CLOUD BASED APPLICATION FOR EVENT MANAGEMENT SYSTEM

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Abstract: Cloud Computing is the evolution of Internet by means of which we can develop applications to view, manipulate and share data. Cloud based applications provide access to data from anywhere, any time and from any device. Software as a Service (SaaS) is a cloud service in which the application is hosted by the cloud service provider and can be accessed by the customers over the Internet. SaaS uses a common code base which can be refined by the programmers to build a robust application. It does not involve client installation, just a browser and network connectivity; the user pays for the service depending on the contract. Every user can customize the software in their own way by choosing the components. A SaaS application for an event management system ensures efficient management by automating several tasks, tracking changes, increasing information accessibility and simplifying communication.

Keywords: Software as a Service, Multi-tenancy, Platform as a Service

1. INTRODUCTION

This is a multi-tenant Software as a Service application. Multi-tenancy is an architecture in which a single instance of a software application serves multiple customers & each customer is called a tenant [4]. It aims to provide successful event planning and management that can be used by various tenants i.e. colleges. The SaaS application will be able to customize according to varying functional requirements of individual tenants and provide them online software service. The end users of that tenant will be, students who wish to view the details like event schedule, registration fee, etc. of any event, register for an event; and coordinators who manage various events. The application is aimed at managing considerable amount of data pertaining to different events and generating statistical reports of the past data to facilitate decision making process.

This application is developed to cater the requirements of multiple tenants where requests from them are served concurrently by one or more instances of a hosted application. A
single database is shared among tenants [1], with different set of tables (eg. institute_details, college_details, department_details, coordinator_details, participant_details, event_schedule) belonging to each of these tenants (Fig. 1). The SaaS application is developed using PHP and HTML/ CSS as frontend and a structured database, MySQL as backend.

We have used RedHat’s Openshift Platform as a Service (PaaS) to develop and deploy our application on the Cloud[8]. Openshift supports several language environments including PHP. It also offers support for various databases like MongoDB, MySQL, PostgreSQL and Microsoft SQL Server. Openshift supports applications as web programming cartridges. Openshift provides cartridges to enable additional capabilities like databases, metrics, etc. In order to get the app up and running, Openshift requires the application code to be pushed on GitHub, a Web-based Git repository hosting service.

1.1 Background

Efficient and timely management of event is required to accomplish various tasks. Fig. 2 depicts some of these tasks involved in managing an event. This application has been developed to overcome the flaws in the existing event management system. The existing system is limited only to providing information to users. It lacks the facility of providing online registrations for events. Another drawback is that all event-related data is not available centrally. We have addressed these issues, while developing this cloud based application [7]. It will facilitate decision making process by providing reports and statistical analysis of data.
1.2 Related Work

1.2.1 Platform as a Service

Deploying a PHP application on Openshift begins with choosing a web programming cartridge (here, we have used PHP 5.4) and specifying a domain name for our application, which appears as a public URL for the application [3].

Further, we can either provide a Git URL of our application source code or let Openshift create a default Git repository in the Cloud (which can later be cloned to our local machine). We install the Git Client for our operating system and execute the following commands to update the source code in the Git repository:

```
> git add .
> git commit -m “new commit”
> git push
```

The changes made in the source code will then be reflected on the application page.

1.2.2 Multi-tenant Database Schema

One of the approaches to develop multi-tenant database architecture involves providing separate tables for each tenant. This allows each tenant to have his own set of private tables, thereby fulfilling its specific business requirements [9].

Fig. 3 shows institute registration tables for two distinct tenants. Tenant 1 may have many colleges under his institute. Whereas, tenant 2 may not have the need to store details about its institution and thus opt to not include the column “institute_id”.
2. SYSTEM ARCHITECTURE

Fig. 4 represents the overall architecture of the system with 3 layers namely: the cloud storage (GitHub), Platform as a Service (PaaS) and Software as a Service (SaaS).

The bottommost layer represents GitHub repository, where the application source code is stored. The middle layer is the platform required to host the application. The uppermost layer depicts the user environment of the system. The figure shows that the SaaS application will serve multiple organizations. To use this application every tenant will have to register with the system. In our application, we have used an ‘institution_id’ (or college_id) as the tenant_id to identify every tenant uniquely. Further, the coordinator of every organization/institution will have the role of specifying the number of colleges, departments and events under that institution.
3. PSEUDO CODE FOR CUSTOMIZATION

The institute coordinator will follow this pseudo code to register its organization:

\[ i: \text{institute}, \ c: \text{college}, \ d: \text{department}, \ e: \text{event} \]

Begin
For each \( i \)
if (not register \( i \))
    sign_up\( (i) \);
    allocate_tenant_id\( (i) \);
end if;
else
    login\( (i) \);
    if (\( c == 0 \))
        add_college\( (c) \);
        if (\( d == 0 \))
            add_department\( (d) \);
            if (\( e == 0 \))
                add_event\( (e) \);
                end if;
            end if;
        end if;
    end if;
end;

4. MATHEMATICAL EXPRESSION

The tables 1, 2 and fig. 5 illustrate the inputs, outputs and functions involved in this system.

<table>
<thead>
<tr>
<th>Sr. No</th>
<th>Description</th>
<th>Design Observations</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Problem Description</td>
<td></td>
</tr>
</tbody>
</table>
Let $P$ be the Event Management System; such that $P = \{I, F, O\}$ where $I$ is the set of inputs; $I = \{ I_1, I_2, I_3 \}$; $I_1 =$ Coordinator information, $I_2 =$ participants information, $I_3 =$ event information; $F$ is a set of functions; $F = \{ F_1, F_2, F_3, F_4, F_5, F_6, F_7, F_8, F_9, F_{10}, F_{11}, F_{12}, F_{13}, F_{14} \}$; $F_1 =$ sign-up, $F_2 =$ sign-in, $F_3 =$ event details, $F_4 =$ view event information, $F_5 =$ add event, $F_6 =$ update event, $F_7 =$ delete event, $F_8 =$ schedule meetings, $F_9 =$ send invitations, $F_{10} =$ register for event, $F_{11} =$ event updates, $F_{12} =$ give feedback, $F_{13} =$ report generations, $F_{14} =$ budget analysis; $O$ is a set of outputs; $O = \{ O_1, O_2, O_3, O_4, O_5, O_6, O_7 \}$; $O_1 =$ registration details, $O_2 =$ successful login, $O_3 =$ display event information, $O_4 =$ invitations sent successfully, $O_5 =$ registered for event, $O_6 =$ reports generated, $O_7 =$ exit.

$P$ holds a list of inputs, functions and outputs.

**Table 1: Operation Table**

<table>
<thead>
<tr>
<th>Sr. No</th>
<th>Function Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Sign-Up</td>
<td>Allows a new user to register with system.</td>
</tr>
<tr>
<td>2.</td>
<td>Sign-In</td>
<td>Allows the registered user to login with system with different access rights.</td>
</tr>
<tr>
<td>3.</td>
<td>Event Details</td>
<td>Co-ordinators at different levels can view information about events like number of participants, sponsorship generated, budget of each event, etc.</td>
</tr>
<tr>
<td>4.</td>
<td>Event Information</td>
<td>Provides information of events like schedule, fees, venue, etc.0</td>
</tr>
<tr>
<td>5.</td>
<td>Add event</td>
<td>Co-ordinator can add a new event.</td>
</tr>
<tr>
<td>6.</td>
<td>Update event</td>
<td>Co-ordinator can update event details.</td>
</tr>
<tr>
<td>7.</td>
<td>Delete event</td>
<td>Co-ordinator can remove the event.</td>
</tr>
<tr>
<td>8.</td>
<td>Schedule meetings</td>
<td>Creating schedule of meetings and uploading. Sending notification to members involved in meeting.</td>
</tr>
<tr>
<td>9.</td>
<td>Send Invitations</td>
<td>Sending invitations &amp; thanks giving cards to the guests.</td>
</tr>
<tr>
<td>10.</td>
<td>Register for an event</td>
<td>Participants can register online for an event.</td>
</tr>
</tbody>
</table>
11. Event Updates  Conveying event updates like uploading a list of winners, change in schedule, etc.

12. Give Feedback  Participants can give feedback for events.


14. Budget analysis  Analyzing the funds generated through sponsorships, events, etc.

<table>
<thead>
<tr>
<th>Table 2: Function Table</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
</tr>
</tbody>
</table>

![Fig. 5 I/O Function Mapping](image)

**5. CONCLUSION AND FUTURE ENHANCEMENT**

In this paper, we have presented a multi-tenant SaaS application framework for managing events of various institutions and discussed the deployment of a SaaS application on a platform. We have presented the shared database approach to store every tenant’s data where each tenant holds a set of tables grouped into a schema.
Multi-tenancy is the direct path to reduce costs and get more from a cloud application. Higher the degree of multi-tenancy, the lower is the costs for customers. Of the three approaches to manage multi-tenant data viz. separate database, shared database and shared table, we propose to use the shared table approach to store multiple tenants’ data to further lower the hardware and backup cost.

REFERENCES