

WebSphere Software

IBM CICS Transaction Gateway Business Value Proposition

(or, how to open SOA access to CICS applications – and keep your business logic intact)



Andrew Bates CICS TG Product Line Manager Hursley Laboratories, UK batesan@uk.ibm.com

SOA on your terms and our expertise



© 2005 IBM Corporation



Today's Agenda – CICS TG and your SOA

Topics for consideration

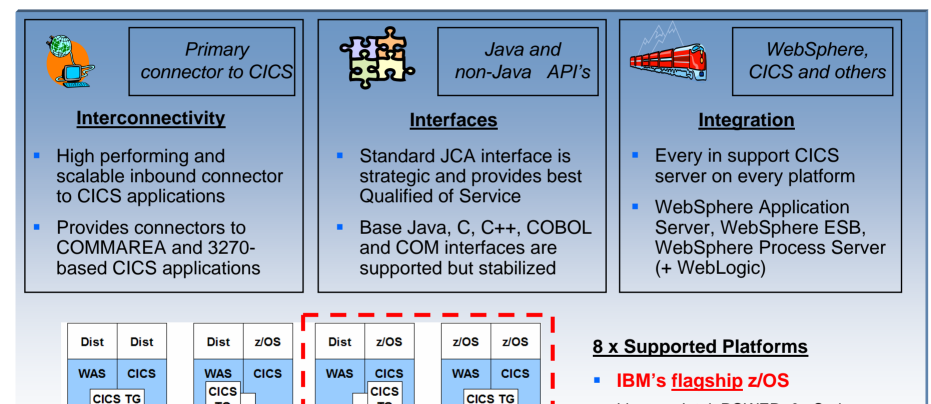
- What is the CICS Transaction Gateway? What is the Business Value Proposition?
- What deployment platform should I choose?
- What is Service Orientation and SOA? How does the CICS TG fit into a SOA?
- Why should I buy, or upgrade to CICS TG V7?
- Where does all this fit in to the 'Big Picture'?
- Any questions? Need more?





Introducing the CICS Transaction Gateway

Rapidly deploy existing CICS applications in a SOA



TG

CICS TG for z/OS

Best

- Linux on Intel, POWER, & zSeries
- AIX, HP-UX and Solaris
- Windows

Qualities of Service

TG

CICS TG for Multiple Platforms

Good

3





Key characteristics of IBM CICS Transaction Gateway

The Business Value Proposition

- Popular with the business community because:
 - High performing
 - Can support thousands of Transactions Per Second (TPS) with optimised data handling
 - <u>Secure</u>
 - Industry standard Secure Socket Layer (SSL) implementation and good integration with CICS and z/OS
 - <u>Scalable</u>
 - Multi-Threaded technology and load balancing capabilities maximise scalability and availability

 Popular with the technical community because:

Ease of System Administration

- Minimal changes to CICS and usually no changes to CICS applications
- Simple, familiar mechanisms to configure and manage your gateway

Ease of Application Development

- Implements the industry standard J2EE Connector Architecture (JCA) interface
- Transactional scope, connection pooling and security context all managed outside of the application for easier development

In summary, IBM CICS Transaction Gateway delivers:

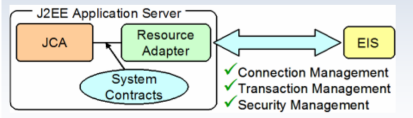
- High-performing, security-rich and scalable J2EE standards-based access to CICS applications
- Requiring minimal changes to CICS systems and usually no changes to existing CICS programs



The J2EE Connector Architecture (JCA)

J2EE standards based access to Enterprise Information Systems

- A component of the Java[™] 2 Platform Enterprise Edition specification, alongside other standard services, such as JMS, JDBC and JNDI
- Standard programming interface to all Enterprise Information Systems (EIS), such as CICS, IMS and SAP
- Widely supported in education materials and software tooling from IBM and non IBM vendors
- Delegated management of Connections, Transactions and Security for better, faster application development





In summary, the J2EE Connector Architecture (JCA):

Enables better applications to be developed faster and deployed into an enterprise wide SOA

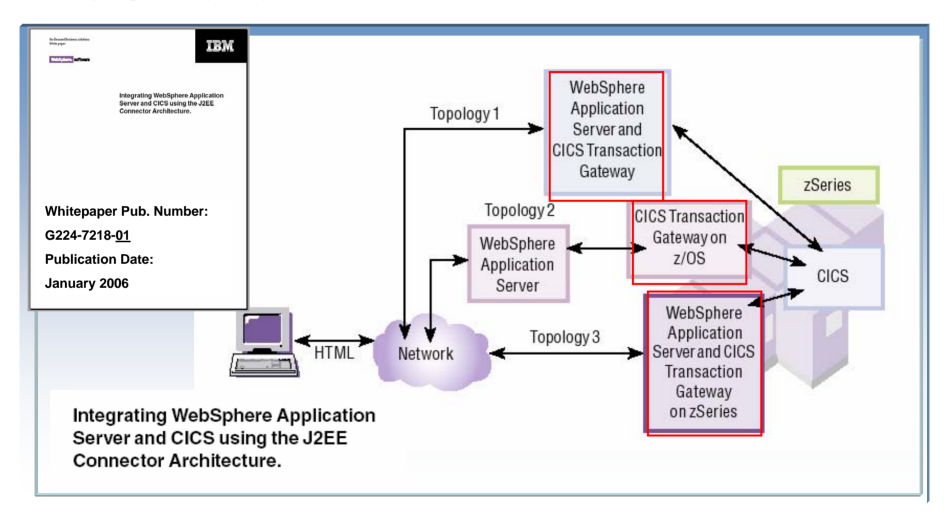
5





Three CICS Transaction Gateway Deployment Scenarios

Identifying the appropriate architecture



6





CICS TG for z/OS or CICS TG for Multiplatforms?

A choice of architectures to meet your unique business requirements

CICS TG for z/OS

Functionality

- JCA and Java interfaces
- COMMAREA applications
- TCP/IP networking

Unique Qualities of Service

- Maximum performance, highest availability and massive scalability
- z/OS specific optimisations including WLM, Parallel Sysplex, zAAP, etc
- Tightly integrated with z/OS security including RACF and Cryptos
- Full two phase commit with distributed WebSphere

CICS TG for Multiplatforms

- Functionality
 - JCA, Java, C/C++, COBOL, COM
 - **COMMAREA** and **3270** applications
 - TCP/IP and SNA networking

<u>Unique Qualities of Service</u>

- Most flexible configurations, including all supported CICS servers (i.e. TXSeries, VSE)
- Access from non-Java clients and to 3270 and COMMAREA applications
- Lower TCA / TCO for smaller deployments

In summary,

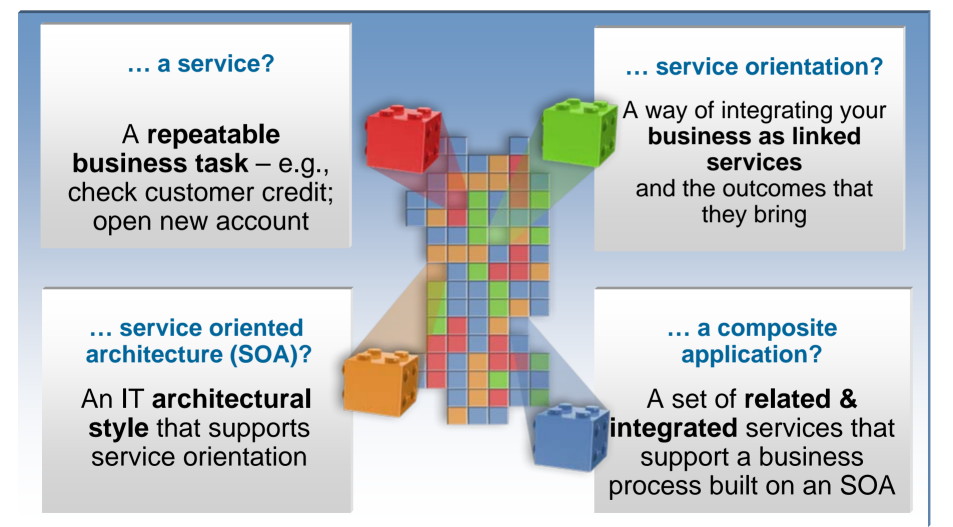
- CICS Transaction Gateway provides a flexible choice of architectures to meet your requirements
- CICS Transaction Gateway on z/OS provides the highest QoS for the most demanding deployments





CICS applications in your Service Oriented Architecture

Linking repeatable CICS business tasks as services



8





SOA is not just for new development

Bank of Montreal assembles mainframe-based assets

What is the business challenge?

Revitalize customer relationship management across multiple banking channels

Benefits

BMO 🦳

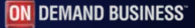
 Unified view of customer for personal banking line of business

Financial Group

 Existing investments preserved and re-used

Action taken

- Re-used and assembled CICS assets with new Web services interfaces into new CRM business process
- Used CICS Transaction Server, CICS Transaction Gateway and IBM Application Development tooling
- Web service interfaces deployed on WebSphere Application Server on zSeries to access CICS assets

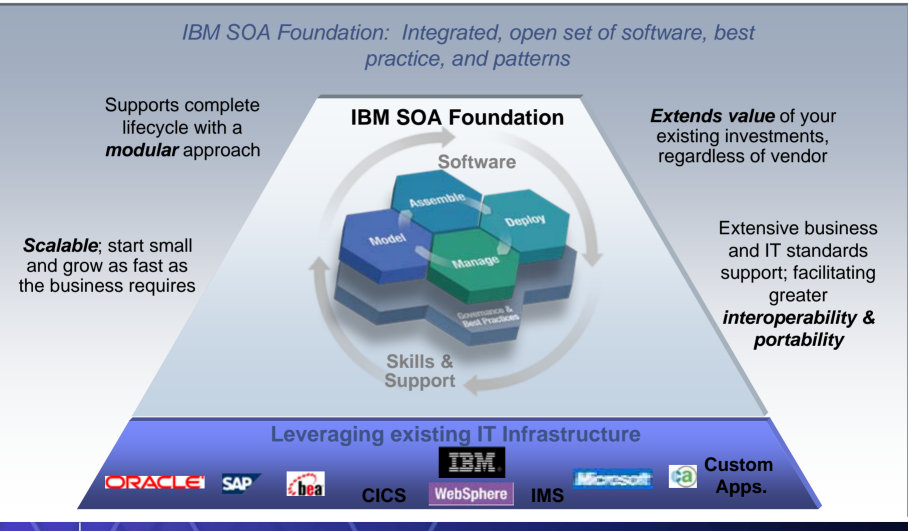




ON DEMAND BUSINESS

The Value of the IBM SOA Foundation

Provides What You Need to Get Started with SOA



10



SOA Reference Architecture

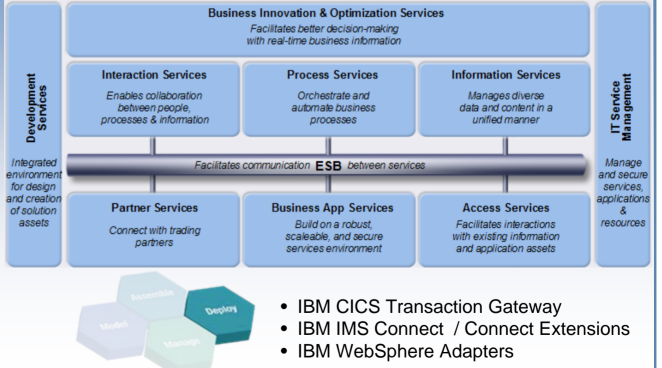
Enabling end to end mixed language solutions

JCA adapters service-enable your applications by connecting them to the Enterprise Service Bus, which powers your Service Oriented Architecture.

- The CICS TG provides a JCA interface from the following WebSphere SOA server products to CICS TS and TXSeries:
 - WebSphere Application Server
 - WebSphere ESB

11

- WebSphere Process Server
- IBM provides a number of JCA adapters to connect to multiple Enterprise Information Systems







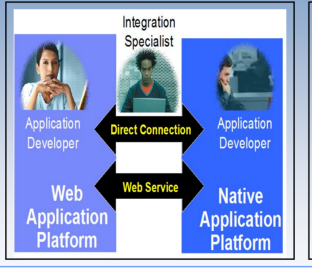
Direct Connection or Web Service into CICS?

Comparing and contrasting two complementary SOA technologies

- The difference between a 'direct connection' and a 'Web service' depends on whether or not the presentation applications are directly bound to the business logic.
- 'Tightly coupled' direct connections and 'loosely coupled' Web services coexist to fully exploit the agility of an on demand environment

Direct Connection

- High QoS Today
- Mature technologies
- Existing application interfaces
- Few application/system level changes required
- Good where application has fewer reusable purposes



Web Services

- QoS improving via standards
- Emerging technologies
- Web Services interface
- Some application/system level changes required
- Good where application has many reusable purposes

In summary, IBM provides different CICS integration technologies so you can:

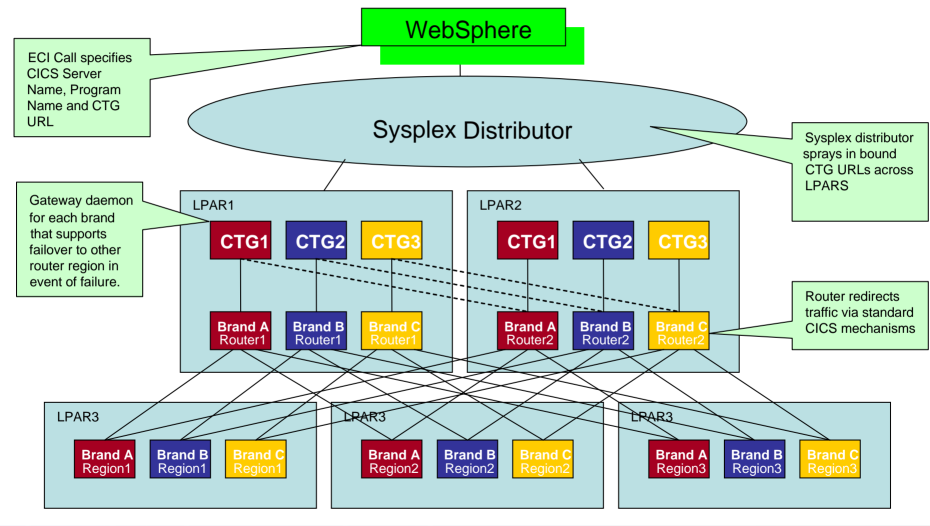
- Exploit an appropriate set of complementary technologies needed for different business problems
- Integrate all your CICS assets in an enterprise class Service Oriented Architecture



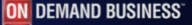


Ultimate in high performing, secure and scalable connectivity

CICS TG at one of the worlds largest and fastest growing banks



13



Enhancing the core value proposition

CICS TG V6 and CICS TG V7 have continued to enhance core capability

- Increasing the value to the business community:
 - High performing
 - Contestant drive for performance optimisations in the base product and across the wire protocol,...

- <u>Secure</u>

- RACF keyring, SSL and TLS enhancements, Crypto-support,...
- <u>Scalable</u>
 - Pipe limit enhancements, IPv6, WLM, High availability XA,...

Increasing the value to the technical community:

Ease of System Administration

 Monitoring capability, dynamic log management, alignment with native operating systems, standard installations,...

Ease of Application Development

 JCA compatibility, two phase commit with distributed WebSphere, integration with Eclipse tooling, increased API's (stst), integrated information centers,...

In summary, IBM CICS Transaction Gateway continues to:

- Drive enhancements in performance, security, scalability, administration and development
- Deliver enhancements across all platforms, with a primary focus on the flagship z/OS environment



CICS Transaction Gateway Version 6.0

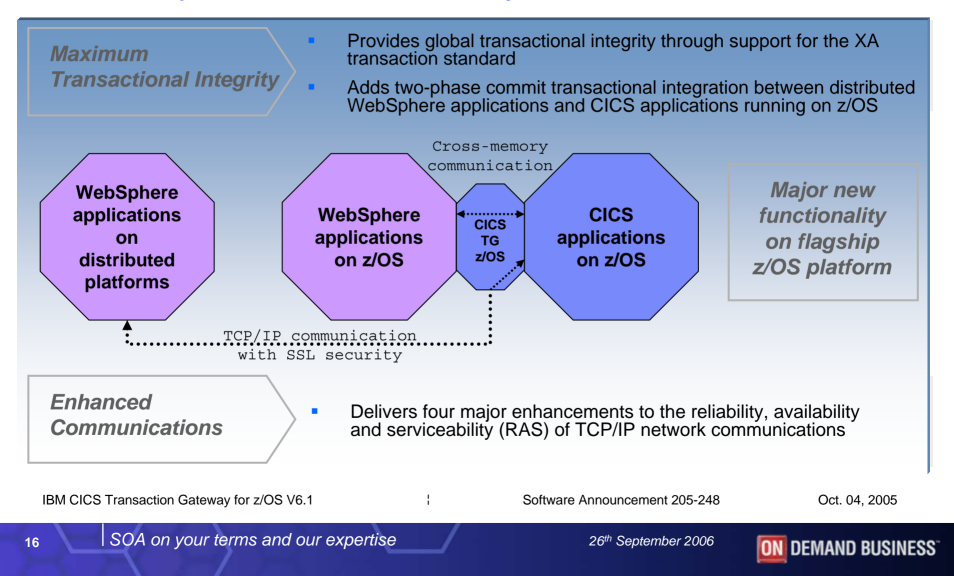
Delivered major enhancements in four key value areas

Qualities of Service	-	Performance enhancements and product optimizations via exploitation of the latest J2EE and Linux standards	
	/•	Considerable availability and scalability enhancement on our flagship z/OS platform	
		Improved administration of the connector through a more functional interface, better aligned with the native operating environment	
Systems Management	-	Problem determination and management has been enhanced through better recording and control of system information	
	•	Enhanced support for the Industry leading SSL protocol enables fine tuned control of your network security	
Security	/ •	Exploitation of the advanced z/OS security features provides a faster and more comprehensive security solution	
	•	New, industry standard installations vastly simplify the process of installing, migrating and applying maintenance	
Ease of Use		Redesigned and searchable Eclipse-based information center provides a greatly improved interface for online documentation	
IBM CICS Transaction Gateway for Multiplatforms V6.0Software Announcement 204-284Nov. 30, 20IBM CICS Transaction Gateway for z/OS V6.0Software Announcement 204-283Nov. 30, 20IBM CICS Transaction Gateway for Multiplatforms V6.01Software Announcement 204-283Nov. 30, 20IBM CICS Transaction Gateway for Multiplatforms V6.01Software Announcement 205-147Jun. 14, 200			
15 SOA on your terms and our expertise 26 th September 2006 IN DEMAND BUSINES			



CICS Transaction Gateway for z/OS Version 6.1

Delivered major enhancements in two key value areas





Two-phase commit in the CICS Transaction Gateway

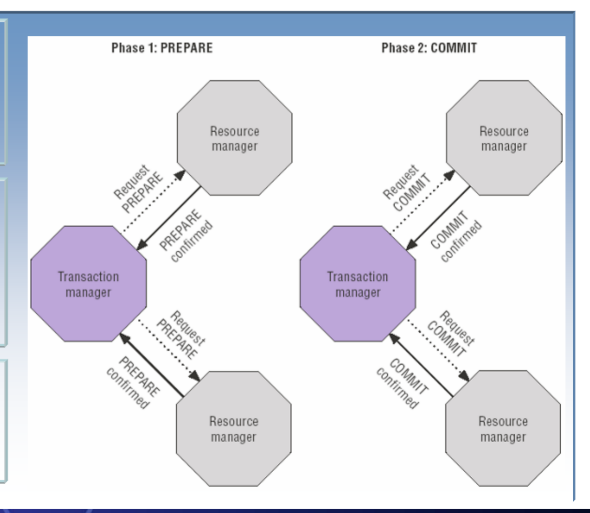
Maintaining data integrity across multiple resource managers

CICS Transaction Gateway for z/OS V6.1 implements the XA Specification, two-phase commit (2PC) protocol.

2PC requires a PREPARE command to be confirmed by each resource manager, before a COMMIT command makes all transaction changes permanent.

Two-phase commit, XA transactional coordination is implemented as part of the JCA 1.5 specification.

17



IBM

CICS Transaction Gateway Version 7.0

Will deliver major enhancements in three key value areas

Systems Monitoring

Extended Networking

Real time monitoring of CICS TG systems provides the ability to analyse system utilisation metrics and perform online problem determination.

- Access to key statistics about Gateway daemon, CICS Status, Connections, Threads and Protocol handlers via command line or API
- The proximity of workload to the levels set in the configurable limits can be obtained and appropriate action taken, helping to avoid downtime
- Increased availability through support for IBM Tivoli System Automation for z/OS, allowing systems to take predefined courses of action
 - On z/OS, WLM support now enable intelligent distribution of workload across a sysplex, providing increased systems availability

 The ability to process IPv6 connections can provide better routing, enhanced security, and global scalability

Latest TLS (SSL) security enables more stringent encryption capabilities and better interoperation with a variety of secure clients.

Further integration with RACF and System z hardware allows for higher levels of security and increased throughput of security requests

IBM CICS Transaction Gateway V7 Beta Program CICS TG V7.0

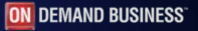
Advanced Security

Preview Announcement 206-169

Jul. 25, 2006

Underway Now

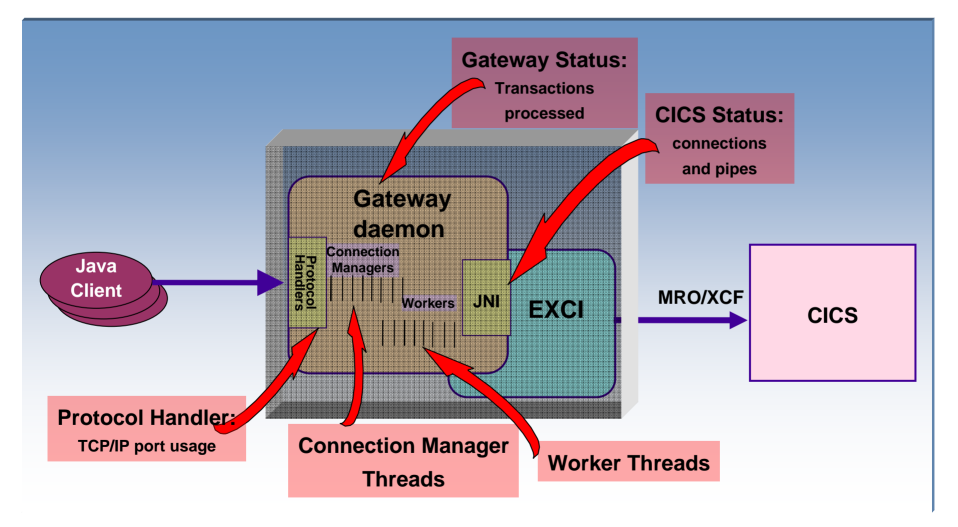
SOA on your terms and our expertise





Systems Monitoring – Available Statistics

A Window into the 'Black Box'







Systems Monitoring – Administration Interface

A Window into the 'Black Box'

Display Filter View Print Options Help				
SDSF DA MV2C MV2C PAG 0 CPU/L 37/37 COMMAND I	SSUED			
COMMAND INPUT ===> /F CTGPW2,APPL=STATS,GS=CS,WT	SCROLL ===> CSR			
RESPONSE=MV2C				
BPXM023I (CTGUSER)	Via Command Line Console			
CTG82391 Response received from CICS Transaction Gateway				
GD - Gateway daemon				
GD_CSTATUS=RUNNING (Gateway daemon status)				
GD_SVER=7.0.0.0 (CICS TG version)				
GD_LALLREQ=2300281 (Number of requests processed)				
GD_LLUWTXNC=52 (Extended LUW transactions committed)				
GD_LLUWTXNR=12 (Extended LUW transactions rolled back)				
GD_LSYNCTXN=983 (Successful SYNCONRETURN transaction High				
GD_SNAME=CTGPW2 (Gateway daemon name) water-marks				
GD_CHEALTH=100 (Gateway health)				
GD_LRUNTIME=282812 (Gateway daemon running time)	SAMPLE CONSOLE ONLY			
WT - Worker thread Con	ifiguration INTERFACE NOT INCLUDED			
WT_SMAX=100 (Maximum number of worker threads) Values				
WT_SINIT=100 (Initial number of worker threads)				
WT_CCURR=100 (Current number of worker threads)				
WT_CALLOC=0 (Currently allocated worker threads)				
WT_LTIMEOUTS=0 (Number of times workertimeout limit hit)				
F1=HELP F2=SPLIT F3=END F4=RETURN F5=IFIND F6=BOOK F7	'=UP F8=DOWN F9=SWAP F10=LEFT F11=RIGHT F12=RETRIEVE			

26th September 2006





The BIG picture

Deliver SOA access to CICS applications - and keep your business logic intact

How the CICS Transaction Gateway can start your SOA journey:

A Service..

- There are huge numbers of CICS applications that can be reused as services
- Identify which should be service enabled via Web Services and which should use JCA

- A Service Orientation

- Link these existing IT services with new J2EE services to form a innovative new solutions
- CICS TG allows SOA access to existing applications without changing the business logic

A Service Oriented Architecture

- Use standards based technologies that are flexible enough to respond to future requirements
- JCA adapters service-enable your applications by connecting them to WebSphere or your ESB

In summary,

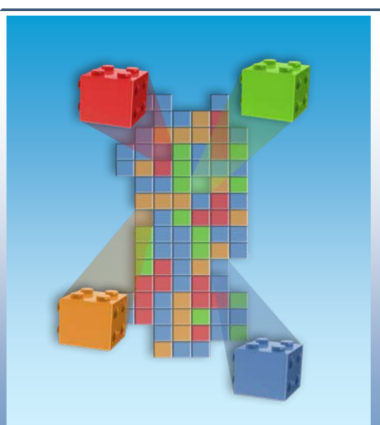
- IBM provides the infrastructure to enable you to service enable your CICS applications
- The CICS Transaction Gateway is a extremely popular method of delivering SOA access to CICS
- Exploit an appropriate set of complementary technologies to integrate all your CICS assets in an enterprise class SOA





Summary – What we talked about

Rapidly deploy existing CICS applications into a SOA



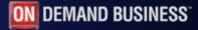
Service Oriented Architecture

- What is a Service Oriented Architecture
- Modernizing your most valuable assets
- IBM SOA Foundation and zSeries
- IBM CICS Transaction Gateway
 - Key Characteristics of CICS Transaction Gateway
 - The J2EE Connector Architecture (JCA)
 - Deploy on z/OS or on a Distributed Platform?
 - Direct Connection or Web Service into CICS?
 - Enhancements in Version 6.0 and Version 6.1
- CICS Transaction Gateway V7.0 themes
 - Systems Monitoring Ability
 - Extended Networking Support
 - Advanced Security Management

Core takeaway:

22

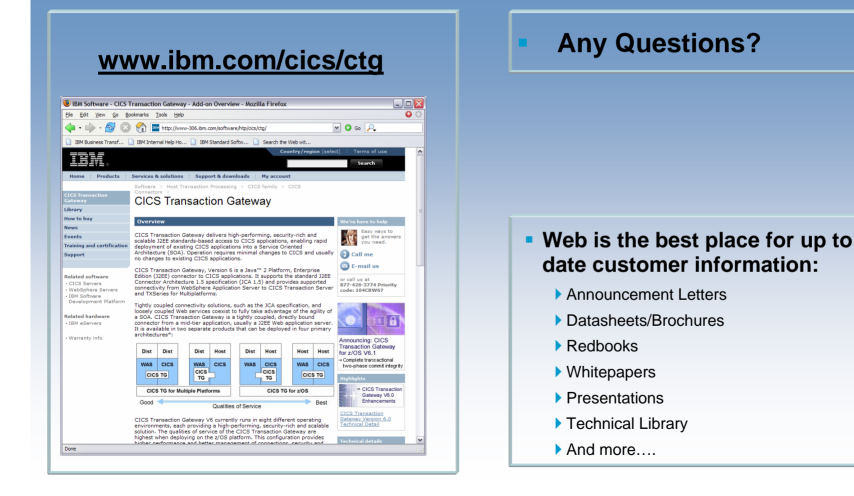
SOA is about moving to a more flexible infrastructure - start that journey now!





Questions and More Resources

Rapidly deploy existing CICS applications into a J2EE-based SOA







WebSphere Software

Thank you for joining me, please feel free to contact me personally for more information

Andrew Bates CICS TG Product Manager Hursley Laboratories, UK batesan@uk.ibm.com

SOA on your terms and our expertise





© 2005 IBM Corporation