Business Manager

Multi Tenancy Based SAAS

Multi-Tenant strategy

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  |  |  |  |  |
| 1 | Single Tenant Registry (Database)--- Client Register UI Project. | Project -Client RL  Database created- user , role, claim , user-role, user-claims, role-claims(identity- ) |  |  |
| 2 | this project has User Registration and client management and corresponding database |  |  |  |
| 3 | Host (developer) has the back end admin pages |  |  |  |
| 4 | Statistic pages |  |  |  |
| 5 | Each Registered Client has a corresponding tenant Database |  |  |  |
| 6 | Each Tenant Database has a unique connection string |  |  |  |
| 7 | Database is created (Multiple Tennant Database with single schema --- Client User & Data Project) |  |  |  |
| 8 | User ,role, claims, policy.....etc table are generated(identity tables) |  |  |  |
| 9 | bill, invoice,.......etc table are generated (BM\_Models) |  |  |  |
| 10 | admin User is created - with sample password |  |  |  |
| 11 | admin --username and password-- is shared (warning to change password) |  |  |  |
| 12 | Dashboard link for the client is shared (how to share will be TBD) |  |  |  |
| 13 |  |  |  |  |
| 14 |  |  |  |  |
| 15 |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |