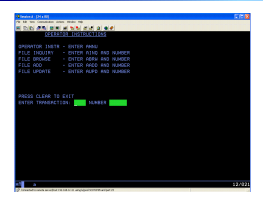


Existing CICS Investment: SOF Customer Management System



Existing application consists of CICS programs accessed via "green screen" terminals.

How do we make this available to external Broker applications?

We have invested millions of dollars in this asset



Service Oriented Finance CIO

02 - SOA - The Foundation of your Next Gen Sol v2.5.ppt

Leverage Existing Investments

25% of the world's capital investment is in I/T*. The only way to innovate in a cost-effective manner is to leverage these investments



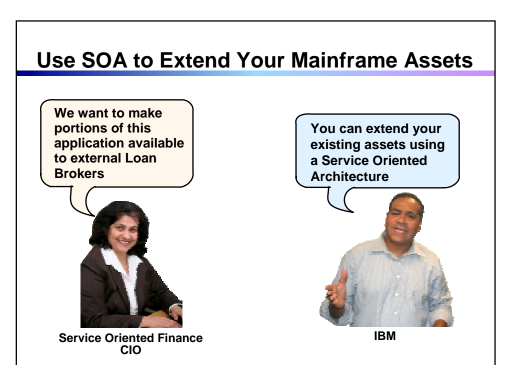
IBM

"Many of the I/T assets required to enable an on-demand business already exist and have been supporting the business for years or even decades. Enabling these I/T assets to participate in integrated business processes is key to improving responsiveness".

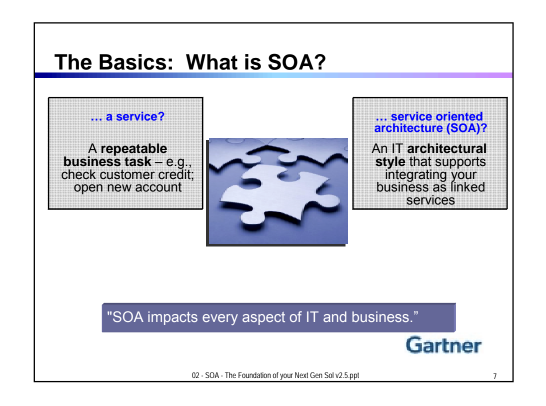
DH Brown Associates, Inc.
Application Transformation: Leveraging Existing I/T Assets to Build Competitive Advantage (September 2004)

* Does not include real estate or government assets

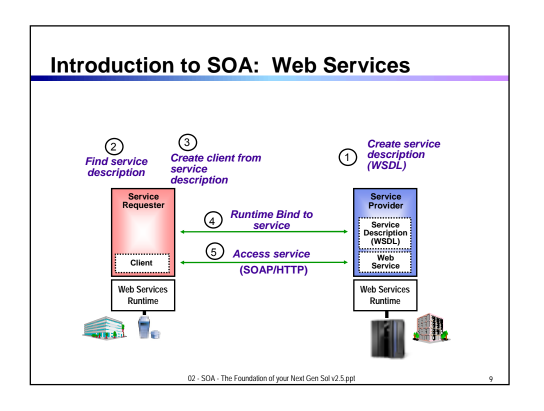
02 - SOA - The Foundation of your Next Gen Sol v2.5.ppt

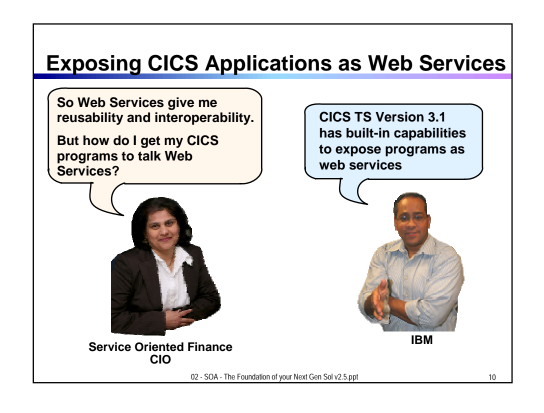


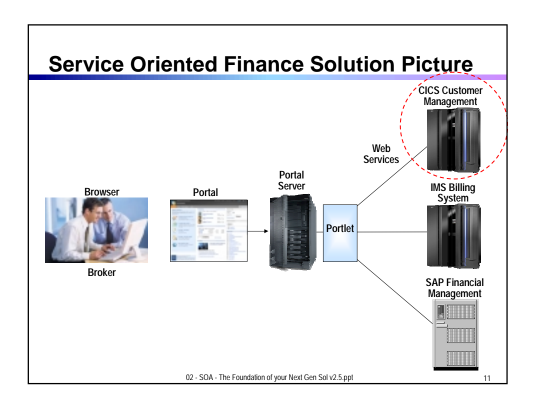
02 - SOA - The Foundation of your Next Gen Sol v2.5.ppt



Steps to SOA Expose enterprise assets as services Create a rich environment for easy reuse Combine services to create new applications New Business **New Business New Business** Application 1 Application 2 Application 3 Distributed CICS IMS Custom Application 02 - SOA - The Foundation of your Next Gen Sol v2.5.ppt

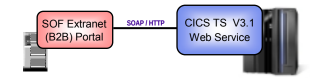






DEMO: Broker Calls CICS Program Using Web Services





 Loan Brokers use the SOF Portal. The Portal talks to SOF's Loan application using web services

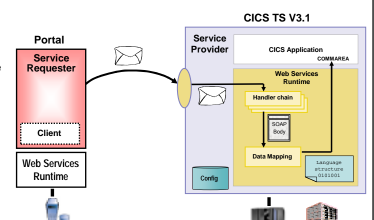
Web Services expose CICS and IMS investments for a new generation of re-use.

02 - SOA - The Foundation of your Next Gen Sol v2.5.ppt

12

How Did the CICS Web Service Work?

- Receive SOAP request
- 2. CICS Web Services runtime handles the message
- Handler chain processes SOAP headers
- Data Mapping transforms XML into bytes, calls server app



02 - SOA - The Foundation of your Next Gen Sol v2.5.ppt

CICS Web Services

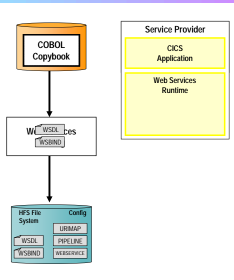
- Native Web Services capability offered by CICS
 - A CICS application can now be a web service provider and requester
 - ▶ Fully integrated into CICS
 - Resource definition using CICS admin screen, problem determination, monitoring & statistics
 - New tooling support for easier application development
 - ▶ SOAP requests can flow over HTTP or WebSphere MQ transports
- Rich set of Web services standards supported
 - SOAP 1.1 and 1.2 to send and receive web service messages
 WS-I Basic Profile 1.0 for interoperability with between providers and requesters
 - WS-Coordination transaction coordination
 - WS-AtomicTransaction
 - WS-Security for authentication and encryption of messages

02 - SOA - The Foundation of your Next Gen Sol v2.5.ppt

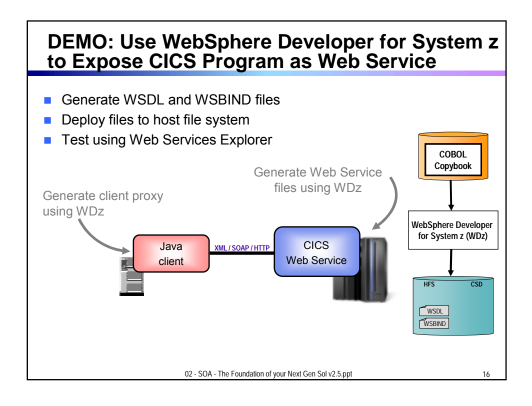
14

Development Steps to Expose CICS Application as a Web Service Provider

- Start with COBOL copybook
- Generate WSDL from copybook
- 3. Copy files to host file system.
 - Use standard CICS supplied PIPELINE definition
- CICS automatically installs other related definitions
- CICS application is now web service enabled



02 - SOA - The Foundation of your Next Gen Sol v2.5.ppt



Bank of Montreal: Reuse Existing Services

Challenge: Increase Efficiency and Customer Satisfaction

BMO (A) Financial Group

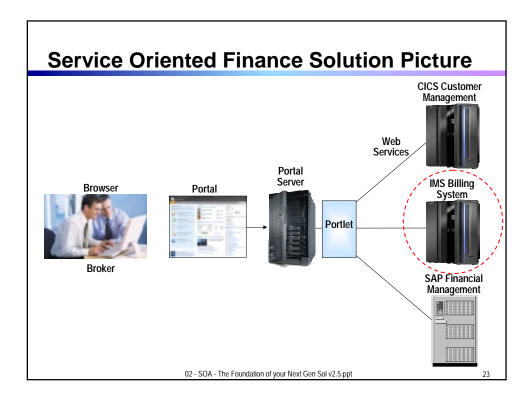
Delivering Business Value:

- Exposed CICS transactions as web services
- New front-end CRM application provided cross-sell and up-sell opportunities
- Revitalized customer relationship management across multiple banking channels

Through greater IT flexibility:

- Reused existing IT assets through service-enablement
- Modeled options for new system to support hundreds of transactions per second
- Built service-oriented applications more easily

02 - SOA - The Foundation of your Next Gen Sol v2.5.ppt

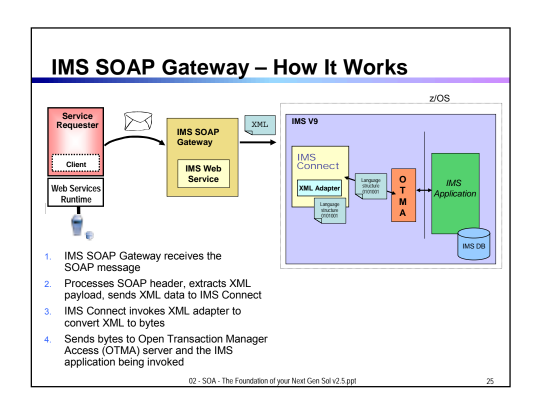


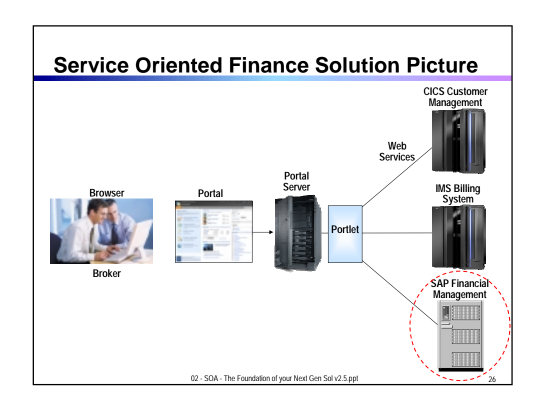
What About IMS Assets? Use the IMS SOAP Gateway

- Integrates IMS assets into SOA by providing a standard Web Services interface
 - Expose your IMS application as a web service with easy deployment and configuration
 - No programming needed
- Tooling support
 - ▶ IBM WebSphere Developer for System z generates Web Service artifacts like WSDL and XML converters
 - From COBOL copybook of IMS application
- Transforms XML data without changing IMS application
 - ▶ IMS Connect XML Adapter transforms XML data
 - No need to modify the IMS application code

02 - SOA - The Foundation of your Next Gen Sol v2.5.ppt

2/1





What About Other Enterprise Assets without Native Web Services Capabilities?

How do we expose the functions of our other backend systems like SAP?



Service Oriented Finance CIO

IBM provides a comprehensive set of adapters.



IBM

02 - SOA - The Foundation of your Next Gen Sol v2.5.ppt

2

What Do Adapters Provide?

- Provide a consistent framework for access to back-end systems and technologies
 - Translates an abstracted interface into target-specific protocols, APIs or data formats
 - ► Abstracted interface encapsulates business functions and events in the form of business objects
- Consistent configuration, deployment, and administration
- A standardized framework enables WebSphere development tools to generate code that would otherwise be manual with third party adapters

02 - SOA - The Foundation of your Next Gen Sol v2.5.ppt

2Ω

IBM Adapter Portfolio

Adapter Category · Ariba Buyer MetaSolv Applications SAP Exchange Infrastructure · SAP Software * · Clarify CRM Oracle Applications **Application** eMatrix · PeopleSoft Enterprise * Siebel eBusiness Applications Portal Infranet SunGard FRONT ARENA · JD Edwards OneWorld · COM Fix Protocol · CORBA • TCP/IP · Flat Files * Complex Data • Lotus Domino · Web Services Healthcare Protocols • EDI · WebSphere MQ **Technology** · Enterprise Java Bean • HTTP WebSphere Message Broker • WebSphere MQ Workflow • DTS · i-Series · JDBC * • XML E-mail • Exchange • JMS

Adapter development kit available for developing custom adapters

Notes:

Adapters in **bold** can introspect target application/technology

- * Both Java Connection Architecture (JCA) and Java Message Service (JMS) adapter versions provided
- ** Only available as a Java Connection Architecture (JCA) adapter

02 - SOA - The Foundation of your Next Gen Sol v2.5.ppt

29

Business Problem Solved

We are getting hundreds of new customers through our external brokers



Service Oriented Finance CEO

SOA allowed us to quickly unlock our core application assets for reuse



Service Oriented Finance CIO

02 - SOA - The Foundation of your Next Gen Sol v2.5.ppt

Service Oriented Finance's Technical Challenges

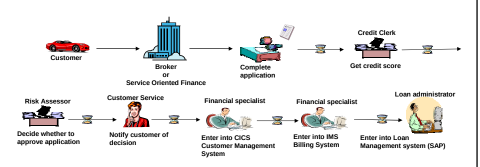
- 1. How can Brokers access our existing car loan application?
- 2. How do I optimize the existing process so we are ready to handle a large increase in the number of car loan requests?



CIO

02 - SOA - The Foundation of your Next Gen Sol v2.5.ppt

Current Process for New Car Loans

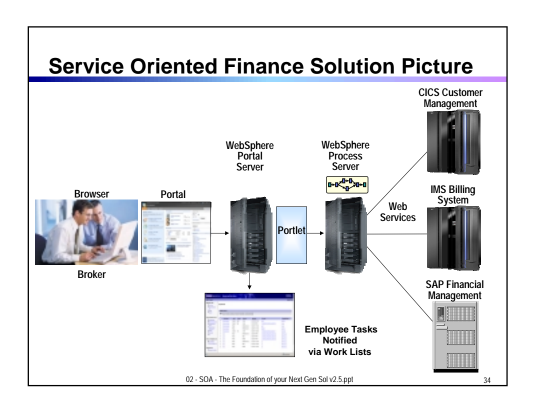


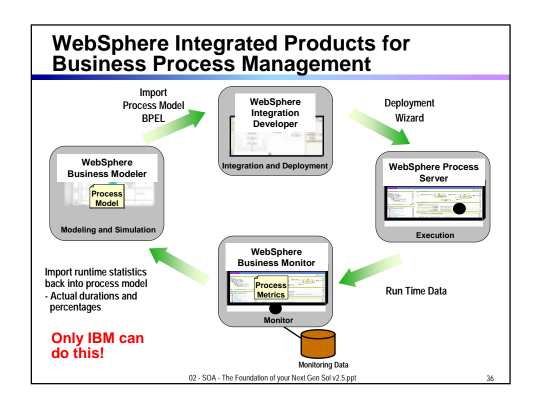
Reasons current process isn't ready for increased amount of business:

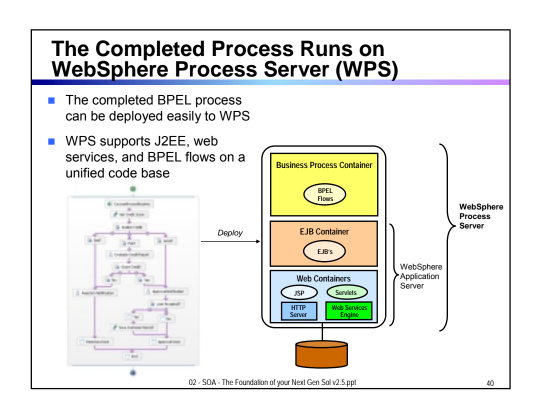
- Manual process won't scale
- Manual data entry results in errors
- Multiple manual steps makes it difficult to determine status of any particular loan request

02 - SOA - The Foundation of your Next Gen Sol v2.5.ppt

Next Step to SOA Combine exposed services to innovate new cross-system business functions Use IBM Middleware to quickly implement next generation business process CICS IMS Custom Distributed Application 02 - SOA - The Foundation of your Next Gen Sol v2.5 ppt







Run the Process on System z

What platform should I use to run my Next Generation processes?



Service Oriented Finance CIO

System z is an ideal platform for your SOA infrastructure



IBM

02 - SOA - The Foundation of your Next Gen Sol v2.5.ppt

43

Why SOA on System z? 1. Qualities of Service

- An effective SOA implementation requires very high Quality of Services (QoS) from the underlying environment
 - Continuous Availability/Disaster Recovery
 - Scalability and Clustering
 - Rock solid Security
 - Workload Management to handle peak demand
- These are fundamental characteristics of System z, making it an ideal platform to deploy an SOA solution
- IBM's core SOA framework runs on z/OS
 - WebSphere Application Server
 - ▶ WebSphere Process Server
 - WebSphere Portal Server
 - ▶ WebSphere Enterprise Service Bus

02 - SOA - The Foundation of your Next Gen Sol v2.5.ppt

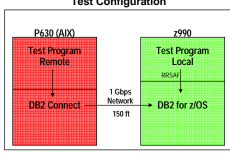
Why SOA on System z? 2. Co-location

- Typically the mainframe already houses the core applications and data that provide a competitive advantage to the business
 - Quickly expose them as services, and continue the QoS the business depends on
- Having the Process Server and Enterprise Service Bus in close proximity to the assets they access provides better performance and throughput
- HiperSockets technology means less network overhead
 - Memory to memory communication

02 - SOA - The Foundation of your Next Gen Sol v2.5.ppt

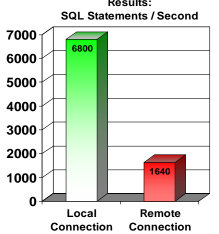
45

Consolidated Environments Maximize Throughput IBM study shows affects of network latency on SQL processing Test Configuration Results: SQL Statements / Second



Why the big difference in SQL throughput?

- Elimination of network latency incurred by remote database connections increased SQL throughput 4x!
- Hipersockets provide this benefit for consolidated applications on zLinux



IBM Study: "Local versus Remote Database Access: A Performance Test", 2005 http://publib-b.boulder.ibm.com/abstracts/redp4113.html

02 - SOA - The Foundation of your Next Gen Sol v2.5.ppt

