ENTITY Framework Mutiple Parameters Stored procedures

//public List<ValidateToken\_Result> ValidateToken(int UserId, String LoginToken, bool RenewToken, bool CreateToken, byte DeviceId, String DeviceInfo, String DeviceRegistrationId, String MobileOS, String MobileOSVersion, String MobileModel)

//{

// string TOKEN\_EXPIRATION\_TIME\_IN\_MINUTES = \_appsettings.Value.TOKEN\_EXPIRATION.ToString();

// try

// {

// var validtoken = \_rSADBContext.Set<ValidateToken\_Result>()

// .FromSqlRaw("EXEC ValidateToken @UserId, @LoginToken, @ValidDuration, @RenewToken, @CreateToken, @DeviceId, @DeviceInfo, @DeviceRegistrationId, @MobileOS, @MobileOSVersion, @MobileModel",

// new SqlParameter("@UserId", UserId),

// new SqlParameter("@LoginToken", LoginToken),

// new SqlParameter("@RenewToken", RenewToken),

// new SqlParameter("@CreateToken", CreateToken),

// new SqlParameter("@ValidDuration", Convert.ToInt32(TOKEN\_EXPIRATION\_TIME\_IN\_MINUTES)),

// new SqlParameter("@DeviceId", DeviceId),

// new SqlParameter("@DeviceInfo", DeviceInfo),

// new SqlParameter("@DeviceRegistrationId", DeviceRegistrationId),

// new SqlParameter("@MobileOS", MobileOS),

// new SqlParameter("@MobileOSVersion", MobileOSVersion),

// new SqlParameter("@MobileModel", MobileModel))

// .ToList();

// return validtoken;

// }

// catch (Exception ex)

// {

// // Handle the exception or log it as needed

// Console.WriteLine($"Error in ValidateToken: {ex.Message}");

// throw;

// }

//}

public List<ValidateToken\_Result> ValidateToken(int UserId, String LoginToken, bool RenewToken, bool CreateToken, byte DeviceId, String DeviceInfo, String DeviceRegistrationId, String MobileOS, String MobileOSVersion, String MobileModel)

{

// return dbContext.ValidateToken(UserId, LoginToken, Convert.ToInt32(TOKEN\_EXPIRATION\_TIME\_IN\_MINUTES), RenewToken, CreateToken, DeviceId, DeviceInfo, DeviceRegistrationId, MobileOS, MobileOSVersion, MobileModel).ToList<ValidateToken\_Result>();

string TOKEN\_EXPIRATION\_TIME\_IN\_MINUTES = \_appsettings.Value.TOKEN\_EXPIRATION.ToString();

var userIdParam = new SqlParameter("@UserId", UserId);

var loginTokenParam =new SqlParameter("@LoginToken", LoginToken);

var validDurationParam = new SqlParameter("@ValidDuration", Convert.ToInt32(TOKEN\_EXPIRATION\_TIME\_IN\_MINUTES));

var renewTokenParam = new SqlParameter("@RenewToken", RenewToken);

var createTokenParam = new SqlParameter("@CreateToken", CreateToken);

var deviceIdParam= new SqlParameter("@DeviceId", DeviceId);

var deviceInfoParam=new SqlParameter("@DeviceInfo", DeviceInfo);

var deviceRegistrationParam= new SqlParameter("@DeviceRegistrationId", DeviceRegistrationId);

var mobileOSParam = new SqlParameter("@MobileOS", MobileOS);

var mobileVersionParam = new SqlParameter("@MobileOSVersion", MobileOSVersion);

var mobileModelParam = new SqlParameter("@MobileModel", MobileModel);

var validtoken = \_rSADBContext.Set<ValidateToken\_Result>().

FromSqlRaw($"EXEC ValidateToken @UserId,@LoginToken,@ValidDuration,@RenewToken,@CreateToken,@DeviceId,@DeviceInfo,@DeviceRegistrationId,@MobileOS,@MobileOSVersion,@MobileModel",

userIdParam, loginTokenParam,validDurationParam, renewTokenParam,createTokenParam,deviceIdParam, deviceInfoParam,deviceRegistrationParam, mobileOSParam,mobileVersionParam,mobileModelParam

).ToList();

return validtoken;

}