



IBM Systems & Technology Group



SOA and z/VSE

Wilhelm Mild z/VSE Solution Architect IBM Dev. Lab Böblingen





July 2006

Trademarks

The following are trademarks of the International Business Machines Corporation in the United States and / or other counties.

CICS*	IBM*	Virtual Image Facility
DB2*	IBM logo*	VM/ESA*
DB2 Connect	IMS	VSE/ESA
DB2 Universal Database	Intelligent Miner	z/VSE
e-business logo*	Multiprise*	VisualAge*
Enterprise Storage Server	MQSeries*	VTAM*
HiperSockets	OS/390*	WebSphere*
	S/390*	xSeries
	SNAP/SHOT*	z/Architecture
* Registered trademarks of IBM Corporation		z/VM
Ç ,		zSeries

The following are trademarks or registered trademarks of other companies.

LINUX is a registered trademark of Linus Torvalds

Tivoli is a trademark of Tivoli Systems Inc.

Java and all Java-related trademarks and logos are trademarks of Sun Microsystems, Inc., in the United States and other countries

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

Microsoft, Windows and Windows NT are registered trademarks of Microsoft Corporation.

SET and Secure Electronic Transaction are trademarks owned by SET Secure Electronic Transaction LLC. Intel is a registered trademark of Intel Corporation.



Linux on zSeries

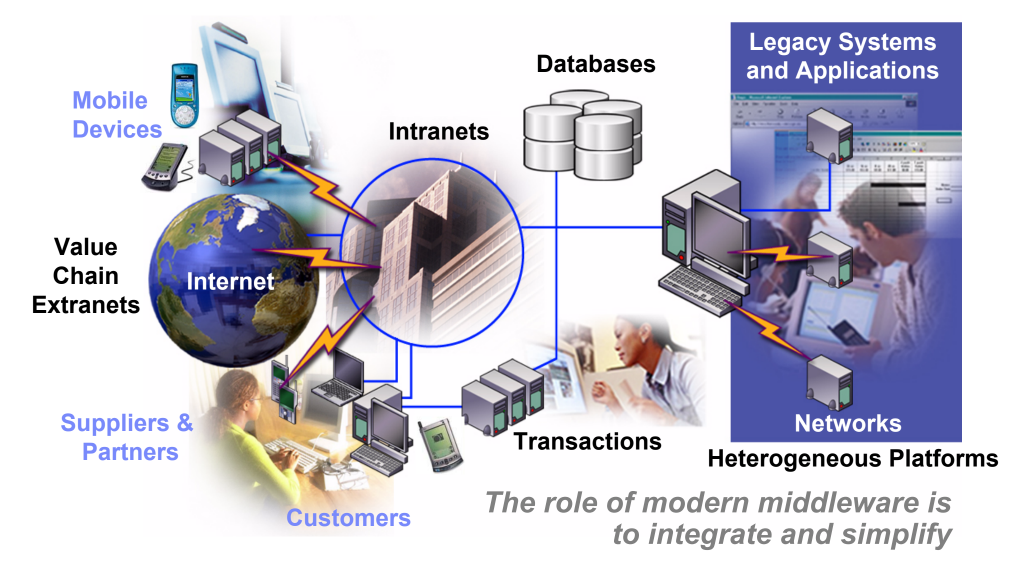
Linux on System z





Today's IT Environment

IT environments are increasingly heterogeneous and complex



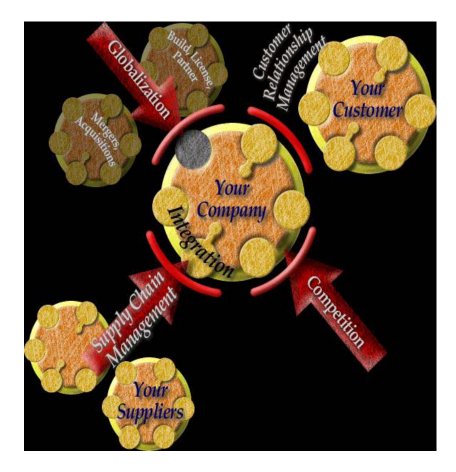


Dynamic e-business

The Networked economy is driving the evolution of electronic business and integration is the key

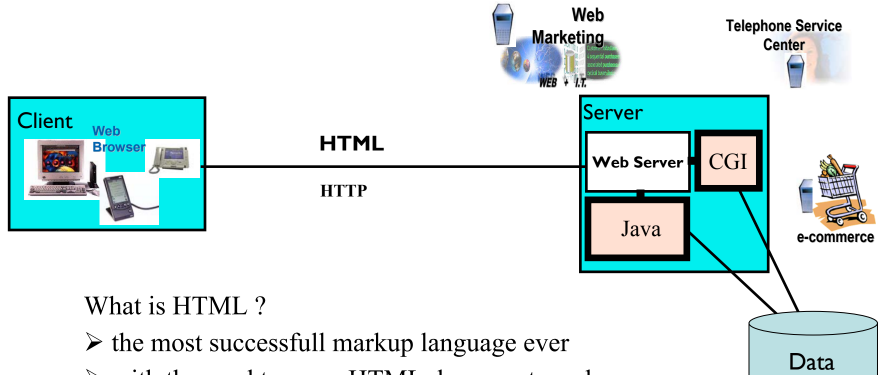


- Across towers
- With 3rd party software and services
- Across tiers



		-	
_	-		
		-	
-	-		
		_	_

HTML - Traditional Internet Technology



- with the used tags, an HTML document can be seen on all platforms from Palmtops to mainframe
- Extension interfaces like CGI (Common Gateway Interface) and Java (applets, servlets, EJB) allow access to backend systems
- > HTML was designed with humans in mind

-

HTML - wasn't designed for today's requirements





Today's Requirements for flexible solutions:

> Enterprise wide integration of:

- \succ information
- ➢ processes
- Dynamic presentation of same information
- Reduction of Data Redundancy and complexity
- Standard Internet protocols,
- Application integration
 - Programming Language independent,
 - >Platform independent,
 - >Architecture independent,



XML - eXtendet Markup Language the plattform independent data representations

- HTML contains tags to tell a browser how to display information
 but <u>not</u> WHAT that information is
- > XML was designed with applications in mind (distributed application)
- > XML has information about structure and content of information
- > XML supports attributes that hold additional information about a tag
- ≻ HTML can be written within XML

An address in HTML

Mrs. Mary Brown

<1401 MainStreet

Winston Salem, WN 34123

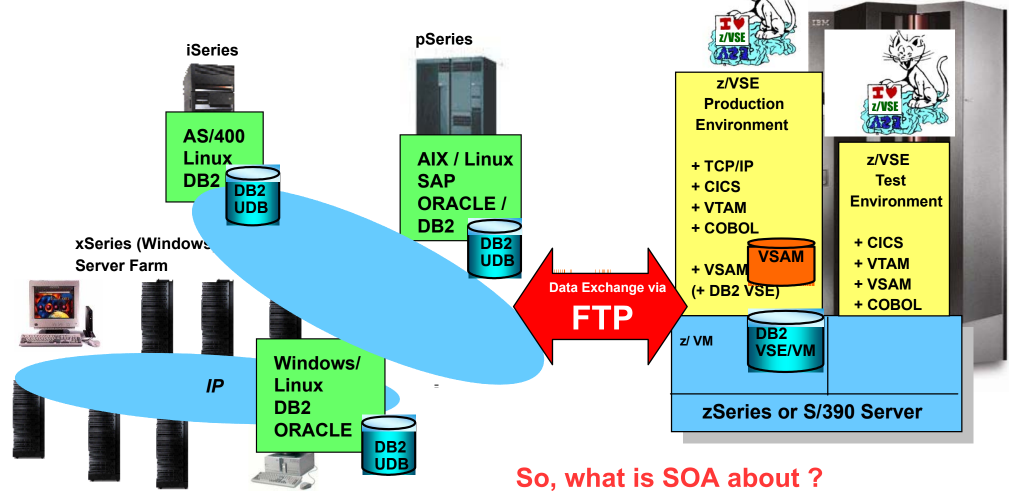
An address in XML

<address>

<title>Mrs.</title> <firstname>Mary</firstname> <lastname>Brown</lastname> <street>1401 MainStreet</street> <city state="WN">Winston Salem</city> <postalcode type="int">34123</postalcode> </address>

Typical VSE Customer Environment Data interchange

- VSAM data on VSE (some DB2 environments)
- Relational databases on distributed platforms (DB2, Oracle)
- Data interchange via FTP
- Applications are platform specific



What is Service Oriented Architecture (SOA) ?

(1) SOA is a Concept for IT Business Management

A Service-Oriented Architecture (SOA) is focused on developing technology to accomplish your business tasks.

- eliminate technological constraints that dictate the activities (i.e op. system and data organization constraints)
- it is organized around actual activities, or business services, rather than the different individual silos of information maintained by departments of the company to enable:
 - a greater alignment of business and IT
 - A network-based infrastructure, enabling geographically and technologically diverse resources to work together
 - On-demand, built-on-the-fly-applications
 - Greater code reuse
 - Better process standardization throughout the enterprise
 - Easier centralization of corporate control

SOA is more than just about technology, but technology's integration with business insight and thought leadership.



While deploying technology is certainly key to a successful SOA integration, it is the maximizing of the people, process and information elements that are truly core to the SOA process."

> Judith Hurwitz President, Hurwitz & Assoc.

IBM Systems & Technology Group

What is Service Oriented Architecture (SOA) ?

(2) SOA is an new IT Architectural Concept

- SOA is represented in "loosely coupled" application components:
 - not tied to a particular database,
 - not tied to a particular infrastructure.
 - self-contained
 - with well-defined interfaces
- Services enable the combination of themselves:
 - to extend existing business logic
 - to create new applications.
- Services can be accessed over a network.
 - the network may exist within your corporate, or it may be geographically and technologically diverse
 - the access is as though they were all installed on your local desktop.
- It enables much greater code reuse,
- cutting your workload at the same time that it increases your capabilities.
- enables your business to adapt to changing conditions and requirements

SOA is more than just doing the same thing a different way.

 Services





Customers & Analysts Agree:

SOA Enables Rapid & Incremental Change Leading to Innovation



Innovation That Matters *

"The IBM and GenXus SOA-based solution has made our product more innovative, expanded our market and made us more competitive It will let us grow our business significantly in the years to come."



"SOA is the heart of the next wave of innovation. The leaders that do this well are able to rapidly change ..."



"SOA is critical for ... executing the on-demand vision and in preparing ... for the **incremental changes** ... over time. Companies ... make better decisions."





SOA Lets You Share and Reuse in Three Ways



	_	
=		
_		===

Why Reuse for Service Oriented Architectures?

- Existing applications are among the most valuable assets a company owns
- It is 5X less expensive to reuse existing applications than to write new applications from scratch*
- Reusing proven, time-tested applications results in significantly lower risks and faster time to market
- Maintenance overhead shrinks with greater use of proven and tested code for common functions
- Best practices provide key framework for business policies and reuse as a design point for SOA





The SOA Architecture - Standards

Web Services

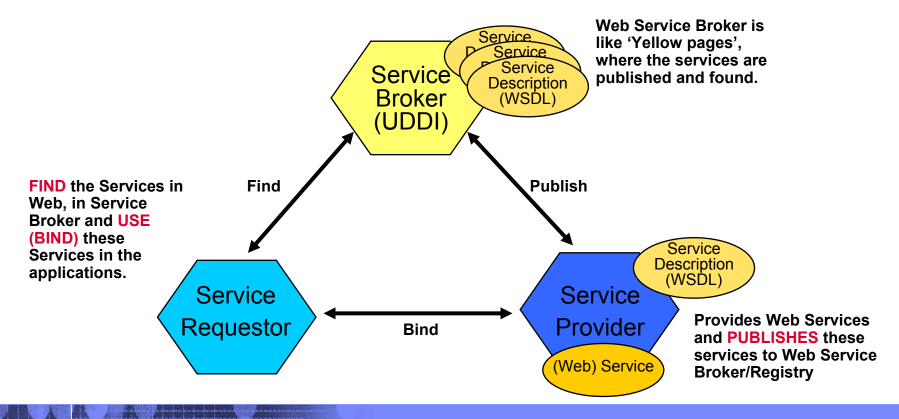
- defined Services
- **XML** (eXtended Markup Language)
 - platform independent data representation
- SOAP (Simple Object Access Protokol)
 - protocol for Web Services
- UDDI (Universal Description Discovery Integration)
 - catalog to register and find Web Services
- WSDL (Web Services Description Language)
 - Ianguage in which the Web Services describes
- Enterprise Service Bus
 - The Plug for the Services



What are Web Services ?

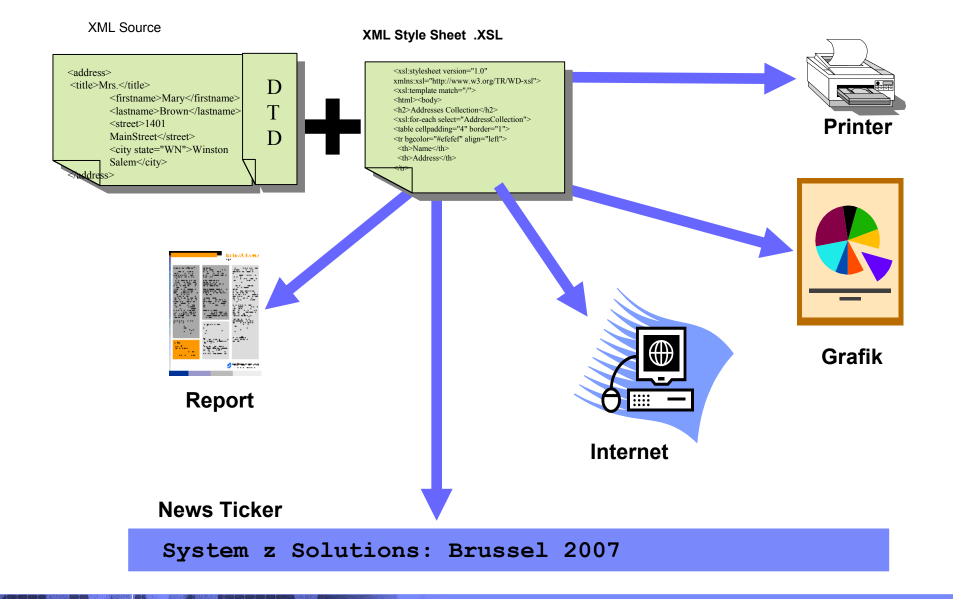
"WebServices are self-contained, modular applications that can be described, published, located, and invoked over a network, generally, the World Wide Web." **IBM**

"A WebService is programmable application logic, accessible using standard Internet protocols" **Microsoft**

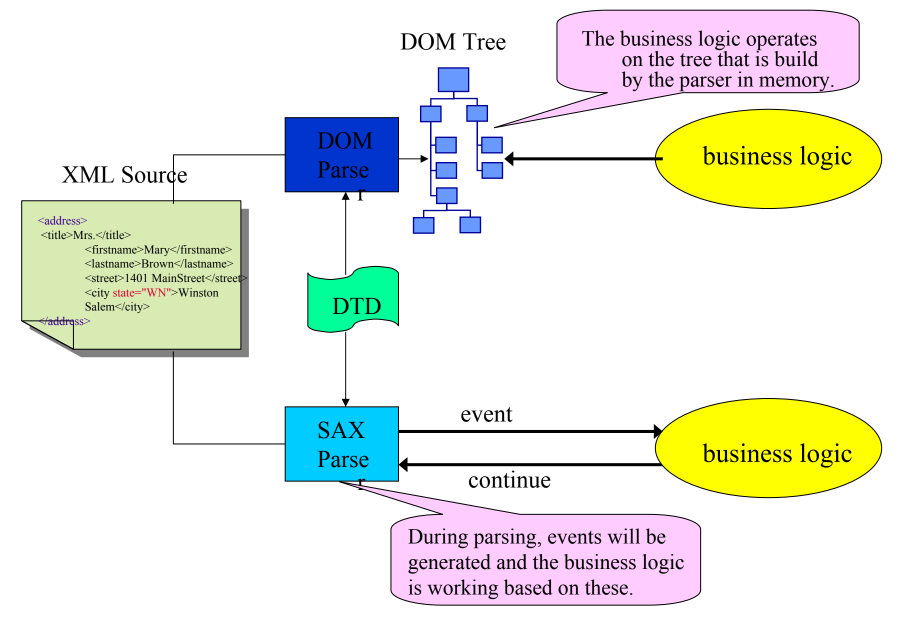




What is XML ?



XML parser Technology (DOM,SAX)



What is SOAP?

Simple Object Access Protocol

SOAP is an XML based protocol for communication between two remote applications:

- ► is based on RPC messaging
- is language independent (<u>de-couples</u> interface from implementation)
- represents remote procedure calls and responses
- A SOAP message consists of:

envelope

–wraps the message itself

-defines rules for decoding the message

📄 message

-request

• method to invoke on a remote object and parameters

-response

•result of running the method and exceptions







What is UDDI?



- •Universal Description, Discovery and Integration
- UDDI is a specification for <u>publishing and discovery</u> of businesses and the services they provide
- UDDI specifications define how to construct UDDI Business Registries
- **•UDDI** specifications are based on XML and SOAP:
 - API to communicate with a UDDI Registry are SOAP based
 - -UDDI4J (UDDI for Java) Open Source implementation in Java -JAXR (Java API for XML Registries) - Sun
 - data structures that define Web Service in UDDI Registry are XML based

What is WSDL?

- Web Services Description Language
- •WSDL is an XML based vocabulary for defining a Web Service:
 - ►interfaces
 - -operation types (i.e. one-way, request-response, notification)
 - -messages defining a Web Service interface
 - -definition of data types (XML Schema)
 - access protocol (i.e. SOAP over HTTP)
 - contact endpoints (i.e. Web Service URL and URNs¹)

(1URNs are location independent pointers to a file, or to different representations of the same content. In most ways they can be used like URLs)

A Web Service URL returning WSDL makes Web Services <u>self-describing</u>

- Similar in purpose to IDL (Interface Definition Language)
 - From a WSDL file, wizards can generate:
 - proxy classes for calling Web Service
 skeleton classes to implement a Web Service









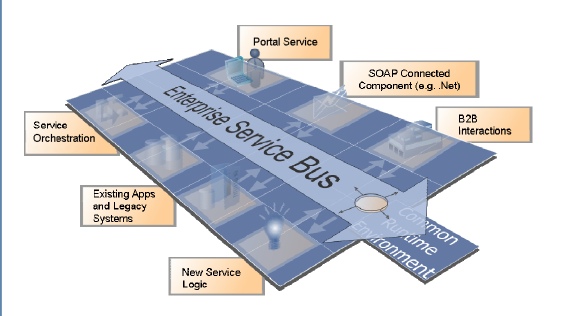
What is an Enterprise Service Bus?

An Enterprise Service Bus (ESB) is a flexible Infrastructure for services and application integration

An ESB reduces the number, size and complexity of your interfaces in a SOA solution.

An ESB realizes following tasks between requestor und service

- ROUTING of messages between Services
- CONVERTING the transport protocol between requestor and service
- TRANSFORMING message formats between requestor and service
- HANDLING of business events between different types of services

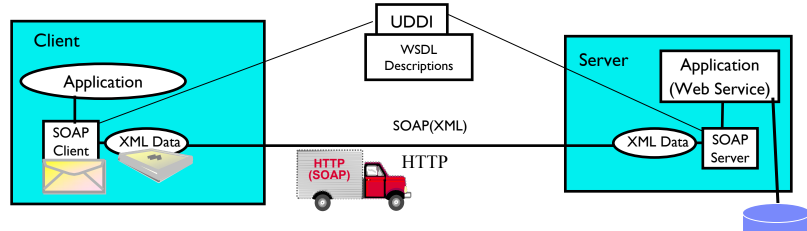


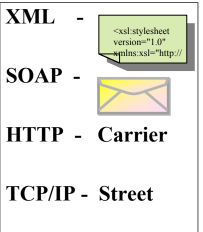


Data

Web Services in action

XML Document + SOAP Protocol = Web Services





A web service

[©] implements a bussiness, application or system functionality

[©] is intended for application communication

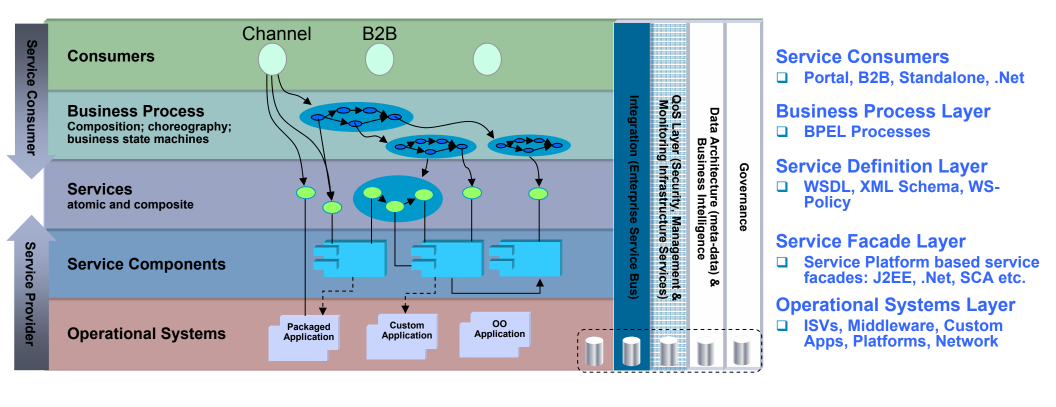
🕾 is useable in internet, intranet, extranet

[©] is useable for browser-based solutions up to the B2B integration between companies

[©] uses only standard internet technologies



SOA Solution Layers



Atomic Service Composite Service Registry



Why should VSE customers consider SOA?

SOA is modern (hype) and strategic

It is mentioned in all IT journals and newspapers

Easy integration of existing VSE programs and processes

- Reducing the interface complexity
- Reuse of existing application logic as services
- Use of standard protocols (XML, SOAP, HTTP)

integration is platform independent

- independent of application programming language
- independent of the data involved

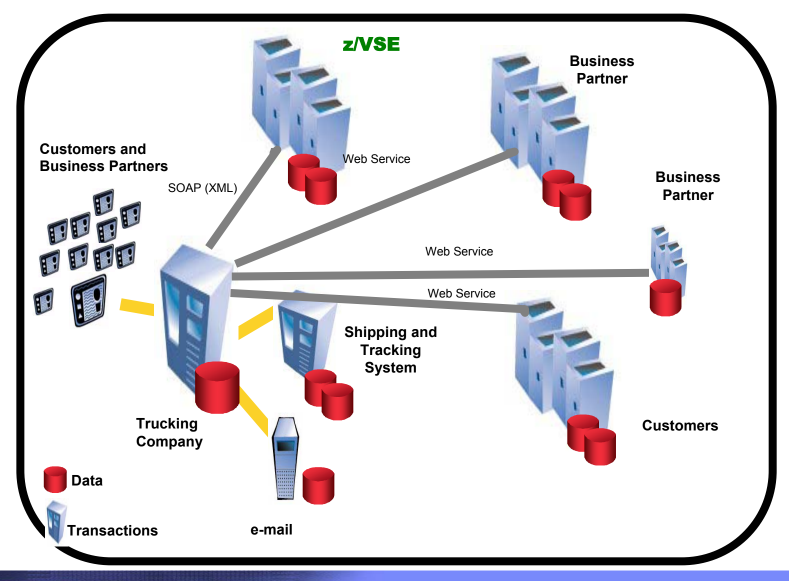
Integration of VSE into a Microsoft .Net environment

- without the use of Java
- the most incompatible environments can be integrated

SOA enables the extension of VSE applications

- to other platforms and architectures
- to partners and open world

Application integration using SOA and Web Services with z/VSE



© 2006 IBM Corporation

TBN

SOA and Web Services solution areas ?

Between businesses

- Providing service to your customers
- Integrating business processes with your partners and suppliers

Within a business

- Accelerate and reduce the cost of integration
- Save on infrastructure deployment and
- management costs
- Reduce skill requirements
- Improve reuse

Between a business and end-users

- Deliver a better user experience
- Integrate diverse content
- Reduce the cost of content delivery

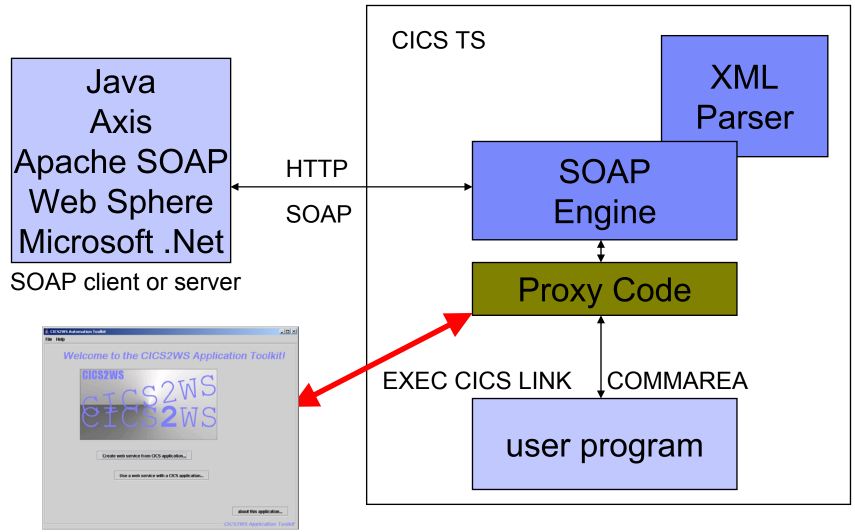


Solutions where SOA is not the best architecture

- For high performance requirements
 - Communications using SOAP/XML are time consuming
- For the transfer of large amounts of data
 - XML data can get huge
- If transaction security is required
 - No 2 phase commit yet
- For real time direct access to data
 - SOAP is program to program communication



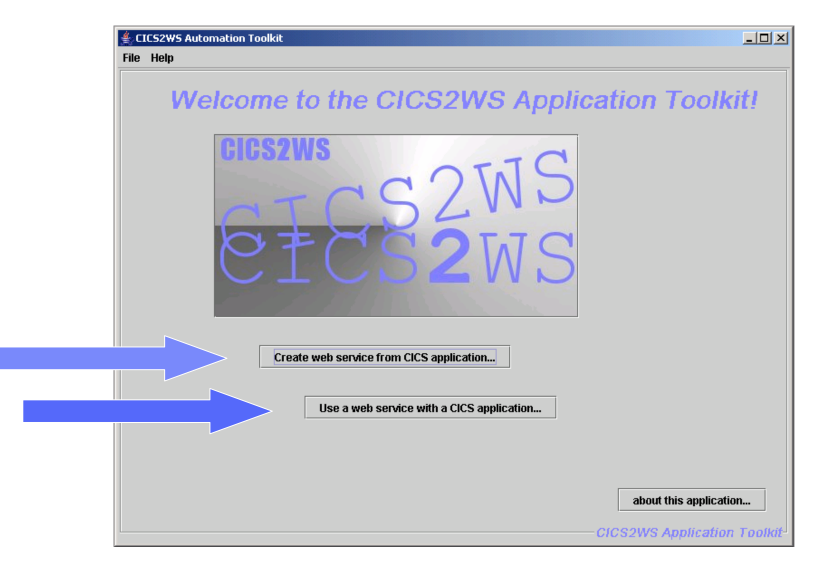
Web Services in and with VSE



Tool to generate the Proxy code



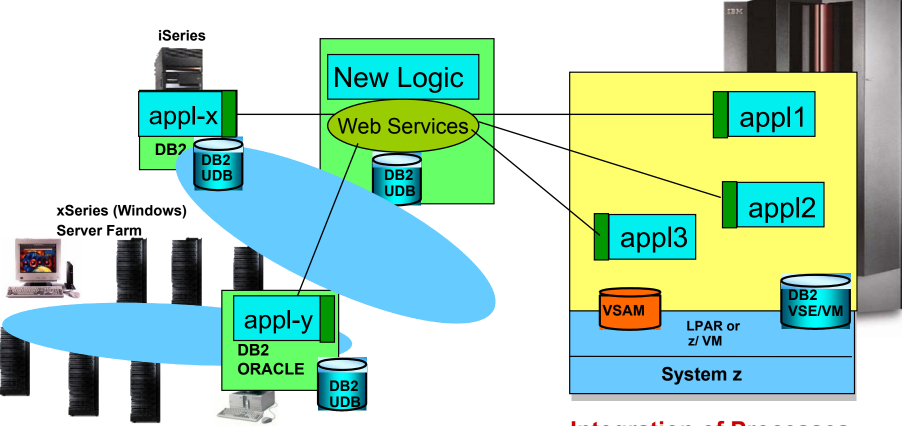
Tool to define CICS applications as Web Service



SOA – the way to New applications and processes

- Applications look the same for all users
- Core applications can be enhanced (independent of their language, COBOL, ASM, PL/I)
- New business logic is built

Increased success for the Company



Integration of Processes

		<u> </u>		
-	-	-		_
	-	_	_	_

Customers using SOA - Points to Reusing Services

Sysdat & Gautzsch



Reused existing RPG service based function to integrate with Amazon.de sales portal

Online in 3 weeks. *ROI in < 3 months.*

WebSphere Business Integration Express, Partner Gateway

Acesita



Integrates mySAP and existing backend applications with **reusable service data**

Real-time views of critical cost and profit information for **better decisions**

IBM BCS, WebSphere MQ and Message Broker

Mainsoft and Comtec



Reuse .NET applications in open standards-based SOA with IBM Business Partner Mainsoft Solutions

5x faster than rewriting the code from scratch

Mainsoft Visual MainWin, WebSphere Application Server



Suppliers

Travel services

- One of the world's leading providers of electronic global distribution services (GDS) -- connecting more than 42,000 travel agency locations to 511 airlines, 37 car rental companies, 47,000 hotel properties, 350 tour operators and all major cruise lines in an electronic marketplace.
- Using web services
 - Offer travel services
 - Access travel suppliers

Galileo

Other Travel Services



e-Market

- Provide e-commerce support to construction equipment part suppliers
 - Integrate with parts suppliers systems
 - Imediate availability data
 - Imediate part reservation
 - "Virtual inventory"
- Using web services
 - To link to part suppliers and manufactors
 - To integrate with equipment owner's systems in the future

Parts Suppliers

VendQuest

Construction Equipment Owners Equipment Manufactors



The Value of SOA and Web Services !

Improve people productivity by delivering information in the context of a business process

Value:

Standards and common infrastructure Simplicity accelerates deployment
Dynamics opens new business opportunities

Value

 Flexibility and expanded access to core applications

 studies show, 5X less expensive to re-use existing applications than to write new applications

Value

- Deliver services through new business channels for a secure, consistent user experience
- Service-based connections with trading partners
- Potential savings of 2X-4X over custom-built integration or FTP*

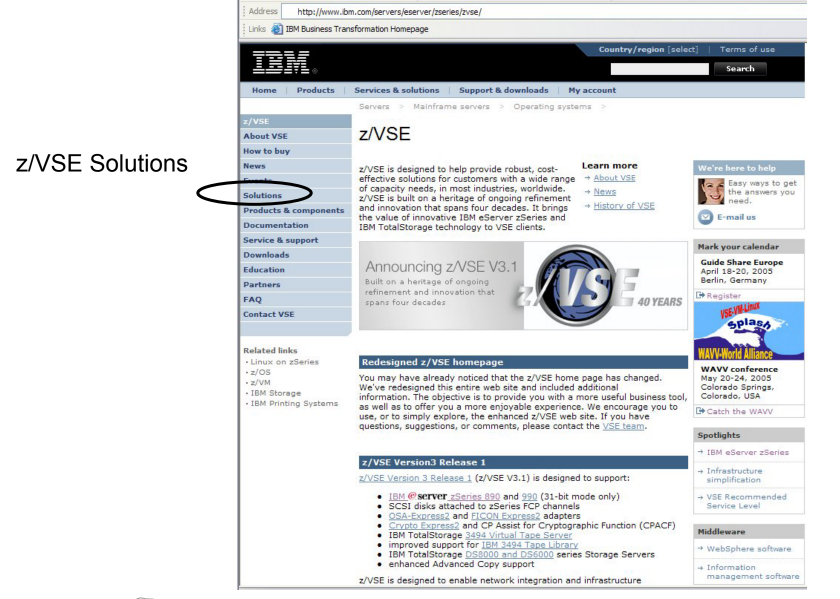
Start now!

"Businesses that ignore its potential or decide to sit out its early stages will find themselves outpaced by rivals that take advantage of Web services to improve their agility and even to transform themselves into new kinds of enterprises." — David Smith, VP and

Research Director for Gartner



For more Information - z/VSE Web Site



New Web presence: ibm.com/servers/eserver/zseries/zvse/solutions





Additional Information

z/VSE/ESA Home Page http://www.ibm.com/servers/eserver/zseries/zvse/	
z/VSE solutions http://www-1.ibm.com/servers/eserver/zseries/zvse/solutions	ions
e-business Connectors User's Guide	SC33-6719
http://www-1.ibm.com/servers/eserver/zseries/zvse/docur	mentation/#conn
Redbooks	
e-business Solutions for VSE/ESA	SG24-5662
•e-business Connectivity for VSE/ESA	SG24-5950
 CICS Transaction Server for VSE/ESA 	
CICS Web Support	SG24-5997-00
 WebSphere V5 for Linux on zSeries Connectivity Handbook 	

We appreciate your comments at : zvse@de.ibm.com



Question & Answer



?

Thank you!

More information: ibm.com/soa

You can contact the VSE team in the Lab in Boeblingen via:

boebc@de.ibm.com – for briefings and proof-of-concept zvse@de.ibm.com – for VSE consulting and Q&A

