Group Project Documentation   
Advanced Cross-Platform Application Programming with .NET

*Event Management System*

**Prepared by Group 9**

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**Revision History**

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| --- | --- | --- | --- |
| **Name** | **Date** | **Reason For Changes** | **Version** |
| *Nguyen Tuan Khai* | *01 February 2022* | *Initial draft* | *1.0 draft 1* |
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# Project Introduction

## Product Perspective

*This event management system will allow users and organizers to access and manage all aspects of an event, including registration, (marketing, engagement, integrations,) physical planning and preparation, reporting and analytics, and more.*

*Product Features*

*The product allows user:*

* + - * *Update database with new events and clients.*
      * *Create query and get all information about events and clients.*
      * *Manage user system.*
      * *Keep track of a user`s history events.*
      * *Deduct cancelled event.*

## User Classes and Characteristics

There are 3 user classes in developing system: Admin, Host and Guest.

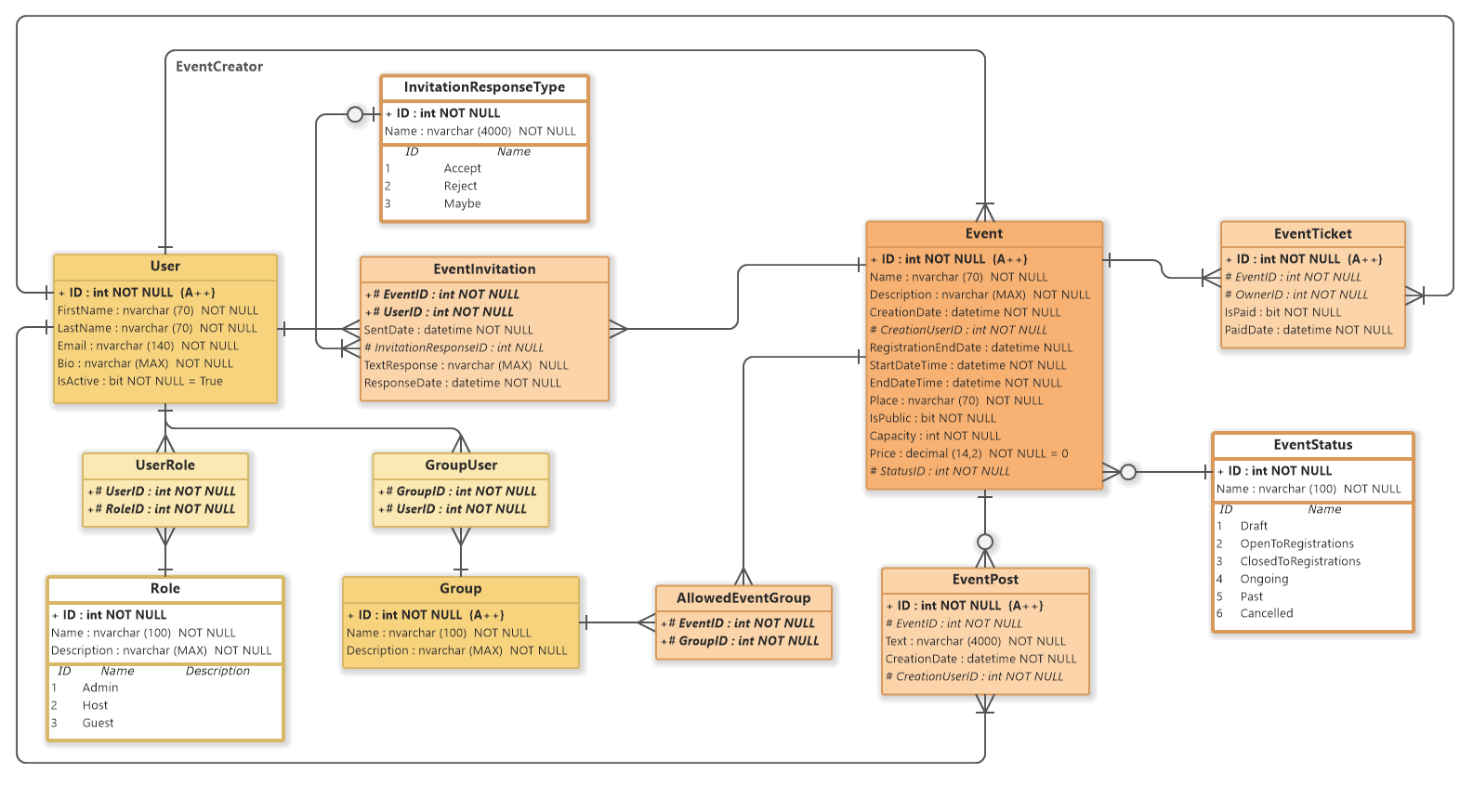
Admin is main class in our system because it can access to needed details about events, clients, and histories. For example, admin can get to know what client take what event, and what client host what event, what client be in what group, what client post what event. Moreover, admin can edit, delete, and create events in the system with appropriate message sent to clients. Admin can add, update, or remove role host (member type 2) for users in the system. Admin can add, update, or remove group for users in the system.

Member type 1 (Guest) can get access to partial information about events and histories. For example, guest can get to know the profile, invitation, ticket/event histories, group and role. Guest can edit its own profile, response to invitation, remove or request to be in specific group, remove or request to be upgraded to host role (member type 2), post comment in the Event Post section.

Member type 2 (Host) can get access to partial information and higher privilege about events, histories, analytics, and managements. For example, host can get to know the profile, invitation list and invitation response, ticket/event histories, attendance, attendance group and role. Host can edit its own profile, create events, and manage allowed event group, create invitations, and track responses, manage attendance through tickets, modify events information and post comment in the Event Post section.

Member type 1 account (default role) can be created through registration or added by admin or host. Member type 2 account can be achieved through upgrade review from member type 1 or being added by admin. Admin cannot be created or added through any endpoints of the system, admin is integrated in the database or can only be modified by the system admin of the database.

# Database Design

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# System Architecture

*DB hosting: Somee.com*

*Website hosting: IIS Server Somee.com*

The system will operate in a server with IIS Application pool ASP.Net Core version, MS SQL 2022 Express version with 100mb of space storage and 30mb database storage. The users can access the application anywhere on the Internet, best performance in US and EU where datacenter of the company located.

The application will be designed with the priority from admin to member type 2 and member type 1 respectively. There will be a model’s layer to help communicate with database, services layer to help validations and contain logical business functions and a views/razor pages layer where authenticated and authorized users can access to perform actions of the system.

The following technologies/services can be implemented to help the app more useable: firebase authentication, JWT authentication & authorization.

# Implementation

## Deployment Considerations

The deployment can be done through building a portable version of the app and host it in IIS Application pool server ASP.NET Core or using Docker image container to host it with the versions specified in JSON files.   
User can access anywhere around the world, but the time is consistent to only 1 time zone, further parallel time zone for events can be developed in the future. With Docker image, the app is fully scalable in the future. Considering Soome.com hosting, data storage can be upgraded to fulfill the need of uses for the system.

## Screenshots and explanations

*<Screen flow | Dialog Map>*

*<The screenshots and explanations>*

1. *Home Page*

* Allow guest and members to view the event’s portfolio.

*Graphical user interface, website

Description automatically generated*

*Graphical user interface, application

Description automatically generated*

Graphical user interface, application

Description automatically generated

* Guest and member can view top 4 upcoming events which is for public. And when “more event” button was pressed, it will redirect users to the events page.

Graphical user interface, website

Description automatically generated

Map

Description automatically generated

1. *Events Page for Guests and Members*

* Guests and Members will see all the upcoming events. And when users pressed detail, they can see the detail of the event

Graphical user interface, website

Description automatically generated

A picture containing text, monitor, nature, different

Description automatically generated

A picture containing text

Description automatically generated

1. *Login and Register Page*

* Members, Admins and Hosts can log in in the Login Page and if the user as a guest didn't have an account, they can register in the Register Page.

A picture containing text, person, screenshot, crowd

Description automatically generatedA group of people in a room

Description automatically generated with low confidence

1. *Admins*

* If the user is Admin, it will redirect to the User Page. In this page, Admin is allowed to Search, Edit, View, and Delete users.

A picture containing calendar

Description automatically generated

Graphical user interface, application

Description automatically generatedGraphical user interface, application

Description automatically generated Graphical user interface, application

Description automatically generated Graphical user interface, application

Description automatically generated

* Aside from the user management page, Admin is also allowed to manage all these function pages. All the pages can be searched, edited, viewed, and deletes same as the User Page.

1. *Hosts Login*

* If the user is Host, it will redirect to the Group Page. In this page, Host is allowed to Edit, View, and Delete groups.

Graphical user interface, website

Description automatically generated

Graphical user interface, text, application

Description automatically generated Graphical user interface, application

Description automatically generated Graphical user interface, text, application, email

Description automatically generated

Graphical user interface, application

Description automatically generated

* Aside from the Group management page, Host is also allowed to manage all these function pages. All the pages can be searched, edited, viewed, and deletes same as the Group Page. All the features are limited to Admin and Host is not allowed to access.

1. *Members Login*

* If the user is Member, it will redirect to the home page same as Guests.

# References