Development	New	
S AddressBookService	AddressBookService AddressBookService AddressBookService	erv
Integration Service Des	iption	_
SaveAddress	SaveAddress	
🖳 Request_Respo	e	
Resources Provide the second secon		
B Subflows	Revorites	~
Schema Definition	WebSphere MQ	
🔗 WSDL Definitions 屳 Other Resources	Gins JMS	
- other Resources	C HTTP	

MQ Service Discovery

- Service definitions allow you to make best use of available resources
 - Facilitates sharing of service information between users and systems
 - Allows users to understand interfaces (e.g. CustomerAddress.Update operation)
 - Provides a connector with which to exchange technical configuration (e.g. hostname)
 - Provides attachment points for associated policies (e.g. authorization)

New framework enables discovery, cataloguing and re-use of services

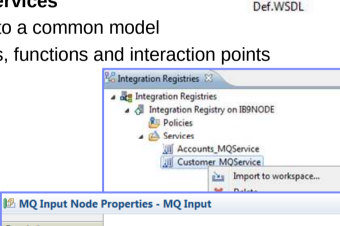
- Discovery connectors translate the service provider description to a common model
- Interrogate IT systems for definition of technical assets objects, functions and interaction points

Basic

- User selects and refines definition of technical assets
- Service definitions created and associated with technical assets
- Discovered service definitions stored in embedded registry
- Use catalogued services to configure integration solutions

Initial implementation discovers and catalogs MQ service definition

- Discover queues from referenced queue manager endpoint
- IB develops MQ service definition and stores in registry
- Use service definitions to configure MQ connectivity
 - Sets required MQ headers and queue references
- New and existing nodes will be updated over time
 - Completely aligned with runtime connector framework
 - Simple protocol points appropriate for style of interaction
 - Allows for simple development of custom connectors
- 24 Complete your session evaluations online at www.SHARE.org/AnaheimEval





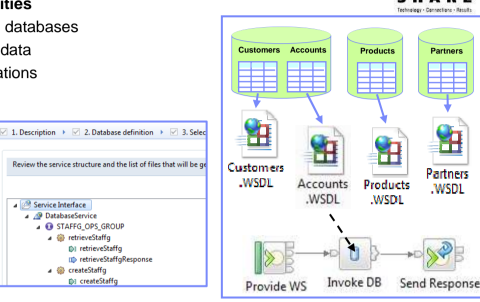


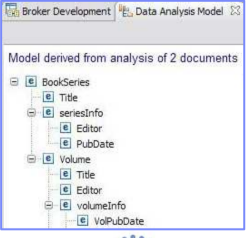


Database Service Discovery and Data Analysis

DBMS represents system of record for key business entities

- Customers, accounts, partners, products... all stored in databases
- Integration Bus tools discover and represent these key data
- Integration services extends access to end-user applications
- New integration tools discover key database assets
 - Connect to DBMS
 - Discover source tables
 - Map CRUD operations to service interface
 - Save in canonical WSDL document
 - Custom bindings for SQL access
 - Re-use database WSDL in multiple scenarios
- Many uses for database service definition
 - WSDL contains both logical and physical database information
 - Drag and drop WSDL to automatically create SQL access methods
 - Create new integration service to exploit customized database access
 - End-user application consumes as regular (e.g.) web service
- Customize integration services with data analysis
 - Tools for solving the problem of XML document understanding
 - XML message formats can be structurally diverse
 - Often useful to semantically interpret related elements, e.g. healthcare CDA exchange format
 - New Data Analysis Perspective provides a collection of useful data views
 - Model data based on input element XML; understand and visualise related elements
 - Generate resources (subflows, maps) that allow transformation between modelled elements









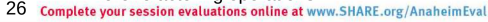
Easy Data Modelling with DFDL

Simple & powerful open standard for data modelling

- For use in IBM and non-IBM products
 - e.g. Integration Bus, Rational Performance Test Server, InfoSphere MDM V11, Rational Test Virtualization Server, Rational Test Workbench, Rational Developer for System z...
 - May also be used in standalone applications
- DFDL web community now active
 - Public GitHub repositories for DFDL models
 - Including HL7, ISO8583 and TLOG
 - Commercial and scientific formats
 - Collaborative development of models
- Support more features of the DFDL specification
 - User-defined variables in DFDL expressions
 - TLOG packed numeric fields
 - Delimited binary data
 - Fields lengths given by regular expressions

Improved performance

- ~20% parsing and serializing gain over V8.0.0.1
- Improved deployment times
- Usability Improvements to the DFDL editor
 - Copy and paste of schema objects
 - More refactoring operations





Configure schema fo	r CSV data	50
Provide settings for a ne	w schema that will model CSV da	ita.
Record settings		
End of record character:	Carriage Return & Line Feed - %	CR;%LF; ▼
Blank records:	Skip a blank record	Select the record terminator.
	The first record is a header	
Field settings		
Number of fields: 3		*

DFDL Test - Parse: Runs the DFDL parser with the provided physical input data and Status: Parsing completed: Thu Jun 14 12:06:05 BST 2012

Input Data: /ST_DFDL_CSV/TestData.txt Parsed Input Characters 1 Year,Make,Model,Description,Price=¶ 2 2009,SK Inc,MBTk7,"4293cc, V8",53880.00=¶ 3 2010,Hans On,DFDL,"3000cc, straight 6",313 4 2010,AOD corp,MB8,"4163cc, V8",51435.00



Graphical Transformations

- IBM Graphical Data Mapper (GDM)
 - Visually map and transform source to target data
 - GDM designed for whole IBM product set, e.g.
 - Integration Bus V9, WebSphere Message Broker v8, DataPower
 - InfoSphere Master Data Management v10, Integration Designer v7.5/v8
 - Rational Application Developer for WebSphere Software v8.5
 - Rational Software Architect v8.5, RSA for WebSphere Software v8.5
 - Other products yet to announce
 - Rich feature set and simplicity make this a good default transformation choice

Directly access stored procedures from within a map

- Complements existing database select, insert, update, delete
- Incorporate user-defined database functions into your graphical transforms

Maps available to user patterns

- Graphical creation of flows which require transformation logic
 - e.g. new input or output messages
- Invocation of mapper when pattern instances are generated
- User guidance through HTML pattern help and task list
- Patterns to demonstrate include CRM account mapping
- Migration of pre-V8 maps to IBM GDM
 - Most sophisticated maps can now be converted in a single step
 - Editor provides enhanced feedback about conversion to assist user understanding
- 27 Complete your session evaluations online at www.SHARE.org/AnaheimEval

☐ 1 purchaseOrde ⇒ <click filter<="" p="" to=""></click>	foSphere MDM	RAD for WebSphere	□ Sorde ⇒ <click< p=""></click<>
(a) orderDate	[01] date	Move -	ORD
😠 🖻 shipTo	I DataPower	IBM Integration Bus	E SHIF
🗈 🖻 billTo	[11] USAddress	Rational Software Arc	the second se

<u>-</u>

annotation

-annotation

🗉 🔁 Input

e float

e double

Call a stored procedure in a database Database Procedure Return 景点 🔳 🚼 🏭 📰 🛛 😂 <Anonymous> = 🖪 Output <Click to filt Click to filter...> e int [0..1] float e date [0..1] double [0..1] string dateString mapping created using an earlier version of the Toolkit. More information is available in the Documentation tab of the transform properties. Click to accept or reject the onverted transform

🔳 💫 🏭 🛱 🏦 🛲 🛛 🖾



Natural Integration with WAS Admin Console

IIB is a compelling choice for WebSphere Application Server

- WAS provides efficient application development and delivery
- New tools to simplify learning curve for WAS users
- Addresses administrator requirements
- Supported on WAS V7 and V8.x

WAS Admin Console Broker Plug-in

- Varied set of IIB administration tasks available
 - Connect to multiple local or remote integration nodes
 - View available execution groups and their current status
 - View services, applications, libraries, message flows
 - View IIB console help topics
- Uses standard features for ease of configuration
 - Role-based access to prevent unauthorized administration
 - REST APIs for local and remote management
- Use WAS Admin Console for WAS centric administrator Complements IIB Web UI for IIB-centric administrator
- Design allows for future modification of integration resources, start, stop etc.

Fully compatible with WAS ND

- Integration feature operates at cell level
- The configuration data is stored by the Deployment manager
- All Application Servers have access to cell level configuration data



View: All tasks		•	_
Welcome			SH
⊕ Guided Activities ■	i i		Technolog
Servers			
IBM Integration I	Bus		1
Nodes			
Servers			
Integration se			
🛨 System administ	ration		
Elleers and Group	-		
tegration nodes			
Integration nodes			
Use this page to view a list of must create a connection to a	-	_	
Preferences			
New Delete Test o	connection		
ē 6 # 4			
Select Integration node 🛟	Host name 🗘	Port 🗘	
You can administer the follow	wing resources:		
<u>IB9</u>	localhost	8080	
Total 1			
	specified operation		phere Messa e implemente
	Preferences		

+++ +P Service 🗘

AJHService

<u>bankBalance</u>

AddressBookService

You can administer the following resources:

ne Broker serv

Host name 🗘

howesa.hursley.ibm

alien.hursley.ibm.co

howesa.hursley.ibm

Integ

WAS Service Mapping for Application Developers

29



Service Mapping Provides basic mapping, routing and versioning capabilities to applications Pipeline APP - Scenarios include service versioning and meet-in-the-middle interfaces APP Uses existing developer skills and tools, e.g. Java and RAD App Server Service Mapping pipeline invoked directly from application Delivered as part of WebSphere Application Server Service Mapper can generate events for Integration Bus Enables audit, replay and out-of-band processing protected void doGet(HttpServletRequest r HttpServletResponse response) throws ServletOutputStream out = response.getOut Developer experience enables mapping between Application Server services String name = request.getParameter("name" try { out.print("<html><head><link href=\ - Line-of-business application developer calls service from within application logic port.getGreeting(greeting,header1,hea GetGreetingResponse greetingRespons New WAS mapping service intercepts, maps and reroutes WS calls accordingly strResponse = greetingResponse.getRet // get returned SOAP headers Uses existing application developer tools if(name.equals("Header1")){ // add returned soap headers Develop service maps directly within RAD using standard GDM technology GetGreetingHeader3 soapHeader Configure and enable in WAS Admin Console Map between services without leaving WAS runtime environments for high efficiency Create a new Local Mapping Ser Now configure the local mapping service setting Included in WAS v8.5.5 – no additional install or license required Specify the intercepted provider service details Service Settings IIB consumes events from service mapping for "system of awareness" This panel is for configuring the local mapping service input all required fields. The user can use look up to n address. This will automatically fill the other fields. Th - Service map invocations can emit business events multiple results Just like IB integration flows, can be captured, recorded and replayed Endpoint address of intercepted service http://myserver.example.com:9095/myservice Built on GDM technology with interface mapping * Target namespace for service and port http://test Allows for future hosting of same service maps inside Integration Bus Complete your session evaluations online at www.SHARE.org/AnaheimEval

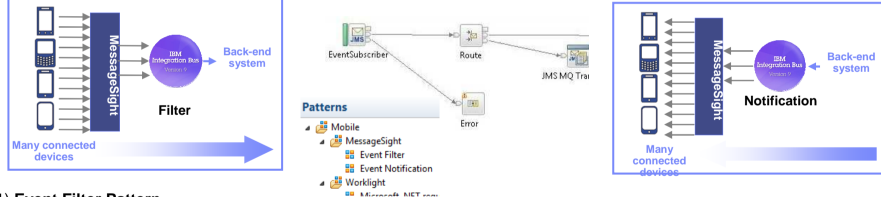
Easily Integrate with Appliance-based Messaging

Introducing IBM MessageSight

- An appliance-based messaging server built on special purpose hardware
- Supports very large numbers of connected clients and devices, and high volumes of messages
- Secures the edge of the enterprise and enables use cases like mobile and telemetry

Two new patterns for integrating IBM MessageSight with backend systems

- Covers common use cases for bi-directional connectivity
- Use of JMS enables standards-based appliance connectivity that is also extensible to other providers
- Pattern design allows for future selection of high performance, standard MQTT as protocol



• 1) Event Filter Pattern

- Messaging appliance routes inbound events into the broker via JMS
- The broker narrows down events using decision service and inserts the subset into backend systems

2) Event Notification Pattern

- The broker detects an event from a backend system (e.g. message queue, database trigger)
- Broker fans out event via JMS to the appliance to interested connected clients
- 30 Complete your session evaluations online at www.SHARE.org/AnaheimEval







Global Cache Enhancements



- Improve mediation response times and dramatically reduce application load
- Typical scenarios include multi-broker request-reply and multi-broker aggregation
- Uses WebSphere Extreme Scale coherent cache technology

Support for external software and hardware caches

- Access separate eXtreme Scale and DataPower XC10 appliances from within the broker
- Allows broker to interact with enterprise caching solution without embedding additional libraries
- Cache access, activity log, resource statistics etc. just like embedded cache
- Operationally configured using dynamic configurable service
- New EG options to specify SSL connections to external WXS grids
 - Uses existing MB SSL infrastructure to configure certificates

Clients default to SSL:		
SSL protocol:	SSLv3	
SSL key alias:	туКеу	

Cache Expiry options

- New getGlobalMap() variant to set the time to live for data in the embedded global cache.
 - MbGlobalMap evictMap = MbGlobalMap.getGlobalMap("...", new MbGlobalMapSessionPolicy(30));
 - evictMap.put("key", "val");
- Specify a value in seconds. The default value is 0, which means data never gets automatically removed.

Programming and operational enhancements

- Insert and lookup map data using a wider range of Java object types for simplified programming logic
- Support for highly available multi-instance configurations





MvVar =

Broker2

External Cache

Broker1

Cache.Value = 42:

Integrated Security Enhancements: SPNEGO, NTLM and more



- Built-in security features for popular authentication mechanisms
 - HTTP transport level security to complement existing message level security
 - Allows HTTP and SOAP clients to negotiate NTLM or Kerberos session tokens
 - Allows IB to consume HTTP and SOAP services using SPNEGO-negotiated or raw NTLM
- Integration Bus as a secure service provider
 - Specify supported token types as: NTLM, Negotiate, Negotiate:Kerberos
 - Configured type on execution group level HTTP and HTTPS connectors
 - LocalEnvironment and Properties folders populated with client security credentials
 - All platforms support SPNEGO / Kerberos
 - Integrated Windows Authentication (IWA) for SPNEGO / NTLM; Kerberos uses Active Directory

Integration Bus as a secure service consumer

- Specify supported token types as: Basic, NTLM, Negotiate, Nego2
- IB interprets HTTP 401 in combination with configured type to flow appropriate session token to server
- Applies to HTTPRequest and SOAPRequest nodes
- Outbound currently Windows only exploiting native IWA

Feature Details

- Available as APAR for V9; plan to include in V9.0.0.2
- Outbound negotiation defaults may evolve for easier configuration



HTTP and SSL Enhancements

Internationalized Domain Name Support

- Allows HTTP traffic to interact with hostnames containing language-specific characters
- Applicable to all hostname lookups in the Broker: HTTP, JMS etc.
- Uses standard "punycode" encoding as required by RFC 3490

Multiple Kerberos userids within the same execution group

- Remove the current restriction of one user ID per execution group per Kerberos realm
- Allows different Kerberos accounts for different outbound webservices on the same EG

SSL Key Aliases

- Allows SSL-based nodes to specify a "key alias" to identify the correct key for a given connection
- Allows broker to communicate with a large number of remote servers using different keys
- Works with all SSL enabled nodes including HTTP, SOAP, TCPIP, WSRR, LDAP, JMS, WS-Trust etc.

HTTP Request Node Properties - HTTP Request

Web service URL*

Request timeout (sec)* 120

Description Basic

HTTP Settings

Settings for working with the HTTPRequest node

مثال.[ختبار///http

e.g. http://server/path/to/

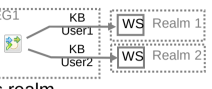
- Works for both client and server connections, using either one-way or mutual authentication
- Specify as node property or override using LE, e.g. LocalEnvironment.Destination.HTTP.KeyAlias

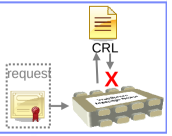
Improved Support for HTTP Basic Auth

- Failure responses on SOAP nodes now correctly respond with HTTP 401 rather than 500
- WWW-Authenticate header also now included in the 401 response
 - Field describes the style of authentication (e.g. basic, digest) and realm information
 - Avoids errors when connecting with clients expecting it (e.g. web browsers)

CRL Checking

- Certificate Revocation Lists provide a means to check client certificate validity
- New support to allow IB to check CRLs when acting as an HTTP provider
- Complements existing client-side support
 - e.g. using the checkRevocation/enableCRLDP Java properties
- 33 Complete your session evaluations online at www.SHARE.org/AnaheimEval









Improvements for our z/OS Users

- IBM Integration Bus is a compelling choice for z/OS users
 - Broad connectivity options to support processing of z/OS subsystems
 - WAS, CICS, IMS, DB2, File...
 - Makes use of z/OS specific features such as Sysplex, security, automatic restart and WLM
 - New IIB features demonstrate commitment to the z/OS platform
- Standard Edition Pricing on z/OS
 - New entry-level edition offers flexibility to fulfil either broad-capability or high-performance scenarios
- Different users per execution group
 - The userid associated with each execution group address space is now configurable on z/OS
 - The execution group exhibits that userid for all resource manager interactions (e.g. MQ, DB2)
 - Configurable via execution group profile; takes effect when an execution group is started

Co-ordinated transactions for CICS requests

- The CICSRequest node now supports broker coordinated transactions (one-phase commit)
- Allows multiple requests to a CICS server to be handled as part of the same transaction

Activity log for CICS transactions

- Provides a high-level overview of the recent interactions between IBM Integration Bus and CICS
- Includes CICS invocation successes, failures, abends, security, timeouts and transactional state





35 Complete your session evaluations online at www.SHARE.org/AnaheimEval

Other Features Our Users Requested

Developer Edition

- Free edition of IB with all nodes available and no time limitations
- Throughput rate limited to 1TPS per integration flow
- Assistance through user community (e.g. mqseries.net)
 - No formal IBM support
- Simple to download, install and use
 - Single installation package contains ALL required software:
 - MQ 7.5, Integration Bus (Runtime, Toolkit, Explorer)
 - Available on Windows and Linux platforms
- DFDL may be used in standalone applications
 - Strategic modelling technology now available as separable components
 - Simple to configure: Install Integration Bus, copy DFDL libraries to appropriate location
- Flexible statistics output
 - Performance statistics can now be directed to multiple destinations (publication, user trace, SMF)
- Sub-second timeout on Aggregation nodes
 - More granular timeout values (ms) can now be specified on the aggregation nodes
 - Allows for quicker timeouts when aggregating data from usually fast responding systems
- ODBC Database verification (Linux/UNIX)
 - Broker environment, and ODBC connections defined both to the broker and in odbc.ini are verified
 - Run at broker startup (or with the mqsicvp command) ensures early capture of potential problems

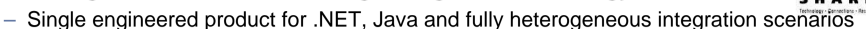






IBM Integration Bus V9 - Summary

IBM Integration Bus is IBM's Strategic Integration Technology



- Unparalleled range of connectivity options and capabilities
- Supports users' range of experience & needs
- Industry leading performance in a broad range of scenarios

A strong feature set for V9 and beyond

- We are working on a significant number of features for the next evolution of Message Broker tech
 - More to come this is not a definitive list!
- Continuous delivery throughout 2013 and beyond; features rolled back as available
- Builds on the continued success of V7 and V8 major engineering releases
- Content heavily influenced by user requirements, participation and feedback

Diverse connectivity requirements

- Simple & Productive to make connectivity easy and powerful
- Universal & Independent to connect everything you need in the way you want to manage it
- Industry Specific & Relevant to help solve business problems
- Dynamic & Intelligent to create flexible solutions that provide business insight....
- High Performing & Scalable to maximize hardware and grow with you
 Complete your session evaluations online at www.SHARE.org/AnaheimEval

SHARE in Anahei



Trademark Statement



- IBM and the IBM logo are trademarks of International Business Machines Corporation, registered in many jurisdictions. Other marks may be trademarks or registered trademarks of their respective owners.
- Microsoft, Windows, Windows NT, and the Windows logo are trademarks of Microsoft Corporation in the United States, other countries, or both.
- Java and all Java-based trademarks and logos are trademarks or registered trademarks of Oracle and/or its affiliates.
- Linux is a registered trademark of Linus Torvalds in the United States, other countries, or both.
- UNIX is a registered trademark of The Open Group in the United States and other countries.
- Netezza® is a trademark or registered trademark of IBM International Group B.V., an IBM Company.
- Worklight® is a trademark or registered trademark of Worklight, an IBM Company.
- Other company, product and service names may be trademarks, registered marks or service marks of their respective owners.
- References in this publication to IBM products and services do not imply that IBM intends to make them available in all countries in which IBM operates.

This was session 15021 - The rest of the week



	Monday	Tuesday	Wednesday	Thursday	Friday
08:00			What's Available in MQ and Broker for High Availability and Disaster Recovery?	Best Practices in Enhancing our Security with WebSphere MQ	MQ & CICS Workload Balancing in a 'Plexed' World
09:30				What's Wrong with MQ?	
11:00	The Dark Side of Monitoring MQ - SMF 115 and 116 Record Reading and Interpretation			IIIB - Internals of IBM Integration Bus	
12:15				Hands-on Labs for MQ - Take Your Pick!	
01:30		What's New in the MQ Family	MQ on z/OS – Vivisection	MQ Clustering - The Basics, Advances and What's New	
03:00	Introduction to MQ		WebSphere MQ CHINIT Internals	Using IBM WebSphere Application Server and IBM WebSphere MQ Together	
04:30	First Steps with IBM Integration Bus: Application Integration in the new world	What's New in IBM Integration Bus & WebSphere Message Broker	MQ & DB2 – MQ Verbs in DB2 & InfoSphere Data Replication (Q Replication) Performance	MQ Parallel Sysplex Exploitation, Getting the Best Availability From MQ on z/OS by Using Shared Queues	6 ^{0 0} 6





