



Modern Application Architectures for COBOL Developers - Continuing the drilldown

WebSphere software

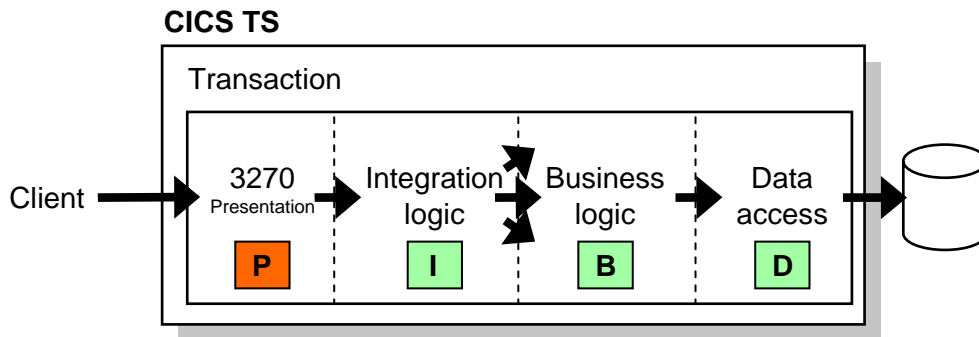


Agenda

- Introduction
- Middle Tier
 - WebSphere Application Server
 - J2EE
 - Servlets, JSP's and JSF
 - EGL
- Client
 - HTML
- Connectivity
 - Web Services, XML, SOAP, WSDL
- Business Tier
 - CICS
 - COBOL



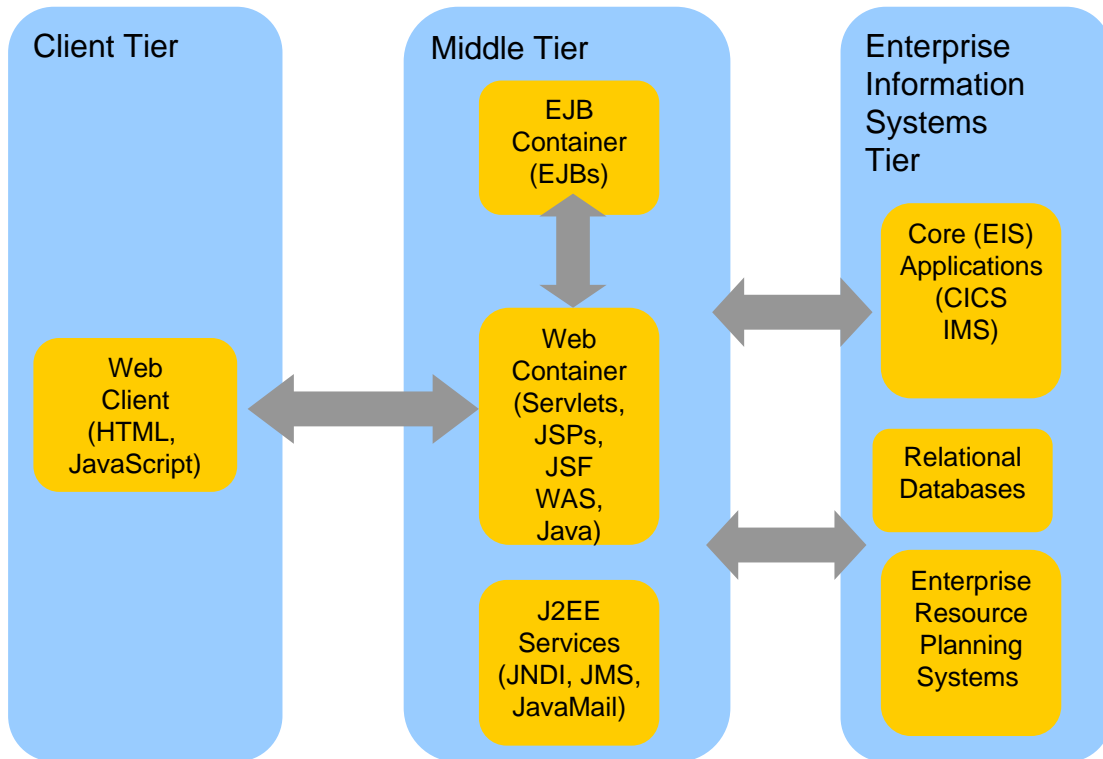
Modern “CICS” architecture



- Best practice in CICS application design is to separate key elements of the application, in particular:
 - Presentation logic 3270, HTML, XML
 - Integration or aggregation logic Menu, router, tooling
 - Business logic COBOL, PL/I, Reusable component
 - Data access logic VSAM, DB2, IMS, ...
- Provides a framework for reuse and facilitates separation of concerns, clear interfaces, ownership, and optimisation

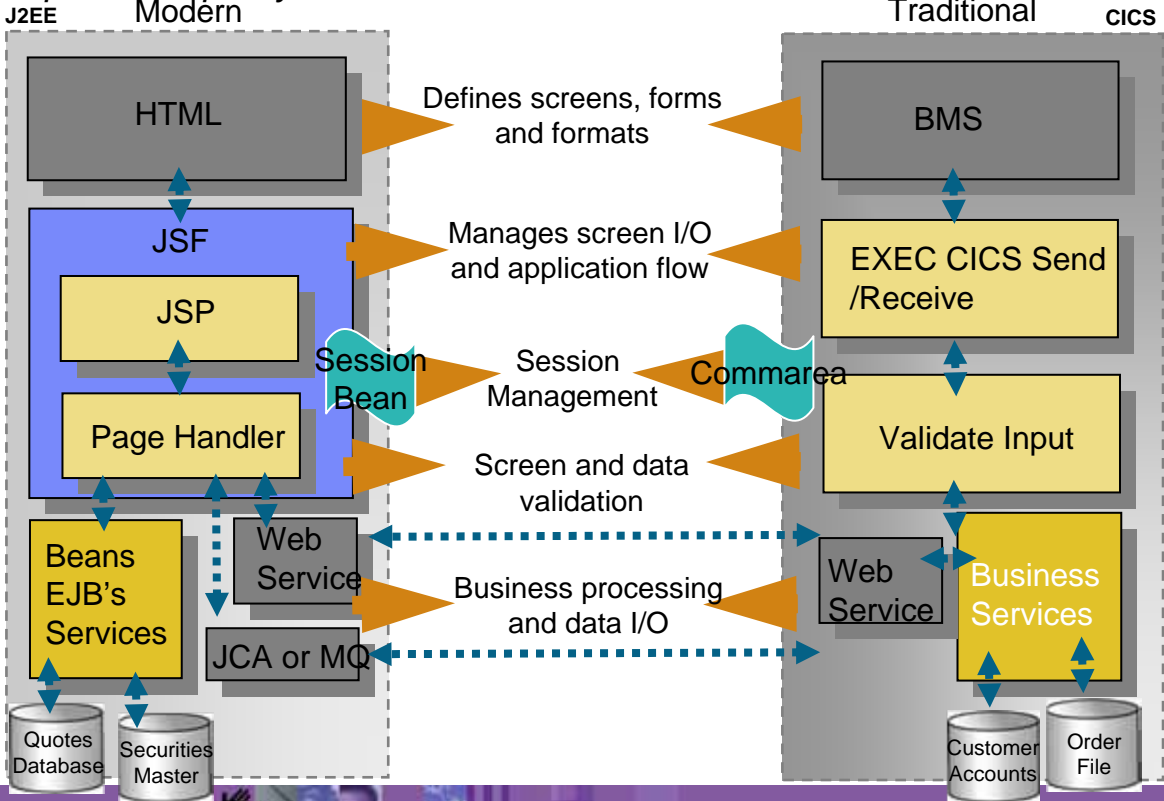


“Modern” Multitier Architecture

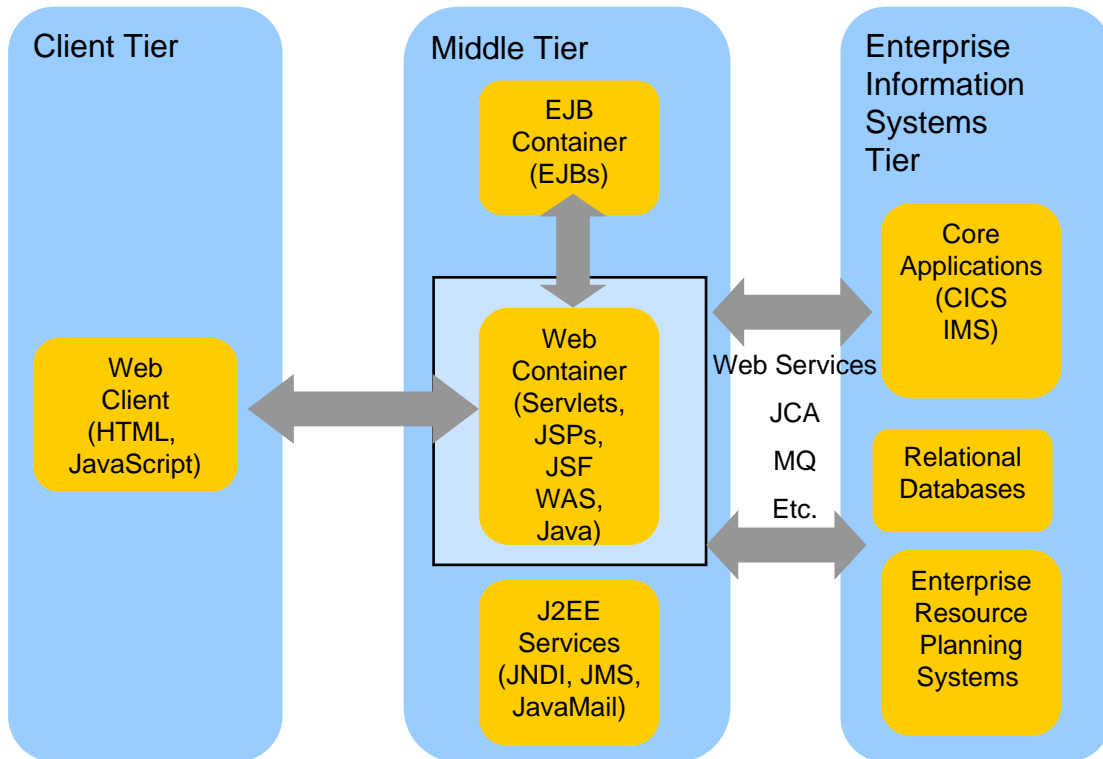


It's not that different

Spans multiple system and middleware boundaries

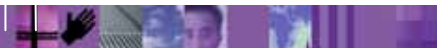
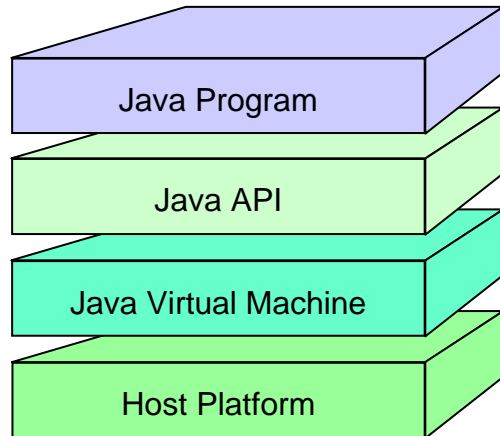


The Middle Tier



The Java platform

- Java is an object-oriented programming language developed by Sun Microsystems
- Java has a set of standardized class libraries that support predefined reusable functionality
- Java has a runtime environment that can be embedded in Web browsers and operating systems
- Many popular UI / Session frameworks are built on Java processing



Procedural and object oriented approaches – example

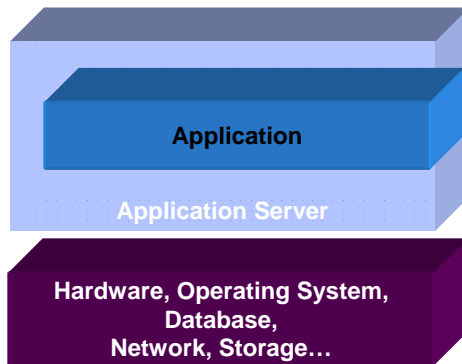
- System requirement
 - Banking system model withdrawing money from a savings account
- Procedural approach
 - Identify where the data is stored
 - List the algorithmic steps necessary to perform the action
- Object approach
 - Identify what objects are involved; these objects will directly relate to real life objects (Bank, SavingsAccount, Teller and Transaction)
 - Show how these objects interact:
 - To enforce business rules for withdrawals
 - To modify the balance

Both have advantages in SOA – in the right place



What is an Application Server?

- Provides the infrastructure for running applications that run your business
 - **Insulates** applications from hardware, operating system, network...
 - Provides a common environment and programming model for applications
 - **Write once, run anywhere** (J2EE)
 - Platform for developing and deploying **Web Services**
 - Provides a **scalable, reliable** transaction engine for your enterprise



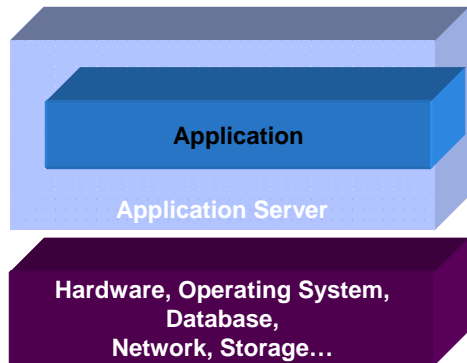
What is WebSphere Application Server?

- WebSphere Application Server is a platform on which you can run Java-based business applications
- It is an implementation of the Java 2 Enterprise Edition (J2EE) specification
- It provides services (database connectivity, threading, workload management, and so forth) that can be used by the business applications



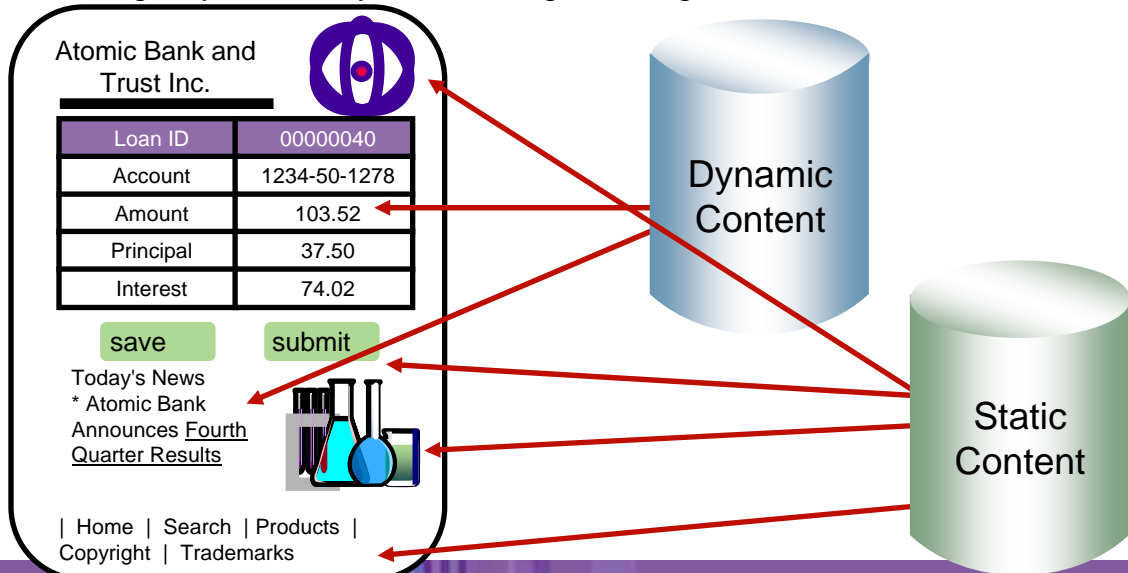
What is J2EE?

- J2EE – Java 2 Enterprise Edition
 - A run-time platform used for developing, deploying, and managing multitier server-centric applications on an enterprise-wide scale
- J2EE defines four types of components which must be supported by any J2EE product
 - Applets
 - Graphical Java components which typically execute within a browser
 - Can provide a powerful user interface for other J2EE components
 - Application client components
 - Java programs which execute on a client machine and access other J2EE components
 - Web components
 - Servlets and JavaServer Pages
 - These provide the controller and view functionality in J2EE
 - Enterprise JavaBeans
 - Distributed, transactional components for business logic and database access



Web page content

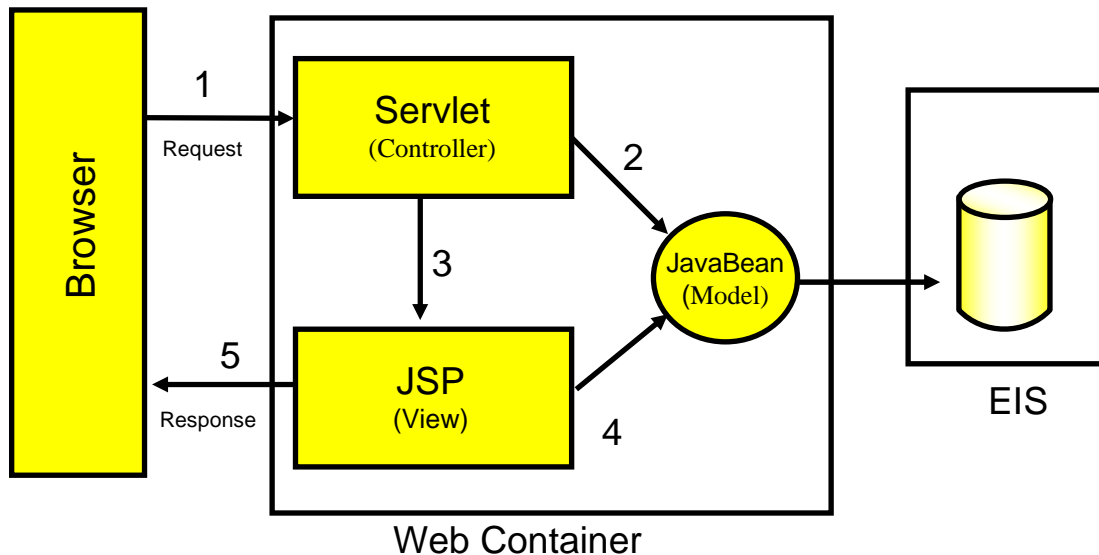
- Content delivered to a client is composed from:
 - Static or non-customized content
 - Customized content
- Page layout and style are managed through HTML, XSL



Typical J2EE Web Application Model

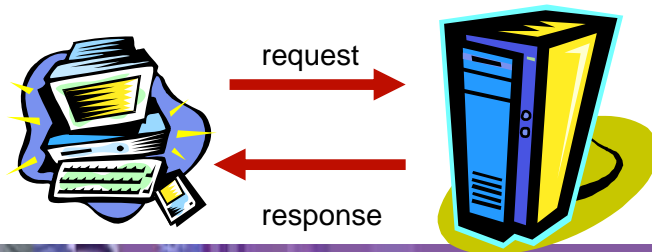
- A request is sent to a servlet that generates dynamic content and calls a JSP page to send the content to the browser, as shown:

MVC Design Pattern



What Is a Servlet?

- A servlet is a standard, server-side component of a J2EE application which executes business logic on behalf of an HTTP request
 - Runs in the server tier (and not in the client)
 - A pure Java alternative to other technologies, such as CGI scripts
 - Managed by the Web container
- Servlets form the foundation for Web-based applications in J2EE



A Simple Java Servlet Example

```
package com.ibm.example.servlet;
import javax.servlet.http.HttpServlet;
import javax.servlet.http.HttpServletRequest;
import javax.servlet.http.HttpServletResponse;
import javax.servlet.ServletException;
import java.io.IOException;
import java.io.PrintWriter;
public class VerySimpleServlet extends HttpServlet {
    public void doGet(HttpServletRequest request,
                      HttpServletResponse response)
                      throws ServletException, IOException {
        String browser = request.getHeader("User-Agent");
        response.setStatus(HttpServletResponse.SC_OK); // default
        response.setContentType("text/html"); // default
        PrintWriter out = response.getWriter();
        out.println("<HTML><HEAD><TITLE>Simple servlet");
        out.println("</TITLE></HEAD><BODY>");
        out.println ("Browser details: " + browser);
        out.println("</BODY></HTML>");
    }
}
```

What is JSP (JavaServer Pages)?

- JavaServer Pages is a technology that lets you mix static HTML with dynamically generated HTML
- JSP technology allows server-side scripting
- A JSP file (has an extension of .jsp) contains any combination of:
 - JSP syntax
 - Markup tags such as HTML or XML

```

<HTML>
<HEAD><TITLE>Our WebSite Home</TITLE></HEAD>
<BODY background="image.jpg" text="#ffffff">
<TABLE>
<TR><TD>
<H1>Welcome to Our WebSite</H1>
</TD></TR><TR><TD>
<H3>Today's date is
<%= new java.util.Date() %>
</H3></TD>
<TD>see <A href="breaking.html">
breaking news</A>.
</TD></TR>
</TABLE>
</BODY>
</HTML>

```

A simple JSP example



JSP or Servlet?

- Writing HTML code in a servlet is tedious and difficult to maintain
- Java code embedded in a JSP is difficult to reuse and maintain
- Use servlets to:
 - Determine what processing is needed to satisfy the request
 - Validate input
 - Work with business objects to access the data and perform the processing needed to satisfy the request
 - Control the flow through a Web application
- Use JSP pages to format and displaying the content generated by your servlets



What is JavaServer Faces?

- JavaServer Faces (JSF) is a *framework* for developing Web-based applications.
 - A framework is a skeleton or foundation of an application
 - Provides code, resources, concepts and best practices upon which applications are constructed
- The main components of JavaServer Faces are:
 - An API and reference implementation for:
 - representing UI components and managing their state
 - handling events, server side validation, and data conversion
 - defining page navigation
 - supporting internationalization and accessibility
 - providing extensibility for all of these features
 - A JavaServer Pages (JSP) custom tag library for expressing UI components within a JSP page
 - **EGL**, IBM's enterprise generation or *business* language supports JSF



What is *EGL*?

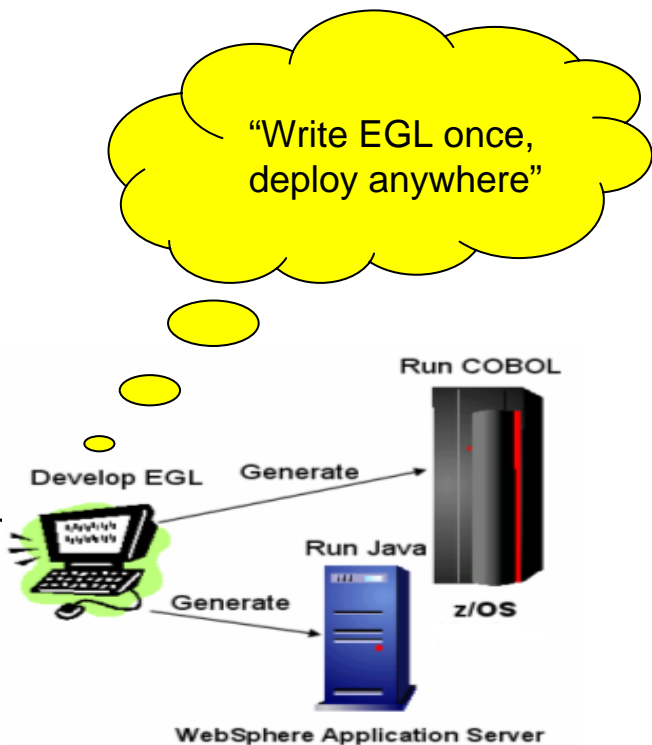
Enterprise Generation Language (EGL)

- Is a development environment and programming language that lets users **write full-function applications quickly**
- Can be used to create text-based user interfaces for migration of existing applications
- Focus is on the business problem rather than on software technologies
- Is **written independently of the target platform**
- Can be **generated into Java or COBOL programs**
- Is well-suited to procedural programmers
- Is a high-level language which promotes iterative development and testing early in the development cycle



EGL - generation

- Runtime code generated for appropriate platform
 - **Java** for Windows, Linux, and so forth
 - **COBOL for z/OS**
 - Uses SQL transparently
- EGL can be used to create “full” Web-based application including Web UI’s
 - JavaServer Faces application generated for runtime code
 - Runs on WebSphere Application Server



EGL – key high level language abstractions

Data Access:

- Common Verbs for data access (Get, Add, Replace, Delete)
- Abstracts access to SQL, Indexed, Relative, Serial, DL/I, MQ, Services
- Allows complete access to SQL statement if needed
- Common Error Handling

```
function allLoans()
  loans LoanRec[];
  get loans;
end

function loansInFlorida()
  loans LoanRec[];
  get loans with #sql{
    select *
    from LOANREC
    where state = "FL"};
end
```



Validation/Editing Rules

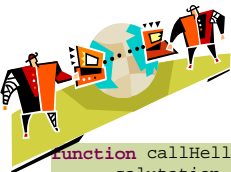
- Define formatting & validation rules once in common place
- Reuse data items for Records, screens, reports

```
DataItem Password char(10) {
  validatorFunction = "passwordValidation",
  displayUse = secret,
  displayName = "Enter your Password",
  inputRequired = yes
}
end
```



Remote Invocation

- Call COBOL, RPG, C, Java
- Linkage information separated from code...simplifies development



```
function callHelloWorldOniSeries()
  salutation char(30);
  call helloworld salutation;
end
```

Transaction Control:

- JDBC, CICS, IMS

```
function loansInFlorida()
  startTransaction(myLoanTransaction);
  ...
  commit();
  ...
  rollback();
end
```



EGL – simple programming model

Page Handlers

- Contain functions and data related to a .jsp
- Should be mostly “Controller Logic”



```

PageHandler customerInfoPage {
  view = "customerInfoPage.jsp",
  title = "Customer Information",
  onPageLoadFunction = "onPageLoad"}

function onPageLoad()
  loans LoanRec[];
  get loans;
end
...
end
  
```

Report Handler

- Call-out to EGL “ReportHandler”
- Open Source Reporting Framework

EmplReport.jasper

```

ReportHandler customerList

function afterPageInit()
...
end
end
  
```

Controller Logic/User Interaction

Business Logic

Programs

- Used for single point of entry situations
- TUI program, Batch program, GUI program

```

Program MyProgram

function myFunction()
  salutation char(30);
  call helloworld salutation;
end
  
```

Services

- “Business Logic” for web apps
- Multiple entry points
- Invoke by function

```

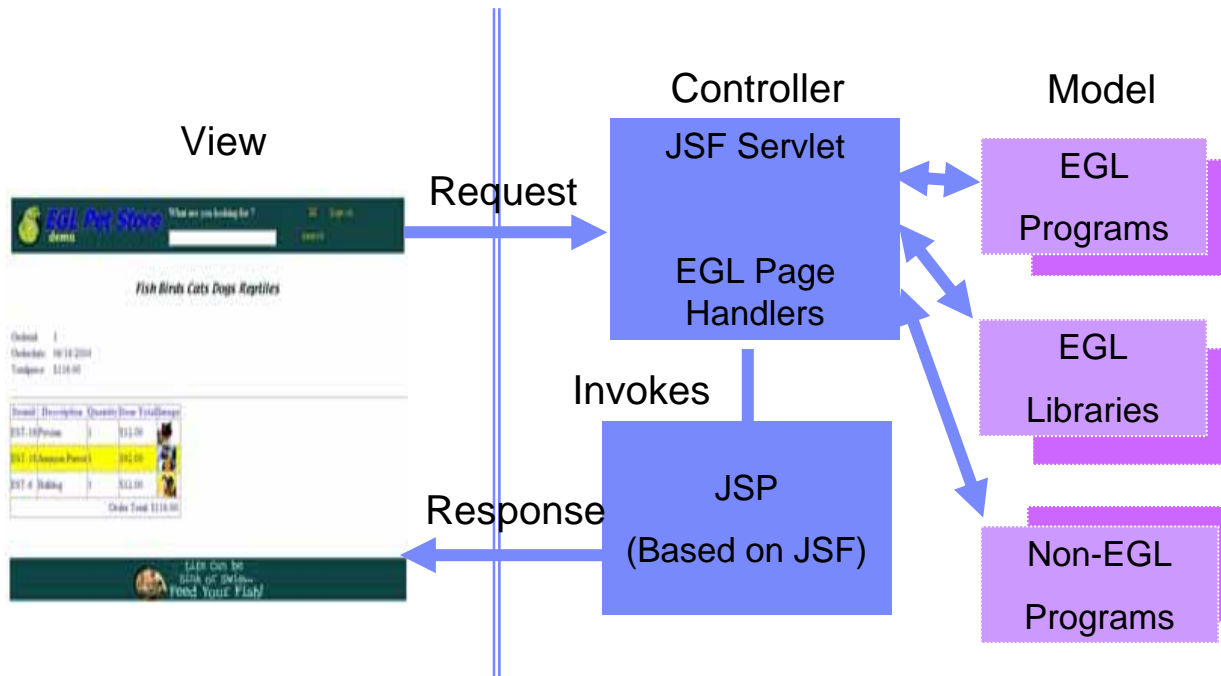
Service Customer

Function getAllCustomers()
end
...
end
  
```

CustomerService



EGL and JSF



JSP's / JSF / EGL and COBOL

- JSP's are synonymous with EXEC CICS Send Map and Receive Map processing
 - If a CICS program only processed screens – to request business processing – or work – it would need to either Link, XCTL or Calls in COBOL.
 - JSP is a similar concept.
- Java Server Faces provides a framework to build UI oriented forms linked with processes such as Web Services.
 - Performs similar function as existing CICS programs which perform send/receive processing and input validation.
- Java server faces consist of Java Server pages – which handle the build and catching of forms and user information – and page handlers which validate information and provide control calls into back end services.



EGL Web – C.I.C.S. Programming Similarities

```

package pagehandlers;
import data.*;

PageHandler ordersbycustomer (view="ordersbycustomer.jsp", onPageLoad=onPageLoad)

//Page data - equivalent to I/O area for screen values
customer Customer;
dt char(33);
orders order[];
sel int[] (selectFromList=Orders); //Integer array - bind to Row Selection
OrderRec Order; //Single Order record - for update of checked rows

//vars for combo-box
comboBoxSel char(12) (selectFromList=valueListArray,selectType=value); //Display
valueListArray char(12)[]; //Temp holding array for state values
j int; //Loop ctr - max number of rows in Customers dynamic array
i int;
s int;

Function onPageLoad(cid int) //Receives control upon entry
dt=sysvar.currentFormattedDate;
customer.CUSTOMER_ID=cid;
CustomerLib.getCustomer(Customer); //Load customer data from the database
s = sqlcode;
OrderLib.ordersByCustomer(cid, Orders); //Load order data from the database

end

Function updateOrders() //Receives control upon button-clicked event
arrayMax int; //sel (array) is created to the size of # of checked rows
arrayMax = size(sel); //Get this size (= # of checked rows)
i int; //Array loop ctr
i = 1; //Initialize loop ctr
j int; //Declare temp variable to hold indexed value in sel
while (i <= arrayMax) //Loop through all checked rows in Sel array
j = sel[i]; //assign each sel[i] value to temp var.
move Orders[j] to OrderRec byname; //Move the fields
orderrec.ORDER_STATUS = comboBoxSel;
OrderLib.updateOrder(OrderRec); //Update the DB
i = i + 1; //Don't forget to increment the array loop ctr
end

```

Page Data

BMS Map Fields

Load values from the database

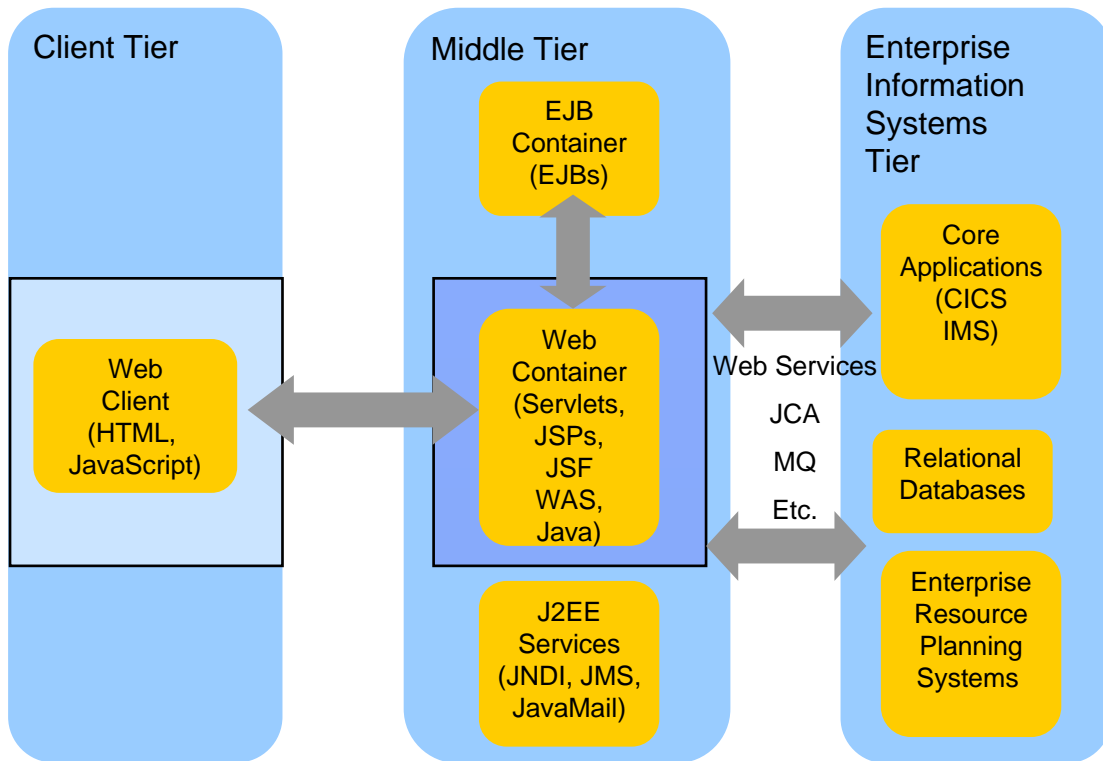
"Send map"

"Receive map"

Process user-input values

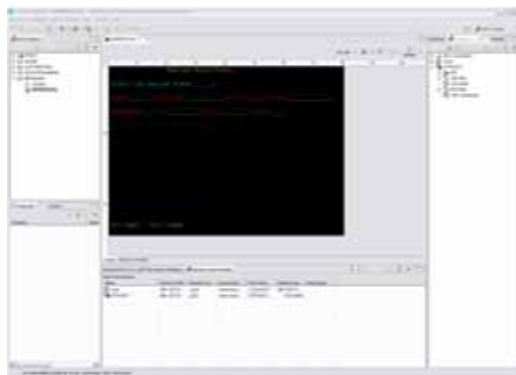
Update Database

The Client



HTML

- HTML performs similar processing as BMS or MFS maps. It defines the screens and fields, colors, and interactions, although the technologies and implementations of course are different.
- Hypertext Markup Language consists of:
 - **Hypertext.** The way of creating web documents – and of linking multiple documents together. HTML offers support for both document as well as multimedia links.
 - Tags or controls: Pieces of code that are used to create links. All browsers let you know when you've selected an active area of the screen.
 - For example `<head>` marks where a heading starts and `</head>` marks where it ends.
 - Popular tags include:
 - Text Tags – Logical structure for content
 - Link Tags – to links such as hyperlinks, image links
 - Style sheet tags – how content is rendered
 - and many more....
- See the green screenshot – displayed inside of the WDz BMS Map Editor, together with with the BMS Macros that are input to generate the code – that upon execution causes the “green screen” to be displayed.
 - WDz provides similar support for HTML screens



BMS and HTML

BMS

Name and overall format of map - Includes items such as input/output, whether keyboard should be enabled, types of terminal, colors, size etc. are defined.

SAMPDB2 DFHMDS

```
TYPE=&SYSPARM,MODE=INOUT,LANG=COBOL,STORAGE=AUTO, *
CTRL=FREEKB,EXTATT=YES,TERM=3270-2,TIOAPFX=YES, *
MAPATTS=(COLOR,HILIGHT,OUTLINE,PS,SOSI), *
```

```
DSATTS=(COLOR,HILIGHT,OUTLINE,PS,SOSI)
```

MAP1 DFHMDSI SIZE=(24,80), *

```
COLUMN=1, *
```

```
LINE=1
```

Headings and text fields. Defined with DFHMDF macro. You see position, length, initial value, and field attribute below.

```
DFHMDF POS=(3,1),LENGTH=27, *
```

```
INITIAL='Please type Employee Number', *
```

```
ATTRB=(PROT,NORM)
```

Input Fields. Defined with DFHMDF macro. You see a name (which ultimately defines storage size (and Cobol copybook field definition), and a difference with the field defined as unprotected – information can be entered.

EMPONUMINPUT DFHMDF POS=(3,29),LENGTH=6, *

```
ATTRB=(UNPROT,NORM),HILIGHT=UNDERLINE
```

HTML

Headings – Overall definition, including whether Java Server faces tags will be used, a heading, and stylesheet definition.

```
<HEAD>
<% @ taglib uri="http://java.sun.com/jst/core" prefix="f"%>
<% @ page language="java" contentType="text/html"; charset="CP1252"
pageEncoding="CP1252"%>
<META http-equiv="Content-Type" content="text/html"; charset="CP1252">
<META name="GENERATOR" content="IBM Software Development Platform">
<META http-equiv="Content-Style-Type" content="text/css">
<LINK href="theme/Master.css" rel="stylesheet" type="text/css">
<TITLE>MAP1</TITLE>
```

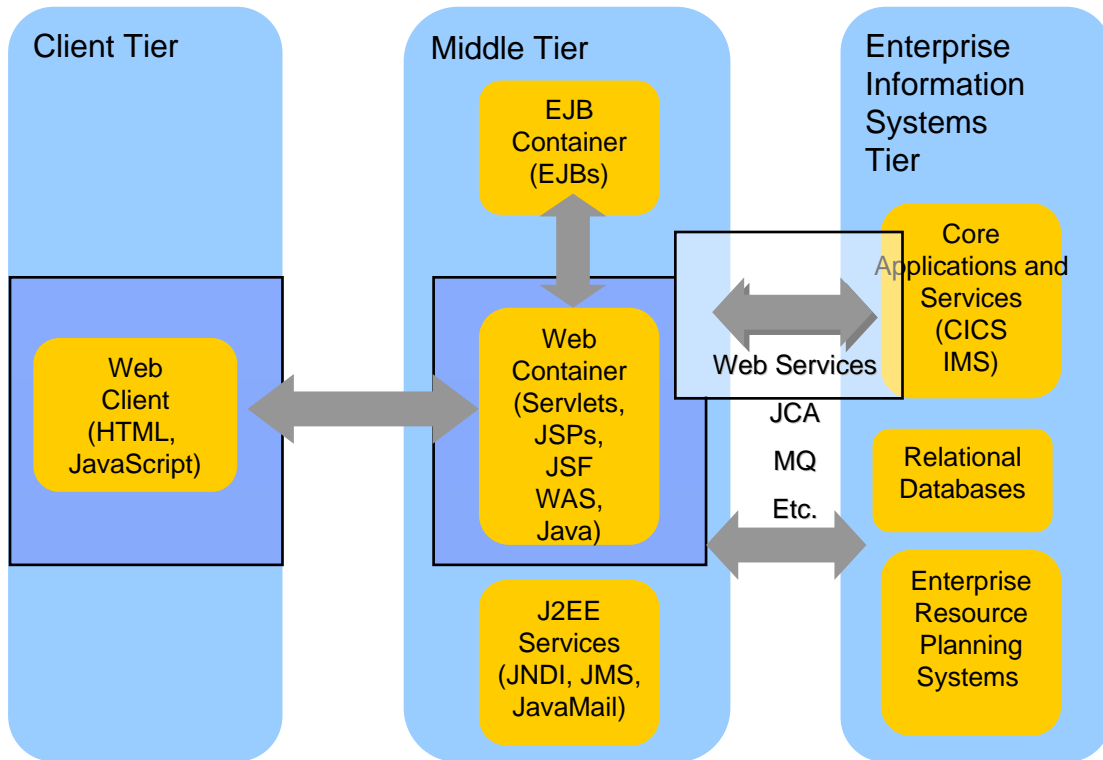
Text headings including location definition, colors, attributes, etc.

```
f:view> <BODY>
<hx:scriptCollector id="scriptCollector1"><h:form styleClass="form" dir="ltr"
id="form1"><table><tr><td colspan="20">&nbsp;</td>
<td colspan="22" nowrap><font color="#ffff00">Employee Record Viewer</font></td>
<td>&nbsp;</td>
<td nowrap><font color="#0000ff"></font></td>
<td colspan="36">&nbsp;</td>
<tr><td colspan="80">&nbsp;</td>
<tr><td>&nbsp;</td>
<td colspan="27" nowrap><font color="#00ffff">Please type Employee Number</font></td>
```

Input fields

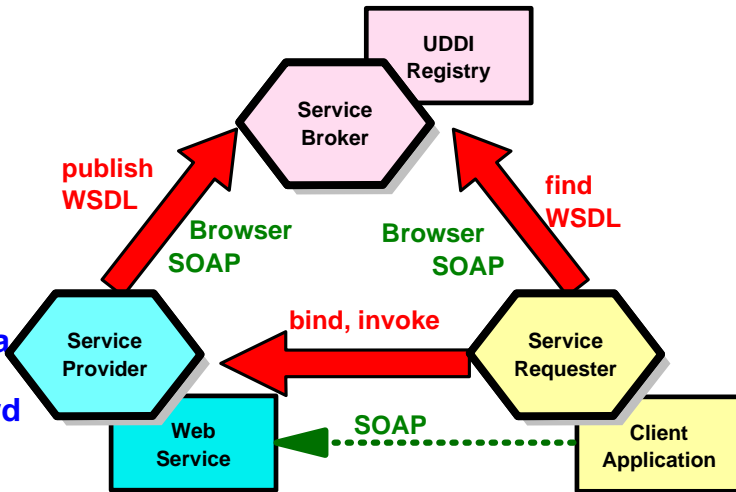
```
<td>&nbsp;</td>
<td colspan="6" nowrap><h:inputText value="#{pc_MAP1Page.map1Bean.emponuminput}"
required="false" style="color: #00ff00" size="6" id="emponuminput"></h:inputText></td>
<td>&nbsp;</td>
<td colspan="44">&nbsp;</td>
<tr><td colspan="80">&nbsp;</td>
<tr><td>&nbsp;</td>
```

Connectivity



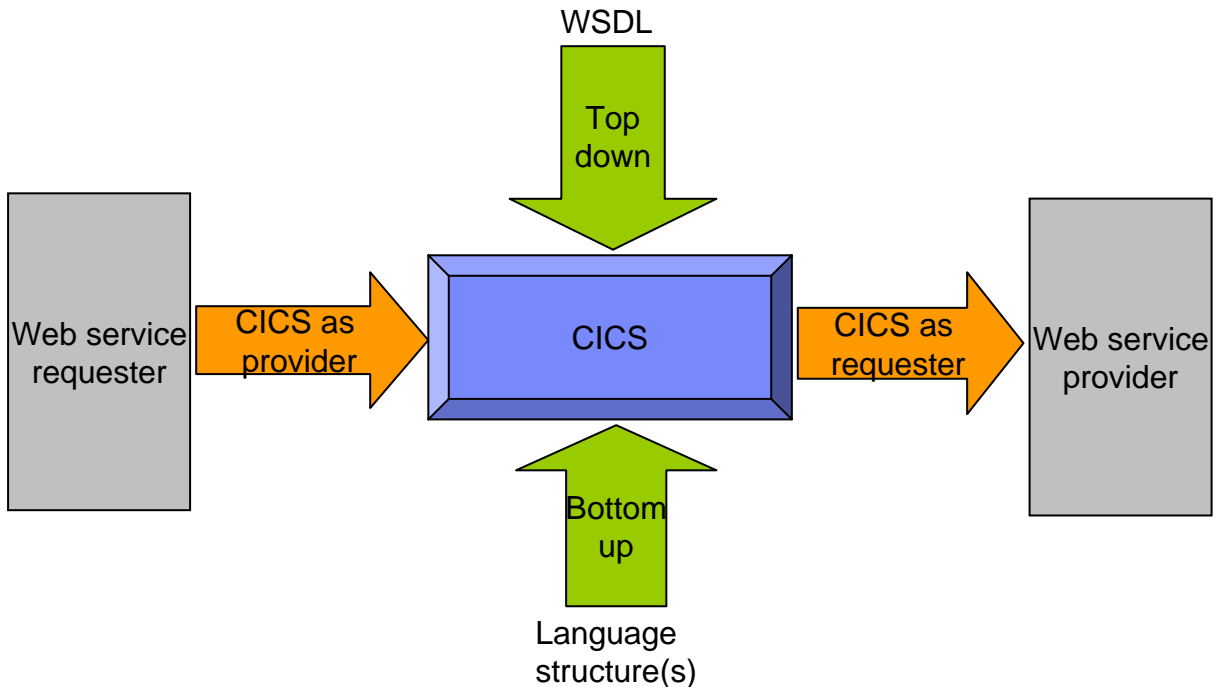
Web Services

- Architecture for
 - Application to application
 - Communication
 - Interoperation
- Definition:
 - Web Services are **software components described via WSDL** that are capable of being accessed via **standard** network protocols such as SOAP over HTTP
- WS-I.org (Web Services Interoperability Organization)
 - Ensure interoperability

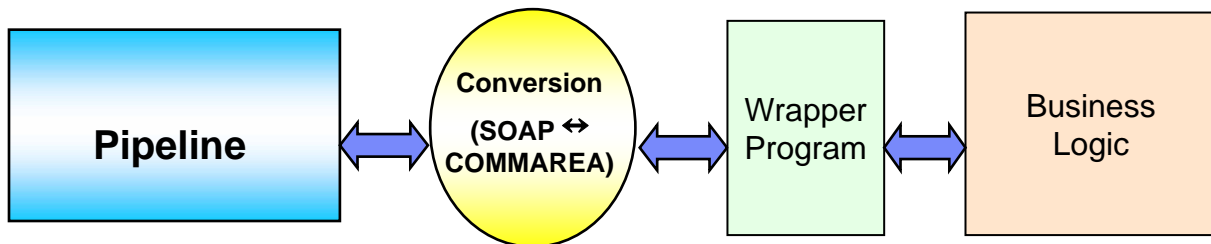


The entire industry is agreeing on one set of standards !!

Web Services Enablement Styles



Where a wrapper program fits in



XML Terminology

- [SOAP](#) and [WSDL](#) are based on XML
- A tag / attribute based syntax
- Format of XML file described in
 - **DTD** – Document Type Definition
 - **XSD** – XML Schema Definition
- XML files are
 - Well-formed (syntax is ok – matching tabs, etc.)
 - Valid (obeys rules in DTD or XSD) (CICS can validate)
- Namespaces
 - Avoids name collisions
 - A set of names (XML tags) that apply to a certain space in a document



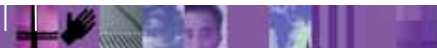
XML – Basic Parts

```

<?xml version="1.0" standalone="no" encoding="UTF-8" ?>
<!DOCTYPE shirt SYSTEM "http://shirts.com/xml/dtds/shirt.dtd">
<shirt>
  <model>ClCS Tee</model>
  <brand>Tommy Hiltop</brand>
  <price currency="USD">10.95</price>
  <fabric content="70%">cotton</fabric>
  <fabric content="30%">polyester</fabric>
  <onsale/>
  <options>
    <coloroptions>
      <color>red</color>
      <color>white</color>
    </coloroptions>
    <sizeoptions>
      <!-- Medium and Large are out of stock -->
      <size>small</size>
      <size>x-large</size>
    </sizeoptions>
  </options>
  <orderinfo>Call ☎;</orderinfo>
</shirt>

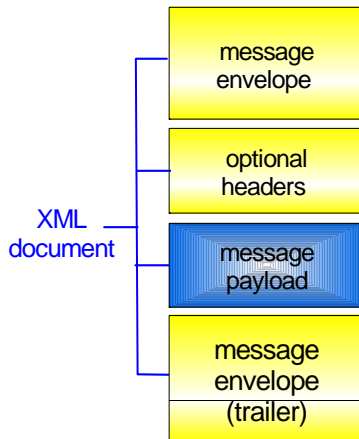
```

XML Declaration
 Document type declaration
 root element
 child of root
 end tag
 start tag
 attribute
 attribute
 empty element
 comment
 entity reference



Simple Object Access Protocol (SOAP)

- An XML-based protocol for exchanging of information in a decentralized, distributed environment
- An open standard whose main goal is to facilitate interoperability
- A protocol which is not tied to any operating system, transport protocol, programming language, or component technology



- *XML Message Envelope*
 - service requested
 - routing information
 - message type
 - date/time stamp
- *XML Message Headers*
 - authentication
 - transaction context
- *XML Message Payload*
 - data understood by target application
- *XML Message Trailer*
 - closing tags
 - optional message digest

application-specific message vocabulary

Soap envelope vocabulary



SOAP spec defines how to do this!

SOAP: Request Message

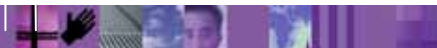
```
<SOAP-ENV:Envelope
  xmlns:SOAP-ENV=
    "http://www.w3.org/2001/06/soap-envelope"
  SOAP-ENV:encodingStyle=
    "http://www.w3.org/2001/06/soap-encoding">

  <SOAP-ENV:Body>
    <m:GetLastTradePrice xmlns:m="Some-URI">
      <symbol>IBM</symbol>
    </m:GetLastTradePrice>
  </SOAP-ENV:Body>

</SOAP-ENV:Envelope>
```

**app-specific
message**

SOAP envelope



SOAP: Response Message

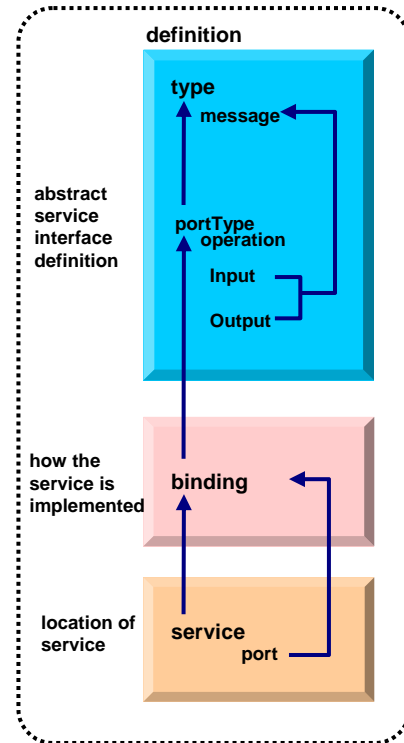
Result
returned
in Body

```
<SOAP-ENV:Envelope
  xmlns:SOAP-ENV=
    "http://www.w3.org/2001/06/soap-envelope"
  SOAP-ENV:encodingStyle=
    "http://www.w3.org/2001/06/soap-encoding">

  <SOAP-ENV:Body>
    <m:GetLastTradePriceResponse
      xmlns:m="Some-URI">
      <Price>134</Price>           app-specific
    </m:GetLastTradePriceResponse> message
  </SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```

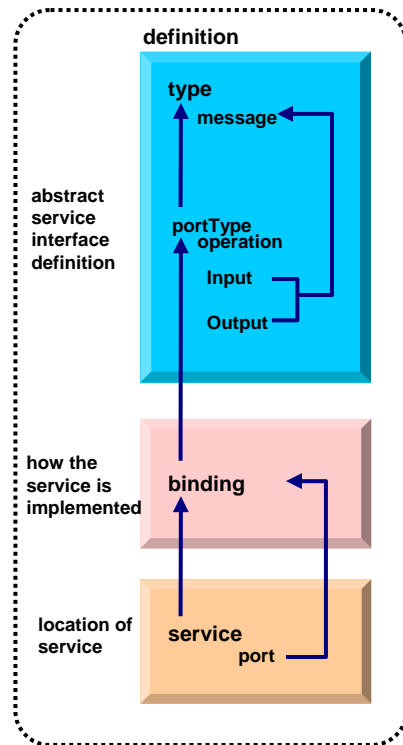
WSDL - Web Service Description Language

- Open Standard
- XML resume describing what a Web Service can do, where it resides, and how to invoke it
- Machine readable, generated, used by IDEs
- Similar in purpose to IDL, but in XML form
- Can be One or multiple documents
- Major sections are:
 - Service Interface (operations, input, output)
 - Service binding (protocol binding)
 - Service implementation (location of service)



WSDL: Logical Contents

- Service Interface
 - Operation (business functions)
 - Input Message (0 or 1) and Output Message (0 or 1)
 - 1 or more parts
 - Parts may be simple or complex
 - Complex parts may have multiple elements
- Service binding
 - Definition of the physical service interface implementation
- Service Implementation
 - Location of the service

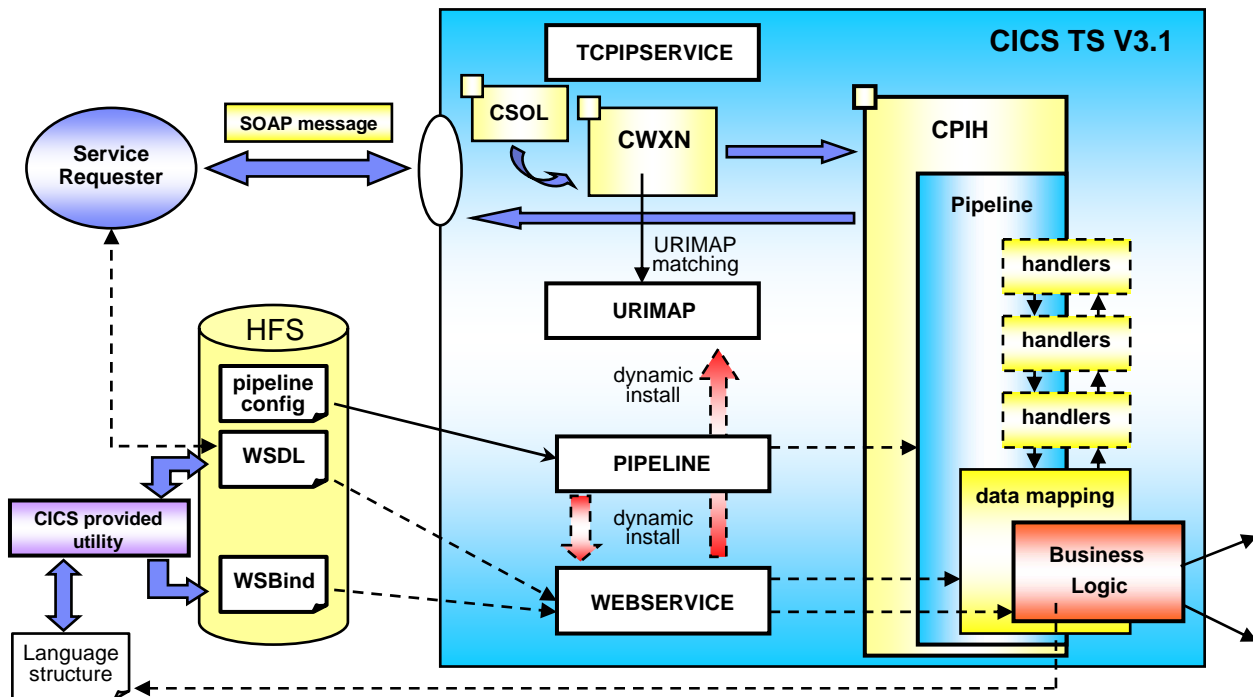


WSDL: Physical Contents

- Definitions – highest level tag
 - **types** – definition of complex parts
 - **message** – a grouping of 1 or more parts
 - **parts** – simple or complex (complex points to a type)
 - **portType** – a grouping of operations
 - **operation** – correspond to business functions
 - **input** – points to input message
 - **output** – points to output message
 - **fault** – can be returned when stuff goes wrong
 - **binding** – physical associations to operations
 - **operation** – implementation of a portType operation
 - **service** – grouping of ports
 - **port** – location of associated binding



CICS as a service provider



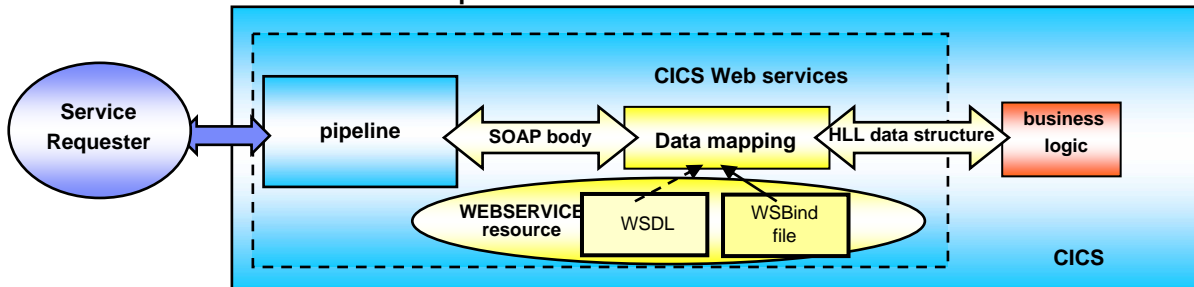
Defining the CICS Web Services Resources

- Define a TCPIP SERVICE (or WMQ) and a PIPELINE
- Then install the PIPELINE definition and issue CEMT PERFORM PIPELINE SCAN
- CICS uses the PIPELINE definition to
 - Locate the WSBIND file
 - From the WSBIND file, CICS will dynamically create a WEBSERVICE resource
 - CICS will also dynamically create a URIMAP definition
- Can define everything individually if preferred

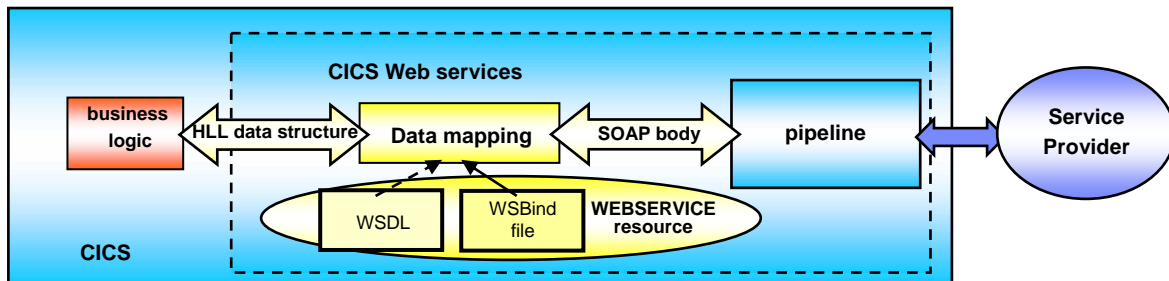


CICS usage of the WSBind file

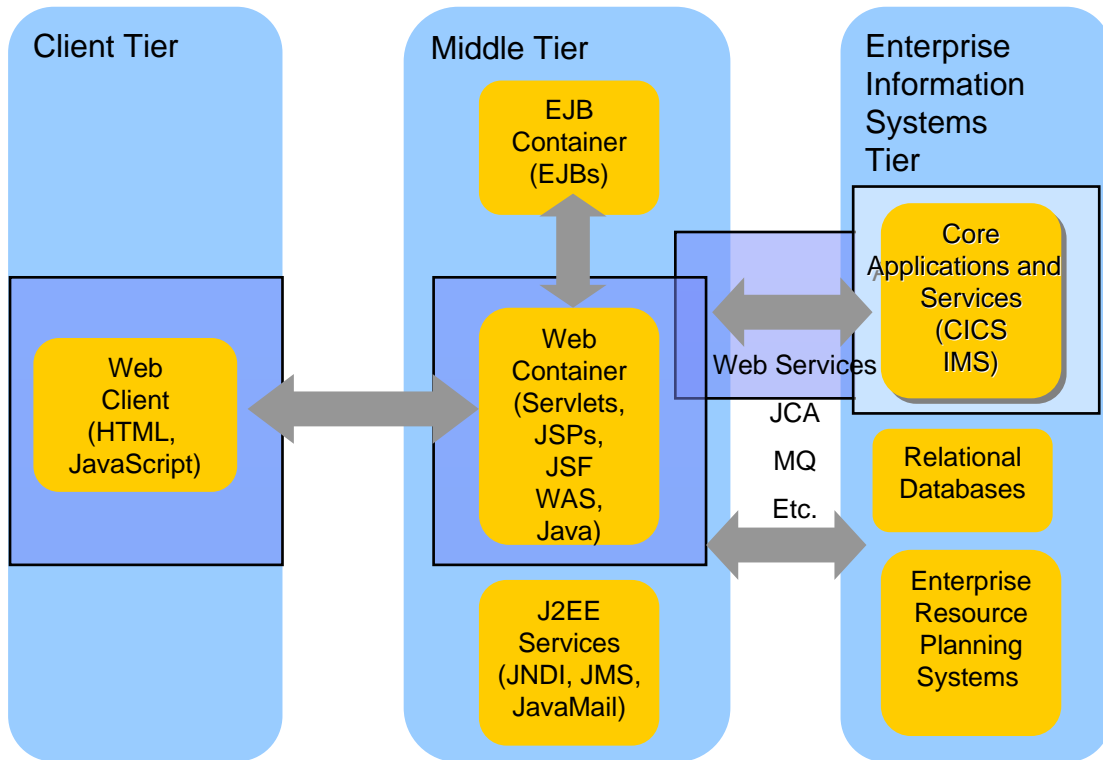
- CICS as a service provider



- CICS as a service requester

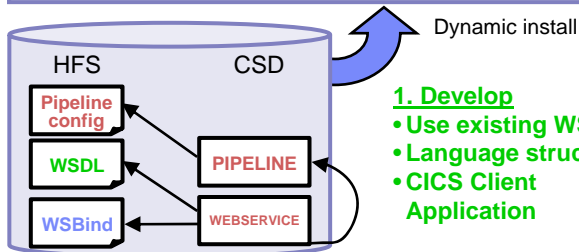
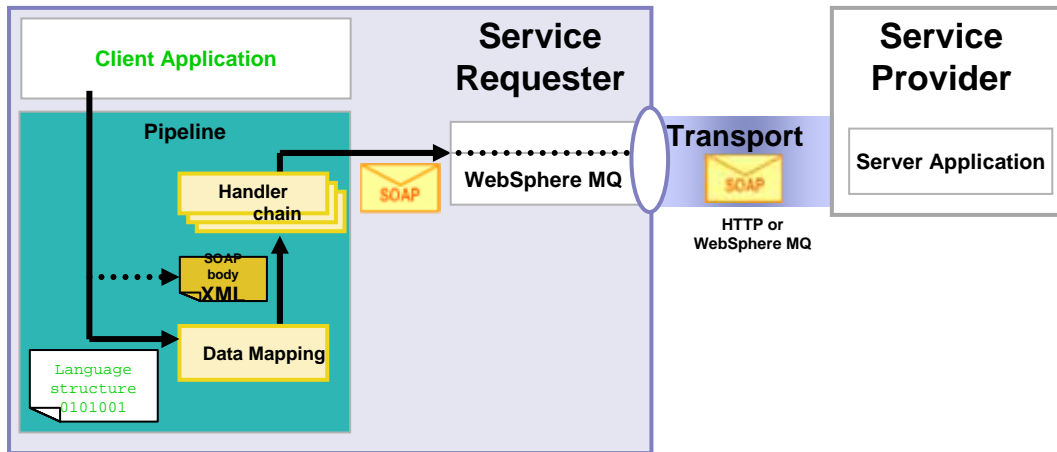


The Business Tier



CICS as a Web service requester

CICS TS V3.1



1. Develop

- Use existing WSDL
- Language structure
- CICS Client Application

2. Generate

- Language structure
- WSBIND

3. Configure

- Pipeline
- ✓ Pipeline configuration
- WEBSERVICE

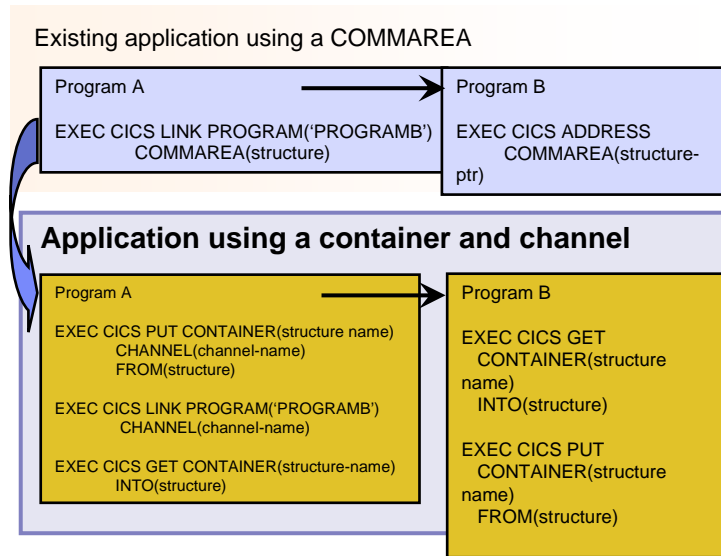
CICS API's

- Invoking a Web Service from a CICS application program
 - CICS as a service requester
 - EXEC CICS INVOKE WEBSERVICE ()
CHANNEL () URI () OPERATION ()
 - ▶ WEBSERVICE: name of the Web Service to be invoked
 - ▶ CHANNEL: name of the channel containing data to be passed to the Web Service (DFHWS-DATA container)
 - ▶ URI: Universal Resource Identifier of the Web Service (optional)
 - ▶ OPERATION: name of the operation to be invoked



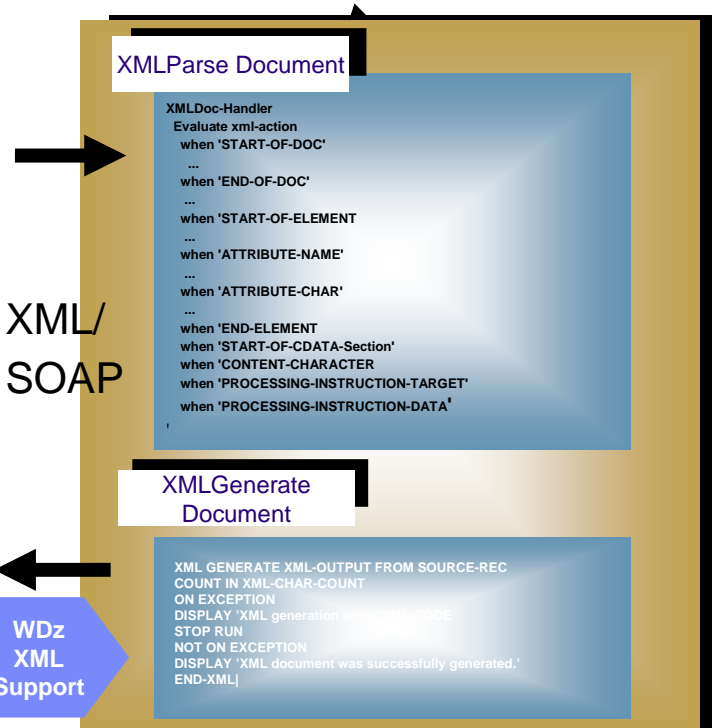
Data Exchange between CICS programs with Containers and Channels

- Offers a more flexible and intuitive alternative to the COMMAREA
- Enables large amounts of data to be passed between CICS applications
 - Not subject to 32KB restriction
- Optimized and managed by CICS
- Requires minimal application changes required to use



IBM Enterprise COBOL CICS/IMS/Batch/DB2 COBOL

- XML Language based generation from COBOL data structure
 - XMLGenerate Verb
 - WebSphere EJB support
 - DB2 V8
- High speed XML Sax based parsing
- Object Oriented Support for Java COBOL Interoperability
- Unicode support
- CICS and DB2 integrated preprocessor
- Raise 16Mb COBOL data size limit
 - Picture clause replication:
01 A PIC X(134217727).
 - OCCURS:::
05 V PIC X OCCURS 134217727 TIMES.



COBOL is an excellent business language

Why COBOL?

- Large portfolios
- Many developers
- High performance
- Self documenting
- Proven Maintainability
- Business oriented, eases technology burden



Summary

- MVC application model provides high levels of flexibility
- CICS provides leading edge support of Web Services
 - Allows for re-use of existing business assets and new development of high QOS assets
- Developers need “complete” application skills
- CICS and WebSphere Application Server are strategic middleware products that together...
 - Interoperate - Web services, JCA, Enterprise JavaBeans
 - Exploit and complement z/OS qualities of service
 - Have high qualities of service, low cost per transaction, excellent security.



Demo

Modern Application Architecture – Building and testing a JSF/COBOL process.

- Demo of WDz used to create a simple, understandable visual and business application process for deployment.
- The session shows how to build and deploy composite CICS and WebSphere applications using the IBM WebSphere tooling and the Enterprise Compilers. Composite applications are applications which are assembled from independent component parts, using Web and Web Services standards.



BACKUP



Additional Documentation

- CICS TS 3.1 Release Guide, SC34-6421
- CICS TS 3.1 Migration Guide(s)
- CICS TS 3.1 URLs
 - “Home Page”
 - <http://www.ibm.com/software/htp/cics/tserver/v31/>
 - Library
 - <http://www.ibm.com/software/htp/cics/library/cicstsfors31.html>
- Web Services Guide
 - A new book in the CICS Infocenter for CICS TS V3.1
- Implementing CICS web services (redbook) SG24-7206



Resources (1 of 3)

- Web Services Architecture (@ W3C)
 - <http://www.w3.org/TR/ws-arch/>
- Web Services Zone (@ IBM developerWorks)
 - <http://www.ibm.com/developerworks/webservices/>
- Websphere V5 Web Services Handbook
 - Redbook: SG24-6891
- Web Services for the Enterprise: Providing a Web Services Interface To a CICS Application
 - Whitepaper: G325-1111-2
- CICS Info Center
- Application Development for CICS Web Services, SG24-7126-00



Resource (2 of 3)

- SOAP 1.1 Specification
 - <http://www.w3.org/TR/SOAP/>
- Apache SOAP4J: xml.apache.org
 - SOAP4J version 2.2, stable, ready for use
 - AXIS (First release available)
- W3 standardization: w3.org/2000/xp
 - SOAP 1.2 specification
 - XML Protocol working group requirements and charter
- SOAP - WebServices Resource Center
 - <http://www.soap-wrc.com/webservices/default.asp>
 - MANY resources - e.g., link to SOAP::Lite for Perl
- Xmethods lists publicly-accessible web services
 - <http://www.xmethods.net>



Resources (3 of 3)

- WSDL 1.1 Specification
 - <http://w3.org/TR/wsdl>
- WSDL4J
 - <http://oss.software.ibm.com/developerworks/projects/wsdl4j>
- WSDL Toolkit (part of WSTK)
 - <http://ibm.com/alphaworks> (look under xml on left)
- WebSphere Developer for System z
 - <http://ibm.com/software/awdtools/devzseries>
- WSDK (WebSphere SDK for Web Services):
 - <http://ibm.com/developerworks/webservices/wsdk>
- Articles and tutorials:
 - <http://ibm.com/developerworks/webservices>

