
FUNCTIONALITY FLOW

Documented By



Office # D4, 4th Floor city tower,
Morr samanabad, Lahore,
Pakistan
Website:

<http://www.efficientlogix.com>

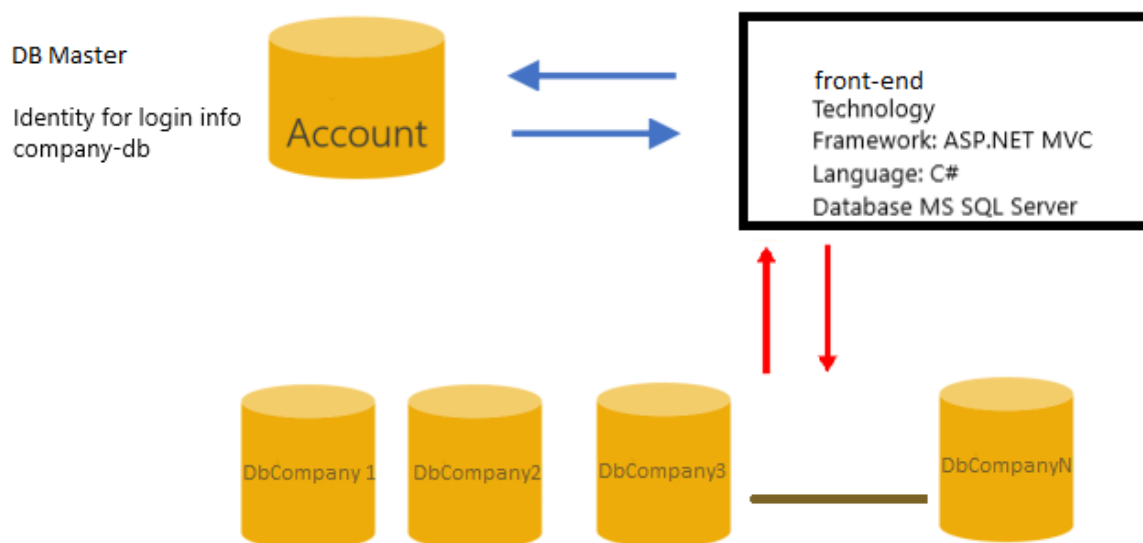
Main Areas

- DATABASE DESIGN
- MASTER DATABASE
- ADMIN
- COMPANY USER

SCENARIO

In this web app, there will be two categories; i.e. Admin and company user. Admin can create different databases for different companies. There will one main database known as Master database which will be under of the admin, whenever a new database is created, it will be saved in master database. In main database both role's info will be saved.

DATABASE DESIGN



MASTER DATABASE

In master database there will be:

1. Login Information
2. Roles Information (Admin/Company User)
3. Company Profile

ADMIN

1. Admin can update his profile:
 - Forget Password through email
 - Change Password
 - Update personal Information
2. Admin will create login for company user:
 - Login information (First name, Last name etc.)
 - Company Information Management (Add/Update)

(Note: All these information will be saved in master database)

COMPANY USER

In company user database, there will be a person table and an attachment table, both they have one to many relationship between them. Attachment ID will be used as foreign key in person table.

A company user can perform following:

- Login
- Change Password
- Forget Password via email
- Person information Management
- Attachment information Management

(Note: All these information will be saved in master database)

User Acceptance Testing

Efficient Logix will deploy the final deliverable for the client as per guidance and client will have to perform User Acceptance Testing. The base of this testing will be Functional Specification Document which was earlier developed, reviewed and baselined by both parties mutual consent. Once UAT is done, the project will be considered as completed.

Terms and Conditions:

©- Efficient Logix has Private and Confidential. All Rights Reserved.

No electronic, mechanical, photocopying, recording transmission can be done in any form or by any of these means. This document can't be reproduce or stored in any retrieval system without the prior permission of Efficient Logix.