

ROI – Tech spec

|  |  |  |  |
| --- | --- | --- | --- |
| Database Name: **amwsys** | | | |
| **Sno** | **TableName** | **Description** | **Details** |
| 1 | amusr | User table | it contains details about Username, password, company, module, group etc |
| 2 | amusracc | User Account table | it contains details about the User and Company |
| 3 | amadtfnc | Functions table | Functions Master table |
| 4 | amgrp | Group table | Group Master table |
| 5 | amgrpacc | Group Account table | it contains details about the Group and Functions,  which group has permission for which Function. |

Questions:

When we develop admin section in the new windows application to Add/ Edit group, group functions etc. should we create a new queries or stored procedures or should we use the existing?

What are all the existing queries or stored procedures we should use to retrieve the Functions (Report Names) to generate Menu and Sub-Menu based on the Login.

Cross Platform Blazor Hybrid Application

Which shares code between the web version and the windows version

What is Blazor Hybrid App:

A Blazor hybrid app uses the embedded WebView control to render the Blazor and other web contents natively on devices instead of using web browsers like the Electron does in the cross-platform hybrid applications. In other words, the Blazor components are directly rendered in native devices without using WebAssembly.



