November 16, 2003

If you are new to JZEE enterprise application development, this chapter is a good place to start. Here you will learn development basics, be introduced to the JZEE architecture and APIs, become acquainted with important terms and concepts, and find out how to approach JZEE application programming, assembly, and deployment.

Distributed Multitiered Applications

INSTIDUTED MURITHERE APPLICATIONS

The JEEP platform uses a multired divirtuded application model for enterptic applications. Application togic it divided fund components succording to function, and the vations application components that make up a JEEE application are installed on different machines depending on the tier in the multitiered JEEE environment to which the application components the plongs. Figure 1-1 shows two multitiered JEEE applications divided into the tiers described in the following first. The JEEE application parts shown in Figure 1-1 are presented in JEEE Components (tage 3).

Client-tier components run on the JEEE server.

Business-tier components run on the JEEE server.

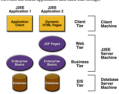
***Estimated in the JEEE server.**

*

Although a 12E application can consist of the three or four tiers shown in Figure 1-1, 12EE multitiered applications are generally considered to be three-tiered applications because they are distributed over three different locations: client machines, the 12EE server machine; and the database or legacy machines at the back end. Three-tiered applications that run in this way extend the standard

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two-tiered client and server model by placing a multithreaded application server between the client application and back-end storage.



J2EE Components

JZEE applications are made up of components. A JZEE component is a self-contained functional software unit that is assembled into a JZEE application with its related classes and files and that communicates with other components. The JZEE specification defines the following JZEE components:

Application clients and applets are components that run on the client.

Java Servlet and JavaServer Pages³⁴ (JSPP³⁹) schembogy components are Web components that run on the server.

Enterprise JavaBeas³⁶ (EJBP³⁹) components centerprise beans) are business components that run on the server.

JZEE components that run on the server.

JZEE components are written in the Java programming language and are compiled in the same way as any program in the language. The difference between LZEE components and "standard "Java classes is that LZEE components are assembled into a JZEE application, verified to be well formed and in compliance with the JZEE specification, and deployed to production, where they are run and managed by the JZEE server.

Overview

TODAY, more and more developers want to write distributed transactional applications for the enterprise and leverage the speed, security, and reliability of server-side technology. If you are alterally working in this area, you know that in today's fast moving and demanding world of e-commerce and information technology, enterprise applications have to be designed, built, and produced for less money, with greater speed, and with fewer resources than ever before.

money, with greater speed, and with fewer resources than ever before. To reduce costs and fist strack application design and development. Java 2 Platform. Enterprise Edition (J2EE) provides a component-based approach to the design, development, assembly, and deeployment of enterprise applications. The J2EE platform offices a multiriered distributed application model, reusable components, a unified security model, flexible transaction control, and Web services support through integrated data interchange on Extensible Markup Language (XML)-based open standards and protein

(XML)-based open standards and protocols. Not only can you doliver innovative business ostutions to market faster than ever, but your platform-independent IEEE component-based solutions are not tied to the products and application programming interfaces (API) of any one vendor. Vendoes and customers enjoy the freedom to choose the products and components that best meet their business and technological requirements. This tutorial takes an examples-based approach to describing the features and functionalities available in IEEE version 1.4 for developing enterprise applications. Whether you are new or an experienced developer, you should find the examples and accompanying text a valuable and accessible knowledge base for creating your own solutions.

. I2FF Clients

A J2EE client can be a Web client or an application client.

Web Clients

A Web client consists of two parts: dynamic Web pages containing various types of markup language (HTML, XML, and so on), which are generated by Web components running in the Web tier, and a Web browser, which renders the pages received from the server.

A Web client is sometimes called a thin client. Thin clients usually do not do diring file query databases, execute complex business rules, or connect to legacy applications. When you use a thin client, heavy weight orperations like these are obtained to the carrier beams cancering on the 272E server where they can be complete business that the contract of the cont

Applets

Applets

A Web page received from the Web tier can include an embedded applet, An applet is a small client application written in the Java programming language that executes in the Java virtual machine installed in the Web browser. However, client systems will likely need the Java Plug-in and possibly a security policy file in order for the applet to successfully execute in the Web browser. However, Web components are the preferred API for creating a Web client program because to plug-insto or security policy file are needed on the client systems. Also, Web components enable cleaner and more modular application design because the provide a way to separate applications programming from Web cause the provide a way to separate applications programming from Web stand Java programming language syntax to do their jobs.

Application Clients

A 22EE application client runs on a client machine and provides a way for users to handle tasks that require a richer user interface than can be provided by a markup language. It typically has a graphical user interface (GUI) created from Swing or Abstract Window Toolkit (AWT) APIs, but a command-line interface is certainly possible.

JavaBeans™ Component Architecture

The server and client tiers might also include components based on the Java-Beans component architecture (JavaBeans component) to manage the data flow between an application client or applied and components running on the JZEE server or between server components and a database. JavaBeans components are not considered JZEE components by the JZEE specification. JavaBeans components have instance variables and get and set methods for accessing the data in the instance variables. JavaBeans components used in this way are typically simple in design and implementation, but should conform to footbrill.

J2EE Server Communications

Figure 1-2 shows the various elements that can make up the client tier. The client communicates with the business tier running on the JZEE server either directly or, as in ticase of a client running in a howser. Pogong through, JSP pages or servlets running in the Web tier.

Your JZEE application uses at him between-based client or thick application client. In deciding which one to use, you should be aware of the trade-offs between keeping functionality on the client and cloes to the user (thick client) and off-loading as much functionality) as possible to the server (than client). The more functionality on the client and the client of th

manage the application; however, keeping more functionality on the client can make for a better perceived user experience

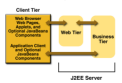


Figure 1-2 Server Communications

Web Components

J2EE Web components can be either servlets or JSP pages. Servlets are Java programming language classes that dynamically process requests and construct responses. JSP pages are text-based documents that execute as servlets but allow a more natural approach to creating static content.

Static HTML pages and applets are bundled with Web components during appli-cation assembly, but are not considered Web components by the 2EEs specifica-tion. Server-side utility classes can also be bundled with Web components and, like HTML pages, are not considered Web components.

Like the client tier and as shown in Figure 1–3, the Web tier might include a JavaBeans component to manage the user input and send that input to enterprise beans running in the business tier for processing.

Business Components

Business code, which is logic that solves or meets the needs of a particular business domain such as banking, retail, or finance, is handled by enterprise beans running in the business tier. Figure 1-4 shows how an enterprise bean receives



Figure 1-3 Web Tier and 12EE Applications



Figure 1-4 Business and EIS Tiers

table. If the client terminates or if the server shuts down, the underlying services ensure that the entity bean data is saved.

A message-driven beau conthines features of a session bean and a Java Message Service (JMS) message listener, allowing a business component to receive JMS messages assurptionously.

Enterprise Information System Tier

The enterprise information system tier handles enterprise information system software and includes enterprise infrastructure systems such as enterprise resource planning (ERP), mainframe transaction processing, database systems, and other legacy information systems. JZEE application components might need access to enterprise information systems for database connectivity, for example.

J2EE Containers

Normally, thin-client multitiered applications are hard to write because they involve many lines of intricate code to handle transaction and state management, many lines of intricate code to handle transaction and state management. Proposed the state of a platform-independent DEE architecture made IZEE applications cay to write because business logic is organized into reusable components. In addition, the J2EE server provides underlying services in the form of a container for every component type. Because you do not have to develop these services yourself, you are free to concentrate on solving the business problem at the container for every component type.

Container Services

Containers are the interface between a component and the low-level platform-specific functionality that supports the component. Before a Web, enterprise bean, or application client component can be executed, it must be assembled into a JZEE application and deployed into its container.

The assembly process involves specifying container settings for each componen in the 12EE application and for the 12EE application itself. Container setting customize the underlying support provided by the 12EE server, which includes services such as security, transaction management, Java Naming and Directory

- The J2EE security model lets you configure a Web component or enter-prise bean so that system resources are accessed only by authorized users. The J2EE transaction model lets you specify relationships among methods that make up a single transaction so that all methods in one transaction are treated as a single unit.
- treated as a single unit.

 NIND lookup services provide a unified interface to multiple naming and directory services in the enterprise so that application components can access naming and directory services.

 The 2EE remote connectivity model manages low-level communications between clients and enterprise bearns. After an enterprise bearn is created, a client invokes methods on it as if it were in the same virtual machine.

The fact that the J2EE architecture provides configurable services means that application components within the same J2EE application can behave differently based on where they are deployed. For example, an enterprise bean can have security settings that alore it a certain level of access to database data in one production duction settings and an other production.

environment.

The container also manages non-configurable services such as enterprise bean and servlet life cycles, database connection resource pooling, data persistence. The container and servlet life cycles, database connection resource pooling, data persistence. Bar Ris (age 17), Although data persistence is a non-configurable service, the 2DEE architecture less you overwine container-amazaged persistence by including the appropriate code in your enterprise bean implementation when you want more control than the default container-amazaged persistence provides. For example, you might use bean-managed persistence to implement your own finder (search) methods of to create a construinted database continued to a proposed to the control of the cont

Container Types

s installs J2EE application con ure 1-5. ents in the 12EE con

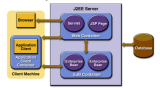


Figure 1-5 J2EE Server and Containers

J2EE server
The runtime portion of a J2EE product. A J2EE server provides EJB and Web containers.

Web containers.

terprise JavaBeans (EJB) container

Manages the execution of enterprise beans for J2EE applications. Enterprise beans and their container run on the J2EE server.

needs and their container run on the JZEL SEYEV.

Web container

Manages the execution of JSP page and servlet components for JZEE applications. Web components and their container run on the JZEE server.

Application client container

Manages the execution of application client components. Application clients and their container run on the client.

their container run on the client.

ontainer
ages the execution of applets. Consists of a Web browser and Java Plugnning on the client together.

A J2EE application is delivered in an Enterprise Archive (EAR) file. An EAR file is a standard Iava Archive (IAR) file with an .ear extension. The EAR file contains J2EE modules. Using EAR files and modules makes it possible to assemble a number of different J2EE applications using some of the same components. No extra coding is needed; it is just a matter of assembling various J2EE modules into J2EE EAR files.

2DEE modules into JZEE EAR files.

A 2IZE module consists of one or more JZEE components for the same container type and one component deployment descriptor of that type. A deployment descriptor is an XML document with an xML extension that describes a component is a component of the component of the component is a component in the component in the component is a component in the component accordingly. A pieze modules without an application deployment descriptor can be deployed as a stand-alone module. The four types of JZEE modules are:

Packaging

- Enterprise JavaBeans modules contain class files for enterprise beans and an EJB deployment descriptor. EJB modules are packaged as JAR files with a . Jar extension.
- with a . jar extension.

 Web modules contain JSP files, class files for servlets, GIF and HTML files, and a Web deployment descriptor. Web modules are packaged as JAR files with a .war (Web ARchive) extension.
- files with a sur (Web ARchive) extension as a packages an AM-resource adapter modales contains all Jova intrafaces, classes, native libraries, and other documentation, along with the resource adapter deployment descriptor. Together, these implements the Connector architec-ture (see JZEE Connector Architecture, page 21) for a particular EIS. Resource adapter modales are packages as JAR files with a -rar (Resource adapter ARchivic) extension. Application citem modules contain class files and an application client deployment descriptor. Application citem through the surface of the contained of t

Web Services Support

Web services are Web-based enterprise applications that use open, Extensible Markup Language (XML)-based standards and transport protocols to exchange data with calling clients. The 12EE platform provides the XML APIs and tools you need to quickly design, develop, test, and deploy Web services and clients that fully interoperate with other Web services and clients running on Java-based or non-Java-based platforms.

or non-Java-based platforms.

It is easy to write who services and clients with the JZEE XML APIs. All you do
is pass parameter data to the method calls and process the data returned, or for
document-oriented web services, send documents containing the service data
back and forth. No low-level programming is needed because the XML API
implementations do the work of translating the application data to and from a
XML-based data stream that is sent over the standardized XML-based transport
postulos. These XML based standards and protocols are introduced in the next.

sections.

The translation of data to a standardized XML-based data stream is what makes Web services and clients written with the JEEE XML APIs fully interoperable. This does not necessarily mean the data being transported includes XML tags because the transported data can itself be plain text, XML data, or any kind of binary data such as sudic, video, mape, program files, CAO documents or the like. The next section, introduces XML and explains how parties doing business can use XML tags and schemas to exchange data in a meaningful way.

Extensible Markup Language

Extensible Markup Language is a cross-platform, extensible, and text-based standard for representing data. When XML data is exchanged between parties, the parties are free to create their own tags to describe the data, set up schemes to specify which tags can be used in a particular kind of XML document, and use XML style sheets to manage the display and handling of the data.

For example, a Web service can use XML and a schema to produce price lists, and companies that receive the price lists and schema can have their own style sheets to handle the data in a way that best suits their needs.

- heets to handle the data in a way that best suits their needs.

 One company might put the XML, foreign information through a program to translate the XML to HTML so it can post the price lists to its Intranct.

 A partner company might put the XML pricing information through a tool to create a marking presentation.

 A mother company might read the XML pricing information into an application for processing.

HTTP-SOAP Transport Protocol

Client requests and Web service responses are transmitted as Simple Object Access Protocol (SOAP) messages over HTTP to enable a completely intersper-able exchange between clients and Web services all running on different plat-forms and at various locations on the Internet. HTTP is a familiar request and response studied for sending messages over the Internet, and SOAP is an XML-based protocol that follows the HTTP request and response model:

- based protocol that follows the HTTP request and response model.

 The SOAP portion of a transported message handles the following:

 Defines an XML-based envelope to describe what is in the message and how to process the message.

 Includes XML-based encoding rules to express instances of application-defined data types within the message.

 Defines an XML-based convention for representing the request to the remote service and the resulting response.

WSDL Standard Format

The Web Services Description Language (WSDL) is a standardized XML format for describing network services. The description includes the name of the service, the location of the service, and how to communicate with the service. WSDLs can be stored in UDD registries and/or published on the Web The 12EE platform provides a tool for generating the WSDL for a Web service that uses remote procedure calls to communicate with clients.

UDDI and ebXML Standard Formats

Other XML-based standards such as Universal Description, Discovery, and Integration (UDDI) and ebXML make it possible for businesses to publish information on the Internet about their products and Web services where the information can be readily and globally accessed by clients who want to do business.

Development Roles

Resulble modelse make it possible to divide the application development and deployment process into distinct roles so that different people or companies can perform different parts of the process.

The first two roles involve parchasing and installing the J2EE groduct and tools. Once software is generated and installing the the process of the proces

J2EE Product Provider

The JZEE product provider is the company that designs and makes available for purchase the JZEE platform, APIs, and other features defined in the JZEE specification. Product providers are typically operating system, database system, application server, or Web server vendors who implement the JZEE platform according to the Java of Platform, Enterprise Edition Specification.

Tool Provider

The tool provider is the company or person who creates development, and packaging tools used by component providers, assemblers, and dep

Application Component Provider

The application component provider is the company or person who creates Web components, enterprise beans, applets, or application clients for use in J2EE applications.

Enterprise Bean Developer

An enterprise bean developer performs the following tasks to deliver an EJB JAR file that contains the enterprise bean:

- Writes and compiles the source code
 Specifies the deployment descriptor
 Bundles the .class files and deployment descriptor into an EJB JAR file

Web Component Developer

A Web component developer performs the following tasks to deliver a WAR file containing the Web component:

- Writes and compiles servlet source code
 Writes JSP and HTML files

- writes JSF and HTML files
 Specifies the deployment descriptor for the Web component
 Bundles the .class, .jsp, .html, and deployment descriptor files in the WAR file

J2EE Application Client Developer

An application client developer performs the following tasks to deliver a JAR file containing the JEEE application client:

Writes and complies the source code

Specifies the deployment descriptor for the client

Bundles the -class files and deployment descriptor into the JAR file

Application Assembler

The application assembler is the company or person who receives application component JAR files from component providers and assembles them into a JZEE application EAR file. The assembler of neglopser can edit the deployment descriptor directly or use tools that correctly add XML tags according to interactive selections. A software developer performs the following tasks to deliver an EAR file containing the JZEE application:

- Assembles EJB JAR and WAR files created in the previous phases into a J2EE application (EAR) file
- ies the deployment descriptor for the J2EE application
- Verifies that the contents of the EAR file are well formed and comply with the J2EE specification

Application Deployer and Administrator

The application deployer and administrator The application deployer and administrator is the company or person who configures and deploys the IZBE application, administers the computing and networking infrastructure where 12EE applications run, and oversees the runtime environment. Daties include such things are setting transcribed controls and security architecture where 12EE applications controls and security architecture where 12EE applications controls and security according to the property of the application components to the server and generates the container-specific classes and interfaces.

A deployer/system administrator performs the following tasks to install and configure a JZEE application:

Adds the JZEE application (EAR) file created in the preceding phase to the JZEE server

- J2EE server

 Configures the J2EE application for the operational environment by modifying the deployment descriptor of the J2EE application

 Verifies that the contents of the EAR file are well formed and comply with the J2EE specification

 Deploys (installs) the J2EE application EAR file into the J2EE server

J2EE APIs

Enterprise Ja vaBeans Technology

An Enterprise JavaBeans^{1M} (EIBTM) component or *enterprise hean* is a body of code with fields and methods to implement modules of business logic. You can think of an enterprise bean as a building block that can be used alone or with other enterprise beans to execute business logic on the JZEE server.

other enterprise beans to execute business logic on the JZEE server. There are three kinds of enterprise beans: session beans, entity beans, and mes-sage-driven beans. Enterprise beans often interact with databases. One of the benefits of entity beans is that you do not have to svirie any SQL code or use the DDEC** API directly to perform database access operations, the EBE containers handles this for you. However, if you overrise the default container-smanged persistence for any grouns, you will need to use the DDEC API. Also, if you DDEC API.

JDBC API

The JBBC¹⁰⁴ API lets you invoke SQL commands from Java programing language methods. You use the JBBC API in an enterprise bean when you override the default container-managed persistence or have a session bean access the database. With container-managed persistence, database access operations are handled by the container, and your enterprise bean implementation contains no JBBC code or SQL commands. Voc and also use the JBBC API from a service or JSP page to access the database directly without going through an enterprise bean.

The JDBC API has two parts: an application-level interface used by the applica-tion components to access a database, and a service provider interface to attach a JDBC driver to the J2EE platform.

Java Servlet Technology

Java Servlet technology lets you define HTTP-specific servlet classes. A servlet class extends the capabilities of servers that host applications accessed by way of a request-response programming model. Although servlets can respond any type of request, they are commonly used to extend the applications hosted by Web servers.

JavaServer Pages Technology

JavaServer Pages^{3M} (JSP^{3M}) technology lets you put snippets of servlet code directly into a text-based document. A JSP page is a text-based document that contains two types of text: static template data, which can be expressed up text-based format such as HTML, WML, and JSP elements, which determine how the page constructs dynamic content.

Java Message Service

The Java Message Service (JMS) is a messaging standard that allows J2EE application components to create, send, receive, and read messages. It enables distributed components to the independent of the component of the component

Java Naming and Directory Interface

The Java Naming and Directory Interface³⁴ (JNDI) provides naming and directory functionality. It provides applications with methods for performing standard directory operations, such as associating attributes with objects and searching for objects using their attributes. Using JNDI, a JZEE application can store and retrieve any type of named Java object.

JZEE naming services provide application clients, enterprise beans, and Web components with access to a JNDI naming environment. A naming environment allows a component to be extosmical without the need to access or change the component's source code. A container implements the component's environment and provides it to the component as a JNDI naming context.

and provides it to the component as a INDI naming context.

A IZEE component locates its environment anning context using INDI interfaces. A component creates a jawax.naming.IntitalContext object and looks up the environment naming context in IntitalContext under the name jawax.comp/emc. A component's naming environment is stored directly in the environment naming context or in any of its direct or indirect subcontexts.

A JZEE component can access named system-provided and user-defined objects. The names of system-provided objects, such as JTA buter-franaxet ion objects, are stored in the environment naming context, jawax comp/emv. The JZEE platform allows a component to name user-defined objects, two in enterprise beans, environment entries, JDBC DataSource objects, and message connections. An object should be named within a subcontext of the naming environment entries.

ing to the type of the object. For example, enterprise beans are named within the subcontext java:comp/env/ejb and JDBC DataSource references in the subcontext java:comp/env/jdbc.

connext yawa*comp/env/ yamc.

Because JND1 is independent of any specific implementations, applications can
use JND1 to access multiple naming and directory services, including existing
anning and directory services such as LDAP, NDS, JNS, and NIS, This sillows
JEE applications to coexist with legacy applications and systems. For more
information on JND, see the online JNDT Tutorial:

http://java.sun.com/products/jndi/tutorial/index.html

Java Transaction API

The Invariance of Herman and the Invariance of Invariance

.lavaMail API

J2EE applications can use the JavaMail™ API to send e-mail notifications. The JavaMail API has two parts: an application-level interface used by the applica-tion components to send mail, and a service provider interface. The J2EE plat-form includes JavaMail with a service provider that allows application components to send Internet mail.

JavaBeans Activation Framework

The JavaBeans Activation Framework (JAF) is included because JavaMail u it. It provides standard services to determine the type of an arbitrary piece data, encapsulate access to it, discover the operations available on it, and cre the appropriate JavaBeans component to perform those operations.

Java API for XML Processing

The Java API for XML Processing (JAXP) supports the processing of XML documents using Document Object Model (DOM), Simple API for XML Parsing (SAX), and XML Sylvishet Language Transformation (XSLT), JAXP assign applications to passe and transform XML documents independent of a particular XML processing implementation.

Arm: processing impresentation.

JAXPI also provides namespace support, which lets you work with schemas that might otherwise have naming conflicts. Designed to be flexible, JAXPI lets you use any XML—compliant parser of XSL processor from within your application and supports the W3C schema. You can find information on the W3C schema at this URL: http://www.w3.org/90/US/chema.

Java API for XML Registries

The Java API for XML Registries (JAXR) lets you access business and general-purpose registries over the Web. JAXR supports the ebXML Registry/Repository standards and the emerging UDID specifications. By using JAXR, developers can learn a single API and get access to both of these important registry technol-

ogies.

Additionally, businesses submit material to be shared and search for material and to these have submitted. Standards groups have developed schemas for particular kinds of XML documents, and two businesses might, for example, agree to use the schema for heir industry's standard purchase order form. Because the schema is stored in a standard business registry, both parties can use JAXR to access it.

Java API for XML-Based RPC

JAWA APT IOT XMM-DASSEQ REPG.

The Java RPI for XML-based RPC (XX-RPC) use the SOAP standard and HTIP's o client programs can make XML-based remote procedure calls (RPCs) over the Internal. ANS-RPC also supports WSDL so you can easily interoperate WSDL documents. With JAX-RPC and a WSDL, you can easily interoperate WSDL documents. With JAX-RPC and a WSDL, you can easily interoperate wSDL document. A Visial Baile. NET client can be configured to use a Web service implemented in Java technology or a Web service can be configured to use originate of use openities a Web service implemented with the processing a Wisial Baile. NET client.

JAX.RPC relies on the HTTP transport protocol. Taking that a step further, JAX. RPC lets you create service applications that combine HTTP with a Java technology seesion of the Sceure Sockel, Javaye (SSJ.) and Transport Layer Society (TLS) protocols to establish basic or mutual authentication. SSL and TLS ensurements of the step of the step

tion capasitaties.

Authentication is a measured way to verify whether a party is eligible and able to access certain information as a way to protect against the fraudulent use of a system and/or the fraudulent transmission of information. Information transmost care across the Internet is especially vulnerable to being intercepted and misused, so configuring a JAX-PIC Web service to protect data in transit is ever important.

SOAP with Attachments API for Java

The SOAP with Attachments API for Java (SAAI) is a low-level API upon which JAX-RPC depends. It enables the production and consumption of messages that confrom to the SOAP I is specification and SOAP with Attachments note. Most developers will not use the SAAI API, but will use the higher-level JAX-RPC API intested.

J2EE Connector Architecture

The JEBE Connector architecture is used by JEE tools wendors and system inte-grators to create resource adapters that support access to enterprise information systems that can be placegd into any JEE product. A recomme adapter is a soft-ware component that allows JEE application components to access and interact with the underlying resource manager. Because a resource adapter is specific to its resource manager, there is typically a different resource adapter for each type of database or enterprise information system.

JAX-RPC and the J2EE Connector Architecture are complementary technolo gies for enterprise application integration (EAI) and end-to-end business integra

tion.

The JZEE Connector Architecture also provides a performance-oriented, secure scalable, and message-based transactional integration of JZEE-based Web services with existing EIS that can be either synchronous or asynchronous. Exist ing applications and EIS integrated through the JZEE Connector Architecture into the JZEE platform can be exposed as XML-based Web services using JAX RPC and JZEE component models.

Java Authentication and Authorization

The Java Authentication and Authorization Service (JAAS) provides a way for a J2EE application to authenticate and authorize a specific user or group of users to run it.

JAAS is a Java programing language version of the standard Pluggable Authenti-cation Module (PAM) framework that extends the Java 2 Platform security archi-tecture to support user-based authorization.

Simplified Systems Integration

The JEEF platform is a platform-indupendent, full systems integration solution that creates an open marketplace in which every vendor can sell to every customer. Such a marketplace enourages words to compete, not by trying to locat customers into their technologies but by trying to outdo each other by providing products and services that benefit customers, such as better performance, better tools, or better customers upport.

The J2EE APIs enable systems and applications integration through the following:

Unified application model across tiers with enterprise beans
Simplified response and request mechanism with JSP pages and servlets
Reliable security model with JAS
XM. In-based data interchange integration with JAXP
Simplified interprehability with the JDEC API
Easy adabase connectivity with the JDEC API
TAY and JNDI
Unified interprehability with the JDEC API
TAY and JNDI
Unified integrated integration with message-driven beans and JMS,
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TAY AND TAY TAY TO THE You can learn more about using the J2EE platform to build integrated business systems by reading J2EE Technology in Practice:

http://iava.sun.com/i2ee/inpractice/aboutthebook.html