Cloud Based SQL Query Mainframe

Konolla Siva ramakrishna¹, Adoni Krishna Kumar², Kotagiri ManojKumar³, Bikumalla Jaya Keerthi⁴, Valiveti Krishna Priya⁵

Student of Computer Science & Engineering, LIMAT, JNTU-Kakinada University

Abstract— Cloud based SQL query mainframe is an effort to establish advanced needs like animation, graphical, video editing’s, creating albums and features of the SQL-editing tool. It can be implemented for the various data storage areas. The work existing in this study will support the continuing growth of technologies based on them. It extend a secure web based SQL editing system that will enable the students and staff to edit, execute the SQL statements and to perform syntax scrutiny through GUI crossing point with the help of online interactive support and so that one can view the database through graphical representation. Features like auto-complete/autosuggest add more ease of use to the system.

Keywords— Cloud Computing, Web service, set of connections

I. INTRODUCTION

The concept of net armed forces is not new and has been around for many years now. For a person who is ignorant, a better way to appreciate it would be to think the example of a user who might be attracted in locating a public web service that gives the weather conditions forecast in cities. Upon incantation, the web service will respond by giving information about which services are provided by which servers. Hence, now the user knows the location of the web service but doesn’t know how to invoke it. For this purpose, the web service needs to describe itself (tell us how the user should invoke it). The basic idea of a web service invocation involves sending of messages between a client and a server. For example, SOAP (Simple Object Access Protocol) specifies the format in which the requests are sent to the server and how the server should format the responses.

II. PROPOSED SYSTEM

Based on the concepts discussed above our system primarily focuses on building an efficient and user friendly application for an SQL Query processing. The application will be installed on the users computer. It intends to provide an interface to the user who will require minimal details to input for writing particular SQL query for accessing database. Apart from that, the application would support strong user authentication and quick transmission of data via the web service. Another noticeable feature of the entire application would be that no data would be stored on the user device in any form whatsoever.

Here are various ways to access a remote database from a mobile application.

A. Accessing Remote Database on cloud using Web Services

One of the most common methods to do so is by using the concept of web services. Web Services are platform independent and language independent since they use standard XML languages. Moreover, majority of the web services use Hypertext Transport Protocol (HTTP) for transmitting the messages. One of the most interesting features of a web service is that they are self-describing. This means that once a web service is located we can ask it to describe itself and tell what operations it supports and how to invoke it. This is handled by the Web Service Description Language (WSDL).

The reason for choosing Java Web Start is because of the interaction with databases it can offer. As seen in figure2, when one queries a My-SQL database server, he first needs to establish the connection and provide the necessary credentials. These credentials and the connection allow us to call queries and tables on the database server. The client side has GUI for querying the server side has cloud on which MY-SQL is deployed. Shown in Figure 2

![Figure 2: Using JWS to access remote database](image-url)

The reason for choosing Java Web Start is because of the interaction with databases it can offer. As seen in figure2, when one queries a My-SQL database server, he first needs to establish the connection and provide the necessary credentials. These credentials and the connection allow us to call queries and tables on the database server. The client side has GUI for querying the server side has cloud on which MY-SQL is deployed. Shown in Figure 2

![Figure 1: Net Armed Discovery and Incantation](image-url)
Our proposed system is divided into four distinct modules described as follows:

1. **User authentication**: Initially, when the user runs the application for the first time, a login screen will be displayed that will prompt the user to enter the username and password required for 2 way authentication. The user will be provided with a unique username which would be a combination of alphanumeric characters. Also he receives password on his registered mobile as 2nd stage of authentication. Only when the user enters the correct username and password, a “success” message will be displayed and the user will get authenticated and directed to the next screen.

2. **Calling of Web Service**: In this module, the user will need to write SQL query after writing a query he will press submit as soon as he press submit web service is invoked & user query is passed to server for processing it & returning result.

3. **Query processing**: At the server side i.e. on cloud the query is processed by the database for which user has made request using MySQL as Software as a Service (SaaS) & result is obtained. This result is finally responded to the user via web service.

4. **Display result on client side**: Once the server response is received the result is displayed on user’s device with proper formatting. There is also provision of interactive tables through which user can edit table data just like data grid in Visual Basic 6

**IV. FLOW DIAGRAM OF PROPOSED SYSTEM**

The flowcharts of the various modules are described as follows:

**A. User authentication process**

This is the initial process of the system. The user needs to enter the username and password. Accordingly, depending on whether the user is authenticated, a “success” or “failure” message will be displayed.

**B. Calling of Web Service**

Once the user has entered the required details to begin the process, a web service needs to be called in order to generate a result of written query. Depending on the input, the details are fetched from the remote database and displayed on the application.

**V. TECHNICAL REQUIREMENTS**

Software requirements of our system are:

1. Windows XP/ Windows 7 Operating System
2. Cloud (Eucalyptus)
3. J2SE
4. Net beans IDE
5. My-SQL 5.5 server

As far as the hardware requirements are concerned, one needs to have a Pentium 4 processor or later with a minimum RAM of 1GB and a HDD of 80GB or more. It should also have a well-equipped network adapter. The user would require an machine with internet access & JVM installed on it.

**VI. IMPLEMENTATION**

The following modules are successfully implemented:

**A. User validation**

Login screen in the application. For this purpose, standard Graphical User Interface (GUI) that consists of buttons and textboxes were developed. The button is also associated with an action that sends the input parameters in the textboxes to the remote database via a web service. Server side: Similarly, on the server side the user/admin needed to enter the correct username and password for logging into the system.

**B. Query dispensation**

At the server side i.e. on cloud the query is dispensation by the database for which user has made request using MySQL as Software as a Service (SaaS) & result is obtained. This result is finally responded to the user via web service.
VII. FUTURE SCOPE

My system plans on including multiple databases at cloud like Oracle, Microsoft SQL server, Microsoft Access, MySQL etc. The main theme of this paper is all information of system planes stored in different databases.

VIII. CONCLUSION

This paper in, A cloud base SQL query Mainframe is presented. The applications offers reliability, time savings and easy manage. It can be used as a base for creating similar applications for tracking attendance in offices or any workplace. It can be also incorporated in healthcare sector to keep track of nurse to patient visits by reorganization the time entry, time approval and management processes. The main theme of this paper is all information of system planes stored in different databases

REFERENCES


[6] Google.com/- this is browsing the content of different words and conditions an IEEE papers.


BIOGRAPHIES

Konolla Siva Rama Krishna pursuing M.Tech in LIMAT in the stream of Computer Science and Engineering was born on 18th April, 1992. He received a Bachelor Degree in Computer Science and Engineering from Lingayas Institute of Management and Technology in 2013.

Adoni Krishna Kumar pursuing M.Tech in LIMAT in the stream of Computer Science and Engineering was born on 04th December, 1990. He received a Bachelor Degree in Information Technology from Paladugu Parvathi Devi College of Engineering and Technology in 2012.

Kotagiri Manoj Kumar pursuing M.Tech in LIMAT in the stream of Computer Science and Engineering was born on 11th June, 1992. He received a Bachelor Degree in Computer Science and Engineering from Lingayas Institute of Management and Technology in 2013.

Bikumalla Jaya Keerthi pursuing M.Tech in LIMAT in the stream of Computer Science and Engineering was born on 22nd June, 1992. She received a Bachelor Degree in Computer Science and Engineering from Lakkireddy Bali Reddy College of Engineering in 2013.

Valiveti Krishna Priya pursuing M.Tech in LIMAT in the stream of Computer Science and Engineering and she received M.Sc from Vikas PG College.