For Oracle Instead Sql

1- In KS.DataAccess.CoreDevelope OracleHistoryContext Class , Set Migration Table Name And Schema .

Useage : In Number 2

-----------------------------------------------------------------------

2 – In KS.DataAccess.Config , OracleModelConfiguration Class Use For Set History Context Of App

Useage :

//For Oracle Migration

[DbConfigurationType(typeof(OracleModelConfiguration))]

public class ApplicationDbContext :

IdentityDbContext

In KS.WebUI.Models And IdentityModel.cs File

3 – In KS.DataAccess.CoreDevelope , OracleBatchRunner Class For Config EntityFrameWork.Extended For Oracle .

Usage :

In KS.WebUI StartUp Class In Configuration Methode Like Below :

//Begin Register Entity FrameWork Extended For Oracle

EntityFramework.Locator.Current.Register<EntityFramework.Batch.IBatchRunner>(() => new OracleBatchRunner());

//End Register Entity FrameWork Extended For Oracle

4 – In KS.WebUI.Models OracleSecurityModelConfiguration Class , for Config Table Name And Schema Of ApplicationContext For Security .

Useage :

In KS.WebUI.Models And IdentityModel.cs File In OnModelCreating Method Like Below :

OracleSecurityModelConfiguration.Config(modelBuilder);

5 – In WebConfig :

<add name="DefaultConnection" connectionString="DATA SOURCE=hamgam;PASSWORD=hamgam3;PERSIST SECURITY INFO=True;USER ID=HAMGAM3" providerName="Oracle.ManagedDataAccess.Client" />

And

<configuration>

<configSections>

<section name="Oracle.ManagedDataAccess.Client" type="OracleInternal.Common.ODPMSectionHandler, Oracle.ManagedDataAccess, Version=4.121.2.0, Culture=neutral, PublicKeyToken=89b483f429c47342" />

And

<providers>

<provider invariantName="Oracle.ManagedDataAccess.Client" type="Oracle.ManagedDataAccess.EntityFramework.EFOracleProviderServices, Oracle.ManagedDataAccess.EntityFramework, Version=6.121.2.0, Culture=neutral, PublicKeyToken=89b483f429c47342" />