IBM SolutionsConnect 2013

L'IBM TechSoftware nouvelle génération

28, 29 et 30 août IBM Client Center Paris



Transformez vos opportunités en succès



IBM SolutionsConnect 2013

L'IBM TechSoftware nouvelle génération



IBM Integration Bus Version 9

Muriel Viale <u>viale@fr.ibm.com</u>

Saad Benachi saad.benachi@fr.ibm.com

WebSphere Technical Sales and Solution



IBM SolutionsConnect 2013

L'IBM TechSoftware nouvelle génération

Agenda

- An Introduction to IBM Integration Bus.
 - Introduction to Integration
 - Integration usage pattern
 - IBM Integration Bus Concepts
- IBM Integration Bus V9
 - Decision Services
 - Integrated Workload Traffic shaping
 - Mobile
 - Support of IBM MessageSight

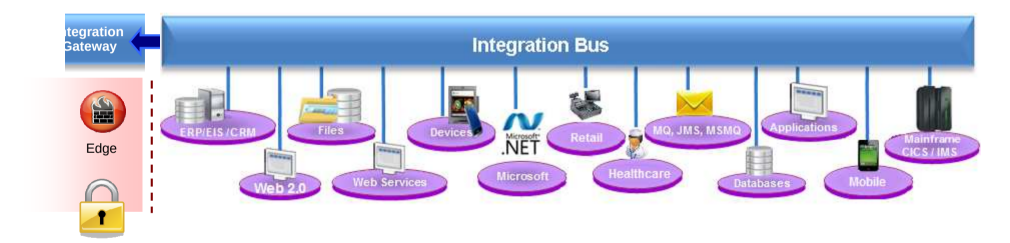




Introducing IBM Integration Bus

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 of 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

Introduction to Integration



- Enterprise systems consist of many logical endpoints
 - Off-the-shelf applications, services, packaged applications (SAP, Siebel etc)
 - Web applications, devices, appliances, custom built software and many more!
- Endpoints expose a set of inputs and outputs, which comprise:
 - Protocols such as MQ, TCP/IP, database, HTTP, files, FTP, SMTP, POP3
 - Formats like (C/COBOL), XML, industry (SWIFT, EDI, HL7), user-defined
- Point-to-point connections quickly deteriorate into spaghetti
 - Inflexible architecture which is expensive to maintain and resistant to change
- IBM Integration Bus connects these endpoints in meaningful ways
 - IBM Integration Bus simplifies application and device integration!
 - Avoids rewrites in response to new integration requirements
 - Simplifies maintenance by reducing expensive coupling
 - Flexibility adding anonymity between producers and consumers of data
 - Adds insight into applications and business value they bring



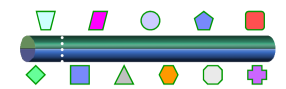
IBM Integration Bus

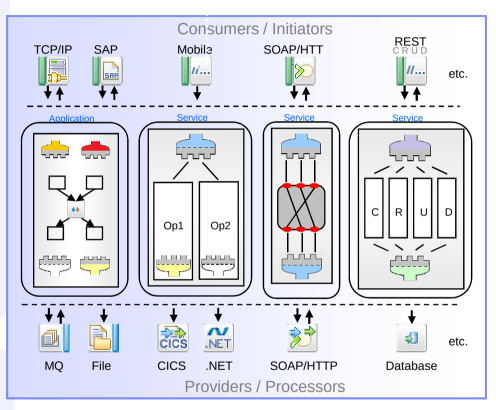
Provides solutions to diverse integration requirements

- Diverse set of connectors
 - e.g. MQ, JMS 1.1, HTTP(S), SOAP, REST, File (incl. FTP, FTE, Connect:Direct), DB, TCP/IP, Mobile, MQTT, CICS, IMS, SAP, SEBL, .NET, PeopleSoft, JDEdwards, SCA, CORBA, email
- Diverse set of data formats
 - e.g. Binary (C/COBOL), XML, CSV, DFDL, JSON, Industry (SWIFT, EDI, HL7...), IDOCs, User
- Diverse set of operations
 - e.g. Route, Filter, Enrich, Point-to-point, Pub/Sub, Sequencing, Timer, Aggregation, Security
 - Custom Logic via Graphical Mapping, Java, JAXB, ESQL, XSL, PHP, C & .NET
- Diverse programming styles and orientations
 - e.g. batch, real-time, service-oriented, event, data-oriented, resource CRUD access
- Patterns for best practice and quick time-to-value
- Added value through industry specific content

Flexible, dynamic, intelligent solution operation

- Fast, robust, scalable, lightweight architecture
- Various deployment options:
 - Traditional OS, cloud, HVE, IWD, Pure and more
- Broad applicability for different operational requirements
 - Web UI, MQ, WAS, command-line, Java, REST
- Record and replay, audit, technical / business monitoring
- Built-in caching and high availability for resilient, distributed workloads







Integration Usage Patterns

Integration Usage Patterns

Extending the reach of existing applications



- Connect file and online for end-to-end efficiency
- Beyond applications integrate devices into the enterprise **NOTI**



Mobile integration and service enablement



- Packaged applications provide best of breed business function
- Distribute database information to where it is needed!



- Provide secure access (CIAA) to applications and services
- Monitor your business and act intelligently



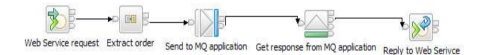
Connectivity within Microsoft .NET environments



Services and Files



- Extending the reach of existing applications service enablement!
 - Expose existing applications without having to change them (enable re-use)
 - Range of service interfaces including WS-* (SOAP), JSON/HTTP and JMS
 - Service gateway allows IBM Integration Bus to mediate between clients and providers



- Connect file and online for end-to-end efficiency
 - Scenarios include file-to-queue, database-to-file, file-to-SAP, and file-to-pubsub
 - Comprehensive file support includes local files, network mounted file, FTP and SFTP
 - Whole-file, record-at-a-time; simple delimiters to complex COBOL, and user-defined
 - FTE nodes send and receive files through MQ MFT for reliable and secure delivery
 - Connect:Direct nodes join IBM Integration Bus into the Sterling file transfer network













Device Integration



- Beyond applications integrate devices into the enterprise
 - Huge amounts of data are generated by devices outside the enterprise
 - Applicable across many industries in many different scenarios
 - Medical, energy and utilities, distribution, transport, gaming
 - Combined with analytics provides cost effective predictive maintenance
- Support for MQTT provides standards based device integration
 - Small footprint client, embeddable, low bandwidth cost
 - Fragile network support for hostile environments (including last-will-and-testament)
 - Data from MQTT enabled devices can be sent directly into IBM Integration Bus
- Industry specific device capability such as medical device integration
 - Healthcare Connectivity Pack for patient monitors and much more





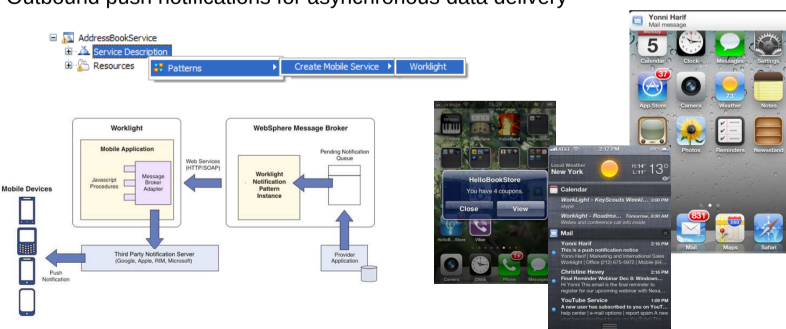


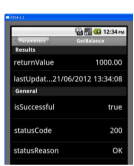


Mobile



- Worklight integration makes developing mobile services simple!
 - Four patterns makes mobile service integration quick and easy
 - Pattern source included for flexible customization to many other tools
- IBM Integration Bus provides a range of mobile patterns
 - Mobile enablement for Microsoft .NET applications
 - Create flexible mobile services on top of IBM Integration Bus
 - Resource management including security and caching
 - Outbound push notifications for asynchronous data delivery

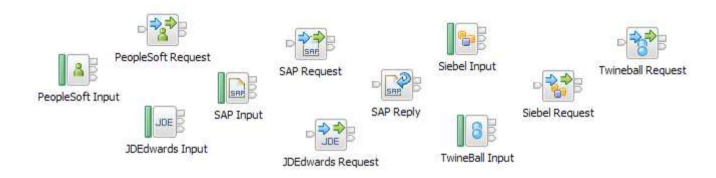




Packaged Applications and Databases



- Packaged applications provide best of breed business function
 - SAP for purchasing, sales, inventory SIEBEL for sales, PeopleSoft for HR etc
 - Interfaces are often non standard: for example SAP BAPIs, IDOCs
 - Integrate processing and data otherwise isolated from other applications



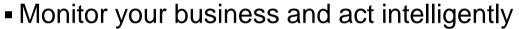
- Distribute database information to where it is needed!
 - Provide timely access to changed database information
 - Move to near real-time data trickle from infrequent ETL extract
 - Database Node allows tables to be treated as an input source
 - The node is triggered to start connectivity processing as transactions commit
 - Works with full range of databases including Oracle, DB2, SQL Server and more

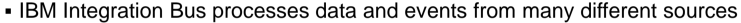
Security and Analytics

Provide secure access (CIAA) to applications and services

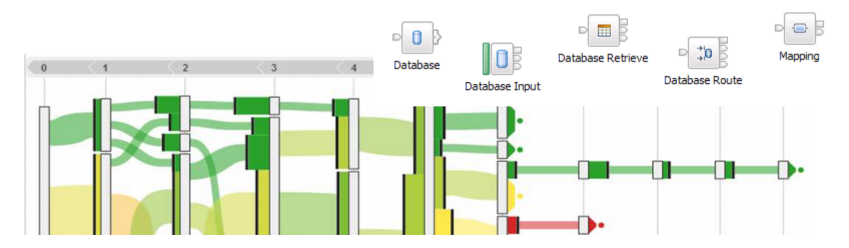


- Understand and convert broad range of security domain identities
- Provide secure external access services to partners
- Variety of security tokens: user/password, X509, SAML, Kerberos, LTPA and more
- Integration engine is Policy Enforcement Point (PEP)
- Security is enforced in IBM Integration Bus, policy is owned by PDP





- Straightforward to take additional feeds of that data for value added uses
- Data flowing through Message Broker can be published for downstream applications
- Enables business monitoring and event correlation (for example, fraud detection)

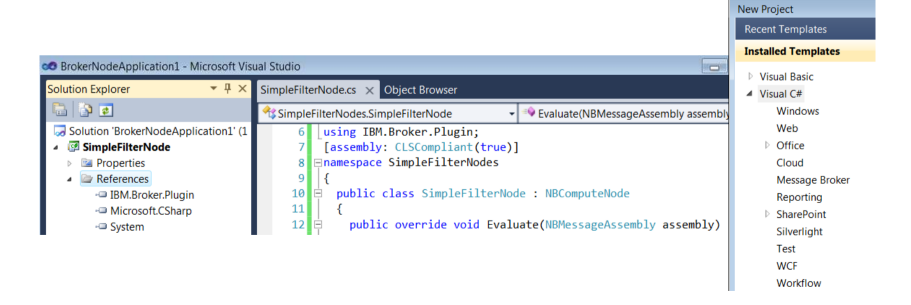




Microsoft .NET



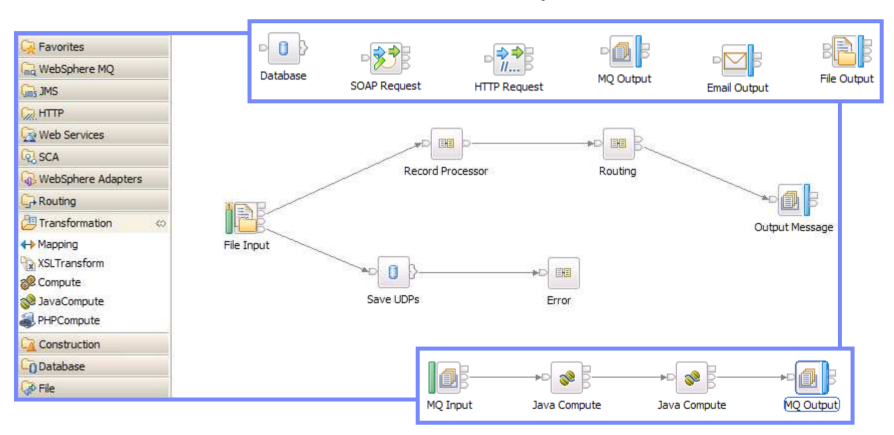
- Connectivity within Microsoft .NET environments
 - Easily bridge Microsoft and non-Microsoft systems and applications
 - Dynamics (CRM/ERP), SharePoint, Excel, .NET applications and COM
 - Call .NET programs directly via CLR V4; application domains for isolation
 - Tooling is provided in Visual Studio for natural developer experience
 - C#, VB .NET (COM), JScript and F# programming available natively
 - Extensive range of .NET data types supported for easy integration



IBM Integration Bus Concepts

Connecting with Nodes

- Built-in nodes encapsulate transports, technologies and applications
 - Our intent is always to make the common tasks easy, and the rest possible!
 - Use the built-in nodes to reduce the amount of custom code required
 - This makes best use of the built-in facilities like activity trace and resource statistics



Transformation Options

■ IBM Integration Bus has several transformation options:



- Reflects the importance of transformation in connectivity solutions
 - User-defined nodes supported for Java and C/C++
- Every transformation option has strengths and weaknesses!
 - Performance and scalability
 - Backend integration
 - Skill sets and learning curve
 - Developer usability
 - Portability and maintenance



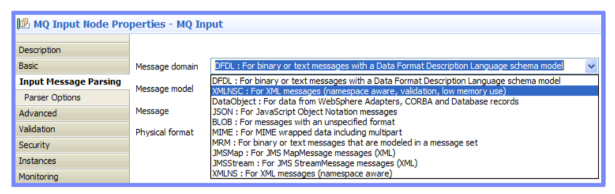
Use a transformation technology appropriate to the problem at hand!



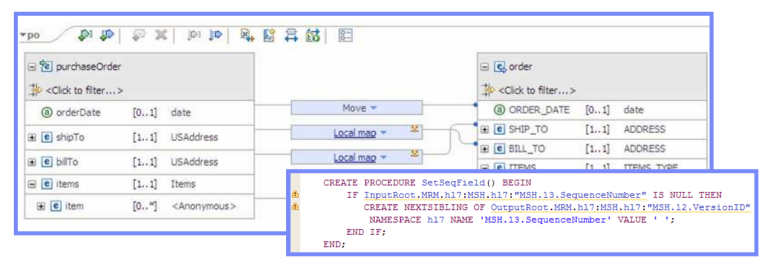
Message Modelling



- Models are needed for parsing, validation and transformation
 - Models avoid the need to write custom code to parse messages!



- Graphical mapper requires models to display the message structure
 - ESQL editor provides in line validation of code that navigates message trees



Patterns for Simplified Development

- Creates top-down, parameterized connectivity solutions
- Reduces common problems in flow development
- Establishes best practices for healthcare integration
- Reduces time-to-value for solution development
- Patterns are easily extended with regular ESB functionality



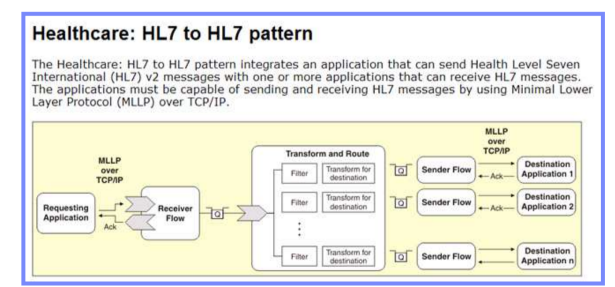


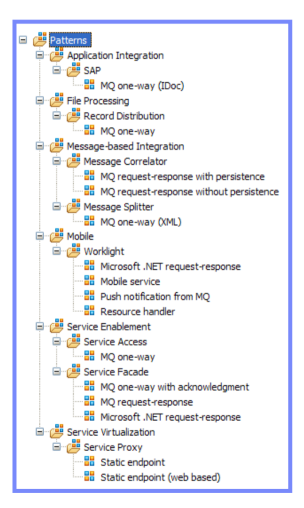












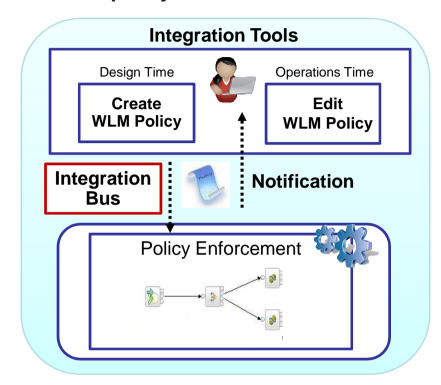
IBM Integration Bus V9

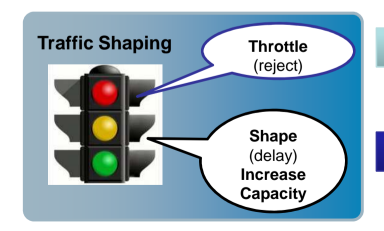
Integrated Workload Traffic Shaping

Protect backend systems and uncover trends with policy driven enforcement

New Capabilities:

- Develop greater operational awareness and control over processing traffic with rate enforcement and notifications
- Maintain availability of business-critical services with the ability to throttle, shape or increase capacity as demand spikes
- Allocate resources to reflect integration priorities as new trends are uncovered





Set initial processing rates at design time

Set up notifications at given thresholds

Throttle, shape or increase capacity

Allocate resources to reflect demand

Web Visualisation and Analytics

A comprehensive tool for web management

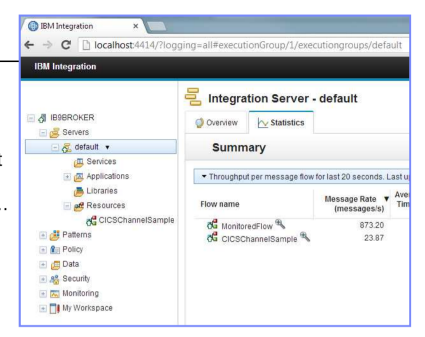
- Manage all integration resources from zero-footprint client
- Analyze integration performance in real-time
- Supported on a variety of browsers: IE10, Firefox, Safari...
- Complements MQ Explorer and WAS Admin consoles

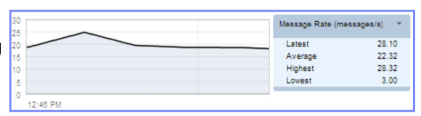
Managing Integration Resources

- 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 & monitoring
- Exploits underlying public REST/JSON API

Integration Performance Analysis

- Operational experience; no developer intervention required
 - 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	Average Elapsed ▼ Time (ms)	Average CPU Time (ms)	Node type
CICS Request	21.6	14.7	CICSIPICRequestNode
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

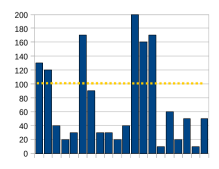
- Provide intelligent mechanisms to control processing speed
- Most common scenario is to reduce back-end server load
- Design allows more policy-based processing over time
- Can be applied to new or existing integration data flows

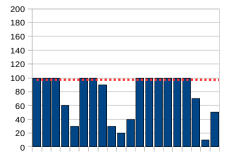
Policy defines threshold limits and relevant actions

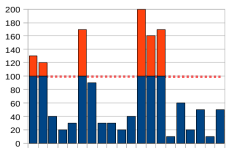
- Set thresholds for integration data flow throughput
- Specify actions at threshold, for example:
 - NOTIFY: Higher (or lower) than threshold generates publication
 - DELAY: Excessive workload will have latency added to shape throughput
 - REDIRECT: Send excess to input node's failure terminal or backout

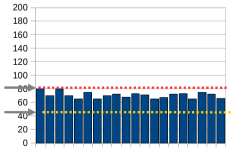
Web Console used to manage WLM policy

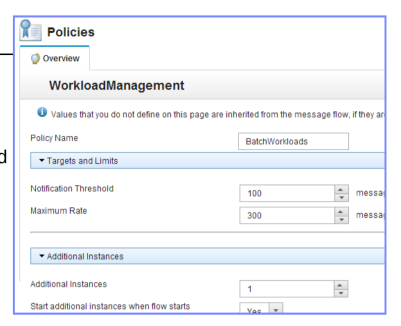
- Sophisticated behaviour controllable by broker WLM policy
- Workload can be managed across classes of message flows (e.g. batch vs. online)
- Policies stored in local registry, and dynamically configurable
- Developer can also specify limits as integration data flow properties







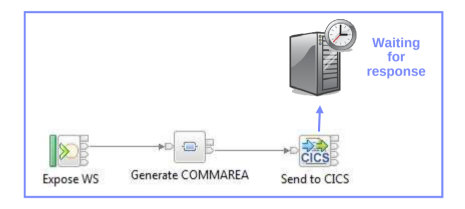


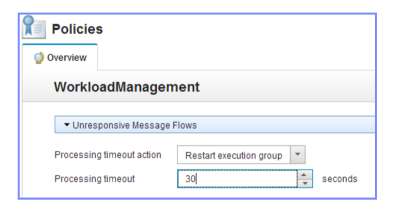


Managing Unresponsive Integration Flows



- 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





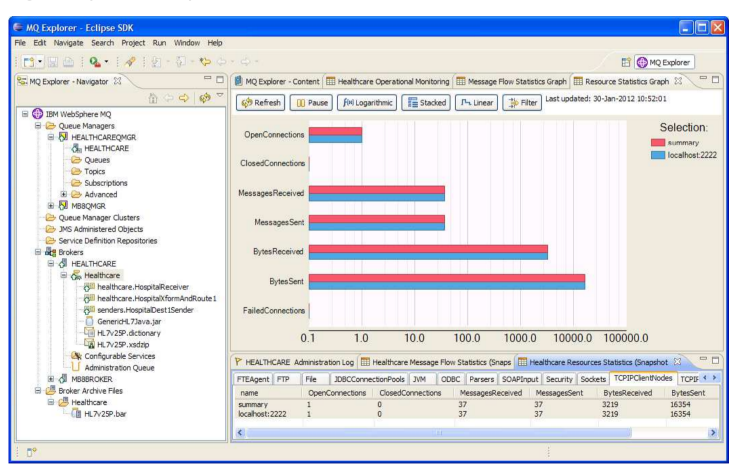
- Flexible configuration, actions and reporting options
 - Specify threshold at which flows are considered unresponsive, e.g. 30 seconds for processing
 - Configured via WLM policy, or directly on the flow in the BAR file
 - Define action to trigger when flow considered unresponsive
 - Administrative 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: mgsistopmsgflow -f

Administration

• IBM Integration Bus Explorer has a wealth of monitoring tools!



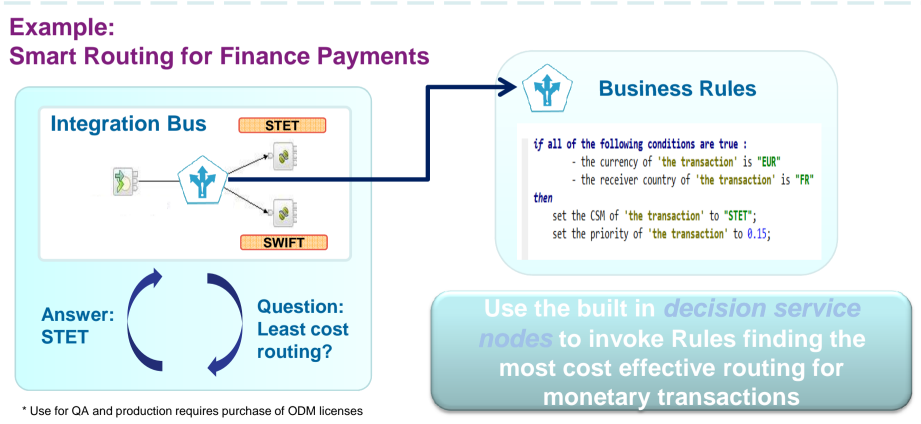
- Statistics monitor resource usage across execution groups
- Range of options to update and visualise the resource statistics



Decision Services

Enable business insight to be applied to in-flight data

- Empower business users to design, manage and improve rule decisions with Rule authoring tools and an embedded Rules engine*
- Invoke Rules with built in decision service nodes to inform routing, validation and transformation within integration solutions



System of Awareness for Applications

Maintain continuous insight into application development and A2A movement

New capabilities in WAS and IBM Integration Bus allow you to maintain continuous visibility throughout all stages of application development and deployment

Use drag-and-drop graphical mapping and prebuilt developer patterns in WAS to develop applications

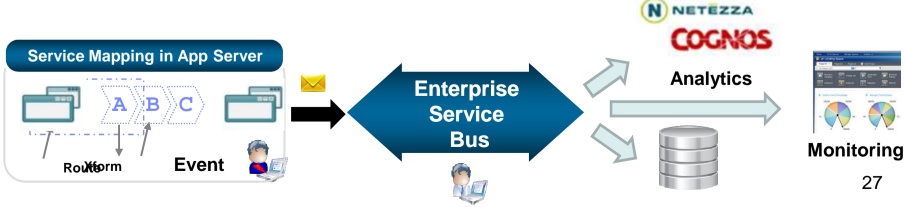
Identify and capture these events and data when deployed from the Application Server Easily feed events and data into activities such as centralized monitoring, auditing and analytics

WebSphere Application Server

IBM Integration Bus

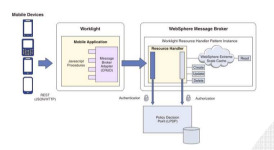
Enterprise-wide Applications

Audit



Mobile-enable your Enterprise

Accelerate access to enterprise applications, systems and data from mobile devices*



Choose: Select your pattern Configure:
Accept default
values or tailor
for your scenario

1

2

Inform mobile users of key information with push notifications

WMB Patterns are configurable templates for common integration scenarios

4

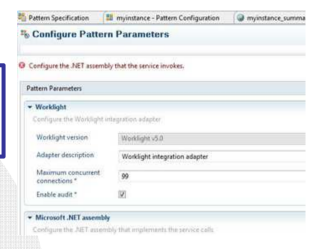
3

Write:

Use Worklight studio – write once, run anywhere

Integrate:

Generate
Worklight adapter
ready for
deployment



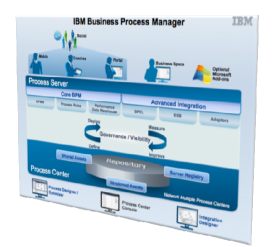
Realize secure and scalable access to backend services with elastic caching





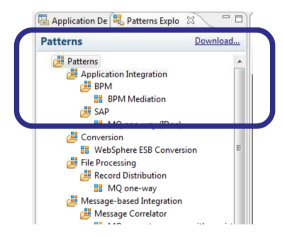
Integration Services with BPM

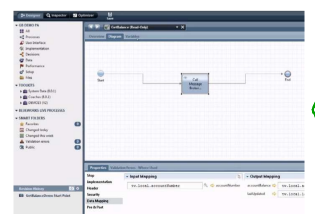
Simplify integration for BPM Standard and Express



Discover and import BPM integration requirements to meet Process Designer specifications

Utilize **prebuilt development patterns** or encapsulate existing integration logic for fast and easy service creation





Discover, select, map and perform testing on integration services from within the BPM development environment

Integration Support for IBM MessageSight

Enable and manage high volume client access to enterprise applications, systems and data



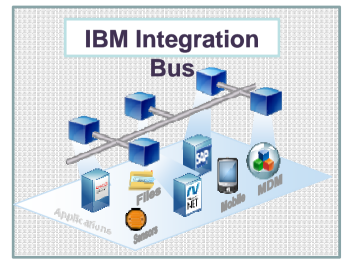














Protect and manage high volume access to backend systems with *traffic shaping*



Minimize requests routed to backend systems with **embedded caching** to maintain high availability and response times



and maintain security
with *prebuilt patterns* for
common scenarios

IBM Integration Bus in the Cloud

Provision your integration solutions across physical and cloud based environments



OS Install

Traditional physical deployments

Leverage the integrated repository to evolve policy based integration solutions

Deployment Flexibility

You choose what environment is right for you and are free to transition non-disruptively between options

IWD

Simplified deployment for large scale provisioning



IBM PureSystems

Pre-configured integration services and infrastructure



Virtual Install

Private cloud deployments (e.g. VMWare, Hyper-V)

New IBM Integration
Bus Hypervisor V9
images available for
IWD and IPAS



IBM Integration Bus V9 - Summary

IBM Integration Bus is IBM's Strategic Integration Technology

- Single engineered product for .NET, Java and fully heterogeneous integration scenarios
- 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

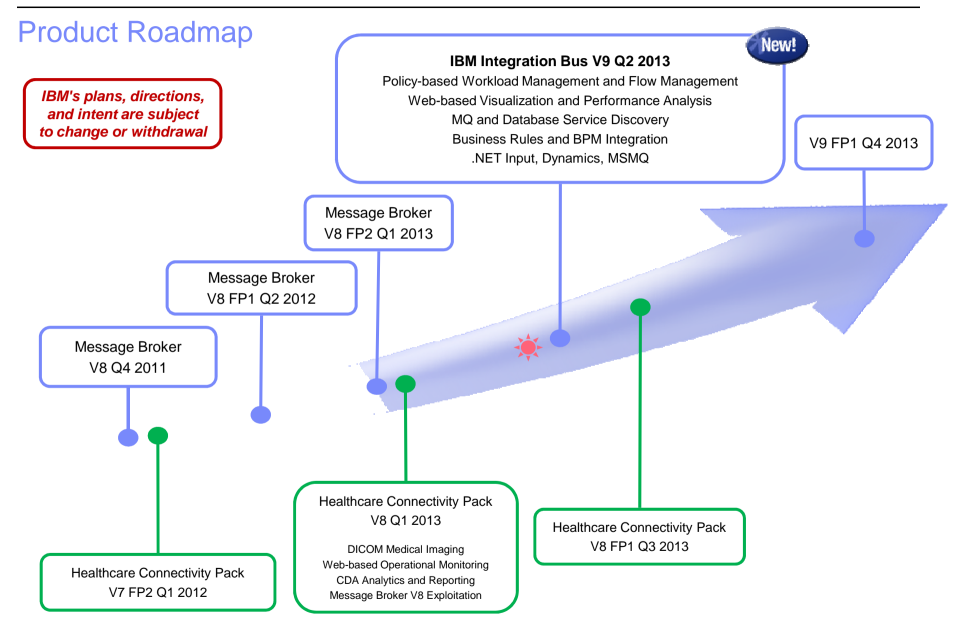


Trademark Statement

- 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.

BACKUP







IBM Integration Themes

Simple & Productive

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



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



- 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











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!
- IBM Workload Deployer for x/Linux & AIX
- Support for Pure on POWER hardware to complement xLinux
- SmartCloud and IBM Workload Deployer images for simplified solution provisioning

The state of the s

Traditional OS

• 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

Virtual Machines Virtual Machines Virtual Machines Virtual Machines

Private Cloud

Technology components and pre-requisites

- Java 7 on all platforms
- MQ 7.5 prerequisite (7.1 on z/OS)



Detailed System Requirements

- Will be posted on www.ibm.com/integration-bus



IBM Pure



Understand and Act on In-flight data



Provide business insight during integration data flows

Decision Service

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

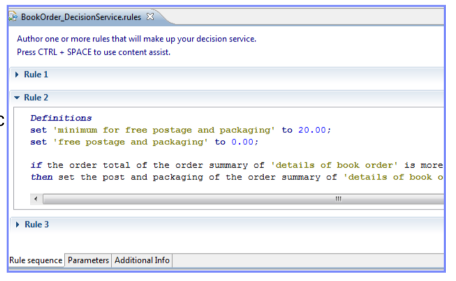
- Identifies inputs to business rules from in-flight data
 - e.g. details of book order from request
 - e.g. the item price from key fields...
- Invokes built-in rule engine to perform business logic
 - Open interfaces for 3rd party and user engines
- Captures rules output for downstream processing
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

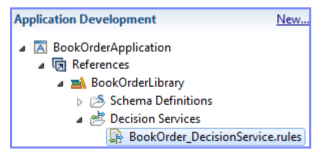
Create rules directly inside Integration Bus toolkit

- 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







Synergy with BPM Express and Standard (Lombardi)

IB provides powerful connectivity layer for BPM workflows

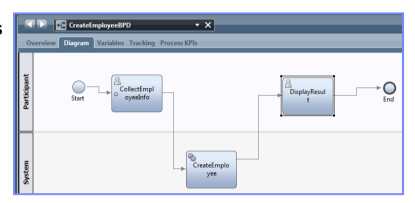
- Allows BPM developer to exploit rich integration features
 - E.g. .NET, Healthcare Pack, TCP/IP, GDM, DFDL...
- No changes required to existing BPM programming model
 - Helps maintain separation of concerns between roles
 - Process designer works with integration developer
- Complements SCA nodes for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

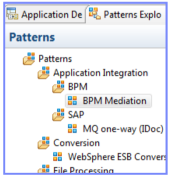
Start with business process definition

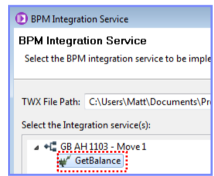
- Process Center snapshots provides integration handover
 - Snapshot can include multiple service definitions
 - Captured as .twx file
- Integration developer imports snapshot from BPM
 - Provides implementation of selected definitions
 - Built-in integration tools simplify this activity (see below)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

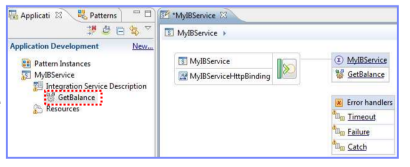
New BPM pattern simplifies creation of integration solution

- 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.









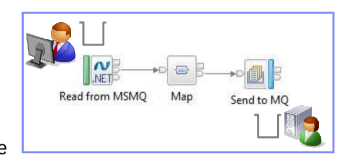


Triggered Dynamics CRM

Comprehensive .NET Support

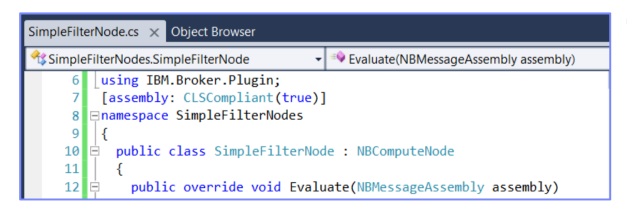
New patterns and samples for MS Dynamics CRM and MSMQ

- 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



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 drawer



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

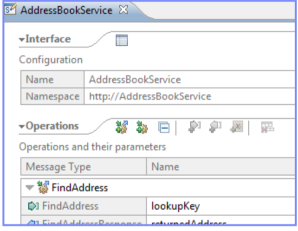
Integration Services are defined through standard resources

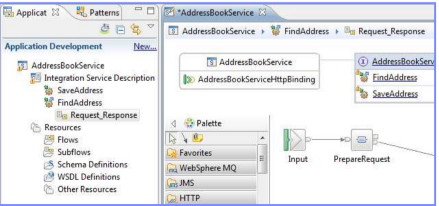
- WSDL (port type) defines service interface
- Service interface defines one or more operations
- Service Descriptor (XML) ties service interface with implementation
- Each operation is implemented as an integration subflow
 - Supporting resources also associated (e.g. Maps, XSDs)
 - Resources optionally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









MQ Service Discovery

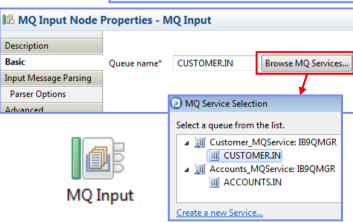
- Service definitions allow you to make best use of available resources
 - Facilitates sharing of service information between users and systems
 - Allows users to understand interfaces (e.g. CustomerAddress.Update operation)
 - Provides a connector with which to exchange technical configuration (e.g. 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
- 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 definitions
 - 1. Discover queues from referenced queue manager endpoint
 - 2. IB develops MQ service definition and stores in registry
 - 3. 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







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

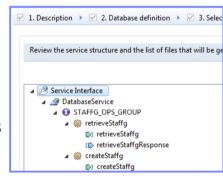
- Connect to DBMS
- 2. Discover source artefacts (tables, views, etc.)
- 3. Map CRUD operations to service interface
- 4. Save in canonical WSDL document
 - Custom bindings for SQL access
- 5. Re-use database WSDL in multiple scenarios

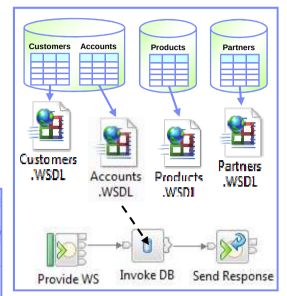
Many uses for database service definition

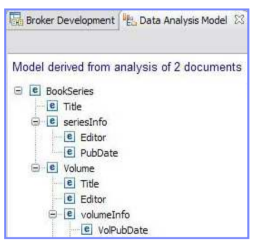
- WSDL contains both logical and physical database information
- Drag and drop WSDL to automatically create SQL access methods
- Create new integration service to exploit customized database access
 - End-user application consumes as regular (e.g.) web service

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. 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

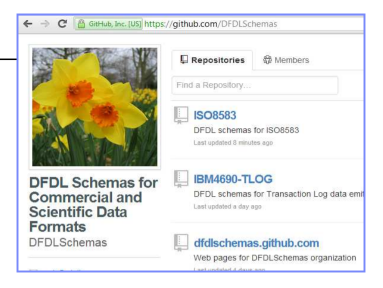
- User-defined variables in DFDL expressions
- TLOG packed numeric fields
- Delimited binary data
- Fields lengths given by regular expressions

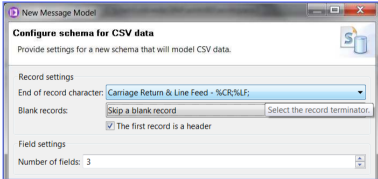
Improved performance

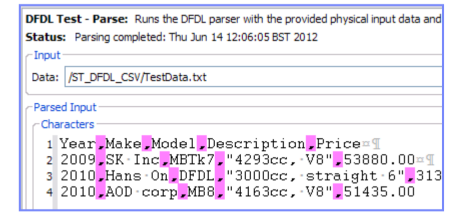
- Continued improvement when parsing & writing
- Improved deployment times

Usability Improvements to the DFDL editor

- Copy and paste of schema objects
- More refactoring operations









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

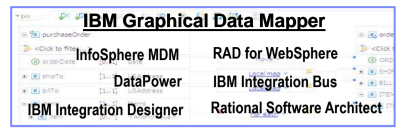
- Complements existing database select, insert, update, delete
- Incorporate user-defined database functions into your graphical transforms
- All standard broker databases supported, e.g. Oracle, DB2, SQLServer...

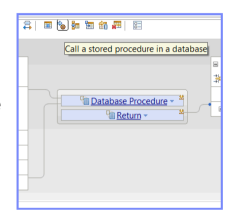
Maps available to user patterns

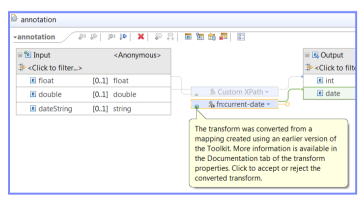
- Graphical creation of flows which require transformation logic
 - · e.g. new input or output messages
- Invocation of mapper when pattern instances are generated
- User guidance through HTML pattern help and task list
- Patterns to demonstrate include CRM account mapping

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









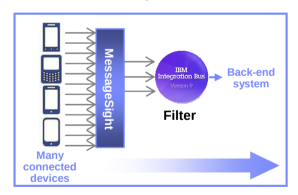
Easily Integrate with Appliance-based Messaging

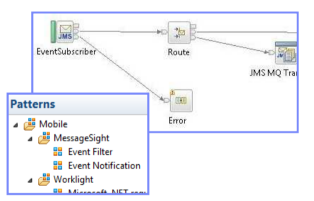
Introducing IBM MessageSight

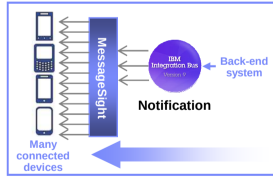
- An appliance-based messaging server built on special purpose hardware
- Supports very large numbers of connected clients and devices, and high volumes of messages
- Secures the edge of the enterprise and enables use cases like mobile and telemetry

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







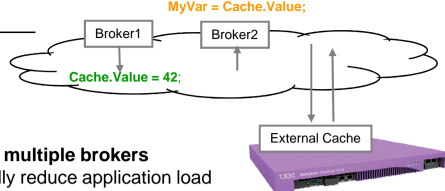
1) Event Filter Pattern

- 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

Global Cache Enhancements



• IB contains a built-in facility to share data between multiple brokers

- 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:	myKey	

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

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

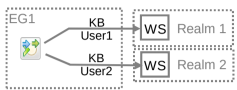
- Allows SSL-based nodes to specify a "key alias" to identify the correct key for a given connection
- Allows broker to communicate with a large number of remote servers using different keys
- Works with all SSL enabled nodes including HTTP, SOAP, TCPIP, WSRR, LDAP, JMS, WS-Trust etc.
- Works for both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



Settings for working with the HTTPRequest node.

مثال.|ختبار///http:/

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

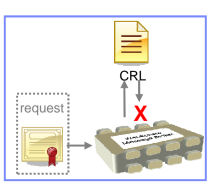
March 19 HTTP Request Node Properties - HTTP Request

Web service URL*

Request timeout (sec)*

Description Basic

HTTP Settings





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