.NET App Dev Hands-On Lab

EF Lab 5 - Repositories

This lab walks you through creating the repositories and their interfaces for the data access library. Before starting this lab, you must have completed EF Lab 4.

Part 1: Create the Base Repositories

Step 1: Create the Base Repository Interfaces

While the DbContext can be considered an implementation of the repository pattern, it's better to create specific repositories for the entities. These repos will be added to the ASP.NET Core Dependency Injection container later in this workshop.

- Create a new folder in the AutoLot.Dal project named Repos. Create two subfolders under that directory
 named Base and Interfaces. Add a new folder named Base to the Interfaces folder, and in that folder,
 add a new interface named IBaseViewRepo.cs.
- Update the code for the IBaseViewRepo.cs interface to the following:

```
namespace AutoLot.Dal.Repos.Interfaces.Base;
public interface IBaseViewRepo<T> : IDisposable where T : class, new()
{
   ApplicationDbContext Context { get; }
   IEnumerable<T> ExecuteSqlString(string sql);
   IEnumerable<T> GetAll();
   IEnumerable<T> GetAllIgnoreQueryFilters();
}
```

• Add a new interface named IBaseRepo.cs and update it to the following:

```
namespace AutoLot.Dal.Repos.Interfaces.Base;
public interface IBaseRepo<T> : IBaseViewRepo<T> where T : BaseEntity, new()
{
    T Find(int? id);
    T FindAsNoTracking(int id);
    T FindIgnoreQueryFilters(int id);
    void ExecuteParameterizedQuery(string sql, object[] sqlParametersObjects);
    int Add(T entity, bool persist = true);
    int AddRange(IEnumerable<T> entities, bool persist = true);
    int Update(T entity, bool persist = true);
    int UpdateRange(IEnumerable<T> entities, bool persist = true);
    int Delete(int id, long timeStamp, bool persist = true);
    int Delete(T entity, bool persist = true);
    int DeleteRange(IEnumerable<T> entities, bool persist = true);
    int ExecuteBulkUpdate(Expression<Func<T, bool>> whereClause,
       Expression<Func<SetPropertyCalls<T>, SetPropertyCalls<T>>> setPropertyCalls);
    int ExecuteBulkDelete(Expression<Func<T, bool>> whereClause);
    int SaveChanges();
}
```

• Add a new interface named ITemporalTableBaseRepo.cs interface and update it to the following:

```
namespace AutoLot.Dal.Repos.Interfaces.Base;
public interface ITemporalTableBaseRepo<T> : IBaseRepo<T> where T : BaseEntity, new()
{
   IEnumerable<TemporalViewModel<T>> GetAllHistory();
   IEnumerable<TemporalViewModel<T>> GetHistoryAsOf(DateTime dateTime);
   IEnumerable<TemporalViewModel<T>> GetHistoryBetween(
        DateTime startDateTime, DateTime endDateTime);
   IEnumerable<TemporalViewModel<T>> GetHistoryContainedIn(
        DateTime startDateTime, DateTime endDateTime);
   IEnumerable<TemporalViewModel<T>> GetHistoryFromTo(
        DateTime startDateTime, DateTime endDateTime);
}
```

• Add the following global using statements to the GlobalUsings.cs file:

```
global using AutoLot.Dal.Repos;
global using AutoLot.Dal.Repos.Interfaces;
global using AutoLot.Dal.Repos.Interfaces.Base;
```

Step 2: Create the BaseView Repository

Add a new class to the Repos/Base folder named BaseViewRepo.cs, make the class public and abstract, generic, and implement IBaseViewRepo<T>. Add a Boolean flag for disposing of the context, a protected variable to represent the DbSet for the derived repo, and a public property to hold the ApplicationDbContext

```
namespace AutoLot.Dal.Repos.Base;
public abstract class BaseViewRepo<T> : IBaseViewRepo<T> where T : class, new()
{
   private readonly bool _disposeContext;
   public DbSet<T> Table {get;}
   public ApplicationDbContext Context { get; }
}
```

Add a constructor that takes an instance of the ApplicationDbContext that sets the Context and Table properties. A DbSet<T> property can be referenced using the Context.Set<T>() method.

```
protected BaseViewRepo(ApplicationDbContext context)
{
   Context = context;
   Table = Context.Set<T>();
   _disposeContext = false;
}
```

• Add another constructor that takes in DbContextOptions, and calls the previous constructor while creating a new ApplicationDbContext using the options. Since this is not used by DI, set the disposal flag to true.

```
protected BaseViewRepo(DbContextOptions<ApplicationDbContext> options)
  : this(new ApplicationDbContext(options))
{
   _disposeContext = true;
}
```

• Implement the Dispose pattern:

```
public virtual void Dispose()
{
 Dispose(true);
  GC.SuppressFinalize(this);
}
private bool isDisposed;
protected virtual void Dispose(bool disposing)
  if (_isDisposed) { return; }
  if (disposing)
  {
    if ( disposeContext)
      Context.Dispose();
  _isDisposed = true;
~BaseViewRepo()
{
 Dispose(false);
}
```

• Implement the two GetAll() variations:

```
public virtual IEnumerable<T> GetAll() => Table.AsQueryable();
public virtual IEnumerable<T> GetAllIgnoreQueryFilters()=> Table.IgnoreQueryFilters();
```

• The final method executes a raw SQL query using FromSqlRaw() to return a list of the entities:

```
public IEnumerable<T> ExecuteSqlString(string sql) => Table.FromSqlRaw(sql);
```

• Add the following global using statement to the GlobalUsings.cs file:

```
global using AutoLot.Dal.Repos.Base;
```

Step 3: Create the Base Repository

• Add a new class to the Repos/Base folder named BaseRepo.cs, make the class public and abstract, generic, inherit from BaseViewRepo<T>, implement IBaseRepo<T>, and add a default constructor and a constructor that takes an instance of DbContextOptions:

```
namespace AutoLot.Dal.Repos.Base;
public abstract class BaseRepo<T>(ApplicationDbContext context)
    : BaseViewRepo<T>(context),IBaseRepo<T>
        where T : BaseEntity, new()
{
    protected BaseRepo(DbContextOptions<ApplicationDbContext> options)
        : this(new ApplicationDbContext(options)) {
}
```

• Implement the three Find variations using the built-in Find method, the AsNoTrackingWithIdentityResolution method, as well as the IgnoreQueryFilters method:

```
public virtual T Find(int? id) => Table.Find(id);
public virtual T FindAsNoTracking(int id)
    => Table.AsNoTrackingWithIdentityResolution().FirstOrDefault(x => x.Id == id);
public virtual T FindIgnoreQueryFilters(int id)
    => Table.IgnoreQueryFilters().FirstOrDefault(x => x.Id == id);
```

• The next method executes a parameterized query:

• The Add()/AddRange(), Update()/UpdateRange(), and Delete()/DeleteRange() methods all take an optional parameter to signal if SaveChanges should be called immediately or not.

```
public virtual int Add(T entity, bool persist = true)
  Table.Add(entity);
  return persist ? SaveChanges() : 0;
public virtual int AddRange(IEnumerable<T> entities, bool persist = true)
  Table.AddRange(entities);
  return persist ? SaveChanges() : 0;
public virtual int Update(T entity, bool persist = true)
  Table.Update(entity);
  return persist ? SaveChanges() : 0;
public virtual int UpdateRange(IEnumerable<T> entities, bool persist = true)
  Table.UpdateRange(entities);
  return persist ? SaveChanges() : 0;
}
public virtual int Delete(T entity, bool persist = true)
  Table.Remove(entity);
  return persist ? SaveChanges() : 0;
}
public virtual int DeleteRange(IEnumerable<T> entities, bool persist = true)
  Table.RemoveRange(entities);
  return persist ? SaveChanges() : 0;
}
```

• The final Delete() method uses EntityState to perform the delete operation:

```
public int Delete(int id, long timeStamp, bool persist = true)
{
  var entity = new T {Id = id, TimeStamp = timeStamp};
  Context.Entry(entity).State = EntityState.Deleted;
  return persist ? SaveChanges() : 0;
}
```

• The BaseRepo SaveChanges() method shells out to the ApplicationDbContext SaveChanges() method:

```
public int SaveChanges()
{
  try
  {
    return Context.SaveChanges();
  catch (CustomException ex)
    //Should handle intelligently - already logged
    throw;
  catch (Exception ex)
    //Should log and handle intelligently
    throw new CustomException("An error occurred updating the database", ex);
}
      Implement the ExecuteBulkUpdate() and ExecuteBulkDelete() methods:
public int ExecuteBulkUpdate(Expression<Func<T,bool>> whereClause,
    Expression<Func<SetPropertyCalls<T>, SetPropertyCalls<T>>> setPropertyCalls)
  => Table.IgnoreQueryFilters().Where(whereClause).ExecuteUpdate(setPropertyCalls);
public int ExecuteBulkDelete(Expression<Func<T,bool>> whereClause)
  => Table.IgnoreQueryFilters().Where(whereClause).ExecuteDelete();
```

Step 4: Create the Temporal Table Base Repository

• Add a new class to the Repos/Base folder named TemporalTableBaseRepo.cs, make the class public and abstract, generic, inherit from BaseRepo<T>, and implement ITemporalTableBaseRepo<T>: Add the default constructor and the additional constructor:

```
namespace AutoLot.Dal.Repos.Base;
public abstract class TemporalTableBaseRepo<T>
    : BaseRepo<T>, ITemporalTableBaseRepo<T> where T : BaseEntity, new()
{
//implementation goes here
}
```

Add the two constructors supported by the BaseViewRepo:

• Add an internal helper to convert the current time to UTC:

```
internal static DateTime ConvertToUtc(DateTime dateTime)
=> TimeZoneInfo.ConvertTimeToUtc(dateTime, TimeZoneInfo.Local);
```

• Add an internal helper to execute one of the temporal queries:

```
internal static IEnumerable<TemporalViewModel<T>> ExecuteQuery(IQueryable<T> query)
  => query.OrderBy(e => EF.Property<DateTime>(e, "ValidFrom"))
          .Select(e => new TemporalViewModel<T>
          {
            Entity = e,
            ValidFrom = EF.Property<DateTime>(e, "ValidFrom"),
            ValidTo = EF.Property<DateTime>(e, "ValidTo")
          });
      The public methods execute the five temporal queries:
public IEnumerable<TemporalViewModel<T>> GetAllHistory()
  => ExecuteQuery(Table.TemporalAll());
public IEnumerable<TemporalViewModel<T>> GetHistoryAsOf(DateTime dateTime)
  => ExecuteQuery(Table.TemporalAsOf(ConvertToUtc(dateTime)));
public IEnumerable<TemporalViewModel<T>> GetHistoryBetween(
    DateTime startDateTime, DateTime endDateTime)
  => ExecuteQuery(Table.TemporalBetween(ConvertToUtc(startDateTime), ConvertToUtc(endDateTime)));
public IEnumerable<TemporalViewModel<T>>> GetHistoryContainedIn(
    DateTime startDateTime, DateTime endDateTime)
  => ExecuteQuery(Table.TemporalContainedIn(ConvertToUtc(startDateTime),
ConvertToUtc(endDateTime)));
public IEnumerable<TemporalViewModel<T>> GetHistoryFromTo(
    DateTime startDateTime, DateTime endDateTime)
```

=> ExecuteQuery(Table.TemporalFromTo(ConvertToUtc(startDateTime), ConvertToUtc(endDateTime)));

Part 2: Add the Entity-Specific Repo Interfaces

There is an interface and repo for each model that uses the base repository for the common functionality. Each specific repo extends or overwrites that base functionality as needed.

Step 1: Create the Interface Files

• Create a new folder under the Repos folder named Interfaces. Create the following files in the Interfaces folder:

```
//ICarDriverRepo.cs
namespace AutoLot.Dal.Repos.Interfaces;
public interface ICarDriverRepo : ITemporalTableBaseRepo<CarDriver> { }
//ICarRepo.cs
namespace AutoLot.Dal.Repos.Interfaces;
public interface ICarRepo : ITemporalTableBaseRepo<Car>
  IEnumerable<Car> GetAllBy(int makeId);
  string GetPetName(int id);
  int SetAllDrivableCarsColorAndMakeId(string color, int makeId);
  int DeleteNonDrivableCars();
}
//IDriverRepo.cs
namespace AutoLot.Dal.Repos.Interfaces;
public interface IDriverRepo : ITemporalTableBaseRepo<Driver> { }
//IMakeRepo.cs
namespace AutoLot.Dal.Repos.Interfaces;
public interface IMakeRepo : ITemporalTableBaseRepo<Make> { }
//IRadioRepo.cs
namespace AutoLot.Dal.Repos.Interfaces;
public interface IRadioRepo : ITemporalTableBaseRepo<Radio> { }
```

Part 3: Implement the Entity-Specific Repos

Step 1: Create the CarDriverRepo Class

• In the Repos folder, create a new class named CarDriverRepo.cs. Make the class public, inherit TemporalTableBaseRepo<CarDriver>, and implement ICarDriverRepo. Add the two required constructors as follows:

```
namespace AutoLot.Dal.Repos;
public class CarDriverRepo : TemporalTableBaseRepo<CarDriver>, ICarDriverRepo
{
   public CarDriverRepo(ApplicationDbContext context) : base(context) { }
   internal CarDriverRepo(DbContextOptions<ApplicationDbContext> options) : base(options) { }
}
```

• Add a helper method to build a base query that includes the Car and Driver entities:

```
internal IIncludableQueryable<CarDriver, Driver> BuildBaseQuery()
=> Table.Include(c => c.CarNavigation).Include(d => d.DriverNavigation);
```

• Override the GetAll methods to use the base query builder:

```
public override IEnumerable<CarDriver> GetAll()=> BuildBaseQuery();
public override IEnumerable<CarDriver> GetAllIgnoreQueryFilters()
=> BuildBaseQuery().IgnoreQueryFilters();
```

• Override the Find() method to use the bae query builder:

Step 2: Create the CarRepo Class

Make the class public, inherit TemporalTableBaseRepo<Car>, and implement ICarRepo. Add the two
required constructors

```
namespace AutoLot.Dal.Repos;
public class CarRepo : TemporalTableBaseRepo<Car>, ICarRepo
{
   public CarRepo(ApplicationDbContext context) : base(context) { }
   internal CarRepo(DbContextOptions<ApplicationDbContext> options) : base(options) { }
}
```

• Add a helper method to build a base query that includes the Make entity:

```
internal IOrderedQueryable<Car> BuildBaseQuery()
=> Table.Include(x => x.MakeNavigation).OrderBy(p => p.PetName);
```

• Add overrides for the GetAll methods:

```
public override IEnumerable<Car> GetAll() => BuildBaseQuery();
public override IEnumerable<Car> GetAllIgnoreQueryFilters()
=> BuildBaseQuery().IgnoreQueryFilters();
```

Add override for the Find method to include the Make information:

```
public override Car Find(int? id)
    => Table.IgnoreQueryFilters()
        .Where(x => x.Id == id)
        .Include(m => m.MakeNavigation)
        .FirstOrDefault();
```

Add method to get all by Make ID:

• Add the method to update all drivable cars:

• Add the method to delete all non-drivable cars:

```
public int DeleteNonDrivableCars() => ExecuteBulkDelete(x => !x.IsDrivable);
```

• Add method to get the PetName using the GetPetName sproc:

```
public string GetPetName(int id)
{
  var parameterId = new SqlParameter
  {
    ParameterName = "@carId",
    SqlDbType = SqlDbType.Int,
    Value = id,
  var parameterName = new SqlParameter
    ParameterName = "@petName",
    SqlDbType = SqlDbType.NVarChar,
    Size = 50,
    Direction = ParameterDirection.Output
  };
  ExecuteParameterizedQuery("EXEC [dbo].[GetPetName] @carId, @petName OUTPUT",
    [parameterId, parameterName]);
  return (string)parameterName.Value;
}
```

Step 3: Create the DriverRepo Class

 Make the class public, inherit BaseRepo<Driver> and implement IDriverRepo. Add the two required constructors as follows:

```
namespace AutoLot.Dal.Repos;
public class DriverRepo : TemporalTableBaseRepo<Driver>, IDriverRepo
{
   public DriverRepo(ApplicationDbContext context) : base(context) { }
   internal DriverRepo(DbContextOptions<ApplicationDbContext> options) : base(options) { }
}
```

Add a helper method to build a base query that orders by LastName then Firstname:

• Override the GetAll() methods to use the base query builder:

Step 4: Create the MakeRepo Class

 Make the class public, inherit TemporalTableBaseRepo<Make>, and implement IMakeRepo. Add the required constructors as follows:

```
namespace AutoLot.Dal.Repos;
public class MakeRepo : TemporalTableBaseRepo<Make>, IMakeRepo
{
   public MakeRepo(ApplicationDbContext context) : base(context) { }
   internal MakeRepo(DbContextOptions<ApplicationDbContext> options) : base(options) { }
}
```

Add a helper method to build a base query that orders by Name:

internal IOrderedQueryable<Make> BuildQuery() => Table.OrderBy(m => m.Name);

• Override the GetAll() methods to use the base query builder:

Step 5: Create the RadioRepo Class

• Make the class public, inherit TemporalTableBaseRepo<Radio>, and implement IRadioRepo. Add the standard constructors, as shown below.

```
namespace AutoLot.Dal.Repos;
public class RadioRepo : TemporalTableBaseRepo<Radio>, IRadioRepo
{
   public RadioRepo(ApplicationDbContext context) : base(context) { }
   internal RadioRepo(DbContextOptions<ApplicationDbContext> options) : base(options) { }
}
```

Summary

The lab created the repositories and their interfaces.

Next steps

In the next part of this tutorial series, you will create a data initializer.