

IBM Software Group

Exchanging business data and transactions with **WebSphere MQ for z/OS**

Ben Mann
Worldwide Product Manager

ibm.com/software/os/zseries/telecon/may2

WebSphere software





© IBM Corporation



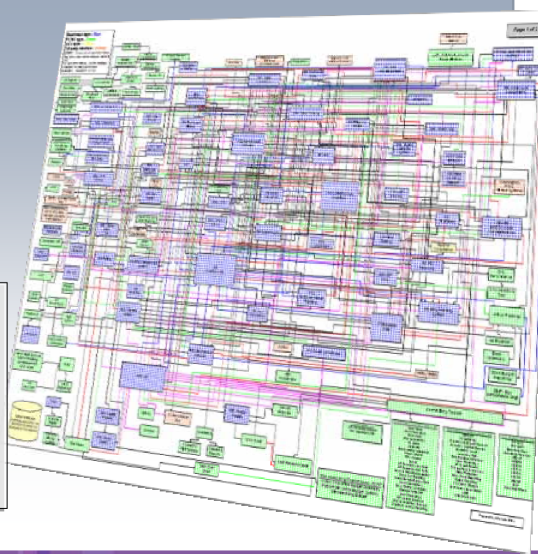
Challenge 1 – Flexible, Cost-effective Integration

- **Application silos**
- **Rat's Nest of interconnections**
- Fragile and brittle coupling
- Limited ability to trace data and changes
- Business logic / Processes and connectivity logic intertwined
- High cost / risk / skills needed to change or add assets

"In 2004, **73% of I.T. budgets were spent on maintenance** and 27% on new investments.

In 2005, survey respondents expect to spend **76% on maintenance**, leaving just 24% for new investments."

Forrester Research*



Why is this a Challenge?

"Computers are really dumb. You have to tell how to do them everything."

How do you...?

- Move data across different systems, platforms, and devices when the HW, SW configurations and programming models are different?
- Overcome network failures?
- Deliver information when the target application is not online or is busy?
- Ensure transmission integrity and recovery?
- Ensure a secure connection?
- Ensure multi-step transactions either happen completely or not at all?
- Handle lost or duplicated data?

- Apply qualities of service based on different requirements? e.g., assured delivery, fast delivery?
- Manage a session (request/response)?

. . .

- Efficiently distribute events?
- Scale to handle volumes?
- Deal with data in unlike formats?
- Determine which data to send where?
- Audit who send what, where and when?





Challenge 2: Your Regulatory Compliance Obligations

- Business and economic factors have driven recent legislation
 - ▶ e.g. Sarbanes-Oxley (SOX), MiFID, HIPAA, ...
- CFOs must ensure that Financial Reports are <u>accurate</u> and <u>up-to-date</u>
- CIOs must ensure business data hasn't been <u>tampered with</u> and that Applications are always <u>reconciled</u>
- CEOs must personally attest to the integrity of company reports
- Severe penalties corporate and personal for failing an audit



Complete audit trail for data end-to-end?
No data being exchanged is lost or tampered with?
No risk that even one application isn't reconciled?

How can you expect to comply if you lose data?
 How can you comply if you can't prove that you don't lose data?

Enter SOA...

... a service?

A repeatable business task – e.g., check customer credit; open new account



... service oriented architecture (SOA)?

An IT architectural style that supports integrating your business as linked services

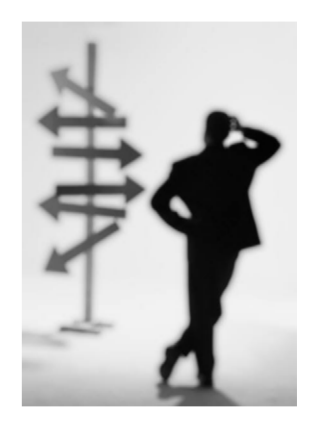
"SOA impacts every aspect of IT and business."





Challenge 3: You want SOA – But where to start?

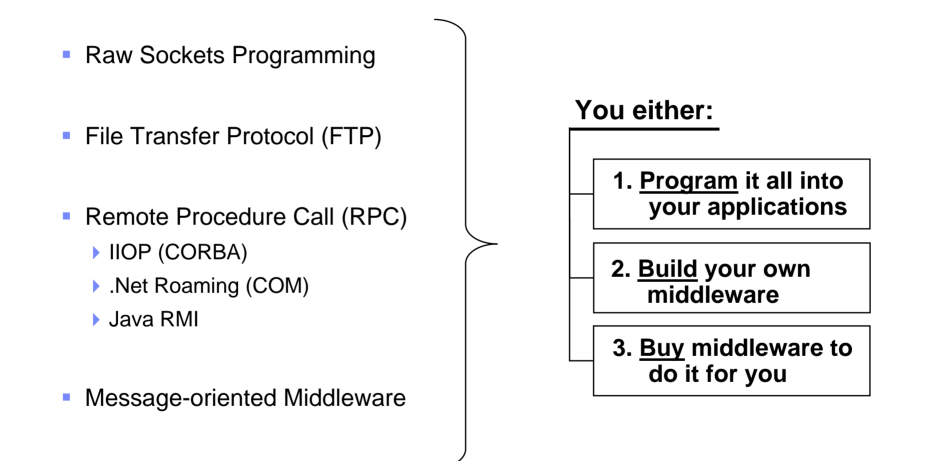
- Where do you begin?
- SOA is a fine goal but how does it compare to what I have today?
- What's the best SOA project to start now?
- How can we increase the chances that our first (or next) SOA project will be a success?
- Which SOA project will provide a basis for valuable further activities?
- How can we leave everything alone that's already working?



SOA isn't just about re-using the assets you create tomorrow – it's also about re-using the assets you have today



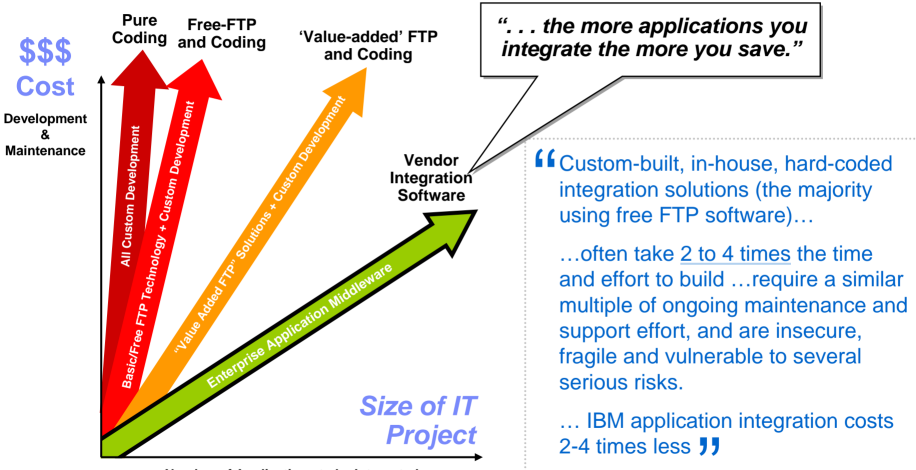
How do you Address these Challenges Today?





Software Strategies, 2006

IBM Integration Software cuts costs 2-4 times



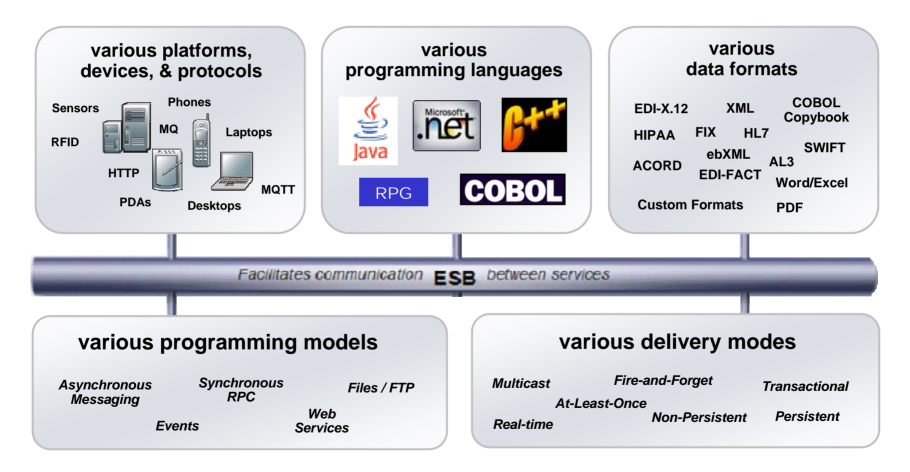
Number of Applications to be Integrated

Adapted from: Software Strategies, "Enterprise Integration Challenge," 2006



SOA Connectivity for Virtually Anything

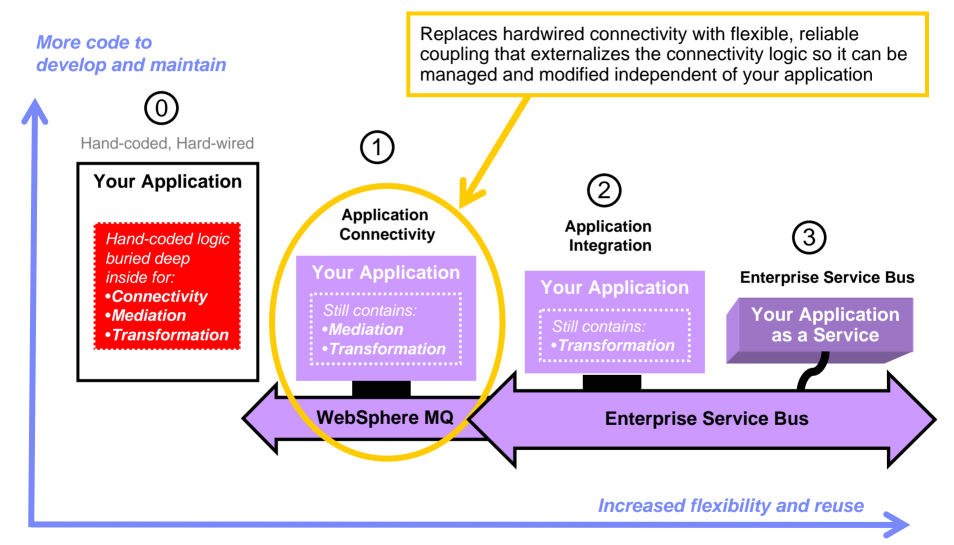
A "federated" connectivity architecture enabling virtually any SOA assets to talk to any others <u>with no disruption to existing applications or interfaces</u>







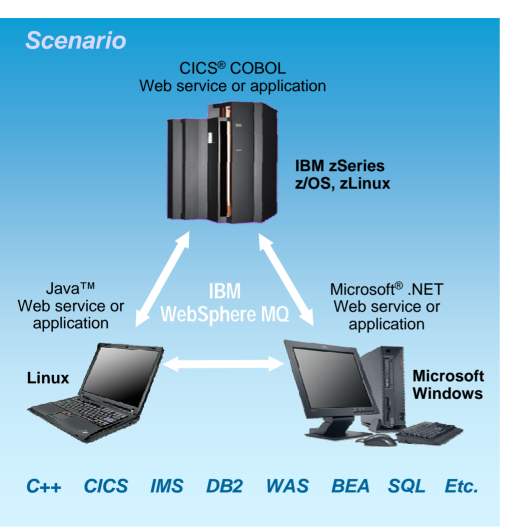
WebSphere MQ – Your First Step To SOA







WebSphere MQ for z/OS



- Built from the ground up on zSeries
 - Engineered natively to exploit z/OS RAS
 - Runs as formal MVS sub-system
 - Exploits RACF, ARM, WLM, Parallel Sysplex
 - Specialised bridge for CICS and IMS transactions
 - Provides "PC" access from
 - ►CICS, IMS
 - WebSphere Application Server
 - DB2 Stored Procedures
 - Batch and TSO application execution environments
 - Provides full participation in transactions coordinated by CICS, IMS and RRS
 - Capable of supporting 1000s of messages per second
 - Many supporting vendor tools

Advantages of WebSphere MQ over Raw Sockets

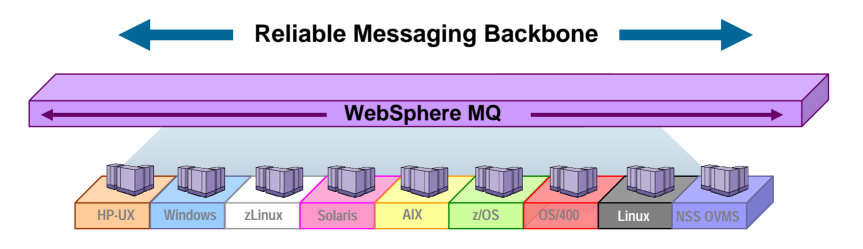
Feature Benefit		Raw Sockets	WebSphere MQ	
Assured, once and once-only message delivery	Data isn't lost or duplicated by the transport. No need to build complex checking logic into every application		~	
Standardised, consistent APIs across platforms	Industry standard JMS and de facto standard MQI. Application portability	×	*	
APIs hide networking complexities	No need for specialist, low-level networking skills	×	~	
Transparency of local and remote access to applications	Indirect access shields programmers from changes to applications and where these are deployed	×	~	
Pub/Sub messaging (Flexible loosely-coupled messaging model)	Save time and costs when applications change, move or are replaced	×	~	
Time flexible (Asynchronous & Synchronous delivery)	Applications can do useful work whilst waiting on replies or simultaneously exchange data	×	1	
End-to-end transactionality	IT systems can always stay reconciled across the organisation	×	~	
Workload Balancing	Parallel processing to optimise throughput	×	~	
Highly Available	Isolated from failures. 24-7 operation	×	~	
Built-in Bridges to CICS & IMS	Faster, easier connectivity to your z/OS Assets	×	~	
Built-in Security support	Integrated with Security Server (RACF). Supports SSL	×	~	
Rich portfolio of Adapters	Faster, easier connectivity to packaged and custom applications	×	~	
Integrated with ESB offerings	Investments can be leveraged when deploying an ESB for SOA. Easy path to powerful message transformation, enrichment and routing services on z/OS and distributed platforms	×	~	



WebSphere MQ

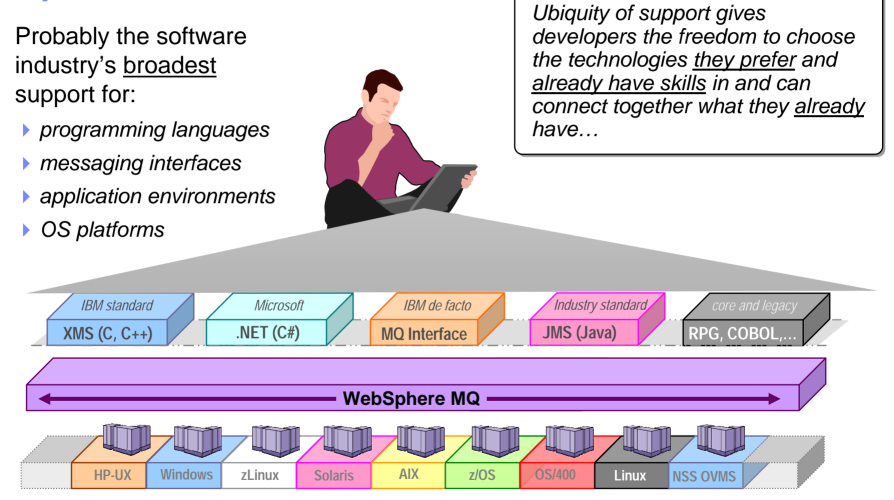
Reliable messaging backbone for SOA

- Assured once-and-once-only delivery of messages for applications and Web services
- Integrates virtually any commercial IT system
- Proven quality of service and availability for mission-critical applications
- Provides JMS messaging and Publish/Subscribe
- Transports SOAP for reliable Web services messaging
- Provides the ubiquitous transport to underpin your ESB





WebSphere MQ connects virtually any commercial IT system

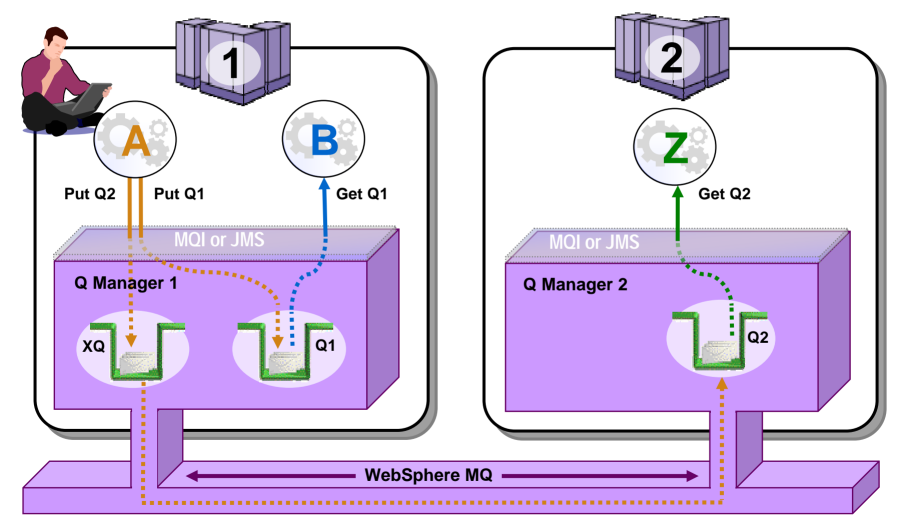


80+ platform configurations



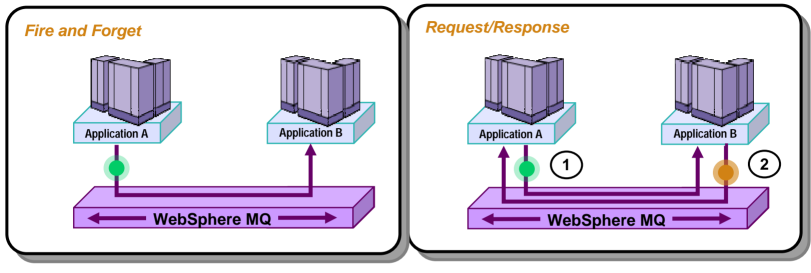
Transparency of local and remote access

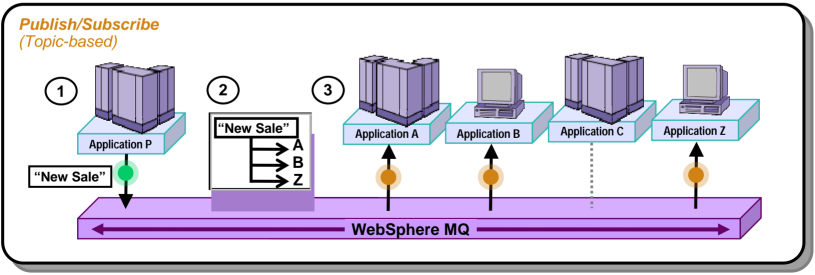
Indirect access shields programmers from changes to applications





Flexible message delivery modes

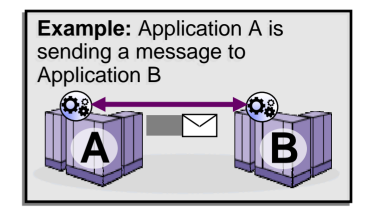


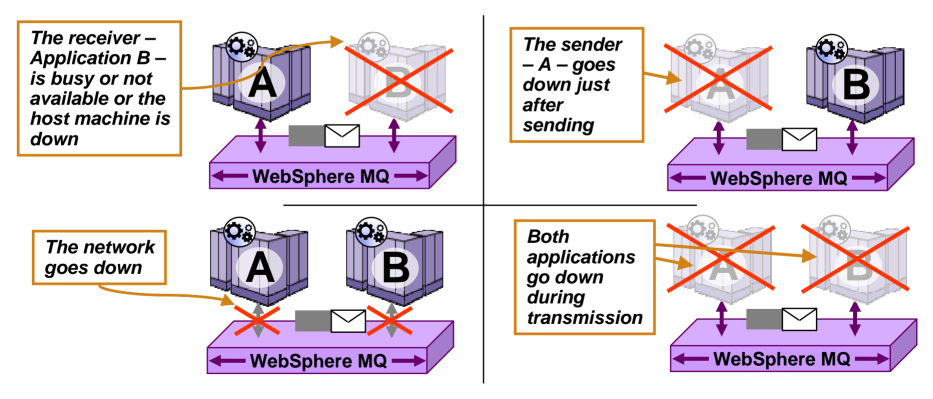




Time Flexible & Resilient

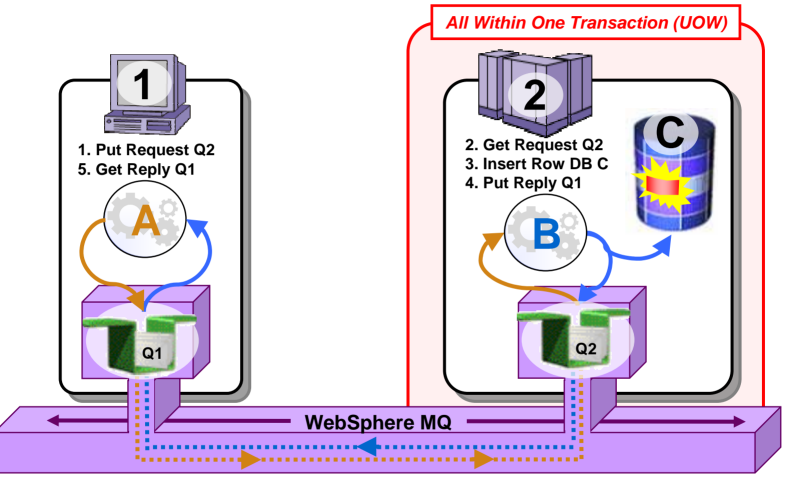
- WebSphere MQ provides an alwaysconnected experience for applications
 - Asynchronous: Overcoming problems when applications and services aren't available to talk or when IT systems and networks fail
 - Synchronous: simultaneous communication







Transactionality on z/OS



- Full support for CICS, IMS, WAS, DB2 SPs & Batch RSS
- Reliable Two-Phase commit involving other Resource Managers e.g. DB2



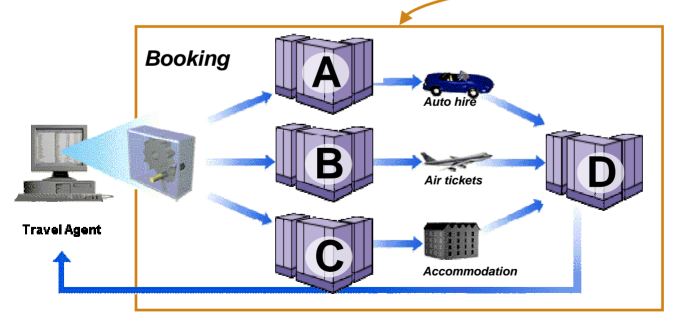
End-to-End Transactionality

- Preserve the integrity of data and IT systems
 - Even when a single business transaction reaches across the organisation
 - Touching and updating multiple distributed IT systems
- WebSphere MQ provides the asynchronous messaging that enables the creation of parallel processing of "threads" in a business transaction
 - Process choreography is provided by WebSphere Process Server

Simple Example: A travel company's system must talk to multiple IT systems to make a booking.

Reserve flights, hold hotel room, Secure a rental car, etc.

If any of these reservations fail the whole booking needs to be undone or it will be partially made and the data in these systems cannot be reconciled.





Workload Balancing with Clustering

- "Round Robin" balancing by default
- Custom balancing algorithms can be added as workload exits
- MQ V6 provides additional balancing Cluster based on assigned priorities & weightings MQOPEN TARGET.Q **QNAME (TARGET.Q)** TARGET.Q TARGET.Q MOLor JMS **ALTER QMGR CWLEXIT (Ben's Exit)** XQ WebSphere MQ

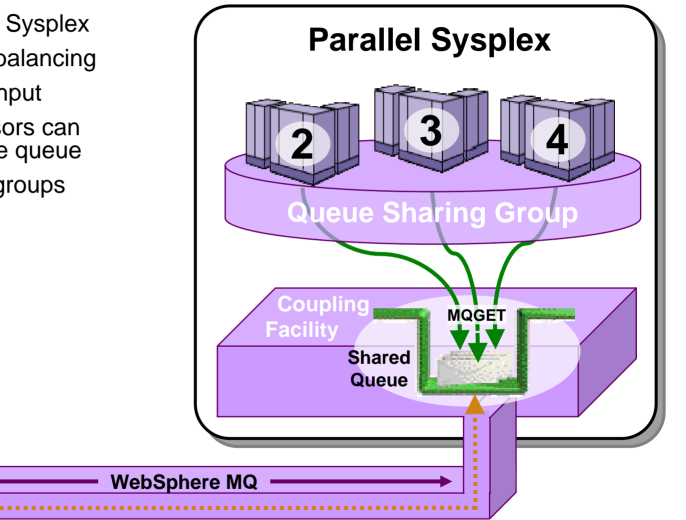




Shared queues on z/OS

- Exploits Parallel Sysplex
- Automatic load balancing
- Scalable throughput
- Multiple processors can access the same queue
- Queue sharing groups
- VIPA support

MQPUT



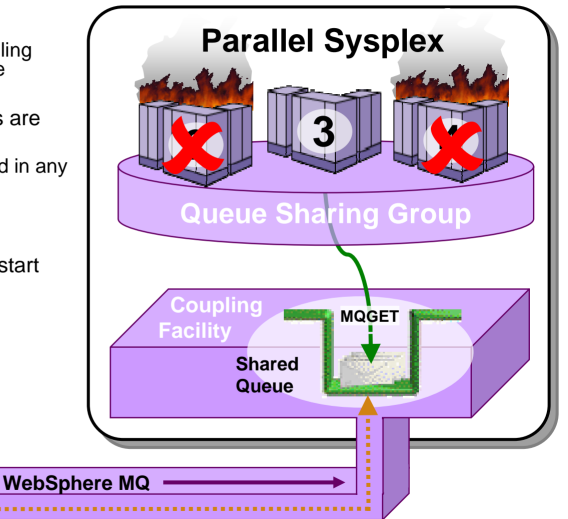


Highly Available with Failover for z/OS

- Failure isolation
 - Automatic peer recovery for failing Servers, Applications or Queue Managers
- In-flight MQPUTs and MQGETs are rolled back
 - Since messages are not hosted in any Queue Manager there are no marooned messages
- 24 x 7 availability

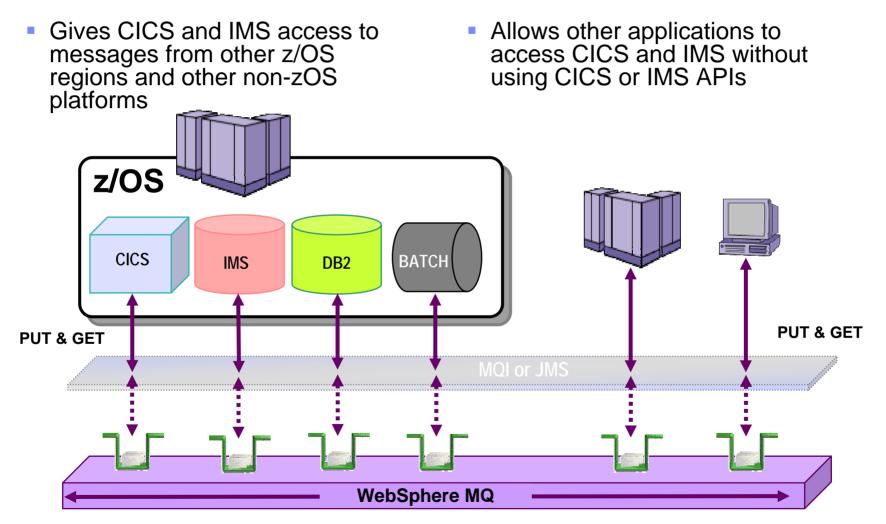
MQPUT

 Leverages ARM (Automatic Restart Manager)





Accessing CICS, IMS, DB2 SPs and Batch/TSO Explicitly – Using the MQI or JMS API





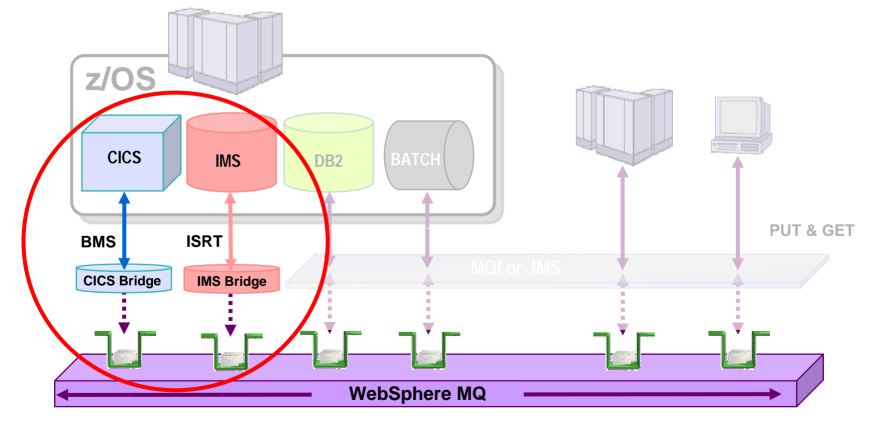


Accessing CICS and IMS

Implicitly – Using the Bridges supplied for CICS and IMS

- CICS and IMS applications use the native APIs:
 - ▶ EXEC CICS BMS, GU, ISRT...

 Allows other applications to access CICS and IMS without using CICS or IMS APIs



Security

- Security is #1 concern of CIOs
- Secure Sockets Layer (SSL)
 - Provides channel-level security
 - WebSphere MQ V5.3 introduced SSL support
 - Uses the z/OS Cryptographic Services System SSL function
- Security Server on z/OS (previously RACF)
 - WebSphere MQ for z/OS has always provided close integration with RACF and 3rd-party alternatives
 - Security Server (RACF) can protect the resources that WebSphere MQ for z/OS owns and manages from access by unauthorized users
- WebSphere MQ Extended Security Edition for z/OS
 - Provides advanced security capabilities leveraging Tivoli security technology





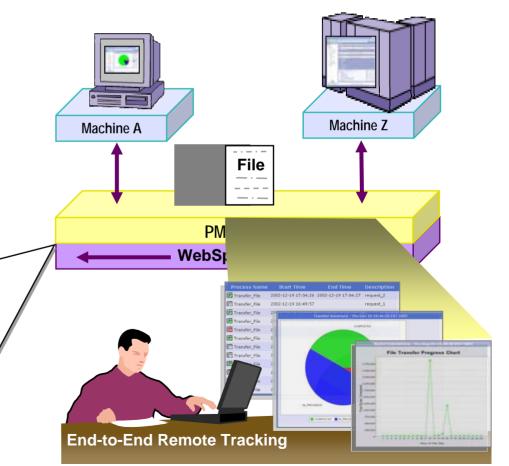


Reliable file transfers with WebSphere MQ

 Files can be transferred in a reliable, secure and traceable manner across the WebSphere MQ messaging layer using MetaStorm PM4Data (Resold by IBM)

Next-generation solution for MFT:

- <u>Flexible backbone</u> for transfers not a single-hop solution like FTP
- ✓ <u>Massive</u> file support (e.g. 10 Gb)
- <u>Traceability</u> end-to-end auditing subsystem that tracks entire transfer flows for logging and regulatory compliance purposes
- ✓ <u>Reliability</u> leveraging the MQ transport
- Integration with MQ-enabled apps and ESBs
- <u>Performance</u> faster than FTP for massive files
- <u>No need to program</u> unlike JMS messaging
- <u>Simple</u> graphical tooling and remote transfer requests
- <u>Automatic</u> file conversion and compression
- <u>Security</u> of payload and applications
- <u>Visual</u> transfer status reporting
- <u>Support</u> for most supported MQ environments
- PM4Data for z/OS provides <u>native</u> z/OS support

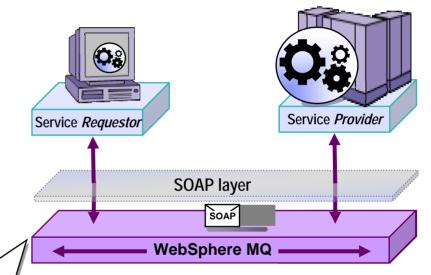


WebSphere MQ makes Reliable Web services possible

- Many developers today connect Web services using HTTP
 - May seem "good-enough" to start with but doesn't address reliability and auditability and locks-up the services whilst they are communicating

WebSphere MQ provides a <u>layer</u> of messaging services to help make SOAP exchanges:

- More <u>reliable</u> than those sent over HTTP
- <u>Transactional</u> allowing service resources to be updated atomically so they <u>retain integrity</u> and failures can be <u>recovered</u> and retried
- Arrive in the <u>same order</u> as they were sent
- <u>Decoupled in time</u> so that they can handle other requests whilst waiting for responses
- <u>Buffered</u> so that SOAP requests can be throttled for batch-style Web services
- Clustered so that SOAP requests can be processed in parallel by multiple service providers
- Easily <u>integrated</u> with applications that are not enabled for SOA
- More <u>auditable</u>



- Web services that interoperate with HTTP will also with WebSphere MQ
- Sender and listener support for
 - Axis host Web services environment
 - .NET host Web services environment





New in WebSphere MQ for z/OS V6.0

Seamlessly share information between a broad set of applications platforms with speed

Grow with the needs of your business with extended performance, availability, capacity, and scalability

- Enhanced connectivity with CICS, with support for multiple CICS Bridges and ability to emit messages directly from CICS to MQ
- New SUSPEND/RESUME IMS Bridge commands
- Support for 4GB queues
- Support for 100MB messages on shared queues
- Increased pageset capacity to 64GB
- Dynamic pagesets (including preemptive expansion), buffers, buffer pools and active log datasets
- Dynamic setting of Distributed Queuing (CHIN) parameters
- Multiple TCP/IP stack support
- Support for Internet Protocol Version 6 (IPv6)
- Data compression for channels



New for WebSphere MQ for z/OS V6.0 Standards-based, cross-platform configuration tooling

Maximize the visibility and ease of configuration of application integration solutions

IBM WebSphere MQ					
He Window Help He Window Help WebSphere MQ Explorer X WebSphere MQ Outur Managers A Q07 on 'unmus41(14077) Q ind Source sharing Droups So	WebSphere MQ Explorer - Content 12 Repository data Custer Queues Ouster Custer sender chamels				ð • *
Process Definitions P	Custor server channels SASQUATCH QM - Full R West protocol Trusteer Quoter Teoroge White protocol SASQUATCH QM	TO.SASQUATCH.QM	Letrinosi type Auto explicit duater sender	Queue mano Repository	ger type
	Scheme Standard for Cluster Queue Manager Lant updated: 10:19:08	s - Distributed			3

- Enhanced tooling interface standardized on Eclipse for remote configuration of WebSphere MQ networks, including WebSphere MQ for z/OS V6.0 deployments from Windows or Linux
- Ships with WebSphere MQ V6.0 – works with WebSphere MQ for z/OS V6.0
- Uses SSL to secure remote configuration connections
- PCF support for z/OS to allow for commonality and porting of administration and monitoring applications between z/OS and distributed environments



WebSphere MQ: Proven and Trusted Relied on by over 10,000 of Clients Around the World



Financial Markets examples:

\$1 trillion per day on <u>one</u> MQ network Another exchanges over £400 billion worth of messages per day



Government examples:

One sends 675 m messages per day One has approx. 7,500 agency users and average of 50,000 citizen transactions per day



Banking examples:

Between \$7 and \$35 trillion worth of traffic per day on just <u>one</u> MQ-based SWIFT gateway

One client sends over 213 million messages per day just on z/OS



Relying On WebSphere MQ to Help Meet Regulatory Compliance

"We needed a single integration platform that would allow all our applications to access and share information and enable them to collaboratively process transactions based on common business rules."

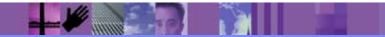
> Mildre Wampler, Chief Architect, Independence Blue Cross

Over 14 years of proven experience, 10's of billions of messages everyday

IBM

Summary

- Using Vendor supplied integration software can save 2-4 times cost in both development and maintenance
 - Compared with roll your own approaches such as Raw Sockets and FTP
- A messaging backbone is a simple first step to SOA and can help with addressing your regulatory compliance obligations
- WebSphere MQ is the market-leader for messaging
 - Provides a foundation for your ESB
- WebSphere MQ for z/OS exploits the unique capabilities of System z to be a messaging powerhouse
 - Integrated with CICS, IMS, DB2, Batch and WAS
 - Highly available, scalable and secure





Next Steps and more information

- Talk with your IBM representative and IBM Business Partners to identify ways to help achieve your business goals with WebSphere MQ for z/OS
- More information about WebSphere MQ for z/OS can be found here
 - www.ibm.com/webspheremq
 - www.ibm.com/software/integration/wmq/v60zos/
- Customer case studies
 - www.software.ibm.com/casestudies





IBM Impact 2007

- The IBM Transaction & Messaging (T&M) conference will be bigger and better in 2007!
- Visit IBM Transaction & Messaging Conference Welcome page

ibm.com/software/websphere/events/impact2007/tmc.html



It's going to be the defining SOA event. May 20-25th • Orlando, Florida



IBM

Trademarks

The following are trademarks of the International Business Machines Corporation in the United States, other countries, or both. For a complete list of IBM trademarks please visit <u>www.ibm.com/legal/copytrade.shtml</u>

CICS	IBM Logo	S/390
DB2	IMS	Tivoli
E-business logo	iSeries	VM/ESA
ESCON	MVS	VSE/ESA
eServer	OS/390	WebSphere
FICON	pSeries	z/OS
IBM	Rational	zSeries
	RS/6000	System z

Java and all Java-based trademarks are trademarks of Sun Microsystems, Inc. in the United States, other countries, or both.

Microsoft, Windows, Windows NT, and the Windows logo are trademarks of Microsoft Corporation in the United States, other countries, or both. Microsoft trademark guidelines

Intel is a registered trademark of Intel Corporation in the United States and other countries.

UNIX is a registered trademark of The Open Group in the United States and other countries.

Linux is a registered trademark of Linus Torvalds in the United States, other countries, or both.

Other company, product, or service names may be trademarks or service marks of others.

