Middleware and Web Services

Lecture 4: Application Server Services

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Overview

- Architecture
 - Views
- JEE Technologies and Services

Application Server Overview

• An environment that runs an application

- A client communicates with the server using an application protocol

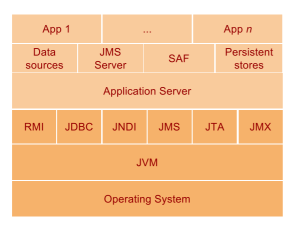
Application Server

- Layered system
 - → OS, JVM, JEE components, AS services, Applications
- Infrastructure
 - → Multiple instances of application servers run across multiple machines
 - → Scalability, Performance, Failover, High Availability

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Application Server Layers



console app, custom-built Web app, middleware apps

shared services used by applications - data sources, JMS queues, JCA adapters

Application Server core libraries, communication management, cluster communication, distributed cache

JEE Technology

Java environment, memory management, garbage collection

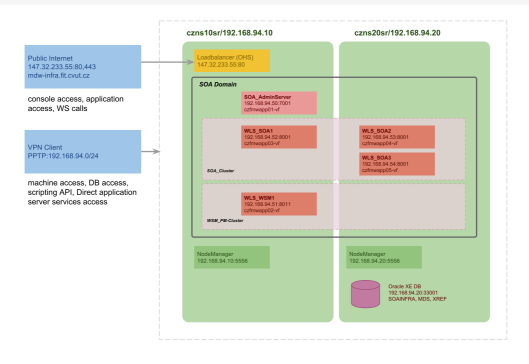
OS services, I/O

Features

- AS instance appears as a single process in the OS
 - → you can use standard OS commands to investigate its operation
 - → AS listens on a single or multipe IPs (VIPs) and a tcp port
- AS is a Java process
 - → you can use Java tools to investigate its operation
 - → Garbage collector stats, thread dumps, memory allocations, etc.

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Weblogic MDW Infrastructure



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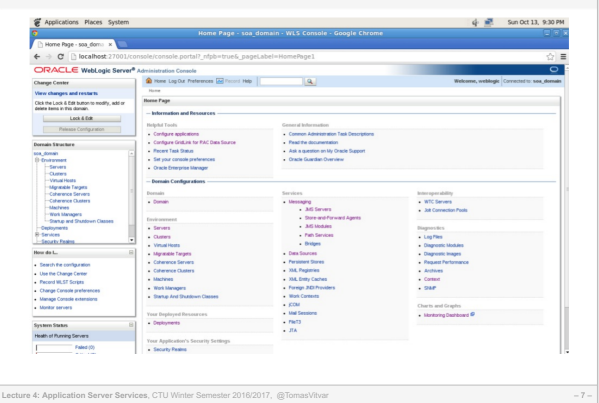
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Terminology

- Domain
 - A group of servers with specific configuration of applications and objects
- Administration Server
 - An instance of application server that manages the domain
- Managed Server
 - An instance of application server running instances of applications and objects
- Cluster
 - A group of managed servers; they contain the same copy of applications and objects
- Machine
 - A physical machine and OS running one or more servers (Admin or Managed)
- Node Manager
 - A process that provides an access to admin and managed servers on the machine
- Load Balancer
 - A network element that distributes client requests to managed servers based on a specific algorithm

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Console Example – Weblogic Server



Overview

- Architecture
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Application Server from the OS View

• Process ID, command line arguments

Open files by the process

Open sockets by the process

```
5 | $ netstat -anp | grep 1820
6 | tcp 0 0 192.168.94.52:8001 | 0.0.0.0:* | LISTEN 1820/java
7 | tcp 0 0 192.168.94.10:8088 | 0.0.0.0:* | LISTEN 1820/java
8 | tcp 0 0 192.168.94.10:39763 | 192.168.94.20:33001 | ESTABLISHED 1820/java
9 | tcp 0 0 192.168.94.52:8001 | 192.168.94.20:59589 | ESTABLISHED 1820/java
10 | tcp 0 0 192.168.94.10:33498 | 192.168.94.20:33001 | ESTABLISHED 1820/java
11 | tcp 0 0 192.168.94.10:33504 | 192.168.94.20:33001 | ESTABLISHED 1820/java
```

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Application Server from the JVM View

- Thread dumps
 - All threads that the application server uses, a snapshot on all the threads
 - Prints stack trace of currently run threads
 - 5 | \$ jrockit 1820 print_threads
- Command line arguments
 - Prints all command line arguments of the JVM process
 - \rightarrow Memory settings, log file locations, etc.
 - 5 | \$ jrockit 1820 command_line
- Java flight recordings
 - Recordings of the JVM process in time (usually 5 minutes)
 - Shows memory usages, garbage collections phases, threads statuses, etc.

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 - Java Naming and Directory Interface
 - Application Server and JNDI
 - Two-phase Commit

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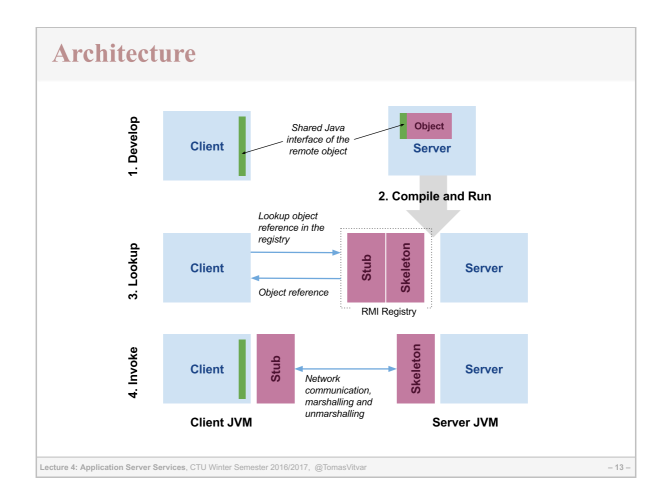
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Overview

- Communication among Java-based applications
 - Methods of a Java class can be invoked by other Java class remotely
 - Uses Java Remote Method Protocol (JRMP)
 - → Java-specific application protocol over TCP/IP
 - Basis for JEE technologies, such as JMS
- Terminology
 - Client a program that invokes a remote method
 - Server a program that exports a remote object
 - Stub a representation of the client-side object for communication
 - − *Skeleton* − a representation of the server-side object for communication
 - Registry a component that holds a stub
 - Marshalling/Unmarshalling a process of transforming memory representation of the object to a form suitable for network transmittion and vice-cersa

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RMI Implementation in Java – Interface

Shared interface

```
import java.rmi.Remote;
import java.rmi.RemoteException;

// shared interface between a client and a server to
// invoke methods on the remote object
public interface HelloRMIInterface extends Remote {
   public String calculate(int a, int b) throws RemoteException;
}
```

RMI Server

```
import java.rmi.Naming;
import java.rmi.RemoteException;
import java.rmi.RMISecurityManager;
import java.rmi.server.UnicastRemoteObject;
import java.rmi.registry.LocateRegistry;

public class Server extends UnicastRemoteObject implements HelloRMIInterface {
    // implementation of the interface method
    public int calculate(int a, int b) throws RemoteException {
        return a+b;
    }
}
```

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RMI Implementation in Java – Server

• RMI Server (cont.)

```
// start the server and register the object in the rmi registry
 2
      public static void main(String args[]) {
           try {
    // install a security manager (uses a security policy)
    it Manager() == null) {
                if (System.getSecurityManager() == null) {
   RMISecurityManager sm = new RMISecurityManager();
   System.setSecurityManager(sm);
 5
 6
 8
 9
10
                // create rmi registry
11
                LocateRegistry.createRegistry(1099);
12
13
                // create remote object
                Server obj = new Server();
15
                // Bind the object instance to the name "HelloRMI"
16
17
                // 0.0.0.0 denotes the service will listen on all network interfaces
                Naming.rebind("//0.0.0.0/HelloRMI", obj);
18
19
20
21
22
                System.out.println("RMI server started, "
    "listening to incoming requests...");
           } catch (Exception e) {
                Systèm.out.println("Error occurred: " + e.getLocalizedMessage());
23
25
      }
26
```

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RMI Implementation in Java - Client

RMI Client

```
import java.rmi.Naming;
3
      public class Client {
4
           public static void main(String args[]) throws Exception {
                // get a reference to the remote object
// assuming the server is running on the localhost
6
                HelloRMIInterface o = (HelloRMIInterface)
Naming.lookup("//localhost/HelloRMI");
8
9
10
                // call the object method
                System.out.println(o.calculate(3, 4));
12
13
           }
14
     }
```

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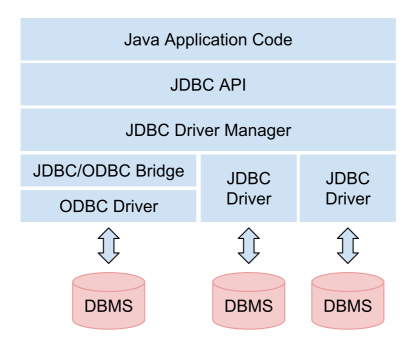
Overview

- Uniform API to access any kind of tabular data
 - No need to deal with specific APIs of DBMS vendors
- JDBC components
 - JDBC API
 - ightarrow defines methods to execute SQL statements and retrieve results
 - Driver Manager
 - \rightarrow provides drivers that provide access to a specific DBMS
 - → they implement a specific protocol to access the DBMS
 - JDBC-ODBC Bridge
 - ightarrow a software bridge which provides access via ODBC drivers
 - → ODBC driver is a driver in C for accessing DBMS

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JDBC Architecture



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JDBC Example Implementation in Java

• JDBC Client

```
import java.sql.*;
3
       public class JDBCClient {
4
              public static void main(String args[]){
              // database url
             String db url = "jdbc:oracle:thin:@czns20sr:33001:XE";
8
9
             // username and password
String username = "myUsername";
String password = "myPassword";
10
12
13
14
                    // Register JDBC driver (MySql driver)
Class.forName("oracle.jdbc.driver.OracleDriver");
15
17
                    // Open a connection
18
19
                    Connection con = DriverManager.getConnection(
                    db_url, username, password);
20
21
22
23
24
                   // Create and execute query statement
Statement stmt = con.createStatement();
String sql = "SELECT id, first, last, age FROM Employees";
ResultSet rs = stmt.executeQuery(sql);
```

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JDBC Example Implementation in Java

• JDBC Client (cont.)

```
// Loop and extract received data
26
                        while (rs.next()) {
                              int id = rs.getInt("id");
int age = rs.getInt("age");
String first = rs.getString("first");
String last = rs.getString("last");
27
29
30
31
32
                        // Release the connections
34
35
36
                        rs.close();
stmt.close();
                         conn.close();
                  }catch(SQLException se){
38
39
                        //Handle errors for JDBC
se.printStackTrace();
40
41
                  }catch(Exception e){
42
43
                        //Handle errors for Class.forName
44
                        e.printStackTrace();
45
                  }
46
            }
47
      }
48
```

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Overview

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Objectives

- Allows to access objects by names in various directory systems and their attributes
- Independent of any specific directory service implementation
- Enables to distribute Java objects across various systems in the environment

Terminology

- Binding association between a name and a object
- − *Context* − *a set of bindings*

• JNDI Provides:

- a mechanism to bind an object to a name.
- a directory lookup interface
- a pluggable service provider interface (SPI) any directory service implmentation can be plugged in

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JNDI Packages

• Naming Package

- interfaces to access naming services
- Context: looking up, binding/unbinding, renaming, objects

• Directory Package

- allows to retrieve attributes of objects, and to search for objects

Event Package

- allows for event notification in naming and directory services
- For example, object was added, object changed, etc.

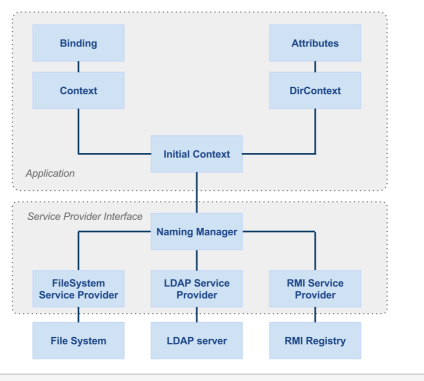
Other packages

- LDAP allows to access LDAP services
- Service Provider Interface allows to develop various naming/directory services

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JNDI Architecture



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Application Server and JNDI

Distribution of objects

- Application Server provides central directory for various kinds of objects
 - \rightarrow Datasources, JMS queues and topics, etc.
- Clients store objects in the central directory
 - → Administrator configures objects using Application Server Console or via AS API
- Clients retrieve objects from the central directory

Benefits

- replication of objects across clients
- central configuration of objects' parameters
- scalability allowing/disabling connections as required

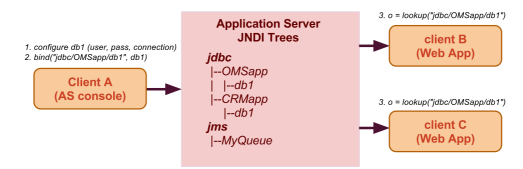
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Application Server and JNDI



- Example Scenario
 - Client A creates a datasource, configures it and registeres it in the JNDI tree
 - → Client A is a Admin server console app; this task is performed by the administrator
 - Client B and C lookup the object under specific JNDI name and retrieves the object from the tree
 - \rightarrow They get the object from the tree and use it to connect to the DB
 - → They do not need to know any DB specific details, the object is pre-configured from the server

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Settings for order-db Configuration Targets Monitoring Control Security Notes General Connection Pool Oracle ONS Transaction Diagnostics Identity Options Click the Lock & Edit button in the Change Center to modify the settings on this page. Save Applications get a database connection from a data source by looking up the data source on the Java Naming and provides the connection to the application from its pool of database connections. This page enables you to define general configuration options for this JOBC data source. Name: order-db Row Prefetch Enabled Row Prefetch Size: 48

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Targets

- Object
 - A service provided by the application server, e.g. datasources, JMS queue, SAF
- Types of services
 - Pinned services
 - → Objects targeted to a single server only
 - Cluster services
 - \rightarrow Objects targeted to all servers in the cluster

Example Target Configuration

Configuration	Targets	Monitoring	Control	Security	Notes		
lick the <i>Lock</i>	& Edit but	ton in the Cha	nge Center	to modify t	the settings	on this page.	
ave							
This page allo	ws you to s	elect the serve	rs or cluste	ers on which	you would	like to deploy this J	IDBC data source.
•							
Servers							
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		ten in the Cha	nge Center	to modify t	the settings	on this page.	
Click the Lock	& Edit but	ton in the Cha	-				

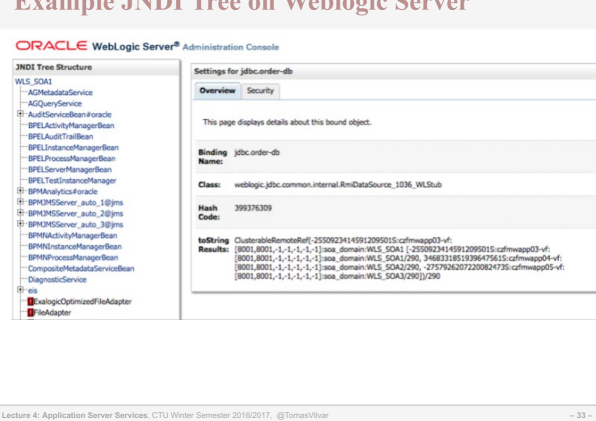
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Cluster-wide JNDI Tree

- Cluster
 - Every managed server has its own JNDI tree
 - Servers in a cluster sync up their JNDI trees as per the target configuration
 - \rightarrow A stub of the object appears in every managed server's JNDI tree
- When a client retrieves an object from the tree
 - 1. Client connects to the cluster using the cluster address
 - 2. Client creates an initial context (represents a naming service)
 - 3. Client uses the initial context to lookup objects
 - 4. The naming service can failover to a next available managed server when lookup fails

Example JNDI Tree on Weblogic Server



JNDI Implementation in Java

Lookup for bound object

```
import javax.naming.InitialContext;
import java.util.*;
    import javax.sql.*;
4
    Properties p = new Properties();
8
    // configure the service provider url: "t3://localhost:7001"
9
    p.put(Context.PROVIDER_URL,
10
         "t3://czfmwapp03-vf:8001,czfmwapp04-vf:8001,czfmwapp05-vf:8001");
12
13
    // configure the initial context factory.
    // we use WebLogic context factory
    15
17
    InitialContext ctx = new InitialContext(p);
18
19
20
21
22
    dataSource =
        (DataSource) ctx.lookup("jdbc/order-db");
     // invoke the object method
23
    Connection c = dataSource.getConnection();
```

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Overview

- Coordination of a distributed transaction
 - All transaction operations are completed across multiple resources; or none is completed
 - Able to deal with many types of failures (process, network, communication)
- Terminology
 - Transaction Manager manages transactions, coordinates decisions for commit or rollback, and coordinates failure recovery
 - Resource Manager manages an access to a resource that participates in the transacction, e.g. DBMS, JMS
 - Agreement an agreement message send by the Resource Manager, whether the operation was processed successfuly
 - Acknowledgment a message about a status of the operation execution
 - Rollback operation that returns the Resource Manager state to its pretransaction state.

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X/Open – eXtended Architecture (XA)

• Standard for executing distrubuted transactions

- Specifies how the coordinator will roll up the transaction against involved different systems.
- Based on the Two-phase Commit protocol.
- Defines interface between the coordinator and each system node.
- Single transaction access to multiple resources (e.g. message queues, databases, etc.)
- Defined in the eXtended Architecture Specification ₫

Wide technological support

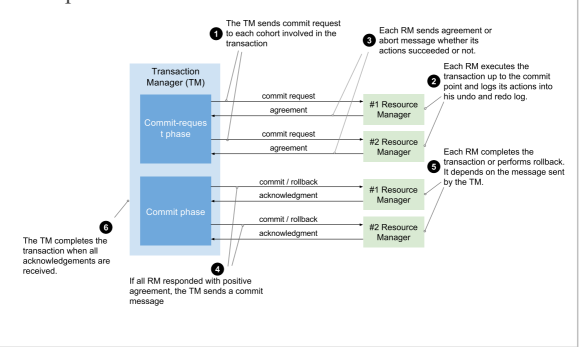
- Supported in the Oracle Service Bus through a JMS queue.
- MySQL Relational Database Management System (since v5.0)

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Two-phase Commit

• Two-phase commit scenario



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XA Example Implementation in Java

• Distributed Transaction

```
import java.sql.*
      import javax.sq1.*;
import javax.sq1.*;
import javax.naming.*;
import java.util.*;
      public class Server {
            public static void main(String args[]) {
10
                 // Initialize context
                 Hashtable parms = new mashtable;,,
parms.put(Context.INITIAL_CONTEXT_FACTORY,
parms.put(Context.INITIAL_CONTEXT_FACTORY);
                 Hashtable parms = new Hashtable();
11
12
                 "weblogic.jndi.WLInitialContextFactory");
parms.put(Context.PROVIDER_URL, "t3://localhost:7001");
13
15
                 InitialContext ctx = new InitialContext(parms);
16
17
                 // Perform a naming service lookup to get UserTransaction object
18
19
                 javax.transaction.UserTransaction usertx;
                 usertx = (UserTransaction) ctx.lookup("java:comp/UserTransaction");
20
21
                       //Start a new user transaction.
                       usertx.begin();
```

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XA Example Implementation in Java

• Distributed Transaction (cont.)

```
// Establish a connection with the first database
    javax.sql.DataSource data1;
    data1=(javax.sql.DataSource)ctx.lookup("java:comp/env/jdbc/DataBase1");
     java.sql.Connection conn1 = data1.getConnection();
28
    java.sql.Statement stat1 = conn1.getStatement();
     // Establish a connection with the second database
    javax.sql.DataSource data2;
    data2=(javax.sql.DataSource)ctx.lookup("java:comp/env/jdbc/DataBase2");
     java.sql.Connection conn2 = data2.getConnection();
    java.sql.Statement stat2 = conn2.getStatement();
33
35
    // Execute update query to both databases
    stat1.executeUpdate(...);
    stat2.executeUpdate(...);
39
     // Commit the transaction
    // Apply the changes to the participating databases
    usertx.commit();
43
    //Release all connections and statements.
    stat1.close();
stat2.close();
45
46
    conn1.close();
    conn2.close();
```

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XA Example Implementation in Java

• Distributed Transaction (cont.)

```
// Catch any type of exception
catch (java.lang.Exception e) {
    try {
        e.printStackTrace();

        // Rollback the transaction

        usertx.rollback();
        System.out.println("The transaction is rolled back.");
    } catch(java.lang.Exception ex) {
        e.printStackTrace();
        System.out.println("Exception is caught. Check stack trace.");
    }
}
System.out.println("Exception is caught. Check stack trace.");
}
```

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