An Automated Data Warehouse

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AN AUTOMATED DATA WAREHOUSE

A Thesis

Submitted to the Graduate Faculty of the
University of New Orleans
in partial fulfillment of the
requirements for the degree of

Master of Science
in
The Department of Computer Science

by

Sudhindra Sharathkumar

B.E, Bangalore University, India, 1997

August 2003
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ACKNOWLEDGEMENTS

I would like to express my deepest appreciation and gratitude towards my thesis advisor Dr. Markus Montigel, for sharing his knowledge and providing me with many helpful comments in the formation and completion of this project.

I would like to thank Dr. Golden Richard III and Dr. Adlai DePano for being on my thesis committee. It was a great honor having them both. I would like to give my special thanks to Dr. Golden Richard III for his guidance in all the courses that I have taken under him.

I would like to thank my family members for being patient, for all their support and love.

I would also like to thank my friend and colleague Ms. Sudha Joish for the support and understanding during my work on the Thesis.

Many other have made my studies at University of New Orleans one of the brightest experiences in my life. I would like to thank everyone at the Computer Science Department with special emphasis to my batch mates for making this an interesting place.
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Abstract

An increasing number of organizations are implementing data warehouses to strengthen their decision support systems. This comes with the challenges of the population and the periodic update of data warehouses. In this thesis, we present a tool that provides users with features to create a warehouse database and transform structures of the source database into structures for the warehouse database. It is highly interactive, easy to use, and hides the underlying complexity of manual SQL code generation from its users. Attributes from source tables can be mapped into new attributes in the warehouse database tables using aggregate functions. Then, relevant data is automatically transported from the source database to the newly created warehouse. The tool thus integrates warehouse creation, schema mapping and data population into a single general-purpose tool.

This tool has been designed as a component of the framework for an automated data warehouse being developed at the Computer Science Department, University of New Orleans. Users of this framework are the database administrators, who will also be able to synchronize updates of multiple copies of the data warehouse. Warehouse images that need to be updated are taken offline and applications that need to access the data warehouse can now access any of the other image warehouses. The Switching Application built into this framework switches between databases in a way that is totally transparent to applications so that they do not realize existence of multiple copies of the data warehouse.

In effect, even non-technical users can create, populate and update data warehouses with minimal time and effort.
Chapter 1. Introduction

Database creation is a complex task and involves tuning many parameters and can be done using Oracle’s database creation wizard [15]. If many databases need to be created, the database creation wizard will need to be used repeatedly for each new database. This can be cumbersome especially when only a minimum number of essential parameters differ for each database.

Data warehouses [8] are databases that are loaded with subsets of relevant data from a source database. These warehouses may contain informational data extracted from operational data in the source database. The tables in warehouse databases are based on the tables from the source database. Hence, it is essential to transform structures of the source database into structures for the warehouse. Nowadays, this is done by manually exploring and creating such a mapping. This process is both tedious and time-consuming. Also, users need to be technically trained to perform this task.

There are a few other shortcomings in the present system. In the warehouse schema users may add new attributes to tables, these new attributes are the aggregates of the attributes of the master database. As a result, when data is copied from the master database to the warehouse database, data for these aggregate functions need to be computed at run-time during update, causing more delay. When this update is in progress, applications accessing the warehouse will not get access to accurate data, leading to lack of synchronization.

1.1. Objectives

These problems form the basis and the motivation for this thesis. We present SagaMap (Semi Automatic Schema Generation and Mapping) – a tool that works towards providing an interface to accept from users all the required information to
generate a new database and creates an empty data warehouse. For a given source
database, the tool aims at arriving at an appropriate mapping to create a structurally
related warehouse. After a mapping has been formalized, tables for the new warehouse
are created. Then, relevant data is automatically transported from the source database to
the newly created warehouse.

A framework has been built to facilitate automatic updates of data warehouses. It has
been designed in a way that the there can be multiple copies of the warehouse database,
where each copy is an image of the warehouse database. Copies that need to be updated
are taken offline and applications that need to access the warehouse database can now
access any of the other image warehouses. SagaMap’s Switching Application – Image
Switcher, switches between databases in a way that is totally transparent to applications
so that they do not realize existence of multiple warehouse databases.

As a result, using SagaMap, the end user can directly create the desired warehouse
schema. A major advantage in using this tool is the automation of SQL script generation
for schema creation and data management. The use of such a tool gives the user more
time to design his schema more accurately and efficiently rather than developing the code
itself.

1.2. Overview

The remaining chapters are organized as follows:

Chapter 2 discusses the important concepts of an automated data warehouse. We also
present an interesting example to explain the significance of this project. Chapter 3
explains the functional architecture, system architecture and design decisions. Chapter 4
describes the creation of a data warehouse and steps users need to follow to use SagaMap
for this. Data warehousing involves mapping subsets of relevant data from the source
database to the target database. This is discussed in Chapter 5. Chapter 6 discusses how
the tool performs automatic updates of data warehouses. Chapters 7, 8 and 9 describe the additional components developed for Automated Site Generation for the Benchmarking Engine. Chapter 10 discusses the contribution of this project and avenues for future work on this tool.
Chapter 2. Concepts of an Automated Data Warehouse

SagaMap is a tool that works towards providing an interface to accept from users the required information to generate a new database and creates an empty data warehouse. For a given source database, the tool aims at arriving at an appropriate mapping to create a structurally related warehouse. After a mapping has been formalized, tables for the new warehouse are created. Then, relevant data is automatically transported from the source database to the newly created warehouse.

This chapter explains the fundamental concepts behind building an automated data warehouse. We also present an interesting problem with creation and update of a data warehouse and discuss how this tool solves them.

2.1. Data Warehouses

Data warehousing [8] is a collection of technologies that support management decision-making. They can be broadly classified as decision support systems. Decision support is a methodology designed to extract information from data and to use this information as a basis for decision-making.

For example, ChartVisio [20] is a component of the Web-based Benchmark data engine [4]. It is a decision-supporting application that extracts data from a warehouse and presents it in visual form. An advantage of manufacturing data in the form of a visual may lead to detection of trends, relationships, exceptions and patterns in the data, if any. Thus, these observations may be key in the future decision making processes.

Data warehouses contain a wide variety of data that present a coherent picture of business conditions at a single point in time. Informational data is extracted from
operational data in the source database and is transformed for end-user decision-making [8].

The development of a data warehouse includes development of systems to extract data from operational systems and the installation of a warehouse database system that provides managers with flexible access to the data. It is aimed at reducing complexity and improving efficiency of data querying. Data warehouses are based on open systems and relational databases.

Data warehouses offer organizations the ability to gather and store enterprise information in a single conceptual enterprise repository. Basic data modeling techniques are applied to create relationship associations between individual data elements or data element groups. These associations, or models, often take the form of entity relationship mapping.

Figure 2.1. presents the basic architecture of a Data warehouse.

![Source DB](Source DB) ![Target DB](Target DB)

Integrate & Transform

Source DB → Target DB

Query/Analysis, Reporting, Decision Support Applications

Fig 2.1. Data warehouse architecture

The major components in Figure 2.1. are as follows:

Source databases – In this project, data from a source database is migrated to a newly created data warehouse. The master database acts as the source database.

Data Warehouse (target database) – The target database is the data warehouse that we aim to create and populate. Subset of relevant data and summary data from the source database exists within the data warehouse architecture. It is accessed through queries by
desktop applications such as query and analysis, decision support applications and data mining tools.

Decision Support Applications – Decision support applications will use data from the data warehouse. In this project, an application such as ChartVisio may act as a Decision Support Application.

2.2. Schema Mapping

Data warehousing involves mapping subsets of relevant data from the source database to the target database. The target database schema is designed based on the data that is being transported from the source database. Hence, there is a mapping between the structure of the source database and that of the target database. This mapping is termed as Schema Mapping.

A data warehouse is created autonomously, based on the schema of source database. Schema Mapping is an essential means to transform structures of the source database into structures for the warehouse. This can be done manually, where users can manually explore on creating such a mapping, which can be both tedious and time-consuming. This also assumes that users are technically trained to perform this task.

2.3. Automated data update in Data Warehouse

Data warehouses contain a wide variety of data that present a coherent picture of business conditions at a single point in time. Informational data is extracted from operational data in the source database, transformed for end-user decision-making and stored in the data warehouse [8]. Since the data in operational databases is continuously changing, it is almost impossible to have real-time replication while maintaining a data warehouse.
Transforming data from the source database to the data warehouse is a slow process. The tables in the warehouse schema may have new attributes, which may be aggregates of the attributes of the master database. During data transfer from the master database to the warehouse database, data for these aggregate functions need to be computed at runtime, causing more delay. At this time, the data warehouse will be unavailable to applications accessing it and this results in lack of synchronization [9].

2.4. Problem Definition

Let us consider the following scenario: Users have a large database and need to store a sub-set of data in a warehouse. The process involved in doing that is:

- Explore the source database and decide what data needs to be represented in the warehouse
- Create data warehouse by tuning parameters using Oracle’s database creation wizard [15]
- Form SQL queries to create schema for the newly created data warehouse
- Form SQL queries to transfer appropriate data from the source database to the data warehouse
- Periodically manage the update of the data warehouse so that changes in the source database are reflected in the data warehouse
- Manage multiple images of the data warehouse in order to ensure availability of data warehouse at all times
- Provide applications with transparent access to multiple images of data warehouse

This procedure assumes that end-users are familiar with SQL and mandates them to employ other available software to create a data warehouse. Automatic update of the data warehouse needs to be implemented using advanced database concepts. This is time-consuming and requires extensive technical support for non-technical users.
Let us consider an example from a sample maritime industry database to explain the problem better. (Note: The maritime industry database is referred to as the ‘source database’ in this discussion.) In this scenario, users need to store performance related information of equipments in a data warehouse. Several tasks need to be performed to successfully create such a data warehouse.

In the source database, users need to select performance-related data stored in the Equipment Hours table, in attributes - Running Hours, Uptime, MTBF Predicted and MTBF Required. Also, it is essential that the primary key of the Equipment Hours table is a part of the data warehouse. This is presented in Figure 2.2.

![Figure 2.2. Attribute Selection from Source Table](image)

Users need to create a data warehouse by tuning parameters, using Oracle’s database creation wizard. Users need to create the Equipment Hours table in the data warehouse, with only the required attributes and transfer corresponding data.
It has to be noted that the Equipment Hours table has several referential integrity constraints, due to which all the parent tables need to be a part of the data warehouse schema. Parent tables of Equipment Hours table are presented in Figure 2.3.

![Diagram of Tables Selection from Source Database](image)

**Figure 2.3. Tables Selection from Source Database**

Users may also want to include a new attribute ‘MTBF Ratio’ that calculates the ratio as an aggregate of MTBF Predicted and MTBF Required.

Appendix A presents the extensive SQL code that needs to be written to implement the above mapping.

In this example, we have considered mapping only one table from the source database to the data warehouse. The problem grows as the number of tables and attributes to be mapped increases.

There is also the problem of periodically managing the update of the data warehouse to reflect changes made in the source database. This involves managing multiple images
of the data warehouse in order to ensure availability of data warehouse at all times. Applications need to be provided with transparent access to multiple images of data warehouse. This is a procedure involving advanced database management techniques [1].

2.5. SagaMap solution to the problem

As a solution to the problems posed above, we present SagaMap – a tool that generates a new data warehouse, performs schema mapping and builds a framework for automatic update of the data warehouse. SagaMap has been developed to allow users to select, extract, clean, and convert data from source system structures into consistent target warehouse data structures. Also, the data from the source database is populated into the target database. The data warehouse can be populated on a frequency that meets the organization’s needs.

The tool navigates users in a sequence of interactive steps and accepts the parameters to create a new data warehouse. For a given source database, the tool helps users in arriving at an appropriate mapping to create a structurally related warehouse. After a mapping has been formalized, tables for the new warehouse are created. Then, relevant data is automatically transported from the source database to the newly created warehouse. To enable automatic update of the warehouse database, a setup has been built that manages the periodic update of the warehouse. Applications access the data warehouse through an interface that provides a simple-to-use API. Users may create multiple images of the data warehouse using the SagaMap tool. The support to update all the images is provided in the framework.
Chapter 3. Architecture and Design

Design decisions and functional architecture of the Semi automatic generation of warehouse schema has been explained in this section.

3.1. Technical Architecture

System architecture is a vital component of an application design. Architecture translates the logical design of the application to a structure that defines the interaction of entities in the system. SagaMap architecture is based upon a Model-View-Controller (MVC) design pattern. The goal of the MVC design pattern is to separate the application object (model) from the way it is represented to the user (view) from the way in which the user controls it (controller) [7]. Following is a small description of each of the components in MVC design pattern:

- Model: The model represents the data of an application. Anything that an application will persist becomes a part of model. The model also defines the way of accessing this data (the business logic of application) for manipulation. It knows nothing about the way the data will be displayed by the application. It just provides service to access the data and modify it.

- View: The view represents the presentation of the application. The view queries the model for its content and renders it. The way the model will be rendered is defined by the view. The view is not dependent on data or application logic changes and remains same even if the business logic undergoes modification.

- Controller: All the user requests to the application go through the controller. The controller intercepts the requests from view and passes it to the model for
appropriate action. Based on the result of the action on data, the controller directs the user to the subsequent view.

In SagaMap, the classes which handle the data in XML format and other data structures form the model. The classes used to display the information to the user form the view. The classes which are used to extract the DDL information from the database, update the view with the data from XML files and again update the XML files from the view form the controller. Figure 3.1. presents the relationship between model, view and controller objects.

![Figure 3.1. Relationship between model, view and controller objects](image)

**Advantages**

The MVC architecture has the following benefits [7]:

1) Multiple views using the same model: The separation of model and view allows multiple views to use the same model. Consequently, an application's model components
are easier to implement, test, and maintain, since all access to the model goes through these components.

2) Easier support for new types of clients: To support a new type of client, you simply write a view and controller for it and wire them into the existing model.

3) Clarity of design: By glancing at the model's public method list, it should be easy to understand how to control the model's behavior. When designing the application, this trait makes the entire program easier to implement and maintain.

4) Efficient modularity: Of the design allows any of the components to be swapped in and out as the user or programmer desires. Changes to one aspect of the program aren't coupled to other aspects, eliminating many debugging situations. Also, development of the various components can progress in parallel, once the interface between the components is clearly defined.

SagaMap benefits from the above advantages that:

- The view of the application can be easily changed to display the information in multiple formats
- Multiple types of databases can be added by writing the controller classes specific to that database
- Design is clear and implementation becomes easy
- Has high modularity as the database connection, data extraction module can be easily replaced by other classes in order to connect to different databases

3.2. Basic Technology

The programming language used in this project is Java. The main advantage of using Java is portability, by which the application can be migrated across different platforms
easily. Also, resources (such as Java API [12]) and help available on the Internet make learning and implementing new concepts in Java simple [14].

The components and technology involved in this project include:

- **Java Swing** [14] has been used to display the GUI. The application provides a wizard based GUI, which eases the schema mapping process.

- **Metadata API** [17] (Available in Oracle9i) has been used to provide a simple and flexible to do the following:
  - Extract complete definitions of database objects (metadata) as XML
  - Generate SQL DDL [18] to recreate the database objects by transforming the metadata using XSL-T [2]

- **Oracle 9i** [15] has been used as the source and target databases. The application makes uses of Metadata API to conveniently manage retrieving of DDL information.

- **XML** (eXtensible Markup Language) [2] has been used to achieve interoperability and to store data using a standardized format. The application saves user charts as XML files. The cohesive integration of Java and XML adds flexibility and eases communication between heterogeneous systems [6].

- **XSLT** (eXtensible Stylesheet Language Transformer) [2] has been used to transform XML data from one form to another. XSLT is also written in XML. This is vital to handle data interchange when two applications process data with different structures.

- **XSL** (eXtensible Stylesheet Language) stylesheets have been used for presentation of the XML data to different clients and trimming down of XML files.

- **Xalan** [16] has been used as the XSLT processor, used for transforming XML documents into HTML or other XML document types.
3.3. Functional Architecture

Figure 3.1 shows where the components are deployed in the architecture and which functional block sustains each component. Figure 3.2 demonstrates the relation and interaction amongst all the components involved in the system.

Figure 3.2 presents a comprehensive view of interaction of all the components in the application. Users may select to view saved schema mapping or create a new schema mapping. Components presented in Figure 3.2 explain these concepts as a functional diagram.

Figure 3.2. Functional architecture of the SagaMap tool
Chapter 4. Database Creation

4.1. Introduction

Database creation is a complex task and involves tuning many parameters. This chapter describes how SagaMap provides a graphical interface to accept the essential parameters to generate script files, which can be executed from the command prompt to create a new database.

4.2. Background

One of the overall goals of this project it to be able to create and populate databases for data warehouses. This involves creating a blank database, in which data may be filled in [1]. In this chapter, we discuss how our tool helps towards reaching the first step of the goal.

4.3. User Interface Design

This section describes how scripts are generated and executed to create a new warehouse database.

All references to ‘Users’ in this section imply the system administrator.

Step 1: Load Application

Users may load the tool by entering “java DBHandler” in the command line in the Deployed Application Directory. The main screen of the tool is displayed to users. A snapshot of this screen is presented in Figure 4.1.
Figure 4.1. Snapshot of the main screen

Figure 4.2. Snapshot of the Tools menu
Step 2: Create Database

In the previous step, users loaded the tool. In this step, users may select the ‘Create Database’ option from the ‘Tools’ menu to proceed to the next stage. A snapshot of this screen is presented in Figure 4.2.

Step 3: Edit Parameters

In the previous step, users selected the ‘Create Database’ option. In this step, users are presented with the database creation screen with the default initial values for essential parameters. Users may edit these fields and customize parameters to create a new database. Users may click on ‘Generate Script’ to generate the scripts for database creation. A snapshot of this screen is presented in Figure 4.3.

![Figure 4.3. Snapshot of the database creation screen](image-url)
### 4.4. Implementation

**Component: DBHandler.java**

Processing Detail: This is the class that loads the tool. DBHandler creates the desktop with the JDesktopPane and the menu bar using JMenuBar. This desktop displays the internal frames created with JInternalFrame. The menu bar is displayed with ‘Tools’ and ‘Windows’ menu. The ‘Tools’ menu contains options for creating a new database and creating new tables. The ‘Windows’ menu contain the cascading and tiling options for the different internal frames displayed in the desktop.

Users may select one of the options from the ‘Tools’ menu to proceed to the next stage.

**Component: DBSwingFrame.java**

Processing Detail: This component is called when users select the ‘Create Database’ option in DBHandler.java.

This component displays the form that users may fill up to generate scripts to create a new database. It uses the Generator_CreateDBFile.java to read from the skeleton files stored in the Skeletons directory and generates the required scripts. The output scripts are written to the output directory specified in the configuration file.

Users may click on the ‘Generate Script’ button to generate the scripts for database creation. Users may execute the newly created batch file to create the new database.

A diagram representing the different classes used in creation of a new database is presented in Figure 4.4.
Figure 4.4. Class diagram representing the different classes used in creation of a new database
Chapter 5. Semi Automatic Generation of Warehouse Schema

5.1. Introduction

As stated previously, the goal of this project is to be able to create and populate databases for data warehouses. This also involves creating a data warehouse schema and loading the warehouse with subsets of relevant data from the source database. In this chapter, we discuss how SagaMap helps towards reaching this goal.

How is source database data transformed to target Database data?

SagaMap has been developed to allow users to select, extract, clean, and convert data from source system structures into consistent target warehouse data structures. Also, the data from the source database is populated into the target database. The data warehouse can be populated on a frequency that meets the organization’s needs.

5.2. Implementing a Data warehouse

The three stages in implementing a data warehouse:

1. Establish the warehouse.
   The warehouse technology needs to be put in place and the warehouse database structured to mirror the source database schema. This tool aims at making this task a semi-automatic process.

2. Build the interfaces with surrounding systems
A data warehouse depends totally on its ability draw information from across the organization. SagaMap provides users with the ability to connect to any source database to draw the required information.

3. Consolidate and populate
Information is drawn into the warehouse by consolidating and cleansing data before populating the warehouse database. This is done automatically after users finalize the target database schema and the mapping with the source database schema.

5.3. Schema Mapping

Data warehousing involves mapping subsets of relevant data from the source database to the target database. The target database schema is designed based on the data that is being transported from the source database. Hence, there is a mapping between the structure of the source database and the target database. This mapping is termed as Schema Mapping.

For a given source database, the tool helps users in arriving at an appropriate mapping to create a semantically related warehouse. After a mapping has been formalized, a new warehouse is created. Then, relevant data is automatically transported from the source database to the newly created warehouse.

Each mapping created for a source and target database is stored in XML files. This ensures that users can make further changes to the mapping by loading them at a later time.

This tool provides users with a graphical interface to perform Schema Mapping.

- Select source database: Specify the master database for which the warehouse needs to be created
- Select tables: Users may select only relevant tables from the source database to be a part of the target database. Figure 5.2. presents a mapping diagram to show an example.

- Enforce referential integrity: If child tables are selected to be a part of the target database, the corresponding master tables need to be selected too. The master tables are internally computed by the tool and are selected automatically.

  Figure 5.1. presents the tables that are being employed to explain this.

![Diagram](image.png)

Figure 5.1. Parent-Child relationship between ‘Equipment’ and ‘Equipment Hours’ table

  If users select the ‘Equipment Hours’ table to be a part of the target database, then, the ‘Equipment’ table (which is a parent of the ‘Equipment Hours’ table) is also selected by the tool.

- Rename tables: The tool allows renaming tables for the target database

- Select attributes: Users may select only relevant attributes from a table to be a part of the target database. The tool enforces selection of the primary key attributes. Figure 5.2. presents a mapping diagram to show an example.
Figure 5.2. Mapping tables between source and target database

- Rename attributes: The tool allows renaming tables for the target database

- Create new attributes: Users may want to add new attributes to a table. The new attributes may be based on aggregate values of existing attributes of the table in the source database. 5.3. presents a mapping diagram to show an example.

Figure 5.3. Mapping attributes between source and target table

- Generate scripts for schema creation: Scripts are generated to create a new data warehouse, based on the mapping.
• Generate scripts for data insertion: Scripts are generated to insert data into the target database, based on the mapping.

5.4. Concepts of the Metadata API

The Metadata API [17] is available on Oracle9i and has been used to provide a simple and flexible to do the following:

• Extract complete definitions of database objects (metadata) as XML
• Generate SQL DDL [18] to recreate the database objects by transforming the metadata using XSL-T [2]

5.4.1. Why do we need to use the Metadata API?

The prior method used to extract metadata involved:

• Know how and where the database object’s metadata was represented in the Dictionary
• Issuing multiple queries to extract the object's full representation
• Condensing information extracted from multiple queries to form required metadata

This process can be time-consuming and can get very complicated. Instead, we use the Metadata API. [17] It is defined as an object model of the Oracle Dictionary comprised of a series of User-Defined Types (UDTs) and corresponding object views. The UDTs provide the aggregation of each object class's metadata and the object views map the UDTs' attributes onto the appropriate base relational tables in the Dictionary. The Metadata API generates queries against these object views to retrieve aggregated database object definitions [17]. The XML/SQL utility in Oracle 9i converts results from the queries into XML documents.
5.4.2. What is DBMS_METADATA?

DBMS_METADATA is the PL/SQL package that implements the Metadata API [18]. This permits applications to retrieve metadata in XML and DDL format.

In this tool, this package has been used to extract metadata of tables in XML format. Figure 5.4. presents the syntax to do this.

```
Select dbms_metadata.get_xml('TABLE',table_name) FROM user_tables;
```

Figure 5.4. Syntax to extract metadata in XML format

When applications request DDL output, the Metadata API uses the Oracle9i server's integral XML Parser and XSL Processor to convert the XML documents into creation DDL.

5.4.3. How does SagaMap convert XML to DDL?

Using the syntax provided in Figure 5.4., XML files are generated for required tables. These XML files have comprehensive information about storage, indexes, version major and analyze information along with the table attribute detail. Most of this information is not needed by SagaMap to recreate tables in the new data warehouse. Hence, an XSL-T is used to transform the original XML file into a condensed form. Users of this tool may wish to make changes to the structure of tables. These changes are incorporated into the condensed XML file.

SagaMap makes use of ‘Kutable.xsl’ and its supporting XSL files (used internally by Oracle 9i [15]) to convert the condensed XML file to DDL.
Figure 5.5. presents a sequence diagram that describes how XML is converted to DDL.

![Diagram of XML to DDL conversion]

Figure 5.5. Conversion of XML to DDL

5.5. User Interface Design

This section describes the steps users need to perform to achieve the following:

- Load the configuration details of the warehouse schema saved
- Save configuration details of new warehouse schema
- Generate scripts for creation of warehouse schema

Step 1: Load Application

Users may load the tool by entering “java DBHandler” in the command line in the deployed application directory. The main screen of the tool is displayed to users. A snapshot of this screen is presented in Figure 5.6.

Step 2: Create a Warehouse Schema

In the previous step, users loaded the tool. In this step, users may select the ‘Create Table’ option from the tools menu to proceed to the next stage. A snapshot of this screen is presented in Figure 5.7.
Figure 5.6. Snapshot of SagaMap main screen

Figure 5.7. Snapshot of SagaMap ‘Tools’ menu.
Step 3: Connect to Master database

In the previous step, users selected the ‘Create Table’ option to create a new warehouse schema. In this step, users are presented with the screen corresponding to Screen 1 of the table creation wizard. This screen is presented with the default initial values for essential parameters. Users may edit these fields and customize parameters to connect to the master database. Users may click on ‘Next’ to proceed to Screen 2 of the table creation wizard. A snapshot of this Screen 1 is presented in Figure 5.8.

Figure 5.8. Snapshot of the Screen 1 of ‘Table Creation Wizard’
Step 4: Select tables from Master database

In the previous step, users connected to the master database. In this step, users are presented with a list of tables in the master database in the ‘Master Tables’ panel - on the left hand side of the screen. Users may select the required tables and click on ‘Add’ button to add the tables in the ‘Selected Tables’ panel – on the right hand side of the screen. When users have completed selecting the required tables, they may click on the ‘Next’ button to proceed to Screen 3 of the table creation wizard. A snapshot of Screen 2 is presented in Figure 5.9.

![Figure 5.9. Snapshot of Screen 2 of ‘Table Creation Wizard’](image-url)
Step 5: Select attributes from selected tables

In the previous step, users selected a list of tables from the master database to be included in the warehouse database. In this step, users may select attributes from their respective tables, which may be a part of the corresponding table in the warehouse database. Users are presented with the list of tables selected in Step 4 of creation of a new warehouse schema - in the ‘Selected Tables’ panel. When users may select a table from this panel, it results in the following:

- The table’s original attributes and constraints are displayed on the ‘Original Attributes’ panel
- The saved table name (i.e., the equivalent table name) in the warehouse schema is displayed in the ‘Saved Tables’ panel
- The saved attributes (i.e., the equivalent attribute names) for the corresponding table are displayed in the ‘Saved Attributes’ panel. In this panel, users are presented with the list of attributes in the table originally. Users have the option of selecting required attributes and editing the attribute names.
- The saved table name is displayed in the ‘Table Name Editor’ panel. In this panel, users may rename the table. Also, users are presented with an ‘Add Attribute’ button, which users may click on to add a new attribute as an aggregate of existing attributes. Users are also presented with a ‘Remove Attribute’ button, which users may click on to remove any newly added attributes.

A snapshot of this entire screen is presented in Figure 5.10. The screen for adding a new attribute is presented in Figure 5.11.
When users are satisfied with the new table structure, they may click on the ‘Save Data’ button to save the changes. Users may repeat Step 5 (the current step) to process all tables in the ‘Selected Table’ panel.

When users have completed modifying all tables in the ‘Selected Table’ panel, they may click on the ‘Generate Scripts’ button to generate the scripts for creation of new warehouse schema. This also generates scripts to insert data from the master database into the new warehouse schema. A sequence diagram corresponding to the steps involved in creating a new warehouse schema is presented in Figure 5.12.
Enter database connection details in Screen 1 and click on Next

Select Required table in Master Tables panel and click on Add

Is the selected table has parent table?

Add the parent tables in the Selected tables panel

Is satisfied with table selection?

Click on Next to display Screen 3

Select the table to be modified in the Original Tables panel

Modify the table details from the saved attributes panel and click on save data to save the changes

Click on generate Scripts to generate the schema creation and data transfer scripts for the new warehouse.

All selected table data saved

Stop

Figure 5.12. Sequence diagram involved in creating new warehouse schema
5.6. Implementation

Component: DBHandler.java
Processing Detail: This is the class that loads the tool. DBHandler creates the desktop with the JDesktopPane and the menu bar using JMenuBar. This desktop displays the internal frames created with JInternalFrame. The menu bar is displayed with ‘Tools’ and ‘Windows’ menu. The ‘Tools’ menu contains options for creating a new database and creating new tables. The ‘Windows’ menu contain the cascading and tiling options for the different internal frames displayed in the desktop.

TablesSwingFrame.java
Processing Detail: This class is called when users click on ‘Create Tables’ option from the ‘Tools’ menu.
This class creates the internal frame to display the table creation wizard. It uses the following helper classes to display components and event handling:

   TablesView.java - All GUI components including Jpanels and JTextFields are added to the internal frame by this class. This creates a card panel layout on the internal frame component.

   TablesController.java - This controller class queries table names & attributes from the database and updates the View of the tool.

   TablesValidator.java – This class helps in validating screens and all their fields.

   TablesGenerator.java – This class writes the generated XML in an output file [5].

   AttributeSwingFrame.java – This class displays the ‘Add New Attribute’ dialog box.

   NewAttributeHandler.java – This class stores & retrieves the new attribute information from XML files [5].
XmlDataLoader.java – This class loads data from XML files into Java data structure, so that they can be used for further processing by the tool.

XmlExtractor.java – This class extracts DDL information [18] of a table in XML format & does XSL processing to trim down unwanted information.

XmlDataHandler.java – This class has utility functions to select, insert, update & delete data from XML files [5].

A class diagram representing the classes involved in the implementation is presented in Figure 5.13.
Figure 5.13. Class diagram of the classes involved

Figure 5.14. shows the interaction diagram describing how a connection is made to the source database in Screen 1.
Figure 5.14. Interaction diagram of source database connection

Figure 5.15 shows the interaction diagram for selecting tables from the master tables list in Screen 2.

Figure 5.15. Interaction Diagram for selecting tables from the master tables list
Figure 5.16. shows the interaction diagram for displaying attributes of a selected table in Screen 3 of the tool.

![Interaction Diagram for displaying attributes of a selected table]

Figure 5.16. Interaction Diagram for displaying attributes of a selected table

Figure 5.17. shows the interaction diagram for saving details of a selected table.
In this tool, XML files are created to store DDL information. These files are converted to DDL and processed to create new tables. Script file templates are needed to create files dynamically. Also, the generated files transfer data from the master database to the newly created warehouse. Since there are several files for different purposes, the files needed to be logically segregated. They are stored in the following directory structure under the ‘Installed Dir’:

- **Config** – This directory stores the ‘DbConfig.properties’ file, which stores the parameters required by the tool. A sample ‘DbConfig.properties’ file has been presented in Figure 6.7.
- **InputXml** - This directory stores XML files that have the extracted DDL information, using oracle DBMS_METADATA package [18].
• LoadInfo – This directory stores XML files that contain mapping between the master database schema and the newly created warehouse database
• OutputXml - This directory contains XML files written by the tool that contain information to recreate the DDL for the saved tables
• Skeleton - This directory contains files, which form templates to generate script files used in creation of new warehouse database
• TableScript - This directory contains the ‘CreateTables.sql’ script file which is generated by the tool to create the new warehouse database schemas and transfer the data from the master database into this newly created database
• Xsl - This directory contains stylesheets to convert XML to DDL information and to trim the original XML generated by the oracle DBMS_METADATA package.

5.7. XML Transformation

The original XML file is trimmed to cut down unwanted parameters. This is done using XSLT with ‘XmlTrim.xsl’ as the style sheet. Figure 5.18. presents the main schema of the XML file used for creation of DDL.

![Figure 5.18. Main schema of the XML file used for creation of DDL](image)
Figure 5.19. presents the expansion of the col_list element of Figure 5.18. The col_list element is used to store attribute information of a table.

Figure 5.19. Expansion of col_list element

Figure 5.20. Expansion of con1_list element
Figure 5.20. presents the expansion of con1_list element. This element stores the primary key constraint information of a table.

Figure 5.21. presents the expansion of con2_list element. This element stores the foreign key constraint information of a table.

When users select a table, its corresponding parent tables are extracted and this parent-child information is stored in ‘Relations.xml’. Users may request to edit the original names of attributes in the newly created data warehouse. XML Schema of ‘Relations.xml’ is presented in Figure 5.22. A sample ‘Relations.xml’ file for tables ‘Ships’ and ‘Ships_System’ is presented in Figure 5.23. As seen in figure 5.22, ‘M_TABLES’ element contains the mapping between parent-child tables. For each table stored in ‘MASTER_NAME’ element, it has a list of child tables referencing it in the ‘CHILD_LIST’ element. ‘C_TABLES’ element contains the reverse mapping between child-parent tables. For each table stored in ‘CHILD_NAME’ element, it has a list of parent tables to which it refers in the ‘MASTER_LIST’ element.
Figure 5.22. XML Schema of Relations.xml

```xml
<?xml version="1.0" encoding="UTF-8" ?>
<ROWSET>
  <M_TABLES>
    <ROW>
      <MASTER_NAME>SHIPS</MASTER_NAME>
      <CHILD_LIST>
        <CHILD_LIST_ITEM>
          <NAME>SHIPS_SYSTEM</NAME>
        </CHILD_LIST_ITEM>
      </CHILD_LIST>
    </ROW>
  </M_TABLES>
  <C_TABLES>
    <ROW>
      <CHILD_NAME>SHIPS_SYSTEM</CHILD_NAME>
      <MASTER_LIST>
        <MASTER_LIST_ITEM>
          <NAME>SHIPS</NAME>
        </MASTER_LIST_ITEM>
      </MASTER_LIST>
    </ROW>
  </C_TABLES>
</ROWSET>
```

Figure 5.23. Sample Relations.xml
Figure 5.24. XML Schema of Src-Tgt.xml

```xml
<?xml version="1.0" encoding="UTF-8" ?>
<ROWSET>
  <TABLES>
    <TABLE_ITEM>
      <NAME>SHIPS_SYSTEM</NAME>
      <ORIGINAL_NAME>SHIPS_SYSTEM</ORIGINAL_NAME>
      <SRC_COL_LIST>
        <SRC_COL_LIST_ITEM>
          <NAME>HULL_ID</NAME>
        </SRC_COL_LIST_ITEM>
        <SRC_COL_LIST_ITEM>
          <NAME>SYSTEM_HSC</NAME>
        </SRC_COL_LIST_ITEM>
        <SRC_COL_LIST_ITEM>
          <NAME>SYSTEM_DESC</NAME>
        </SRC_COL_LIST_ITEM>
      </SRC_COL_LIST>
      <TGT_COL_LIST>
        <TGT_COL_LIST_ITEM>
          <SELECTED>true</SELECTED>
          <NAME>HULL_ID</NAME>
        </TGT_COL_LIST_ITEM>
        <TGT_COL_LIST_ITEM>
          <SELECTED>true</SELECTED>
          <NAME>SYSTEM_HSC</NAME>
        </TGT_COL_LIST_ITEM>
        <TGT_COL_LIST_ITEM>
          <SELECTED>true</SELECTED>
          <NAME>SYSTEM_DESC</NAME>
        </TGT_COL_LIST_ITEM>
      </TGT_COL_LIST>
    </TABLE_ITEM>
  </TABLES>
</ROWSET>
```

Figure 5.25. Sample Src-Tgt.xml
A mapping of the original attribute names and the edited attribute names is stored in ‘Src-Tgt.xml’. This XML file also contains information about what attributes have been selected. XML Schema of ‘Src-Tgt.xml’ is presented in Figure 5.24. A sample ‘Src-Tgt.xml’ file for the table ‘Ships_System’ is presented in Figure 5.25. The purpose of each element in the schema is explained below:

- **TABLE_ITEM** - Each element represents a different table
  - **NAME** - New name for the table in the warehouse schema
  - **ORIGINAL_NAME** - Original name for the table in the source database
  - **SRC_COL_LIST** - List of attribute names of the table in source database
    - **NAME** - Attribute name in the source database
  - **TGT_COL_LIST** - List of attribute names of the table in target database
    - **NAME** - Attribute name in the target database
    - **SELECTED** - If the attribute is selected to be included in the target database

Both ‘Relations.xml’ and ‘Src-Tgt.xml’ are stored in the ‘loadInfo’ directory.

![Figure 5.26. Schema of NewAttributes.xml](image)

Users may add new attributes to a table, based on aggregate of the existing attributes of the table.
This information is stored in ‘NewAttributes.xml’. Schema of this file has been presented in Figure 5.26. For each new attribute added in a particular table, the attribute details are stored in the ‘NAME’, ‘TYPE’, ‘SIZE’ and ‘QUERY’ elements stored under the corresponding ‘TABLE_ITEM’ element.

For each table, table metadata and constraints are stored in an individual XML file. The contents of this file are based on attributes selected by users. These XML files are stored in ‘outputXml’ directory. The information in the XML files is converted into DDL statements, by means of XSLT using ‘Kutable.xsl’. (Note: This stylesheet is provided by Oracle for XML to DDL conversions [17])

To sum up what has been discussed in this chapter. SagaMap was designed to incorporate the following abilities:

- Implement a data warehouse
- Map the source and target schemas
- Transform source database data to target database data
- Have an efficient user interface
- Store the mapping information, so that they can be loaded at a later point of time

SagaMap achieves these goals by

- Generating scripts for creating a warehouse
- Providing visual means to map the source and target schemas
- Generating scripts to transfer relevant data from source database into target database
- Providing a wizard based user interface for convenient usage of tool
- Storing the mapping information in XML files that can be reloaded
Chapter 6. Database Switching

6.1. Introduction

Data warehouses contain a wide variety of data that present a coherent picture of business conditions at a single point in time. Informational data is extracted from operational data in the source database, transformed for end-user decision-making and stored in the data warehouse [8]. Since the data in the source database is continuously changing, it is almost impossible to have real-time replication while maintaining a data warehouse. The process of transforming data from the source database to the data warehouse is time consuming. Users of SagaMap may add new attributes to tables in the warehouse schema. These new attributes are the aggregates of the attributes of the master database. As a result, when data is copied from the master database to warehouse database, data for these aggregate functions need to be computed at run-time during update. This causes more delay in the update process. When this update is in progress, applications accessing the warehouse will not get access to accurate data and this results in lack of synchronization.

*How does the Image Switcher solve this problem?*

The application has been designed in a way that there can be multiple copies of the warehouse database, where each copy is an image of the warehouse database. When one copy needs to be updated, it is taken offline. Applications that need to access the warehouse database can now access any of the other image warehouses. In this scenario, applications may need to change their database connection to new databases every time the original database (i.e., the database that the application is currently connected to) goes down. It is a bad design for applications to switch databases manually.
To resolve this issue, there needs to be a mechanism by which switching databases is totally transparent to applications so that they do not realize existence of multiple warehouse databases.

Image Switcher has been designed to address this. A setup has been built that manages database switching in such a way that even if one of the databases go down, applications will be able to access data from one of the other image databases. The setup updates each of the mirror images at regular intervals.

3. Schema of the warehouse is recreated by executing scripts generated by SagaMap during the creation of warehouse schema.

2. Complete Schema is dropped

1. The Database to be updated is taken offline

When the Switching application detects that the currently connected database has been taken offline, it automatically connects to other available images.

4. Data is migrated from the Source database to this newly created schema

The whole process of switching database connection in case of currently connected database going offline is completely transparent to the application accessing the warehouse data.

Figure 6.1. Image Switcher setup

The tasks performed to update a database are as follows:

- The database to be updated is taken offline
- The complete schema is dropped
• Schema of the warehouse is recreated by executing scripts (Note: These scripts were generated by SagaMap during the creation of warehouse scheme. This has been discussed in Chapter 5.)

• Data is migrated from the source database to this newly created schema

This procedure is completely automated and is repeated at regular intervals for each warehouse image. Image Switcher has also been designed not to disrupt the ongoing transactions. When the database is about to be shutdown, it is shutdown in a way that all the ongoing transactions are completed. During this interval no new connections or transactions are accepted. Figure 6.1. describes the working model of Image Switcher setup.

6.2. Implementation

Component: DBSwitch.java

Processing Detail:
DBSwitch.java has an interface that returns a connection statement to the currently connected database. Whenever applications need to connect to the warehouse database, they use this component’s getStatement() API.

If the currently connected database is taken offline for update, the interface tries to connect to one of the other available warehouse images and returns its corresponding the statement object. Figure 6.2. presents the sequence of events when external applications access the warehouse database.
Figure 6.2. Sequence of events leading to data retrieval by an application seeking data from warehouse

To sum up what has been discussed in this chapter and highlight the achievements, the tool facilitates the following:

- Transparent access of image databases by the data mining applications
- Periodic update of image databases
- Uninterrupted transaction handling
Chapter 7. Email Handler

Chapter 7, 8 and 9 describe the additional components developed for Automated Site Generation for the Benchmarking Engine. The highlight of the website generator is its ability to dynamically generate new websites, based on a number of parameters given by the creator of the website. At present, the user has to provide the Website generator with the parameters related to the new service to benchmark. He has the choice between filling the provided HTML forms and directly submitting his XML document containing the parameters to consider. The interaction with the user is done through a couple of HTML pages, JSP and Servlets. Once the generator has been provided with all the information, it first creates the table into the database server. Second, it creates the required directories where the generated applications will be stored in the Tomcat server. Then the generator dynamically generates the HTML, JSP, XSL and Java files required and compiles the Java files: the Servlets and JavaBeans into class files. The created files are placed directly in the appropriate directory of the Tomcat directory hierarchy. So the new Website has just been dynamically generated and can be accessed at run-time by the user.

To further enhance the features of the Benchmarking Engine, there was a strong need to provide the users the ability to create benchmarking services based on existing database schema. The users may select the required tables and attributes and create Benchmarking services based on this. SagaMap was initially developed as a first step in this process. Since SagaMap is a standalone application, integration of SagaMap and Benchmarking Engine will allow us this flexibility of creating benchmarking services based on existing schemas.

7.1. Introduction

In version 1.2, users of the Benchmarking Engine were forced to logon to the engine’s website in order to create a new service or submit a new experience.
Benchmarking Engine v.1.2 [4] supported the following methods to create a new service or add an experience submission case, where users had the following options:

- Fill up parameter form online
- Upload XML file online

When the objective was information upload for processing, there was a strong need to be able to email a file with the requisite information. With this new feature, users can simply send an email to the Engine’s appropriate email address to create a new service or add a new experience submission case. In the case of experience submission, the client can share his experience about a specific service provider either by filling an HTML form or by directly submitting an XML document.

### 7.2. Background

This section describes the technical architecture of Benchmarking Engine. It has been implemented using the Client/Server architecture [3]. The advantages of this architecture are:

- User queries can be processed with ease, without actual file transfer [13]
- Graphical user interfaces are supported [13]
- High performance and scalability [13]
- Provide flexible and robust infrastructures [13]
- Multiple users can access the same application data [13]

The architecture is based on a three-tier model in which business rules are segregated from the client [3]. Each component has its own assigned specific purpose as explained below:

**Client** - Web-based clients like Web browsers

This is a front-end client that provides through a graphical user interface for the application.
**Application Server** - Servlet engine Apache-Tomcat 4.1.18 [19]

This business-services tier integrates business rules and processes. Tomcat was chosen as the middle tier server but it could have been any other Servlet container that supports Java Servlets and Java Server Pages (JSP) specification. All Servlets and JSPs are deployed to the Tomcat server, which was configured to work as a standalone Web server.

**Database Server** - Oracle 9i database server [15]

Clients may access the database server using the application server interface. Oracle was chosen for the database server as Oracle is a reference, but it could have been any other relational database server.

![Diagram](image)

**Figure 7.1. Technical architecture of the application**

Figure 7.1 presents the three-tier architecture [3] implemented for the automatic site infrastructure development part and the technology involved. Servers are denoted by
rectangles. Clients are represented by rectangles with rounded corners and double-headed arrows denote the Client-Server relation [3]. The Middle Tier components are clients and servers, while the Client Tier components are pure clients and the Server Tier components are pure servers. Also, the set of building blocks of the architecture include Web Server, Database Server, and the Web browser. The triangles represent the sustainment relation, which can be defined as the relationship between two individual building blocks. As an example from figure 7.1, the Web Server sustains Servlets and JSPs.

### 7.3. Concepts and Assumptions

The Benchmarking Engine has a dedicated email address to receive requests for new service creation. Each new service that has been created has its own unique email ID to receive experience submission cases.

XML files to be uploaded have the same format used by the Engine version 1.2. A sample XML file format for new service creation is presented in Figure 7.2. A sample XML file format for the experience submission case is presented in Figure 7.3.

For new service creations, users need to create a new XML with the appropriate format (Note: A sample format has been presented in Figure 7.2.). The XML file needs to be attached to an email (Note: Any email account may be used for this purpose) and sent to the Engine’s new service creation email ID. The assumption is that each email has only one attachment, while the remaining content of the email is ignored. An error message is sent back to users if proper protocol was not followed.

For the experience submission case, users need to create an XML file with the appropriate format (Note: A sample format has been presented in Figure 7.3.) The XML file needs to be attached to an email (Note: Any email account may be used for this purpose) and sent to the service’s email ID. The assumption is that each service will have
its own unique email address. Also, each email has only one attachment, while the remaining content of the email is ignored. An error message is sent back to users if proper protocol was not followed.

```xml
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE SERVICE[
  <!ELEMENT SERVICE (SERVICE_NAME+, FIELD+)>
  <!ELEMENT SERVICE_NAME (#PCDATA)>
  <!ELEMENT FIELD (NAME+, DNAME+, TYPE+, PRES+)>
  <!ELEMENT NAME (#PCDATA)>
  <!ELEMENT DNAME (#PCDATA)>
  <!ELEMENT TYPE (#PCDATA)>
  <!ELEMENT PRES (#PCDATA)>
  <!ATTLIST PRES value CDATA #REQUIRED>
]>

<SERVICE>
  <SERVICE_NAME>OREILLY</SERVICE_NAME>
  <FIELD>
    <NAME>NAME</NAME>
    <DNAME>Book Name</DNAME>
    <TYPE>VARCHAR2(40)</TYPE>
    <PRES value="40">textField</PRES>
  </FIELD>
  <FIELD>
    <NAME>AUTHOR</NAME>
    <DNAME>Author Name</DNAME>
    <TYPE>VARCHAR2(25)</TYPE>
    <PRES value="25">textField</PRES>
  </FIELD>
  <FIELD>
    <NAME>PRICE</NAME>
    <DNAME>Price</DNAME>
    <TYPE>NUMBER</TYPE>
    <PRES value="5">textField</PRES>
  </FIELD>
  <FIELD>
    <NAME>RATING</NAME>
    <DNAME>Company Rating</DNAME>
    <TYPE>VARCHAR(20)</TYPE>
    <PRES value="Poor,Good,Very Good,Excellent">ratingButton</PRES>
  </FIELD>
</SERVICE>
```

**Figure 7.2. A sample format for new service creation**
Figure 7.3. A sample format for the experience submission case

7.4. Implementation

Component Name: SubmitEmailHandler

Processing Detail:
This component is a servlet and is loaded at the start-up of the Web server by appending the code in Figure 7.4. to the ‘web.xml’ file of the web server.

Figure 7.4. Sample code to load servlet at start-up of web server

This servlet keeps checking the mail server for new email at periodic intervals. The mail server, mail account, and the password are loaded from configuration files and can be easily modified without changing the code. This detail is provided in Chapter 6. This email account is dedicated to receive the Engine’s new service creation requests.

This component checks for new email in the ‘INBOX’ folder of the email account. If a new message is found, the folder is opened in read-write mode. For each email message, the XML attachment is extracted and passed to the ‘Generator.java’. (Note:
‘Generator.java’ processes the XML file, generates the supporting Java files required by the new service, and compiles them. [4]). If the entire process of extracting the XML file and generating the new service was successful, a reply is sent back to the sender about the success of the operation. Else a failure message is sent back in the reply. The email message is then deleted from the Inbox.

The email messaging has been implemented using the Java Mail API [12]. The installation and configuration details of the Java mail API on the server are explained in Appendix B.

Figure 7.5. presents a sequential diagram that describes the entire process of new service creation by sending an XML attachment in an email.

Component Name: EmailHandler_%service%
Processing Detail:
(Note: For every service, this java servlet is created during the creation of the service. The ‘%service%’ in the name of the component is replaced by the “name” of the service.)

This component is a servlet and is loaded at the start-up of the Web server by appending the code in Figure 7.6. to the ‘web.xml’ file of the web server.
Figure 7.5. New service creation sequence diagram

```
<servlet>
  <servlet-name>EmailHandlerDENTAL</servlet-name>
  <servlet-class>
    DENTAL_Servlets.EmailHandler_DENTAL
  </servlet-class>
  <load-on-startup>15</load-on-startup>
</servlet>
```

Figure 7.6. Sample code to load servlet at start-up of web server
The functionality of this component is similar to that of the previous component, namely, SubmitEmailHandler, with regards to checking for new email and processing it. But the difference lies in the fact that the EmailHandler_%service% component is dedicated to receive experience submission cases for the '%service%', while the SubmitEmailHandler component is dedicated to receive new service creation requests.

Thus, this component also checks for new email and sends back replies depending upon the success or failure of the XML attachment processing. If the XML document was a well-formed one, then, control is transferred to XML2DB_%service%_bean.java, where the XML file is parsed, processed and the relevant information is uploaded to the database. [4]

How this happens is beyond the scope of this discussion.

Figure 7.7. presents a sequential diagram that describes the entire process of an experience submission case by sending an XML attachment in an email.
Chapter 8. Security

8.1. Introduction

Security aims at protecting a system from unauthorized intruders who may try to access, modify or delete information “illegally” [10]. This shield is absolutely vital in the case of web-based applications, where the system is readily accessible by millions of Internet users everyday. Thus, security is not merely an add-on feature to a system, but an indispensable component of any software system [11].

The important issues in Security are [10]:

- Authentication: This involves verifying the identity of users trying to access the system
- Confidentiality: This ensures that only the users involved can understand the communication
- Integrity: This ensures that the content of communication is not changed during the transmission

This chapter describes how each of these issues has been resolved in the Benchmarking Engine.

8.2. Background

The Benchmarking Engine v.1.2 [4] supported the following methods to create a new service or add an experience submission case, where users had the following options:

- Fill up parameter form online
8.3. Concepts of Security

In this section, we explain the issues in implementing Security to a system.

Authentication is a means to verify that users are indeed who they claim to be. In a software system, this can be implemented by providing all legal users with a unique login name and a password. This mapping is stored in the system. When users logon to the system, they are mandated to enter their login name and password, so that the system can verify if legal users are trying to gain entry. Thus, this restricted access management feature allows only legal users to access the safeguarded system resources. It needs to be noted that authentication may function successfully only if users keep their password secure and private. It is the responsibility of users to protect their passwords.

Confidentiality and Integrity are necessary to ensure that only two users involved have access to communication. In this case, users of the Benchmarking Engine access the system. Hence, data exchange between the Engine’s web server and the Engine user’s web browsers needs to be protected.

Secure Socket Layer or SSL [10] is a technology that permits exactly this. Data sent from one end is encrypted and transmitted to the other end, where the data is decrypted before processing. This is a bi-directional process and ensures that only encrypted data is sent out in the network and secures the connection for the duration of all transactions.
How does SSL work?

The Secure Sockets Layer protocol sits between the HTTP and the TCP/IP. It handles the details of security management using public key cryptography to encrypt all client/server communication. In this scheme, each participant has two keys to encrypt or decrypt information. One of the keys is the public key, which is made publicly available. The other is a private key, which is held privately by its owner. The working schema of public key cryptography is shown in Figure 8.1.

![Diagram of public key cryptography]

Figure 8.1. Working schema of public key cryptography.

The working schema of SSL is presented in Figure 8.2.

Authentication:

SSL protocol provides authentication. When a web server communicates with a web browser, the server will present the web browser with a set of credentials, in the form of a "Certificate", as a proof for who the site is and what it claims to be.
Certificates are digital certificates. They are electronic identification card that establishes one’s credentials during transactions on the Web. A certification authority issues certificates. Popular certificate authorities include Verisign and Thawte.

**Figure 8.2. Working Schema of SSL.**
8.4. Implementation

Authentication has been implemented by custom authorization using HTML forms and session tracking.

Component: Login.html
Processing Detail: This is the first screen of the Benchmarking Engine website where users may enter their login name and password. Next, users may press on the ‘Continue’ button and the form is submitted to ‘LoginServlet.java’. The entire process has been implemented over the HTTS protocol. This ensures secure connection and integrity.

Component: LoginServlet.java
Processing Detail: This is an internal servlet and does not form a part of user screen. This servlet is called from ‘Login.html’. This component extracts user login and password from HTTP Request and validates this with the login-password mapping stored in the database.

For authorized users, this component invokes session tracking by setting the ‘logon’ variable in HTTP Session. From here, control is transferred to the ‘New Service Integration’ page.

Confidentiality and Integrity:

This has been implemented using the HTTPS protocol. Detail on how to configure the web server to use this protocol is described in Appendix B.
Chapter 9. Configuration Files

This section describes configuration files and their requirement and syntax.

Configuration files lend portability to the application. They are text files that can be changed depending upon user’s requirement. They contain elements, which are logical data structures that set configuration information.

In a configuration file, tags can be used to mark the beginning and end of an element or plain name value pairs can be used for different properties. For example, the Install directory property can be stored as:

<InstallDirectory>value</InstallDirectory>, using the tag format.
InstallDirectory = value, using the name, value pair format.

In either case, the format of the files need to consistent for the application to read from it.

Why are configuration files required?

Before using this approach, parameters were hard coded in the application. This reduces flexibility and configurability. Changes in parameters required the code to be modified and recompiled. This is obviously a bad design idea, when there are many pieces of code that hard-coded several parameters.

Developers can use configuration files to change settings without recompiling applications. Administrators can use configuration files to set policies that affect how applications run on their computers.
From Java code, Resource Bundle or Properties API [12] can be used to read settings from the configuration files. Writing into the files is a manual process of editing the properties.

This project makes use of the following configuration files:

- Benchmark_config.properties - parameters related to database connection and mail server information for New Service Creation
- %service%_config.properties - parameters related to database connection and mail server information for each new service that has been created. When a new service is created, this configuration file is also created and stored in the configuration directory pertaining to the deployed application directory

An example of the ‘Benchmark_config’ file has been presented in Figure 9.1.

```
#Parameters relating to mailserver and mail account
mailserver=mailserver.domain
account=account
password=password
experienceInterval=100
serviceInterval=1

#Parameters relating to database and connection
dbHost=host.domain
dbPort=1521
dbName=SID
dbUser=login
dbPassword=password
dbSchema=schema
dbTableSpace=tablespace

#Parameters relating to Deployed Application Directories
appDirectory=C:\Tomcat4.1\DeployedApplications
versionDirectory=Benchmark_V1.2
```

Figure 9.1. Sample configuration file for New Service Creation
An example of the %service%_config file has been presented in Figure 9.2.

```plaintext
#Parameters relating to mailserver and mail account
mailserver=service.mailserver.domain
account=service_account
password=service_password
experienceInterval=100
serviceInterval=1

#Parameters relating to database and connection
dbHost=host.domain
dbPort=1521
dbName=SID
dbUser=login
dbPassword=password
dbSchema=schema
dbTableSpace=tablespace

#Parameters relating to Deployed Application Directories
appDirectory=C:\Tomcat4.1\DeployedApplications
versionDirectory=Benchmark_V1.2
```

Figure 9.2. Sample configuration file for a new service
Chapter 10. Conclusion and Future work

10.1. Conclusion

SagaMap plays a vital role in providing support for automated data warehouses [8]. It is simple to use, highly interactive and provides an easy means to creating a new data warehouse. It also acts as a reliable tool to quickly explore schema of the source database in order to generate schema for the data warehouse.

SagaMap hides the underlying complex mechanisms from its users, except where it is absolutely appropriate and necessary to expose them. In effect, even non-technical users can create, populate and update data warehouses with minimal time and effort.

Attributes from source tables can be mapped into new attributes in the warehouse database tables using aggregate functions. Then, relevant data is automatically transported from the source database to the newly created warehouse. The tool thus integrates warehouse creation, schema mapping and data population into a single general-purpose tool.

This tool has been designed as a component of a framework, whose users are Database Administrators. They will also be able to synchronize updates of multiple copies of the data warehouse. Warehouse images that need to be updated are taken offline and applications that need to access the data warehouse can now access any of the other image warehouses. The Image Switcher built into this framework switches between databases in a way that is totally transparent to applications so that they do not realize existence of multiple copies of the data warehouse. It also ensures that ongoing transactions on a particular database are not interrupted when the database is scheduled to be taken offline.
SagaMap is system-independent. This gives it advantages such as portability and wide application. This tool can access any database with minimal effort since there is no hard coding of information in the application.

10.2. Future Work

The current system has been designed to support only a single Oracle database as the source database. In the future, the system can be enhanced to support multiple source databases of heterogeneous nature. Since no other database other than Oracle 9i supports the Metadata API, there is no direct way to extract the DDL information and it has be accomplished by indirect ways. Hence the cost of such an upgrade to support multiple source databases will be expensive in terms of implementation effort, but nevertheless, it will give users a great deal of flexibility.

In the system, DDL information is stored in XML files. When users need to manipulate it, information stored in the XML files is read and displayed to users. Users may choose to edit the information and save it to the XML file. In the future, performance of this operation can be improved by storing XML documents in memory and writing them as files only when essential.

In the current system, the users are limited to creating new attributes based on existing attributes present in the corresponding table in the source database. In future the users should be able to create new attributes based on existing attributes from across multiple tables in the source database.
Appendix A

This appendix lists the SQL code required to implement the example illustrated in Chapter 2.
CREATE TABLE "WAVE"."EQUIPMENT"
("EQUIPMENT_UNIQUE_ID" VARCHAR2(36) NOT NULL,
"HULL_ID" NUMBER(8,0) NOT NULL,
"SYSTEM_HSC" VARCHAR2(24) NOT NULL,
"NHA_HSC" VARCHAR2(24) NOT NULL,
"EQUIPMENT_HSC" VARCHAR2(24) NOT NULL,
"MODEL_NUMBER_ID" NUMBER(8,0) NOT NULL,
"MANUFACTURER" VARCHAR2(64),
"OPERATING_HOURS" NUMBER(10,2),
"DUTY_CYCLE" NUMBER(5,2),
"PLACED_IN_SERVICE_OR_RELEASE_D" VARCHAR2(10),
"OVERRIDE_EQUIP_HOURS" VARCHAR2(10),
"OVERRIDE_EQUIP_HOURS_VALUE" NUMBER(10,2),
"MTBF_RATIO" NUMBER(10,2),
CONSTRAINT "WAV_EQU_ENT_PK" PRIMARY KEY ("EQUIPMENT_UNIQUE_ID"),
CONSTRAINT "WAV_SHI_IPS_FK_1" FOREIGN KEY ("HULL_ID")
REFERENCES "WAVE"."SHIPS" ("HULL_ID"),
CONSTRAINT "WAV_SHI_TEM_FK_2" FOREIGN KEY ("HULL_ID", "SYSTEM_HSC")
REFERENCES "WAVE"."SHIPS_SYSTEM" ("HULL_ID", "SYSTEM_HSC")
) TABLESPACE WAVESPACE PCTFREE 10 STORAGE(INITIAL 10240 NEXT 10240
PCTINCREASE 50 ) PARALLEL (DEGREE 1 INSTANCES 1 ) LOGGING;
INSERT INTO WAVE.EQUIPMENT ( SELECT EQUIPMENT_UNIQUE_ID, HULL_ID,
SYSTEM_HSC, NHA_HSC, EQUIPMENT_HSC, MODEL_NUMBER_ID, MANUFACTURER,
OPERATING_HOURS, DUTY_CYCLE, PLACED_IN_SERVICE_OR_RELEASE_D,
OVERRIDE_EQUIP_HOURS, OVERRIDE_EQUIP_HOURS_VALUE, MTBF_PREDICTED /
MTBF_REQUIRED AS MTBF_RATIO FROM WAVE.EQUIPMENT@LinkDB );
COMMIT;
CREATE TABLE "WAVE"."EQUIPMENT_HOURS"
("EQUIPMENT_UNIQUE_ID" VARCHAR2(36) NOT NULL,
"ACTION_TYPE" VARCHAR2(2) NOT NULL,
"ACTION_KEY" VARCHAR2(20) NOT NULL,
"ACTION_DATE" VARCHAR2(10),
"REPLACEMENT" VARCHAR2(10),
"OVERRIDE" VARCHAR2(10),
"RUNNING_HOURS" NUMBER(10,2),
"UPTIME" NUMBER(12,2),
CONSTRAINT "WAV_EQU_URS_PK" PRIMARY KEY ("EQUIPMENT_UNIQUE_ID",
"ACTION_TYPE", "ACTION_KEY"),
CONSTRAINT "WAV_EQU_URS_FK_1" FOREIGN KEY ("EQUIPMENT_UNIQUE_ID")
REFERENCES "WAVE"."EQUIPMENT" ("EQUIPMENT_UNIQUE_ID")
) TABLESPACE WAVESPACE PCTFREE 10 STORAGE(INITIAL 10240 NEXT 10240
PCTINCREASE 50 ) PARALLEL (DEGREE 1 INSTANCES 1 ) LOGGING;
INSERT INTO WAVE.EQUIPMENT_HOURS ( SELECT EQUIPMENT_UNIQUE_ID,
ACTION_TYPE, ACTION_KEY, ACTION_DATE, REPLACEMENT, OVERRIDE,
RUNNING_HOURS, UPTIME FROM WAVE.EQUIPMENT_HOURS@LinkDB );
COMMIT;
DROP PUBLIC DATABASE LINK LinkDB;
Appendix B

Installing and configuring Java-Email APIs to work with webserver

1. Download the java mail apis which are available to download from the http://java.sun.com/products/javamail/ website.
2. Install it on the computer.
3. Append the classpath to incorporate the location of mail.jar file in it.
4. In case of use of this from within a webserver the mail.jar file has to be available from within the classpath context of the webserver, for example if you are using a tomcat server, copy this mail.jar file in the common/lib directory of the installed tomcat directory.

Installing and Configuring SSL support over webserver

1. Download JSSE 1.0.2 (or later) from http://java.sun.com/products/jsse/ and either make it an installed extension on the system, or else set an environment variable JSSE_HOME that points at the directory into which you installed JSSE.
2. Create a certificate keystore by executing the following command
   %JAVA_HOME%in\keytool -genkey -alias tomcat -keyalg RSA.
3. The keytool utility prompts you for the following information:
   a. Keystore password--Enter a password. (You may want to use changeit to be consistent with the default password of the J2SE SDK keystore.)
   b. First and last name--Enter the fully qualified name of your server. This fully qualified name includes the host name and the domain name. For testing purposes on a single machine, this will be localhost.
   c. Organizational unit--Enter the appropriate value.
   d. Organization--Enter the appropriate value.
   e. City or locality--Enter the appropriate value.
   f. State or province--Enter the unabbreviated name.
g. Two-letter country code--For the USA, the two-letter country code is US.

h. Review the information you've entered so far, enter Yes if it is correct.

i. Key password for Tomcat--Do not enter a password. Press Return.

4. Uncomment the "SSL HTTP/1.1 Connector" entry in:

   $CATALINA_HOME/conf/server.xml.
References


[12] API specification for JDK version 1.4.1: http://java.sun.com/j2se/1.4/docs/api/


VITA

Sudhindra Sharathkumar was born in Gulbarga, India in 1976. His earlier years were spent in his home town near Gulbarga called Sedam. Then he moved to Bangalore for his college education. He entered Rashtreeya Vidyala College of Engineering in 1993, one of the best colleges in India. After completing an intense graduation program of 4 years in Electronics and Communication Engineering he earned a Bachelor of Engineering degree on 1997.

After working in India till July 2001, in Fall 2001 he entered the University of New Orleans and enrolled in the Masters program at the department of Computer Science. During his studies he was working as a Research Assistant in Dept. of Computer Science, UNO for 1 year. He also worked at Dept. of Civil and Environmental Engineering as a Research Assistant for 1 year. His graduate studies were concentrated on application program development and databases.