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Chapter I

Introduction
# Introduction

TMS Aurelius is an Object-Relational Mapping (ORM) framework. Its purpose is to be the definitive ORM framework for the Delphi environment, with full support for data manipulation, complex and advanced queries, inheritance, polymorphism, among others. This manual covers all topics needed for you to know about Aurelius and start using it.

TMS Software site: [http://www.tmssoftware.com](http://www.tmssoftware.com)

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### 1.1 Benefits

Aurelius brings all benefits an application can obtain from using an ORM framework. Main ones are:

- **Productivity**: Avoid complex SQL statements that can only be verified at runtime. Code directly with objects.

  Instead of this code:

  ```
  'C.ID AS CUSTOMER_ID, C.CUSTOMER_NAME, C.SEX, C.BIRTHDAY, N.ID AS COUNTRY_ID, N.COUNTRY_NAME' +
  'FROM INVOICE AS I INNER JOIN CUSTOMER AS C ON (C.ID = I.CUSTOMER_ID) ' +
  'LEFT JOIN COUNTRY AS N ON (N.ID = C.COUNTRY_ID)' +
  'WHERE I.ID = :INVOICE_ID;' +
Query1.ParamByName('INVOICE_ID').AsInteger := 1;
Query1.Open;
ShowMessage(Format('Invoice No: %d, Customer: %s, Country: %s',
[Query1.FieldByName('INVOICE_ID').AsInteger, 
Query1.FieldByName('CUSTOMER_NAME').AsString,
Query1.FieldByName('COUNTRY_NAME').AsString]));
```

  Write this code:

  ```
  Invoice := Manager1.Find<TInvoice>(1);
  ShowMessage(Format('Invoice No: %d, Customer: %s, Country: %s',
  [Invoice.InvoiceNo, Invoice.Customer.Name, 
  ```

- **Maintainability**: Clearer business logic by dealing with objects, hiding all the database-access layer.

- **Portability**: Easily change the underlying database - all your business code stays the same since they are just pure objects.

### 1.2 Features

Here is a list of main features of TMS Aurelius framework:

- Several [database servers](#) supported (MS SQL Server, Firebird, MySQL, PostgreSQL, Oracle, etc.)
- Several [database-access components](#) supported (FireDac, UniDac, dbExpress, ADO, AnyDac, SQLDirect, etc.)
- [Native database drivers](#) allow direct database access without needing a 3rd party component
- Import existing database model and generate mapped Aurelius entity classes from it.
- Multi-platform solution - Win32, Win64, Mac OS X, Linux, VCL, FireMonkey
- **Saving, updating** and **loading** of entity objects in an object-oriented way
• **Queries** - Powerful query API using criteria expressions, projections, grouping, conditions and even logical operators in a LINQ-like approach
• **Inheritance** mapping and polymorphism - map a full class hierarchy into the database
• **Visual data binding** with data-aware controls using full-featured TAureliusDataset component
• Cross-database development - use a single Delphi code to target multiple databases in a transparent way
  Choose from classes-to-database approach (**creating the database structure** from classes) or database-to-classes approach (**creating classes source code** from database, using TMS Data Modeler)
• **Mapping** directly in classes using custom attributes
• **Association** mapping
• **Lifetime management** of objects using object manager
• Cached and **identity-mapped** objects
• Automatic **database structure generation**
• **Nullable** types support
• **Lazy loading** for associations and **blob** fields
• Allows logging of SQL commands
• Allows **mapping enumerated types** to database values
• Open architecture - easy extendable to use different component sets or database servers
• Available for Delphi 2010 and up.

### 1.3 What's New

#### Version 4.5 (Mar-2019)

• **New:** TSQLGenerator.UseBoolean is now available for all SQL dialects.
• **Fixed:** Unexpected wrong behavior with boolean (BIT) fields using native Aurelius MSSQL driver.
• **Fixed:** Error "cannot find datatype Computed (Identity)" when generating entities from Delphi Rio IDE.
• **Fixed:** Nullable.Create overloaded constructor which received an initial value was still keeping the nullable with HasValue flag set to True.

#### Version 4.4 (Jan-2019)

• **New:** Support for [SAP SQL Anywhere database](#) - former Sybase SQL Anywhere, Adaptative SQL Anywhere (ASA)
• **New:** Support for [NativeDB](#) components (adapter for TASASession).
• **New:** TDatabaseManager.UseTransactions property allows automatically start/commit of transactions when executing DDL statements.
- **New:** [TGlobalConfigs.GetInstance.UseTransactionsInDBManager](#) property provides a global way to control the UseTransactions property in TDatabaseManager.

- **Improved:** OldColumnValues in OnUpdating/OnUpdated events now includes column values for proxies even when they were not yet loaded.

- **Fixed:** Entity generator not working with "INTERBASE" dialect.

- **Fixed:** Entity generator raising an error when trying to extract schema information from PostgreSQL 11.

- **Fixed:** Workaround a bug in Delphi Rio causing error in deserialization using TDataSnapJsonDeserializer.

- **Fixed:** TAureliusConnection and UniDac adapter causing "one of the connections in the transaction is not active" error.

- **Fixed:** It's now possible to have two Aurelius entity class with same name in the same model (e.g, TCity in Unit1 and TCity in Unit2).

### Version 4.3 (Dec-2018)

- **Fixed:** Entity generation from databases using TAureliusConnection failing on MySQL 8 with error "table 'mysql.proc' doesnt exist".

- **Fixed:** TAureliusConnection failing to create a cloned connection for ElevateDB connections.

### Version 4.2 (Nov-2018)

- **New:** Support for Delphi 10.3 Rio.

- **Improved:** AllButRemove is default option for association cascade type when generating entities from database.

- **Fixed:** DBIndexes not being created together when a new table was created.

- **Fixed:** TDatabaseManager.ValidateDatabase reporting wrong data type for wide memo fields in DB2.

### Version 4.1 (Oct-2018)

- **New:** [TObjectManager.HasChanges](#) allows checking if an specific or all objects in manager have been modified.

- **New:** MSSQL driver LoginTimeout parameter.
• **Improved**: T AureliusDataset.ForceWideTypes forces dataset to create wide string types (widestring, widememo, widefixedchar) for text-based fields.

• **Improved**: TCriteriaResult objects are now editable from the TAureliusDataset.

• **Improved**: Better error message when trying to use unsupported field/property types in mapped classes.

• **Improved**: TAureliusConnection design-time settings dialog now responds to Enter and Esc keys.

• **Fixed**: Better handling of memo fields in TAureliusDataset - TBlob unicode memo raw data is now converted to ANSI data if field type is ftMemo.

• **Fixed**: TAureliusDataset now creates memo/widememo fields when the TBlob property is flagged with DBTypeMemo/DBTypeWideMemo attributes (previously it was blob).

• **Fixed**: Entity generator now adds DBTypeWideMemo for field types in database that are explicit unicode memo fields (NText, NVarchar(max), etc.).

• **Fixed**: Blob fields not marked as "loaded" when read from AureliusDataset, causing a single lazy blob to be retrieved multiple times when navigating through the dataset.

• **Fixed**: Rare Int64 convert error when importing entities from a MySQL database using a LONGBLOB data type.

• **Fixed**: JwtAuthDemo memory leak when canceling the insertion of a new record.

• **Fixed (4.1.1)**: Error when importing Firebird3 boolean fields even using FIREBIRD3 dialect, when using TAureliusConnection "Generate database entities" design-time option.

### Version 4.0 (Sep-2018)

• **New**: **T AureliusConnection component**. This component makes it even easier to connect to a database using TMS Aurelius. It provides design-time configuration and test of database connection, using a connection dialog to visually configure the parameters. Besides supporting the existing component adapters, it also supports the new database native drivers.

• **New**: **Native database drivers for direct database connection**. Native Microsoft SQL Server connection (TMSSQLConnection) is now supported in addition to the existing SQLite driver (with a new TSQLiteConnection). You can now connect directly to SQL Server without the need for a 3rd party component (FireDAC, dbExpress, ADO, etc.), with increased performance (at least 20% from initial tests).
Conn := TMSSQLConnection.Create('Server=.
\SQLEXPRESS;Database=Northwnd;TrustedConnection=True');

- **New**: Generate **TMS Aurelius entities from existing database** directly from the IDE. Thanks to the new TAureliusConnection component, it's now possible to import an existing database structure and generate source code with TMS Aurelius classes mapped to the existing database, with a few clicks.

- **Improved**: Aurelius connection wizard updated to allow choosing the new native drivers.

- **Improved**: Dropped Delphi 2010 and XE support. TMS Aurelius and BCL now supports Delphi XE2 and up.

- **Fixed**: Icon in IDE splash screen not appearing.

**Version 3.13 (Jul-2018)**

- **New**: **T AureliusDataset.FieldInclusions property**. This provides more control on what types of fields will be automatically created by Aurelius Dataset. You can choose not to automatically create lists (dataset fields) or objects (entity fields), for example.

- **New**: **TOBJECTMANAGER.DeferDeletion property**. Such property prevents immediate destruction of entities removed with Remove method, deferring their destruction to the moment when object manager is destroyed.

- **Improved**: Aurelius DBConnection Wizard using FireDAC now adds FireDac.DApt unit automatically to uses clause.

- **Improved**: TCriteria FindByAlias and FindByPath methods allows finding TSubCriteria objects created using CreateAlias or SubCriteria methods.

- **Improved**: Proxy type now sets internal proxied value to nil when DestroyValue is called.

- **Fixed**: DiscriminatorColumn attribute now ignores size parameter (when updating database schema) if discriminator type is not string.

- **Fixed**: DiscriminatorColumn now has default size of 0 (instead of 30) when DiscriminatorType is dtInteger.

- **Fixed**: Entity classes in a single-table hierarchy without DiscriminatorColumn attribute was causing errors when loading entities. Now such classes are being ignored by Aurelius.

- **Fixed**: Associations/proxies not loading correctly for inherited classes in a single-table hierarchy.

- **Fixed**: TAureliusDataset memory leak when a source (criteria, cursor) is specified but the dataset is never open (3.13.1)
Version 3.12 (May-2018)

- **Improved**: Significant performance improvement in entity retrieval. Up to 50% of speed gain in some operations, most noticeable when selecting (finding) a high number of entities with high number of properties and associations.

- **New**: `Proxy<T>.Key property`. Allows you to get the database value of foreign key without needing to load the proxy object.

- **Improved**: PostgreSQL generator now supports both Sequence (already supported) and Identity (serial) identifiers. If the `Sequence` attribute is not defined in the mapping, then it will try to retrieve the id generated by the database (if any).

- **Improved**: SQL Server dialect option: `WorkaroundInsertTriggers`.

- **Improved**: `IDBConnectionAdapter interface` allows to get the underlying adapted database-access component (TFDConnection, for example).

- **Fixed**: Access Violation in `TAureliusDataset` when setting property `DatasetField` at design-time

- **Fixed**: `ManyValuedAssociation` attribute documentation was wrongly explaining the option `TCascadeType.Lazy`.

Version 3.11 (Feb-2018)

- **New**: `LINQ SqlFunction` and `ISQLGenerator.RegisterFunction` allows creating custom SQL functions to be used in LINQ. It's possible to use any database-specific SQL function when using Aurelius LINQ. For example, you could register `UNACCENT` function from PostgreSQL and use it from Criteria API:

  ```csharp
  TSQLGeneratorRegister.GetInstance.GetGenerator('POSTGRESQL')
  .RegisterFunction('unaccent',
  TSimpleSQLFunction.Create('unaccent'));

  .Where(Linq.ILike(
      Linq.SqlFunction('unaccent', nil, Linq['Name'])),
      Linq.SqlFunction('unaccent', nil, Linq.Value<string>(SomeValue))
  ))
  ```

- **New**: `ILike operator in LINQ`. You can now also use `ILike` operator in Linq expressions. It will of course only work on databases that support it:

  ```csharp
  .Where(Linq['Sex'].IsNull and Linq['Name'].ILike('M%'))
  ```
• **New:** `TCriteria.Find<T>.Open now can be iterated`. `ICriteriaCursor` now implements `GetEnumerator` which allows you to iterate easily through the returned entities of a criteria this way:

```csharp
for Customer in Manager.Find<TCustomer>
  .Where(Linq["City"] = 'London').Open do
  { use Customer object here }
```

• **Improved:** More detailed info when exception `EAssociationReferencesTransientObject` is raised ("Association references a transient object"), indicating now the context: the name of the association property that caused the issue, the id of the object, etc.

• **Improved:** `TAbstractSQLGenerator.EnforceAliasMaxLength` allows avoiding issues when field names in database are at the maximum size and might cause "field not found" errors when executing LINQ queries. This was more frequent with Firebird databases.

```csharp
(TSQLGeneratorRegister.GetInstance.GetGenerator('Firebird') as TAbstractSQLGenerator)
  .EnforceAliasMaxLength := True;
```

• **Improved:** No more UPDATE SQL statements executed when inserting child (many-valued association) items. When inserting an object tree with many-valued associations items (Parent + Child Items), Aurelius was executing INSERT SQL statements for Parent record and for child records, and then after that UPDATE SQL statements were being executed to update the foreign-key field from child to parent table. Now this is optimized and the UPDATE SQL statements are not executed anymore, as the INSERT statements already set the foreign-key of child records.

• **Improved:** `TCriteria<T>.Open` now returns `ICriteriaCursor<T>` instead of `TCriteriaCursor<T>`. This is a minor breaking change.

• **Improved:** `TAureliusDataset` is not "Sequenced" anymore when RecordCount mode is set to Retrieve. This means that a data control like a grid will show the correct scrollbars (size and position relative to total of records) even when using fetch-on-demand mode and not all entities were retrieved.

• **Fixed:** Aurelius Dataset fields not notifying visual controls when subproperties were being automatically updated due to SyncSubprops behavior.

• **Version 3.10 (Oct-2017)**

• **Improved:** Significant performance increase when retrieving entities from database. The specific scenario is when an entity being retrieved from database is already in the manager. Speed gains are more noticeable when lots of associated entities are retrieved in eager mode and have same id, and when cached entities have many mapped properties.
New: **T AureliusDataset.RecordCountMode property**. When using dataset in paged mode, you can ask dataset to perform an extra statement in the database to grab the total number of records in advance and return it in RecordCount property, even before all pages are fetched.

Fixed: SQLite driver refactored to use static library on Android due to Android 7 Nougat error: "unauthorized access to "libssqlite.so".

Fixed: Design-time wizard icon not showing correctly in Delphi 10.2 Tokyo.

Fixed: TCriteria.Refreshing state was lost when TCriteria was cloned.

**Version 3.9 (Jul-2017)**

New: **TCriteria.Refreshing method**. Using Refreshing method when creating an Aurelius query will force entities returned by the query to be refreshed even if they are already cached in Object Manager.

New: **DBIndex attribute**. In addition to unique indexes, you can now specify non-unique index (for optimization purposes) with this attribute and Aurelius will create it automatically upon database schema update.

New: **T AureliusDataset.SyncSubprops property** allows automatic update of associated fields. When an entity field (e.g., "Customer") of the T AureliusDataset component is modified, all the subproperty fields (e.g., "Customer.Name", "Customer.Birthday") will be automatically updated with new values if this property is set to True.

New: **T AureliusDataset.SubpropsDepth property** allows automatic loading of subproperty fields. When loading field definitions for T AureliusDataset at design-time, or when opening the T AureliusDataset without persistent fields, one TField for each property in object will be created. By increasing SubpropsDepth to 1 or more, T AureliusDataset will also automatically include subproperty fields for each property in each association, up to the level indicated by SubpropsDepth.

New: **T AureliusDataset.DefaultsFromObject property** brings field default values with object state. When inserting a new record in T AureliusDataset, all fields come with null values by default. By setting this property to True, default (initial) value of the fields will come from the property values of the underlying object.

New: **TObjectManager.FindCached and IsCached methods**. Those methods allow checking if an object of specified class and id is present in the object manager cache, without hitting the database to load the object.

New: **T AureliusDataset popup menu option at design-time for quick re-loading field definitions**. At design-time, if you right-click T AureliusDataset component, a new menu "Reload from <class>" appear for quickly reloading the field definitions for a previously loaded class.
**Improved:** Faster lazy-loading of proxied associations in some situations. When the association has aJoinColumn attribute with an explicitly param value for ReferencedColumnName, the manager was always hitting the database to load associated proxy. Now if the referenced column is an id column, the manager will first check if associated object is already in cache.

**Improved:** TAureliusDataset doesn't automatically call Flush anymore on Insert and Delete operations, when Manager property is set. Only Save and Remove methods are called, respectively. This fixes performance and unexpected behaviors in some scenarios, but might break existing code. It's a breaking change.

**Improved:** When targeting DB2 databases, TDatabaseManager now retrieves schema of database objects and updates/creates them accordingly.

**Improved:** Updating ElevateDB database schema (TDatabaseManager.UpdateDatabase) is significantly faster now.

**Fixed:** Calling TAureliusDataset.Delete was raising an exception in some specific situations.

**Fixed:** Argument out of range on specific Merge operations. This error was happening when merging an object A with a proxied list of B objects. If the B objects happen to have a reference back to A, then another instance of A would be loaded, the proxied list would be loaded, and such list would override the list of original object A being merged, causing this error.

**Fixed:** Firedac + Oracle on Delphi Tokyo was causing "Data Too Large" error on fixed-sized parameters.

**Fixed:** Calling TAureliusDataset.RecordCount on a closed dataset was raising an Access Violation.

**version 3.8 (May-2017)**

- Fixed: Using AureliusDataset, during an insert, if a Post operation failed, an Access Violation would be raised if user cancels insertion of record.
- Fixed: Access Violation when loading a lazy blob in the handler of OnDeleted event

**version 3.7 (Mar-2017)**

- New: Linux platform support together with Rad Studio 10.2 Tokyo support
- Fixed: Memory leaks in mobile platforms
- Fixed: Error when loading entities with inheritance where a lazy blob field is declared in an inherited class.
- Fixed: Better transactions handling on UIB (Universal Interbase) driver

**version 3.6 (Feb-2017)**

- New: Manager events OnInserting, OnUpdating, OnDeleting.
- Improved: Not equal (<> ) operator support in Linq queries
- Fixed: Firebird schema update was trying to generate sequences even though they already existed in database (regression)
• Fixed: Error inserting records in SQL Server when table name ends with "Values"
• Fixed: JSON Deserializer failed when deserializing nullable enumerated values
• Fixed: DB2 dialect was not supporting schemas (regression)

version 3.5 (Jan-2017)
• New: Firebird3 dialect support
• New: MSSQL dialect UseBoolean property allows using BIT data type for boolean fields in SQL Server
• Improved: Column names can now be mapped using double quotes
• Improved: Demos rewritten to better show use more recent Aurelius features
• Improved: Better error handling when SQLite DLL is not available
• Fixed: Error with field names containing spaces.
• Fixed: Wrong behavior and cast errors in TAureliusDataset when moving dbgrid field columns linked to the dataset
• Fixed: Cast error in Aurelius Dataset when setting a nullable enumerated field to null
• Fixed: Aurelius Dataset Locate method accepts variant array as search value even when locating for a single field
• Fixed: IBExpress adapter not working if using the overloaded Create constructor that receives a TComponent parameter
• Fixed: Memory leaks on nextgen (mobile) platforms when using FireDac (version 3.4.1)

version 3.4 (Sep-2016)
• New: Linq query syntax improved with support for relational operators: Linq['Name'] = 'Mia'. All query examples in this documentation updated to newer syntax.
• New: Arithmetic projections Add, Subtract, Multiply and Divide, also supporting operators: Linq['Total'] + Linq['Additional']
• New: In clause in Linq queries
• New: Linq "type-helper" version all existing functions, like Upper or Year: (Linq['Name'].Upper = 'MIA') and (Linq['CreatedAt'].Year = 2015)
• New: Cross-database Concat function: Linq.Concat(Linq['FirstName'], Linq['LastName'])
• New: Linq functions Contains, StartsWith, EndsWidth now support projections: Linq['Name'].StartsWith(Linq['OtherField'])
• New: TDatabaseManager.IgnoreConstraintName property for better control of database schema update and validation
• Fixed: ZeosLib depending on unnecessary units

version 3.3 (Aug-2016)
• New: TObjectManager.Flush method can now receive an entity as parameter allowing flushing a single entity.
• New: Support for ZeosLib database-access components
• New: TCascadeType.Flush cascade type allows control of how associated objects will be flushed when flushing a single entity
• Improved: When retrieving Int64 values from database, it now tries to handle the value even when the underlying db access component provides the value as float
• Fixed: TAureliusDataset.RecNo returning wrong value when in insert mode
• Fixed: When using bidirectional associations, in some rare situations the many-to-one side of association was being cleared
• Fixed: TAureliusDataset displaying wrong records when using Filter in a detail dataset (DatasetField pointing to another dataset)

• version 3.2 (Jul-2016)
  • New: TCriteria.Clone method allows cloning an existing Aurelius criteria
  • New: TAureliusDataset.IncludeUnmappedObjects property to allow object and list fields even if they are not mapped in class
  • New: TManagerEvents.OnSQLExecuting event that is fired for every SQL statement executed in database
  • Improved: Mapping table and field names with spaces is now allowed, without needing to quote the names in quotes in mapping
  • Improved: Online Resources updated with links for new videos and articles
  • Fixed: Breaking change: Merging transient objects with proxy collections was ignoring the collection content. TObjectManager.MergeListLegacyBehavior
  • Fixed: Breaking change: Updating/Merging objects with proxied associations that were not modified was not clearing the value
  • Fixed: "Duplicate Field Name" error in Aurelius Dataset when loaded object had properties that have been redeclared from an ancestor class
  • Fixed: Inheritance using discriminator failed in some situations with SQLite due to int32/int64 type mismatch
  • Fixed: DB Connection Wizard failed when using AnyDac connection
  • Fixed: TPProjections.Count failed for counting GUID fields
  • Fixed: TDateTime field values losing time part when using dbGO and ODBC driver

• version 3.1 (May-2016)
  • New: Delphi 10.1 Berlin support
  • New: Explorer.ObjectFactory and Manager.ObjectFactory properties allows defining a custom object factory for creating entity classes.
  • Fixed: Database update using table schema now working with PostgreSQL and MS SQL Server

version 3.0 (Feb-2016)
• New: Design-time wizard "New TMS Aurelius Connection" makes it very straightforward to create Aurelius database connections (IDBConnection)
• New: TObjectManager.Replicate method
• Improved: Automapping now sets generator to SmartGuid if field FId is of type TGuid
• Improved: TObjectManager.Find has a new overload that accepts TGuid value for id
• Improved: Saving an object with user-assigned id was calling SQL to retrieve ID without need
• Improved: TDatabaseManager can receive a TArray<TMappingExplorer>, allowing to create the database structure for all of them at once
• Fixed: Merging an object with a lazy-loaded list wouldn't delete removed items on Flush if the object being merged was not loaded from TObjectManager
• Fixed: After Mapping Explorer raised an error about wrong mapping when retrieving columns for a class, it could later not raise that error anymore
• Fixed: Wrong error message (AV) when opening a cursor and SQL dialect is not registered
• Fixed: Sporadic AV when destroying TAureliusDataset without closing it
version 2.9 (Oct-2015)
- New: Optimistic versioned concurrency control of entities using Version attribute
- New: TObjectManager.UseTransactions property allows control whether manager uses transactions to perform internal operations. This is a breaking change
- Improved: More detailed error message when loading a proxy fails due to duplicated records

version 2.8.1 (Sep-2015)
- New: Delphi 10 Seattle support

version 2.8 (Aug-2015)
- New: Additional TLinq conditions for string comparison: Contains,.StartsWith, EndsWith.
- New: OnInserted event parameters now include Master that hold the parent instance in case of unidirectional items being inserted

version 2.7.1 (May-2015)
- Fixed: AV when using Update event listener for objects in manager without previous state (using Update method)

version 2.7 (Apr-2015)
- New: Events system allows subscribing listeners to respond to several events (e.g., when an entity is inserted, updated, etc.)
- Improved: When deserializing objects from JSON, properties unknown to the entity will now be ignored, instead of raising an error.
- Improved: Music Library demo includes an audit log viewer that illustrates usage of the events system.
- Fixed: FireDAC driver not compiling on XE8

version 2.6.3 (Apr-2015)
- New: Delphi XE8 support

version 2.6.2 (Mar-2015)
- Improved: TBlob handling of data (especially using AsBytes property) improved for better performance
- Improved: TBlob.Data property removed. Breaking change
- Fixed: Flush not updating properties modified if lazy proxy/blob is loaded after properties were modified
- Fixed: Setting a lazy TBlob content that was not yet loaded didn’t change blob content
- Fixed: TAureliusDataset now retrieves correct value for RecordCount when dataset is filtered
- Fixed: Rare Access Violation when reloading associated object lists that exist in object manager

version 2.6.1 (Feb-2015)
- Improved: TAureliusDataset design-time dialog now makes it much easier to find a class by providing a search box
• Improved: TAureliusDataset makes it easy to reload fields from classes at design-time by remembering the last class used to load fields
• Fixed: TObjectManager.Merge was not updating collections when none of parent object properties was changed
• Fixed: AV when loading a proxy value after an object refresh
• Fixed: Error when inserting records with identity Id on tables with INSERT triggers in MS SQL Server
• Fixed: Access Violation when destroying entity objects before destroying a TAureliusDataset component
• Fixed: Rare error when inserting records in MS SQL Server, using SQL-Direct and native SQL Server client

version 2.6 (Dec-2014)
• New: TObjectManager.Evict method allows removing an object instance from the manager without destroying it.
• New: TFetchMode option in CreateAlias allows per-query setting for eager-loading associations to improve performance
• New: TAureliusDataset.Current now returns an object even in insert state.
• New: TAureliusDataset.ParentManager allows fine-grained control over the manager used in detail datasets
• New: TCriteria.OrderBy provides an easier, alternative way to TCriteria.AddOrder to specify criteria order
• Improved: Automatic destruction of TCriteriaResult objects in TAureliusDataset when using SetSourceCriteria or SetSourceCursor
• Improved: Removed an extra final SQL being executed in paged queries using TAureliusDataset
• Fixed: Design-time error using TAureliusDataset when recompiling packages with entities.
• Fixed: TAureliusDataset.BookmarkValid was wrongly returning true after the bookmarked record was deleted.
• Fixed: Blobs and associations being loaded in lazy mode were causing objects to be updated on flush
• Fixed: Json serialization using SuperObject was providing wrong boolean value
• Fixed: Saving child objects using unidirectional ManyValuedAssociation when parent has composite key

version 2.5 (Oct-2014)
• New: Multi-model design architecture allows different mapping models in a single application with a few lines of code, just by using attributes
• New: SmartGuid generator allows using identifiers with sequential GUID for better database performance
• New: OrderBy attribute allows defining a default order for many-valued associations
• New: Model attribute to specify the model where the class belongs to.
• New: RegisterEntity procedure helps registering a mapped class avoiding linker optimization to remove it from application
• New: Proxy<T>.Available property
• Improved: More detailed manager error messages when trying to save objects that are already persistent
• Fixed: Identity conflict when using MS SQL Server with multiple simultaneous sessions inserting in the same table
• Fixed: Trailing semi-comma from some PostgreSQL commands were causing errors when using FireDac with automatic record count
• Fixed: wrong data for fields OldValue property when dataset is empty
Fixed: Incompatibility between TAureliusDataset and FastReport design-time editor

**version 2.4.1 (Sep-2014)**
- New: Delphi XE7 support

**version 2.4 (Jul-2014)**
- New: TObjectManager.Refresh method allows refreshing object state from database
- New: ForeignKey attribute to define the name of foreign keys in the database
- New: TCascadeType.RemoveOrphans allow automatic deletion/removal of child entities on Flush if they are removed from a parent collection
- New: TCustomJsonDeserializer.Entities property allows retrieving the list of objects created by the JSON deserializer
- New: TDriverConnectionAdapter<T>.Connection property allows referencing the original database component used for the connection
- New: TBlob.Available property
- New: TFirebirdSQLGenerator.WideStringCharSet property allows defining specific column character set for WideString properties in Firebird
- Improved: Merge now can receive objects with no id. This will automatically create a copy of the object and save it. This is a breaking change.
- Improved: Better performance and memory consumption using unidirectional datasets to fetch data with some specific component adapters
- Fixed: Error when updating objects with composite id in SQLite and one of id values is null
- Fixed: Error when serializing a newly created entity (not loaded with manager) with a TBlob property that has not been initialized
- Fixed: ElevateDB driver compile error when using latest ElevateDB versions
- Fixed: Error when deserializing empty dynamic array properties

**version 2.3.1 (Apr-2014)**
- New: Delphi XE6 Support
- Improved: MappedClasses.RegisterClass now checks if the class being registered is a valid entity ([Entity] attribute present)
- Improved: CascadeTypeAllButRemove constant makes easier to define association cascade with all options except TCascadeType.Remove
- Fixed: Using [Automapping] attribute with classes that inherit from non-entity classes was causing "Id attribute not found" error.
- Fixed: Wrong TAureliusDataset behavior with db visual controls that rely on CompareBookmarks method.

**version 2.3 (Feb-2014)**
- New: Support for Android platform
- New: Support for FireDac components
- New: Overloaded constructor for connection component adapters allows easier memory management when using data modules
- Improved: Property TIBObjectsConnectionAdapter.Transaction allows you to change the default transaction in an IBoObjects connection adapter
- Fixed: TAureliusDataset.Current method was returning an invalid value when it was in insert state.
- Fixed: "Duplicates not allowed" when retrieving objects in a inheritance tree where different descendant classes had associations with same name
- Fixed: TAureliusDataset missing the current record position in some situations
- Fixed: Memory leak when trying to save unmapped objects.
version 2.2 (Oct-2013)
- New: Increased querying capabilities with new TExpression/TLinq methods that allow comparing a projection to any other projection (in addition to comparing to values only)
- New: Support for Rad Studio XE5
- New: Connection driver for XData RemoteDB
- New: TCriteria.AutoDestroy property allows keeping TCriteria in memory after objects are retrieved
- Changed: Packages structure. See breaking changes.
- Fixed: Error when deserializing a Json array representing an existing object list, when class member was a proxy
- Fixed: Exception not being raised when calling TClassHierarchyExplorer.GetAllSubClasses
- Fixed: Wrong default values when inserting a record in XE4 with TAureliusDataset
- Fixed: IBOObjects driver now correctly performing statements using IB_Session object specified in the TIBODatabase

version 2.1 (May-2013)
- New: Full iOS support, including native access to SQLite database
- New: Support for Rad Studio XE4
- Fixed: Not possible to create unique keys referencing columns declared using ForeignJoinColumn attributes
- Fixed: Merge cascades not being applied correctly
- Fixed: Access violation when loading package multiple times in TAureliusDataset design-time editor
- Fixed: Wrong example in documentation about lazy-loading associations in distributed applications (proxy loader)
- Fixed: Error using transactions with IBExpress, IBOObjects and DirectOracleAccess components
- Changed: Live bindings disabled by default

version 2.0 (Apr-2013)
- New: Update Database Schema feature (TDatabaseManager.UpdateDatabase method)
- New: Database Schema validation feature (TDatabaseManager.ValidateDatabase method)
- New: Detailed Database Schema analysis when updating/validating/creating (TDatabaseManager properties: Actions, Warnings Errors)
- New: TMappingSetup.MappedClasses property allows defining different class entities for different setups (and thus databases/connections)
- New: TDatabaseManager.SQLExecutionEnabled property allows generating scripts to update/create/drop database schema without effectively execute statements
- New: TSQLiteNativeConnectionAdapter.EnableForeignKeys and DisableForeignKeys methods allow control when foreign keys are enforced in SQLite connections
- Improved: TGlobalConfig.AutoSearchMappedClasses property removed
- Fixed: Conversion error in TAureliusDataset entity fields when using live bindings

version 1.9 (Feb-2013)
- New: Support for Unified Interbase (UIB) components
- Improved: Statements to generate MS SQL Server database structure now explicitly declare NULL constraint when creating fields
- Improved: Auto mapping now automatically includes TColumnProp.NoUpdate in ID column properties
- Improved: Retrieving objects (Find) with null id in database now raises an exception instead of just returning a nil instance
- Fixed: Error when flushing objects with many-valued-association declared before id fields and which foreign key field had same name as id field
- Fixed: Cascade not being applied when flushing objects with single-valued associations pointing to unmanaged (transient) instances
- Fixed: Exception when setting TAureliusDataset.Filtered := true when dataset is active
- Fixed: Specific conversion issue when retrieving TGuid value from UNIQUEIDENTIFIER fields, using SQL-Direct with server type set to stSQLServer
- Fixed: Error when deserializing Nullable<double> types using JSON deserializer
- Fixed: Uses clause in Direct Oracle Access driver included a wrong unit name

**version 1.8 (Jan-2013)**
- New: Support for Direct Oracle Access components
- Improved: Updated source code to work correctly When recompiling with Assertions off
- Fixed: Error using TAureliusDataset.Locate with nullable string fields when there were null fields in dataset
- Fixed: Rare memory leak when using some specific compiler settings (Optimizations=On)
- Fixed: Memory leak in "Getting Started" demo

**version 1.7 (Dec-2012)**
- New: Full JSON support makes it easy to build distributed applications
- New: Enumeration field as string now possible in TAureliusDataset by using field name sufix ".EnumName"
- Improved: IDbEq method in T琳q
- Improved: TGlobalConfigs.AutoMappingDefaultCascade now split in two different properties for Association and ManyValuedAssociation (breaking change)
- Fixed: TGuid properties and fields were causing occasional errors in Flush method calls

**version 1.6 (Sep-2012)**
- New: Delphi XE3 support
- New: Support for FIBPLus components
- New: TCriteria.RemovingDuplicatedEntities allows removing duplicated objects from result list
- New: Properties Count and PropNames in TCriteriaResult object provides additional info about retrieved projections
- Improved: Better support for other date types (string and julian) in SQLite database
- Improved: Possibility to use descendants of TList<T>/TObjectList<T> for many-valued associations
- Improved: Non-generic TObjectManager.Find method overload accepting a class type as parameter
- Fixed: Memory leak when creating a default TMappingExplorer
- Fixed: Error when saving collection items belonging to a joined-tables class hierarchy
- Fixed: Cascade removal was not removing lazy-loaded associations if the associations were not loaded

**version 1.5 (Jun-2012)**
- New: Guid, Uuid38, Uuid36 and Uuid32 identifier generators allow client-side automatic generation of GUID and/or string identifiers
- New: TExpression.Sql and TProjections.Sql methods for adding custom SQL syntax to a query, increasing flexibility in query construction
- New: Support for properties/fields of type TGuid, which are now mapped to database Guid/Uniqueidentifier fields (if supported by database) or database string fields
- New: Support for Absolute Database

**version 1.4 (May-2012)**
- New: Dynamic properties allows mapping to database columns at runtime
- Improved: TCriteriaResult object can retrieved projected values by projection alias
- Improved: TCriteriaResult objects supported in TAureliusDataset
- Improved: Better validation of MappedBy parameter in ManyValuedAssociation attribute
- Improved: TAureliusDataset.Post method now saves object if it's not persisted, even in edit mode
- Fixed: Issue with association as part of composite id when multiple associations are used in cascaded objects
- Fixed: Manual Quick Start example updated with correct code
- Fixed: Automapping was not correctly defining table name in some situations with inherited classes

**version 1.3 (Mar-2012)**
- New: Paged fetch-on-demand using TAureliusDataset.SetSourceCriteria allows fetching TDataset records on demand without keeping an open database connection
- New: Fetch-on-demand support on TAureliusDataset, by using SetSourceCursor method
- New: Support for ElevateDB database server
- New: Paging query results now supported by using new TCriteria methods Skip and Take
- New: TCriteria.Open method allows returning a cursor for fetching objects on demand
- New: TBlob.LoadFromStream and SaveToStream methods for improved blob manipulation
- New: "Not" operator supported in TLinq expressions and "Not_" method in TExpression
- New: TAureliusDataset.InternalList property allows access to the internal object list
- Improved: TObjectManager.Find<T> method introduced as an alias for CreateCriteria<T> method for query creation
- Improved: TCriteria.UniqueResult now returns nil if no objects are returned
- Improved: TCriteria.UniqueResult returns the unique object even if the object is returned in more than one row (duplicated rows of same object)
- Improved: NexusDB through UniDac components now supported
version 1.2 (Mar-2012)
- New: Fully documented TAureliusDataset component for visual binding objects to data-aware controls.
- New: Support for UniDac components
- Improved: Better error handling with more detailed and typed exceptions being raised at key points, especially value conversion routines
- Improved: IBOObjects adapter now can adapt any TIB_Connection component, not only TIBODatabase ones
- Improved: Better exception messages for convert error when load entity property values from database
- Fixed: issue with SQL statement when using more than 26 eager-loading associations
- Fixed: Issue when selecting objects with non-required associations and required sub-associations
- Fixed: Issue with lazy-loaded proxies using non-id columns as foreign keys
- Fixed: adding Automapping attribute was not requiring Entity attribute to be declared
- Fixed: Automapping in a subclass in a single-table hierarchy caused issues when creating database schema
- Fixed: Memory leak in MusicLibrary demo

version 1.1 (Feb-2012)
- New: TObjectDataset preview (for registered users only)
- New: Support for IBOObjects components
- Improved: MusicLibrary demo refactored to use best-designed controllers
- Improved: Access Violation replaced by descriptive error message when SQL dialect was not found for connection
- Fixed: Registered version installer sometimes not correctly detecting XE/XE2 installation
- Fixed: Memory leak is some specific situations with automapped associations
- Fixed: Default value of OwnsObjects property in TObjectManager changed from false to true (as stated by documentation)
- Fixed: Memory leak in MusicLibrary demo
- Fixed: Component adapter was ignoring explicitly specified SQL dialect
- Fixed: Issue with automapping self-referenced associations

version 1.0 (Jan-2012)
- First public release

1.4 Copyright Notice

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1.5 Getting Support

General notes
Before contacting support:
- Make sure to read this whole manual and any readme.txt or install.txt files in component distributions, if available.
- Search TMS support forum and TMS newsgroups to see if you question hasn't been already answer.
- Make sure you have the latest version of the component(s).

When contacting support:
- Specify with which component is causing the problem.
- Specify which Delphi or C++Builder version you're using and preferably also on which OS.
- For registered users, use the special priority support email address (mentioned in registration email) & provide your registration email & code. This will guarantee the fastest route to a solution.

- Send email from an email account that
  1) allows to receive replies sent from our server
  2) allows to receive ZIP file attachments
  3) has a properly specified & working reply address

**Getting support**
For general information: info@tmssoftware.com
Fax: +32-56-359696
For all questions, comments, problems and feature request for VCL components: help@tmssoftware.com

**Important note:**
All topics covered by this manual are officially supported and it’s unlikely that future versions will break backward compatibility. If this ever happens, all breaking changes will be covered in this manual and guidelines to update to a new version will be described. However, it’s important to note that parts of TMS Aurelius code that are undocumented are not officially supported and are subject to change, which includes breaking backward compatibility. In case you are using an unsupported/undocumented feature we will not provide support for upgrading and will not officially support it.

### 1.6 Breaking Changes

List of changes in each version that breaks backward compatibility from a previous version.

**Version 3.2**

- Merging transient objects with proxy collections was ignoring the collection content. TObjectManager.MergeListLegacyBehavior
- Updating/Merging objects with proxied associations that were not modified was not clearing the value

**Version 2.9**

- Object manager now uses transactions by default. More info [here](#).

**Version 2.4**

The process of [merging objects](#) (Merge method) has improved, but this created a breaking change. In previous versions, if you tried to merge an object without id, an exception would be raised. But if you tried to merge an object which had an association that pointed to an object with no id, nothing would happen and that association property would remain unchanged. It was an inconsistent behavior but no exception was raised. Starting from version 2.4, if you try to merge an object with no id, a copy of that instance will be saved. If it's an association, the instance will be replaced. This is a breaking change. For example, consider the following code:
Customer := TCustomer.Create;
Customer.Id := 1;
Country := TCountry.Create;
Country.Name := 'New Country';
Customer.Country := Country;
MergedCustomer := Manager.Merge<TCustomer>(Customer);

Customer has an id but Country has not. Customer will be merged and a
different instance will be returned and put in MergedCustomer variable.
Previous to version 2.4, MergedCustomer.Country will point to the same
instance pointed by Country variable, and nothing would happen in database.
From version 2.4 and on, a copy of Country object will be saved in database,
and MergedCustomer.Country will point to that new instance, which is different
from the instance referenced by Country variable. You should destroy the
Country instance.

Version 2.2

Packages were restructured to use LIBSUFFIX, which means dcp (Delphi
Compiled Package) files won't have the a suffix indicating Delphi version. For
example, in previous versions, the compiled package file for Delphi XE3 would
be aureliusxe3.dcp. From version 2.2 and on, file name will be simply
aurelius.dcp. Your application might be affected by this if you have packages
that requires Aurelius packages. You will have you update your package files to
require package "aurelius" instead of requiring package "aureliusxe3" (or
whatever Delphi version you use). BPL files are unchanged, still keeping delphi
version suffix (aureliusxe3.bpl).

1.6.1 Version 3.11 - Breaking Changes

TCriteria.Open<T> now returns ICriteriaCursor<T>

This is a change that should not affect any existing code. But in any case you
have a type mismatch error when retrieving a cursor with Open and saving the
reference to a variable, just change the type of the variable and everything
should work as expected.

1.6.2 Version 3.2 - Breaking Changes

Merging transient objects with proxy collections was ignoring the
collection content.

This versions fixes a bug that might break existing code that was relying on
such bug to work.
Suppose you have a list with a property using lazy-loaded association (using
Proxy):

```pascal
TCustomer = class
{...}
    FAddresses: Proxy<List<TAddress>>;
```

If you initialize such class and Merge it using an existing customer Id:
Customer := TCustomer.Create;
Customer.Id := 5;
Manager.Merge<TCustomer>(Customer);
Manager.Flush;

Expected behavior would be that all the existing Addresses associated with Customer which Id=5 would be disassociated from it (or deleted if the association cascade included RemoveOrphan type.

However, for versions below 3.2, the property was being ignored when merging and the addresses were kept. So you must be sure that your code doesn't rely on such behavior, otherwise you might get some changes in data.

If you want to keep the old behavior, you can set a specific property in the object manager:

Manager.MergeListLegacyBehavior := True;

This will keep the old (and wrong) behavior.

Updating/Merging objects with proxied associations that were not modified was not clearing the value

On the other hand, suppose you have the same situation but with a single entity association:

TCustomer = class
{...}
   FCountry: Proxy<TCountry>;

If you create a new instance and update (or merge) it, leaving Country blank:

Customer := TCustomer.Create;
Customer.Id := 5;
Manager.Update(Customer);  // or
Manager.Merge<TCustomer>(Customer);
Manager.Flush;

Expected behavior would be that Country of customer with id = 5 in the database would be cleared.

However, for versions below 3.2, the value was being ignored and Country property was left unchanged. So be careful with the update because after updating existing code might behave differently (even though it was relying on a bug).

1.6.3 Version 2.9 - TObjectManager.UseTransactions

As of version 2.9, TObjectManager includes a property UseTransactions. This property is true by default, meaning the behavior is different from previous
versions. When true, the manager will create transactions for its internal operations (for example, when you call Save or Remove). This is to make sure that all SQL performed by the internal operations are executed successfully or all is reverted in case of error at any point.

In our (huge) test suite, we didn't detect any problem with backward compatibility, no regressions. But in any case you find an issue with version 2.9, please be aware of this change and consider if that can be the cause of the problem.

You can switch to previous behavior by setting that property to false, or globally using the global configuration.

1.7 Online Resources

This topic lists some links to internet resources - videos, articles, blog posts - about TMS Aurelius.

**Official Online Documentation**

**Intensive Delphi video series**
(Portuguese Audio, English Subtitles)
- Introduction to TMS Software products: TMS Business, Aurelius, XData, Scripter
- TMS Aurelius ORM for Delphi: Basic Demo Showcase
- TMS Aurelius ORM for Delphi: Music Library Demo Showcase
- TMS Data Modeler Database Modeling integrated with TMS Aurelius Delphi ORM
- TMS XData Showcase: REST/JSON server for Delphi from scratch
- TMS XData for Delphi: Features of Rest/JSON Server, filter, orderby, PUT, POST
- TMS Scripter: Add scripting capabilities to your Delphi application with full IDE/debugging support

**Rest/Json Server On Linux with TMS XData and Delphi - video series**
(English Subtitles)
- Part 1: Installing Ubuntu Linx
- Part 2: Installing PAServer
- Part 3: WebBroker Apache Module
- Part 4: TMS Sparkle with Apache
- Part 5: TMS XData/Aurelius Server

"My Top 10 Aurelius Features" blog post and video series
(videos have both English and Portuguese subtitles)
- Introduction (05-Dec-2016)
- #10 - Automapping (video link) (05-Dec-2016)
- #9 - Plain Old Delphi Objects (video link) (12-Dec-2016)
- #8 - Lazy Loading (video link) (22-Dec-2017)
- #7 - Schema Update (video link) (03-Jan-2017)
- #6 - Legacy Databases (video link) (12-Jan-2017)
- #5 - LINQ Expressions and Paging (video link) (30-Jan-2017)
- #4 - Aurelius Dataset (video link) (09-Feb-2017)
- #3 - Inheritance (video link) (21-02-2017)
- #2 - LINQ Projections (video link) (06-03-2017)
Malcolm Groves' series of articles "Storing your Objects in a Database" about TMS Aurelius (include videos):
- **Introduction** (16-Jun-2016)
- **Getting Started** (16-Jun-2016)
- **Extending the Model** (11-Jul-2016)

**Aurelius Crash Course (blog posts):**
- **Getting Started**
- **AnyDAC or dbExpress**
- **Associations (Foreign Keys)**
- **Using Blobs**
- **Inheritance and Polymorphism**
- **Visual Data Binding using TAureliusDataset**

**Conference/Webinar Videos**
- **TMS Aurelius session at CodeRage 8** (download source code used in video)
- **Introducing TMS Aurelius, a Delphi ORM - Vendor Showcase**

**Portuguese Resources - Links em português**

**Vídeos em português:**
- **TMS Aurelius - Usando TAureliusDataset**
- **TMS Aurelius - Criando uma Aplicação**
- **Grupo DCORM - reunião sobre TMS Aurelius/XData**
- **TMS Aurelius e TMS XData - DCORM group meeting - 2014 (português)**
  (download source code)
- **TMS Aurelius e TMS XData - Embarcadero Conference 2013 (português)**
  (download source code):

**Curso Rápido TMS Aurelius (português):**
- **Primeiros Passos**
- **FireDAC ou dbExpress?**
- **Associações (Chaves Estrangeiras)**

**Artigos em Revistas**
- **Artigo revista DevMedia - Mapeamento ORM com TMS Aurelius**
Chapter II

Getting Started
2 Getting Started

In this chapter we will provide you basic info about how to get started using TMS Aurelius. They are simple examples, but shows you how quickly you can start use it, and how simple is that. The intention is to explain the macro structure of the framework and what are the major steps to setup it. For a full usage of the framework and full flexibility, see other chapters in this manual.

The following topics are covered in this chapter:

Quick Start

2.1 Quick Start

Here we describe minimal steps to get started using TMS Aurelius framework.

1. Create the class model

Create a new class to be saved in the database (you can also use an existing class in your application):

```delphi
type
  TPerson = class
  private
    FLastName: string;
    FFirstName: string;
    FEmail: string;
  public
    property LastName: string read FLastName write FLastName;
    property FirstName: string read FFirstName write FFirstName;
    property Email: string read FEmail write FEmail;
  end;
```

Your class can descend from any other Delphi class.

2. Define and map persistent entity class

Add `Entity` and `Automapping` attributes to the class, and an integer FId field. This will do automatic mapping.

(All attributes you need are declared in unit Aurelius.Mapping.Attributes so you must add it to your unit)

```delphi
uses
  {...}, Aurelius.Mapping.Attributes;

type
  [Entity]
  [Automapping]
  TPerson = class
```
You can also fully customize mapping - there is no need to use automatic one. Even including an FId is not required if you don't use automatic mapping.

3. Obtain an **IDBConnection** interface

Get the component you use in your application to connect to the database (FireDAC, ADO) and obtain an IDBConnection interface from it. (The IDBConnection interface is declared in Aurelius.Drivers.Interfaces unit. Each adapter is declared in a different unit, you must check which unit you must use for each available adapter).

Or, use a native database driver to connect to the database directly.

4. Specify the SQL dialect

Let Aurelius know which SQL dialects will be available to the application. You do that by adding a unit named Aurelius.SQL.XXX (where XXX is the name of SQL dialect) to any unit of your application, or the project itself.
5. Create the database

Use the Database Manager to create the underlying database tables and fields where the objects will be saved. (TDatabaseManager is declared in unit Aurelius.Engine.DatabaseManager):

```pascal
uses
    {...}, Aurelius.Engine.DatabaseManager;

DBManager := TDatabaseManager.Create(MyConnection);
DBManager.UpdateDatabase;
```

If you have an existing database with specific fields and tables you want to use, just skip this step.

6. Instantiate and save objects

Now you can instantiate a new TPerson instance and save it in the database, using the object manager:

```pascal
uses
    {...}, Aurelius.Engine.ObjectManager;

Person := TPerson.Create;
Person.LastName := 'Lennon';
Person.FirstName := 'John';
Person.Email := 'lennon@beatles.com';
Manager := TObjectManager.Create(MyConnection);
try
    Manager.Save(Person);
    PersonId := Person.Id;
finally
    Manager.Free;
end;
```

A new record will be created in the database. Person.Id will be generated automatically.

7. Retrieve and update objects

```pascal
Manager := TObjectManager.Create(MyConnection);
Person := Manager.Find<TPerson>(PersonId);
Person.Email := 'john.lennon@beatles.org';
Manager.Flush;
Manager.Free;
```

This way you can retrieve object data, update values and save it back to the database.

8. Perform queries
What if you want to retrieve all persons which e-mail belongs to domain "beatles.org" or "beatles.com"?
(There are several units you can use to build queries. Aurelius.Criteria.Base must be always used, then for filter expressions you can use Aurelius.Criteria.Expression or Aurelius.Criteria.Linq if you prefer using linq-like operators. To use projections, use Aurelius.Criteria.Projections unit)

```pascal
uses

Manager := TObjectManager.Create(MyConnection);
Results := Manager.Find<TPerson>
    .Where(
        Linq['Email'].Like('%beatles.org%')
        or Linq['Email'].Like('%beatles.com%')
    )
    .List;

// Iterate through Results here, which is a TList<TPerson> list.
for person in Results do
    // use person variable here, it's a TPerson object

Manager.Free;
```

9. What's Next?

With just the above steps you are able to create the database and SAVE your classes in there, being able to save, delete, update and query objects. But what if you want:

a) Create a new class TCompany descending from TPerson and also save it?
Aurelius supports inheritance strategies using the Inheritance attribute.

b) Fine-tune the mapping to define names and types of the table columns where the class properties will be saved to?
You can do manual mapping using several attributes like Table and Column to define the database table and columns. You can even use Nullable<T> types to specify fields that can receive null values.

c) Create properties that are also objects or list of objects (e.g., a property Country: TCountry in my TPerson class), and also save them?
You can do it, using associations that can be fetched in a lazy or eager mode. You do that using Association and ManyValuedAssociation attributes.

d) Define different identifier strategies, define sequences, unique indexes, etc., in my database?
Just use the several mapping attributes available.

e) Perform complex queries using different conditional expressions, grouping, ordering, aggregated functions, condition expression in associated objects, etc.?
Aurelius allow you to create complex queries using all the mentioned features and more, all at object-level. You don't need to use SQL statements for that.

f) Send/receive Aurelius objects in JSON format through REST servers or any other multi-tier architecture? You can build distributed applications with Aurelius.
Chapter III

Database Connectivity
3 Database Connectivity

This chapter explains how you properly configure Aurelius to access the database where objects will be saved to.

To connect to a database using Aurelius, you can use:

- **Adapter Mode**: In this mode you will use an existing 3rd party database-access component, like FireDAC, dbExpress, ADO, etc.
- **Native Driver Mode**: In this mode TMS Aurelius will connect to the database directly.

The database connection is represented by the `IDBConnection Interface`. The `TAureliusConnection component` is the easiest and most straightforward way to configure a connection and retrieve the IDBConnection interface. It supports both adapter and driver mode and has design-time wizards to help you out. With the TAureliusConnection component you can also generate entities from existing database.

Alternatively, you can always create the IDBConnection interface directly from code using the component adapters or native database drivers.

You can also have the option to use the Connection Wizard to automatically create the TAureliusConnection component in a new TDataModule, including the adapted connection component if you're going to use one (FireDac, for example).

Here is the full list of topics related to database connectivity in TMS Aurelius.

- Using the Connection Wizard
- TAureliusConnection Component
- Generate Entities From Existing Database
- Component Adapters
- Native Database Drivers
- SQL Dialects
- Configuring SQL Dialects
- Schema Importers
- Components and Databases Homologation
- Database Manager - Creating the Schema

3.1 Using the Connection Wizard

To connect to a database, you need an `IDBConnection interface` representing the database connection. The easiest way to get one is using the "TMS Aurelius Connection" wizard which is available in Delphi IDE after you installed Aurelius.

To create a new connection:
1. Choose **File > New > Other** and then look for "**TMS Business**" category under "Delphi Projects". Then double click "**TMS Aurelius Connection**".

2. Choose between **Adapter Mode** or **Driver Mode**.
   For Adapter Mode, select the **Adapter** (**component to access database**) and the **SQL Dialect** (**type of database server**).
   For Driver Mode, select **Driver** to use.

3. A new data module will be created with a **TAureliusConnection** component already preconfigured. If you used the adapter mode, the adapted component will also be created. Either configure the connection settings in the adapted connection (adapter mode) or directly in **TAureliusConnection** (for driver mode).

4. To retrieve a new **IDBConnection interface** from the data module, just use this code:

   ```
   // The name of data module class might vary from
   TFireDacMSSQLConnection
   // depending on selected driver and SQL Dialect
   NewConnection := TFireDacMSSQLConnection.CreateConnection;
   ```

**Remarks**

The wizard shows the following options:

**For Adapter mode**

**Adapter**: Choose the database component you want to use to connect to the database. You can choose any that is supported by Aurelius **component adapters**, like FireDac, dbExpress, dbGo (ADO), among others.

**SQL Dialect**: Choose the **SQL dialect** to be used when executing SQL statements to the database. Some drivers support several dialects (like FireDac for example), and some support just one (for example, SQLite driver only supports SQLite dialect).

**For Driver mode**

**Driver**: Choose the **native database driver** you want to use to connect to database, for example "SQLite" or "MSSQL".

You can freely configure and try the connection at design-time the usual way you do with your component, that's the purpose of it - to be RAD and working at design-time. It's always a good practice to close the connection once you have tested and configured it, though.

The name of the data module is automatically defined by the wizard and it's a combination of the driver and sql dialect you selected. In the example above, it was FireDac driver and MSSQL dialect, but could be different. You can always change this name later.

It's important to note that **no instance** of the data module will be auto-created. Also, the CreateConnection method always create a new instance of the data module, so if you intend to use a single global connection for the
application (which is usual for client/server applications), call CreateConnection just once and save the created IDBConnection interface for further use.

### 3.2 IDBConnection Interface

The IDBConnection interface is the lowest-level representation of a connection to a database in Aurelius. Every object that needs to connect to a database just uses this interface to send and receive data from/to the database. As an example, when you create a TObjectManager object, you need to pass a IDBConnection interface to it so it can connect to the database.

IDBConnection wraps a component adapter or a native driver - the two ways available to connect to a database - making it transparent for the framework. Thus, regardless if you connect to the database using FireDac, dbExpress, ADO, IBX, etc., or directly using native drivers, in the end all you need is IDBConnection.

To obtain an IDBConnection interface you instantiate a class of an adapter or a driver. The adapters just take an existing data access component (TFDConnection, TSQLConnection, TADOConnection, etc.) and give you back the IDBConnection interface you need to use. The native driver takes connection parameters to know how to connect to the database. To create database connections it's important to know the available adapters and drivers:

Native Database Drivers
Component Adapters
SQL Dialects

In summary:

**To obtain an IDBConnection interface using a native driver**

Instantiate the connection class for the database you want to connect and pass the parameters in the Create method. For example, to connect to SQL Server:

```pascal
uses Aurelius.Drivers.MSSQL;
{...}
var
  MyConnection: IDBConnection;
begnin
  MyConnection := TMSSQLConnection.Create('Server=.
  \\SQLExpress;Database=Northwnd;TrustedConnection=True');
  // Use your connection now
  Manager := TObjectManager.Create(MyConnection);
{...}
end;
```

For more information about the available drivers, the class names and valid parameters, see Native Database Drivers.
To obtain an IDBConnection interface using an adapter

1. Create and configure (or even use an existing one) component that makes a connection to your database

If you use FireDAC, for example, just drop a TFDConnection component on the form and configure it. Or you can just use the existing one you have in your application. Suppose this component is named FDConnection1.

```delphi
FDConnection1: TFDConnection;
```

2. Instantiate an adapter passing the connection component

```delphi
uses Aurelius.Drivers.FireDac; {...}
var
  MyConnection: IDBConnection;
begin
  MyConnection := TFireDacConnectionAdapter.Create(FDConnection1, False);
  // Use your connection now
  Manager := TObjectManager.Create(MyConnection);
  {...}
end;
```

For more information about how to create adapters, see Component Adapters.

To obtain an IDBConnection interface from a TAureliusConnection component

Once you have configured your TAureliusConnection component (which also provide an adapter mode or native driver mode), just create a new IDBConnection interface by using the CreateConnection method:

```delphi
var
  MyConnection: IDBConnection;
begin
  MyConnection := AureliusConnection1.CreateConnection;
end;
```

3.3 TAureliusConnection Component

TAureliusConnection component is a RAD and easy way to configure the connection to your database, at both design-time and runtime. In the end, the main purpose of this component is also to provide the IDBConnection interface that is used by the whole framework, using the CreateConnection method:

```delphi
var
  MyConnection: IDBConnection;
  ...
  MyConnection := AureliusConnection1.CreateConnection;
```
Configuring the connection using Connection Editor

Easiest way to configure TAureliusConnection component is double clicking the component at design-time, to open the connection editor. You can then choose if it will connect to the database with an existing database connection - through a component adapter - or directly using native database driver.

To use an adapter, click "Use an existent data-access component (Adapter Mode)"

For that mode, choose an existing data-access component in the "Adapted Connection" combo. The dialog will list all the supported components. The component to be adapted must be placed in the same form or data module as TAureliusConnection. Components in other forms or data modules won't be displayed.

One adapted connection is chosen, "Adapter Name" and "SQL Dialect" will often be selected automatically. If they don't, just explicitly set the adapter name and the SQL dialect to be used.

To use a native database driver, click "Use native driver support (Driver Mode)"
Then choose the native "Driver Name". Once it's selected, the valid parameters for the driver will be displayed. Fill in the parameters accordingly. Refer to "Native Database Drivers" topic for the full list of the drivers with their respective driver names and parameters.

You can always use the "Test Connection" button to check if your settings are valid.

**Configuring the connection using properties**

You can configure the connection directly by setting properties, either at runtime from code, or at design-time using the object inspector.

To connect using a component adapter (adapter mode), set properties `AdaptedConnection`, `AdapterName` and `SQLDialect`. For example:

```delphi
AureliusConnection1.AdaptedConnection := FDConnection1;
AureliusConnection1.AdapterName := 'FireDac';
AureliusConnection1.SQLDialect := 'PostgreSQL';
```

To connection using a native database driver (driver mode), set properties `DriverName` and use `Params` to set the parameters:
AureliusConnection1.DriverName := 'MSSQL';
AureliusConnection1.Params.Values['Database'] := 'NORTHWND';
AureliusConnection1.Params.Values['TrustedConnection'] := 'True';

**Using the connection**

To use TAureliusConnection, use CreateConnection method to create a new **IDBConnection interface** and use it:

```delphi
var
  MyConnection: IDBConnection;
  Manager: TObjectManager;
begin
  MyConnection := AureliusConnection1.CreateConnection;
  Manager := TObjectManager.Create(MyConnection);
end;
```

Each call to CreateConnection will create a **new** IDBConnection interface. If you are using a component adapter, it will also clone the existing adapted connection. To achieve that, TAureliusConnection will clone the **owner** of the adapted connection. For example, if you are adapting the FireDac TFDConnection component, and that component is placed in a data module named TMyDataModule, each type CreateConnection is called it will create a new instance of TMyDataModule, and then adapt the TFDConnection component in it. When the IDBConnection interface is not referenced anymore and is destroyed, the instance of TMyDataModule will also be destroyed.

### 3.4 Generate Entities From Existing Database

TMS Aurelius is an ORM framework which means you need to declare entity classes and map them to the database. If you have an existing database, you have the option to generate those classes automatically from the existing database.

First way this can be achieved is using the great **TMS Data Modeler** tool. It's a database modeling tool which can import existing database structure to the model, and then generate Delphi source code with TMS Aurelius classes. It's very powerful, with a scripting system to customize the source code output, ability to separate classes by units, among other things.

But if you don't want to use a separate tool, and not even leave Delphi IDE, you can quickly generate entity classes using **TAureliusConnection** component. Simply **configure the database connection** on it, then right-click the component and choose "Generate entities from database...".
This will connect to the database, import the existing database structure, and open the export dialog with several options to customize the output source code. You can then select tables to export, choose naming policy for classes and properties, among other options. You can even preview the final source code in the "Preview" tab, before confirming. When you click "Ok" button, a new unit with the declares entities will be created in the same project of TAureliusConnection component.

In "Mapping" tab you can choose the tables to export.
In "Advanced Settings" tab you can use the following options:
**Naming options**

You can define the default rule for naming classes, property/fields, associations and many-valued associations.

Class name comes from table name, property name comes from database field name. Those are the "base names". For associations you have "Use name from" field which specifies what will be used for the "base name". From the base name, the Format Mask will be applied. The "%s" in the format mask will be replaced by the base name. For example, the default Format Mask for class naming is "T%s" which means the class name will be the base name (usually Table Caption) prefixed with "T".

Additionally, some naming options allow you to:

- **Camel Case**: The first character of the base name or any character followed by underling will become upper case, all the other will become lower case. For example, if the base name in model is "SOME_NAME", it will become Some_Name.
- **Remove underline**: All underlines will be removed. "SOME_NAME" becomes "SOMENAME". If combined with camel case, it will become "SomeName"
- **Singularize**: If the base name is in plural, it will become singular. "Customers" become "Customer", "Orders" become "Order". It also applies specified singularization rules for English language (e.g., "People" becomes "Person", etc.).

**Dictionary**

Data Modeler can also generate a dictionary with metadata for the classes. This dictionary can be used in queries in TMS Aurelius. To generate check "Generate Dictionary". You can also specify:

- **Global Var Name**: Defines the name of Delphi global variable to be used to access the dictionary.

**Defaults**

Defines some default behaviors when translating tables/fields into classes/properties. You can override this default behaviors individually for each class/property in the "Mappings" tab.

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Association Fetch Mode</td>
<td>The default fetch mode used for associations. Default value is Lazy.</td>
</tr>
<tr>
<td>Association Cascade Type</td>
<td>The default cascade definition for associations. Options are &quot;None&quot; (no cascade) and &quot;All but Remove&quot; (all cascade options like save, update, merge, except remove cascade). Default value is None.</td>
</tr>
<tr>
<td>Many-Valued Association Fetch</td>
<td>The default fetch mode used for many-valued associations. Default is Lazy.</td>
</tr>
</tbody>
</table>
### Mode

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Map One-to-One Relationship As</td>
<td>Defines how 1:1 relationships will be converted by default. A 1:1 relationship can be converted as a regular association (property) or can be considered an inheritance between two classes. Default value is Association.</td>
</tr>
<tr>
<td>Ancestor Class</td>
<td>Specifies the name of the class to be used as base class for all entity classes generated. Default value is empty, which means no ancestor (all classes will descend from TObject).</td>
</tr>
<tr>
<td>Dynamic Props Container Name</td>
<td>Specifies the default name for the property that will be a container for dynamic properties. If empty, then by default no property will be created in the class.</td>
</tr>
</tbody>
</table>
| Check for Missing Sequences  | Defines if exporting must abort (raise an error) if a sequence is not defined for a class. Options are:  
                                  - If supported by database: if database supports sequences/generators, then raise an error if a sequence is not defined (default)  
                                  - Always: always raise an error if a sequence is not specified  
                                  - Never: ignore any sequence check |

### Options

Defines some other general options for exporting.

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Generate Dictionary</td>
<td>Defines if the dictionary will be generated.</td>
</tr>
</tbody>
</table>
| Register Entities      | When checked, the generated unit will have an initialization section with a call to RegisterEntity for each class declared in the script:  
                          **initialization**  
                          RegisterEntity(TSomeClass);  
                          RegisterEntity(TAnotherClass);  
                          This will make sure that when using the generated unit, classes will not be removed from the final executable because they were not being used in the application.  
                          This option is useful when using the entity classes from a TMS XData server, for example.  
| Don't use Nullable<T>  | By default, non-required columns will be generated as properties of type Nullable<T>. Check this option if you don't want to use Nullable, but instead use the primitive type directly (string, integer, etc.) |
## 3.5 Component Adapters

There is an adapter for each data-access component. For dbExpress, for example, you have TDBExpressConnectionAdapter, which is declared in unit Aurelius.Drivers.dbExpress. All adapters are declared in unit Aurelius.Drivers.XXX where XXX is the name of data-access technology you're using. You can create your own adapter by implementing IDbConnection interfaces, but Aurelius already has the following adapters available:

<table>
<thead>
<tr>
<th>Technology</th>
<th>Adapter class</th>
<th>Declared in unit</th>
<th>Adapted Component</th>
<th>Vendor Site</th>
</tr>
</thead>
<tbody>
<tr>
<td>dbExpress</td>
<td>TDBExpressConnectionAdapter</td>
<td>Aurelius.Drivers.dbExpress</td>
<td>TSQLConnection</td>
<td>Delphi Native</td>
</tr>
<tr>
<td>dbGo (ADO)</td>
<td>TDbGoConnectionAdapter</td>
<td>Aurelius.Drivers.dbGo</td>
<td>TADOConnection</td>
<td>Delphi Native</td>
</tr>
<tr>
<td>FIBPlus</td>
<td>TFIBPlusConnectionAdapter</td>
<td>Aurelius.Drivers.FIBPlus</td>
<td>TFIBDatabase</td>
<td><a href="http://www.devrace.com">http://www.devrace.com</a></td>
</tr>
<tr>
<td>FireDAC</td>
<td>TFireDACConnectionAdapter</td>
<td>Aurelius.Drivers.FireDAC</td>
<td>TFDConnection</td>
<td>Delphi native</td>
</tr>
<tr>
<td>IBO (IBO)</td>
<td>TIBObjectsConnectionAdapter</td>
<td>Aurelius.Drivers.IBOObjects</td>
<td>TIBDatabase</td>
<td><a href="http://www.ibobjects.com">http://www.ibobjects.com</a></td>
</tr>
<tr>
<td>Interbase Express (IBX)</td>
<td>TIBExpressConnectionAdapter</td>
<td>Aurelius.Drivers.IBExpress</td>
<td>TIBDatabase</td>
<td>Delphi Native</td>
</tr>
<tr>
<td>NativeDB</td>
<td>TNativeDBCConnectionAdapter</td>
<td>Aurelius.Drivers.NativeDB</td>
<td>TASASession</td>
<td><a href="https://www.nativedb.com">https://www.nativedb.com</a></td>
</tr>
<tr>
<td>SQLite</td>
<td>TSQLiteNativeConnectionAdapter</td>
<td>Aurelius.Drivers.SQLite</td>
<td>(not applicable)</td>
<td>TMS Aurelius Native</td>
</tr>
</tbody>
</table>
Creating the adapter

To create the adapter, you just need to instantiate it, passing an instance of the component to be adapted. In the example below, a FireDAC adapter constructor receives a TFDConnection component.

```pascal
MyConnection := TFireDacConnectionAdapter.Create(FDConnection1, False);
```

The adapter usually detects the SQL Dialect automatically, but you can force the adapter to use a specific dialect, using one of the following overloaded constructors.

Overloaded constructors

There are some overloaded versions of the constructor for all adapters:

```pascal
constructor Create(AConnection: T; AOwnsConnection: boolean); overload; virtual;
constructor Create(AConnection: T; ASQLDialect: string; AOwnsConnection: boolean); overload; virtual;
constructor Create(AConnection: T; OwnedComponent: TComponent); overload; virtual;
constructor Create(AConnection: T; ASQLDialect: string; OwnedComponent: TComponent); overload; virtual;
```

**AConnection**: specify the database-access component to be adapted. **AOwnsConnection**: if true, the component specified in AConnection parameter will be destroyed when the IDBConnection interface is released. If false, the component will stay in memory. **ASQLDialect**: defines the SQL dialect to use when using this connection. If not specified, Aurelius will try to discover the SQL Dialect based on the settings in the component being adapted. **OwnedComponent**: specifies the component to be destroyed when the IDBConnection interface is released. This is useful when using data modules (see below).

Memory Management
Note the second boolean parameter in the Create constructor of the adapter. It indicates if the underlying connection component will be destroyed when the IDBConnection interface is destroyed. In the example above ("Creating the adapter"), the SQLConnection1 component will remain in memory, even after MyConnection interface is out of scope and released. If you want the component to be destroyed, just pass the second parameter as true. You will usually use this option when you create a connection component just for Aurelius usage. If you are using an existing component from your application, use false. Quick examples below:

```pascal
var
  MyConnection: IDBConnection;
begin
  MyConnection :=
  TDBExpressConnectionAdapter.Create(SQLConnection1, False);
  // ...
  MyConnection := nil;
  { MyConnection is nil, the TDBExpressConnectionAdapter component is destroyed,
    but SQLConnection1 component remains in memory}
end;
```

```pascal
var
  MyConnection: IDBConnection;
  SQLConnection1: TSQLConnection;
begin
  SQLConnection1 := TSQLConnection.Create(nil);
  // Set SQLConnection1 properties here in code
  MyConnection :=
  TDBExpressConnectionAdapter.Create(SQLConnection1, True);
  // ...
  MyConnection := nil;
  { MyConnection is nil, the TDBExpressConnectionAdapter component is destroyed,
    and SQLConnection1 is also destroyed }
end;
```

Alternatively, you can inform a component to be destroyed when the interface is released. This is useful when you want to create an instance of a TDataModule (or TForm) and use an adapted component that is owned by it. For example:

```pascal
MyDataModule := TConnectionDataModule.Create(nil);
MyConnection :=
  TDBExpressConnectionAdapter.Create(MyDataModule.SQLConnection1, MyDataModule);
```

The previous code will create a new instance of data module TConnectionDataModule, then create a IDBConnection by adapting the SQLConnection1 component that is in the data module. When MyConnection is released, the data module (MyDataModule) will be destroyed. This is useful if
you want to setup the connection settings at design-time, but want to reuse many instances of the data module in different connections (for multi-threading purposes, for example).

**Referencing original component**

If the component adapter also implements the IDBConnectionAdapter interface, you can retrieve the original adapted component. For example, given an IDBConnection that you know was created from a TFireDacConnectionAdapter, you can retrieve the TFDConnection object using the following code:

```pascal
var
  MyConnection: IDBConnection;
  FDCollection: TFDConnection;
  {...}
  FDCollection := (MyConnection as IDBConnectionAdapter).AdaptedConnection as TFDConnection;
```

**Native SQLite Adapter**

Aurelius provides native SQLite database adapter. You just need to have sqlite3.dll in a path Windows/Mac can find. Creating SQLite adapter is a little different than other adapters, since you don't need to pass a component to be adapter. With the SQLite adapter, you just pass the name of the database file to be open (or created if it doesn't exist):

```pascal
MySQLiteConnection := TSQLiteNativeConnectionAdapter.Create('C:\Database\SQLite\MyDatabase.sdb');
```

TSQLiteNativeConnectionAdapter class also has two additional methods that you can use to manually disable or enable foreign keys in SQLite (foreign keys are enforced at connection level, not database level in SQLite!).

```pascal
procedure EnableForeignKeys;
procedure DisableForeignKeys;
```

So if you want to use SQLite with foreign keys, do this to retrieve your connection:

```pascal
var
  SQLiteAdapter: TSQLiteNativeConnectionAdapter;
  MySQLiteConnection: IDBConnection;
begin
  SQLiteAdapter := TSQLiteNativeConnectionAdapter.Create('C:\Database\SQLite\MyDatabase.sdb');
  SQLiteAdapter.EnableForeignKeys;
  MySQLiteConnection := SQLiteAdapter;
  // Use MySQLiteConnection interface from now on
```

**dbGo (ADO) Adapter**
Currently dbGo (ADO) is only officially supported when connecting to Microsoft SQL Server databases. Drivers for other databases might work but were not tested.

### 3.6 Native Database Drivers

Aurelius provides native database connectivity. That means for some databases, you don't need to use a 3rd-party component adapter to access the database, but instead access it directly through the database client libraries.

The table below shows the existing native drivers and the connection classes.

<table>
<thead>
<tr>
<th>Database</th>
<th>Driver Name</th>
<th>Connection class</th>
<th>Declared in unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Microsoft SQL Server</td>
<td>MSSQL</td>
<td>TMSSQLConnection</td>
<td>Aurelius.Drivers.MSSQL</td>
</tr>
<tr>
<td>SQLite</td>
<td>SQLite</td>
<td>TSQLiteConnection</td>
<td>Aurelius.Drivers.SQLite</td>
</tr>
</tbody>
</table>

**Creating a connection**

To use the native driver from code, you usually just create an instance of the specific connection class passing to it a connection string that specifies how to connect to the database. The connection class implements the `IDBConnection` interface which you can then use. For example:

```pascal
Conn := TMSSQLConnection.Create('Server=.\SQLEXPRESS;Database=Northwnd;TrustedConnection=True');
Manager := TObjectManager.Create(Conn);
```

The connection string is a sequence of `ParamName=ParamValue` separated by semicolons (Param1=Value1;Param2=Value2). The param names are specific to each database driver as following:

**SQLite Driver**

Driver name is "SQLite", and the following parameters are supported:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Value</th>
<th>Example values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Database</td>
<td>String</td>
<td>A path to an SQLite database file to be open. Must be a valid SQLite file name, or even &quot;:memory:&quot; for in-memory databases.</td>
<td>C:\sqlite \mydb.sqlite :memory:</td>
</tr>
<tr>
<td>EnableForeignKeys</td>
<td>Boolean</td>
<td>Enables enforcement of foreign key constraints (using PRAGMA foreign_keys). Default is false.</td>
<td>True / False</td>
</tr>
</tbody>
</table>
**MSSQL Driver (Microsoft SQL Server)**

Driver name is "MSSQL", and the following parameters are supported.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Value</th>
<th>Example values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Server</td>
<td>String</td>
<td>The name of a SQL Server instance. The value must be either the name of a server on the network, an IP address, or the name of a SQL Server Configuration Manager alias.</td>
<td>localhost, localhost,1522, SQLEXPRESS, localhost,1522</td>
</tr>
<tr>
<td>Database</td>
<td>String</td>
<td>Name of the default SQL Server database for the connection.</td>
<td>northwnd</td>
</tr>
<tr>
<td>UserName</td>
<td>String</td>
<td>A valid SQL Server login account.</td>
<td>sa</td>
</tr>
<tr>
<td>Password</td>
<td>String</td>
<td>The password for the SQL Server login account specified in the UID parameter.</td>
<td>mypassword</td>
</tr>
<tr>
<td>TrustedConnection</td>
<td>Boolean</td>
<td>When &quot;true&quot;, driver will use Windows Authentication Mode for login validation. Otherwise instructs the driver to use a SQL Server username and password for login validation, and the UserName and Password parameters must be specified. Default is False.</td>
<td>True/False</td>
</tr>
<tr>
<td>MARS</td>
<td>Boolean</td>
<td>Enables or disables multiple active result sets (MARS) on the connection. Default is False.</td>
<td>True/False</td>
</tr>
<tr>
<td>OdbcAdvanced</td>
<td>String</td>
<td>Semicolon-separated param=value pairs that will be added to the raw connection string to be passed to the SQL Server client.</td>
<td>StatsLog_On=yes;StatsLogFile=C:\temp\mssqlclient.log</td>
</tr>
<tr>
<td>LoginTimeout</td>
<td>Integer</td>
<td>Number of seconds to wait for a login request to complete before returning to the application.</td>
<td>10</td>
</tr>
</tbody>
</table>

Example:

```plaintext
Conn := TMSSQLConnection.Create('Server=.\SQLEXPRESS;Database=Northwnd;TrustedConnection=True');
```

---

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3.7 SQL Dialects

To save and manipulate objects in the database, TMS Aurelius internally build and execute SQL statements. The SQL statements are automatically adjusted to use the correct dialect, according to the database server being used by the programmer.

When you create an IDBConnection interface using a component adapter, usually the adapter will automatically specify to Aurelius the SQL dialect to use. For example, if you are using FireDac components, the adapter will look to the DriverID property and tell which db server you are using, and then define the correct SQL dialect name that should be used.

However, the SQL dialect must be explicitly registered in the global settings for Aurelius. This is by design so you don’t need to load units for SQL dialects you won’t use. To register an SQL dialect, just use a unit named Aurelius.SQL.XXX where XXX is the name of the SQL dialect. The following table lists all current SQL dialects supported, the exact string identifier, and the unit you must add to your project in order for the dialect to be registered.

<table>
<thead>
<tr>
<th>SQL dialect</th>
<th>String identifier</th>
<th>Declared in unit</th>
<th>Database Web Site</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLite</td>
<td>SQLite</td>
<td>Aurelius.Sql.SQLite</td>
<td><a href="http://www.sqlite.org">http://www.sqlite.org</a></td>
</tr>
</tbody>
</table>
Note that in some situations, the adapter is not able to identify the correct dialect. It can happen, for example, when you are using ODBC or just another data access component in which is not possible to tell which database server the component is trying to access. In this case, when creating the adapter, you can use an overloaded constructor that allows you to specify the SQL dialect to use:

```pascal
MyConnection :=
TDBExpressConnectionAdapter.Create(SQLConnection1, 'MSSQL', False);
```

When using a native database driver, the SQL dialect is implicit from the driver you use and there is no need to specify it. The native driver already uses the sql dialects and schema importer units automatically.

(*) The difference between Firebird and Firebird3 is that the latter uses boolean fields and identity fields by default. Please check Configuring SQL Dialects for more details on how to configure specific SQL dialects.

### 3.8 Configuring SQL Dialects

Some SQL Dialects have configuration options that you can use to fine tune how they work. For that you need to retrieve the original SQL Dialect object and then change specific properties. This is the pattern you use to retrieve a generator:

```pascal
uses
  Aurelius.Sql.Register, Aurelius.Sql.Firebird;
var
  Generator: TFirebirdSQLGenerator;
begin
  Generator :=
  (TSQLGeneratorRegister.GetInstance.GetGenerator('Firebird') as TFirebirdSQLGenerator);
  // Set Generator properties
end;
```

For all dialects you have the following options:

<table>
<thead>
<tr>
<th>Properties</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
</tr>
<tr>
<td>property EnforceAliasMaxLength: Boolean</td>
</tr>
</tbody>
</table>
UseBoolean: Boolean

Specifies how boolean values will be represented in database. If False (default), boolean fields will be represented by CHAR(1) type. If True, boolean fields will be represented by BIT/TINYINT type.

For other dialects, you can just replace "Firebird" occurrences by the name of the different dialect. The following sections show the dialects that have specific properties you can configure:

MSSQL (Microsoft SQL Server)

Sample:

```pascal
uses Aurelius.Sql.Register, Aurelius.Sql.MSSQL;
{
}
(TSQLGeneratorRegister.GetInstance.GetGenerator('MSSQL') as TMSSQLSQLGenerator).UseBoolean := True;
```

Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>property WorkaroundInsertTriggers: Boolean</td>
<td>Specifies if Aurelius should add extra SQL commands on INSERT statement to retrieve Identity values. Basically it would SET NOCOUNT ON and use a temporary table to retrieve the value. More technical info here: <a href="https://stackoverflow.com/a/42393871">https://stackoverflow.com/a/42393871</a>. This property is true by default to make sure things will work in most situations. But setting it to false might increase performance or work better when identity values are greater than 32 bits. In this case you could set it to false.</td>
</tr>
</tbody>
</table>

Firebird3 (Firebird 3.x)

Sample:

```pascal
uses Aurelius.Sql.Register, Aurelius.Sql.Firebird3;
{
}
(TSQLGeneratorRegister.GetInstance.GetGenerator('Firebird3') as TFirebird3SQLGenerator).UseBoolean := False;
(TSQLGeneratorRegister.GetInstance.GetGenerator('Firebird3') as TFirebird3SQLGenerator).UseIdentity := False;
```

The code above makes the Firebird3 dialect to behave like the regular Firebird dialect (which is targeted at Firebird 2.x).

Properties
### 3.9 Schema Importers

To be able to update and validate database schema, Aurelius needs to perform reverse engineering in the database. This is accomplished by using schema importers that execute specific SQL statements to retrieve the database schema, depending on the database server being used. To find the correct importer, Aurelius searches for a list of registered schema importers, using the same SQL Dialect used by the current connection. So, for example, if the current SQL Dialect is "MySQL", Aurelius will try to find a schema importer named "MySQL".

By default, no schema importers are registered. You must be explicitly register a schema importer in the global settings for Aurelius. This is by design so you don't need to load units for schema importers you won't use. To register an schema importer, just use a unit named Aurelius.Schema.XXX where XXX is the name of the SQL dialect associated with the schema importer. The following table lists all current schema importers supported, the exact string identifier, and the unit you must add to your project in order for the dialect to be registered.

<table>
<thead>
<tr>
<th>Schema Importer for</th>
<th>String identifier (associated SQL Dialect)</th>
<th>Declared in unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Absolute Database</td>
<td>AbsoluteDB</td>
<td>Aurelius.Schema.AbsoluteDB</td>
</tr>
<tr>
<td>DB2</td>
<td>DB2</td>
<td>Aurelius.Schema.DB2</td>
</tr>
<tr>
<td>ElevateDB</td>
<td>ElevateDB</td>
<td>Aurelius.Schema.ElevateDB</td>
</tr>
<tr>
<td>Firebird</td>
<td>Firebird</td>
<td>Aurelius.Schema.Firebird</td>
</tr>
<tr>
<td>Interbase</td>
<td>Interbase</td>
<td>Aurelius.Schema.Interbase</td>
</tr>
<tr>
<td>Microsoft SQL Server</td>
<td>MSSQL</td>
<td>Aurelius.Schema.MSSQL</td>
</tr>
<tr>
<td>MySQL</td>
<td>MySQL</td>
<td>Aurelius.Schema.MySql</td>
</tr>
<tr>
<td>NexusDB</td>
<td>NexusDB</td>
<td>Aurelius.Schema.NexusDB</td>
</tr>
<tr>
<td>Oracle</td>
<td>Oracle</td>
<td>Aurelius.Schema.Oracle</td>
</tr>
<tr>
<td>PostgreSQL</td>
<td>PostgreSQL</td>
<td>Aurelius.Schema.PostgreSQL</td>
</tr>
<tr>
<td>SQL Anywhere</td>
<td>SqlAnywhere</td>
<td>Aurelius.Schema.SqlAnywhere</td>
</tr>
<tr>
<td>Schema Importer for</td>
<td>String identifier (associated SQL Dialect)</td>
<td>Declared in unit</td>
</tr>
<tr>
<td>---------------------</td>
<td>--------------------------------------------</td>
<td>------------------</td>
</tr>
<tr>
<td>SQLite</td>
<td>SQLite</td>
<td>Aurelius.Schema.SQLite</td>
</tr>
</tbody>
</table>

Note: When using a native database driver, the schema importer is implicit from the driver you use. The native driver already uses the sql dialects and schema importer units automatically.

### 3.10 Components and Databases Homologation

The following table presents which data-access component can be used to access each relational database server. Note that some components can access more databases than what’s described here (especially dbGo (ADO) which can access several databases through OleDB drivers). However, the table below shows what has been tested and is officially supported by TMS Aurelius.

|     | Native | AbsoluteDB | AnyDAC | dbExpress | dbGo | DOL | ElevateDB | FireDAC | FIBPlus | IBM | NativeDB | NexusDB | SQLDirect | UniDAC | UI | ZeosLib |
|-----|--------|------------|--------|-----------|------|-----|-----------|---------|---------|-----|----------|---------|-----------|--------|    |        |
| AbsoluteDB | x       |            |        |           |      |     |           |         |         |     |          |         |           |        |    |        |
| DB2  | x       | x          |        |           |      |     |           |         |         |     |          |         |           |        |    |        |
| ElevateDB |         | x          |        |           |      |     |           |         |         |     |          |         |           |        |    |        |
| Firebird       | x       | x          |        |           |      |     |           |         |         |     |          |         |           |        |    |        |
| Interbase | x       | x          |        |           |      |     |           |         |         |     |          |         |           |        |    |        |
| MS SQL Server  | x       | x          |        |           |      |     |           |         |         |     |          |         |           |        |    |        |
| MySQL     | x       | x          |        |           |      |     |           |         |         |     |          |         |           |        |    |        |
| NexusDB       |         |            |        |           |      |     |           |         |         |     |          |         |           |        |    |        |
| Oracle       | x       | x          |        |           |      |     |           |         |         |     |          |         |           |        |    |        |
| PostgreSQL   | x       |            |        |           |      |     |           |         |         |     |          |         |           |        |    |        |
| SqlAnywhere   |         |            |        |           |      |     |           |         |         |     |          |         |           |        |    |        |
Database versions used for homologation are listed below. TMS Aurelius tries to use no syntax or features of an specific version, its internal code uses the most generic approach as possible. Thus, other versions will most likely work, especially newer ones, but the list below is provided for your reference.

<table>
<thead>
<tr>
<th>Database</th>
<th>Version</th>
</tr>
</thead>
<tbody>
<tr>
<td>AbsoluteDB</td>
<td>7.05</td>
</tr>
<tr>
<td>DB2</td>
<td>9.7.500</td>
</tr>
<tr>
<td>ElevateDB</td>
<td>2.08</td>
</tr>
<tr>
<td>Firebird</td>
<td>2.5.1</td>
</tr>
<tr>
<td>Interbase</td>
<td>XE (10.0.3)</td>
</tr>
<tr>
<td>MS SQL Server</td>
<td>2008 R2 (10.50.1600)</td>
</tr>
<tr>
<td>MySQL</td>
<td>5.5.17 (Server)</td>
</tr>
<tr>
<td></td>
<td>5.1.60 (Client)</td>
</tr>
<tr>
<td>NexusDB</td>
<td>3.0900</td>
</tr>
<tr>
<td>Oracle</td>
<td>10g Express (10.2.0.1.0)</td>
</tr>
<tr>
<td>PostgreSQL</td>
<td>9.1</td>
</tr>
<tr>
<td>SqlAnywhere</td>
<td>17</td>
</tr>
<tr>
<td>SQLite</td>
<td>3.7.9</td>
</tr>
</tbody>
</table>

Analog to databases above, in table below we list data-access components used for homologation and respective versions. Newer versions should work with no problems.

<table>
<thead>
<tr>
<th>Component Library</th>
<th>Versions</th>
</tr>
</thead>
<tbody>
<tr>
<td>AbsoluteDB</td>
<td>7.05</td>
</tr>
<tr>
<td>AnyDac</td>
<td>5.0.3.1917</td>
</tr>
<tr>
<td>dbExpress</td>
<td>16.0</td>
</tr>
<tr>
<td>dbGo</td>
<td>Delphi 2010 up to XE3</td>
</tr>
<tr>
<td>Direct Oracle Access</td>
<td>4.1.3.3</td>
</tr>
<tr>
<td>ElevateDB</td>
<td>2.08</td>
</tr>
<tr>
<td>FIBPlus</td>
<td>7.2</td>
</tr>
<tr>
<td>FireDac</td>
<td>Delphi XE5 and up</td>
</tr>
<tr>
<td>IBOObjects</td>
<td>4.9.14</td>
</tr>
<tr>
<td>IBX</td>
<td>Delphi 2010 up to XE2</td>
</tr>
<tr>
<td>NativeDB</td>
<td>1.98</td>
</tr>
<tr>
<td>NexusDB</td>
<td>3.0900, 3.1003</td>
</tr>
<tr>
<td>SQL-Direct</td>
<td>6.3</td>
</tr>
<tr>
<td>UniDac</td>
<td>4.1.4</td>
</tr>
</tbody>
</table>
### 3.11 Database Manager - Creating/Updating Schema

If you have an existing database, you can use Aurelius on it. You can map your existing or new classes to the tables and fields of existing databases, and that’s it. But for new applications, you might consider just modeling the classes, and let Aurelius build/update the database structure for you, creating all database objects needed to persist the objects. To do that, just create a TDatabaseManager object (declared in unit Aurelius.Engine.DatabaseManager) the same way you create a TObjectManager, and use one of the methods available to manager the schema (database structure). Common usage is as following:

```pascal
uses
    Aurelius.Engine.DatabaseManager;

var
    DBManager: TDatabaseManager;

begin
    DBManager := TDatabaseManager.Create(MyConnection); // use default mapping explorer
    // operate on database schema using DBManager
    DBManager.Free;
end;
```

Alternatively, you can also pass a TMappingExplorer instance, which holds a custom mapping setup.

```pascal
DBManager := TDatabaseManager.Create(MyConnection, MyMappingExplorer);
```

The following topics explain how to use the database manager object.

- Creating New Schema
- Updating Existing Schema
- Dropping Existing Schema
- Schema Validation
- Generating SQL Script

#### 3.11.1 Creating New Schema

You can create a new schema from an empty database using method BuildDatabase:
uses
    Aurelius.Engine.DatabaseManager;
{...}
var
    DBManager: TDatabaseManager;
begin
    DBManager := TDatabaseManager.Create(MyConnection);
    DBManager.BuildDatabase;
    DBManager.Free;
end;

This method will execute all SQL statements that create the whole database structure needed to persist the `mapped entity classes`. It **does not take into account** the existing database schema, so if tables already exist, an "object already exists" error will happen in database server when executing the statement. You can alternatively just generate the SQL script without executing it.

Even though this method does not perform any reverse engineering to check existing database structure, a `schema validation` result is available. Results are provided as if the existing database is empty.

### 3.11.2 Updating Existing Schema

You can update the existing database structure using method `UpdateDatabase`:

uses
    Aurelius.Engine.DatabaseManager;
{...}
var
    DBManager: TDatabaseManager;
begin
    DBManager := TDatabaseManager.Create(MyConnection);
    DBManager.UpdateDatabase;
    DBManager.Free;
end;

This method will:

1. Perform a `schema validation`, which consists of:
   a) Execute SQL statements to perform a reverse engineering in the database, retrieving the existing database schema (*).
   b) Compare the existing schema with the target schema (all database objects - table, columns, etc. - need to persist the `mapped entity classes`.
   c) Provide info about the differences between the two schema (see `schema validation` for details).
   d) **Generate the SQL Script** needed to update the database schema.

2. Execute the SQL Script in the database, unless command execution is disabled (see `Generating SQL Script`).
(*) **Note:** for Aurelius to properly import database schema, you need to register a schema importer according to the database server you are connecting to. For example, to import MySQL schema, just use the unit "Aurelius.Schema.MySQL" anywhere in your project.

If **command execution is disabled**, this method behaves exactly as the ValidateDatabase method.

Since this method performs on a database that has existing object and **data**, it has some limitations. First, if you are unsure of the effects of schema update, it's strongly recommended that you check schema validation results before updating. Errors might occur when updating the schema, for example, if new schema requires a foreign key creating but existing data doesn't fit into this new constraint. See schema validation for a list of current valid operations and limitations.

Note that UpdateDatabase is a **non-destructive** method. This means that even if the validation reports that a data-holding object (table or column) needs to be dropped, the SQL statement for it will **not be performed**.

### 3.11.3 Dropping Existing Schema

You can drop the whole database structure from an existing database using method DestroyDatabase:

```pascal
uses
  Aurelius.Engine.DatabaseManager;

{...}

var
  DBManager: TDatabaseManager;

begin
  DBManager := TDatabaseManager.Create(MyConnection);
  DBManager.DestroyDatabase;
  DBManager.Free;
end;
```

This method will execute all SQL statements that destroy the whole database structure needed to persist the **mapped entity classes**. It **does not take into account** the existing database schema, so if tables were already dropped, an "object does not exist" error will happen in database server when executing the statement. You can alternatively just **generate the SQL script** without executing it.

Even though this method does not perform any reverse engineering to check existing database structure, a schema validation result is available. Results are provided as if the existing database is complete, with all objects, and target database structure is empty.

### 3.11.4 Schema Validation

Schema validation is a process that gives you the differences between the existing database schema and the needed schema to make the current application to work. You can validate the existing database structure using method ValidateDatabase. The method returns true if there are no differences
in that comparison (meaning that the existing database structure has all database objects needed by the application):

```pascal
uses
  Aurelius.Engine.DatabaseManager,
  Aurelius.Schema.Messages;
{...}
var
  DBManager: TDatabaseManager;
  SchemaMessage: TSchemaMessage;
begin
  DBManager := TDatabaseManager.Create(MyConnection);
  if DBManager.ValidateDatabase then
    WriteLn('Database structure is valid.')
  else
    begin
      WriteLn(Format('Invalid database structure. %d Errors, %d Warnings, %d Actions',
                       [DBManager.ErrorCount, DBManager.WarningCount, DBManager.ActionCount]));
      for SchemaMessage in DBManager.Warnings do
        WriteLn('Warning: ' + SchemaMessage.Text);
      for SchemaMessage in DBManager.Errors do
        WriteLn('Error: ' + SchemaMessage.Text);
      for SchemaMessage in DBManager.Actions do
        WriteLn('Action: ' + SchemaMessage.Text);
    end;
  DBManager.Free;
end;
```

This method will:

a) Execute SQL statements to perform a reverse engineering in the database, retrieving the existing database schema (*).

b) Compare the existing schema with the target schema (all database objects - table, columns, etc. - need to persist the mapped entity classes.

c) Provide info about the differences between the two schema (see schema validation for details).

d) Generate the SQL Script needed to update the database schema

(*) **Note:** for Aurelius to properly import database schema, you need to register a schema importer according to the database server you are connecting to. For example, to import MySQL schema, just use the unit "Aurelius.Schema.MySQL" anywhere in your project.

If **command execution is disabled**, this method behaves exactly as the **UpdateDatabase** method.

The comparison result is provided through properties Actions, Warnings and Errors and also ActionCount, WarningCount and ErrorCount, defined as following:

```pascal
property Actions: TEnumerable<TSchemaAction>;
```
property Warnings: TEnumerable<TSchemaWarning>;
property Errors: TEnumerable<TSchemaError>;
property ActionCount: integer;
property WarningCount: integer;
property ErrorCount: integer;

TSchemaAction, TSchemaWarning and TSchemaError classes inherit from TSchemaMessage class, which just has a public Text property with the information about the difference. The concept of each message type (action, warning, error) is described as follows:

**Actions**

Actions are reported differences between the two schemas which associated SQL update statements can be safely executed by the database manager. Examples of differences that generate actions:

- A new table
- A new nullable column in an existing table
- A new sequence
- A new non-unique index (DBIndex)
- Foreign key removal (if supported by database)
- Unique key removal (if supported by database)

**Warnings**

Warnings are reported differences between the two schemas which associated SQL update statements can be executed by the database manager, but it might cause runtime errors depending on the existing database data. Examples of differences that generate actions:

- A new not null column in an existing table (to be safe, when updating existing schema, try to always create new columns as nullable)
- A new foreign key (usually you will create a new association, which will generate actions for new foreign key and new columns, which will not cause problem, unless the association is required. It's a warning if supported by database)

**Errors**

Errors are reported differences between the two schemas which associated SQL update statements cannot be executed by the database manager. This means that updating the schema will not make those differences disappear, and you would have to change the schema manually. The fact it is reported as "Error" does not mean the application will not work. It just means that the manager cannot update such differences. Examples of differences that generate errors:

- Column data type change
- Column Null/Not Null constraint change
- Column length, precision or scale change
- A new foreign key (if database does not support such statement)
- Foreign key removal (if database does not support such statement)
- Unique key removal (if database does not support such statement)
- Changes in primary key (id fields)
- Column removal
Table removal
Sequence removal
A new unique key

Schema comparison options

You can use some properties to define how Aurelius will detect changes in existing schema.

Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>property IgnoreConstraintName: Boolean</td>
<td>When False, the validator will compare constraints (foreign key and unique key) by their name. If the name is different, they are considered different keys. This is the default for all databases except SQLite. When True, the validator will analyze the content of the foreign key, regardless the name. For example, if the foreign keys relates the same two tables, using the same fields, it's considered to be the same foreign key. You can set this option to True if you have created your database using a different tool than Aurelius, thus the foreign keys might have different names but you don't want Aurelius to recreated them.</td>
</tr>
</tbody>
</table>

3.11.5 Generating SQL Script

All TDatabaseManager methods that perform some operation in the database schema generate an SQL script, available in the SQLStatements property. Most methods also execute such statements (like BuildDatabase, UpdateDatabase and DropDatabase). Some methods do not execute, like ValidateDatabase. But in all cases, the associated SQL script is available.

In TDatabaseManager you have the option to disable execution of SQL statements. This way you have the freedom to execute the statements as you want, using you our error handling system, your own graphical user interface to execute them, etc. To do that, just set SQLExecutionEnabled property to false. Examples:

```pascal
uses
  Aurelius.Engine.DatabaseManager;
{...}
var
  DBManager: TDatabaseManager;

procedure OutputSQLScript;
var
  SQLStatement: string;
begin
  for SQLStatement in DBManager.SQLStatements do
    WriteLn(SQLStatement);
end;
```
begin
DBManager := TDatabaseManager.Create(MyConnection);
DBManager.SQLExecutionEnabled := false;

// Output an SQL Script to build a new database
DBManager.BuildDatabase;
OutputSQLScript;

// Output an SQL to drop the full database
DBManager.DropDatabase;
OutputSQLScript;

// Output an SQL script to update the existing database
DBManager.UpdateDatabase;
OutputSQLScript;

DBManager.Free;
end;

Note that when SQLExecutionEnabled property is false, calling UpdateDatabase is equivalent to calling ValidateDatabase, so this code:

// Output an SQL script to update the existing database
DBManager.SQLExecutionEnabled := false;
DBManager.UpdateDatabase;
OutputSQLScript;

Could also be written just as:

// Output an SQL script to update the existing database
// Regardless of value of SQLExecutionEnabled property
DBManager.ValidateDatabase;
OutputSQLScript;

3.11.6 Other Properties and Methods

List of TDatabaseManager methods and properties not covered by other topics in this chapter.

Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
</table>
| property UseTransactions: Boolean | When True, all operations performed by TDatabaseManager will be executed in a transaction, i.e., the manager will automatically start a new transaction, and commit it at the end of operations, or rollback if there is an error. Nesting apply (if a
transaction was already open, no commit or rollback will be performed). Default is False.
Chapter IV

Mapping
4 Mapping

This chapter provides you information about how to map your classes to the database. While a mapping can be made so simple using a single `automapping` attribute, it can be fully configurable and might need lots of concepts to be done the way you need. Several mapping `attributes` are available, you can also create your classes using special types like `Nullable<T>` and `TBlob`, and so on. The topics below describe all the mapping mechanism in TMS Aurelius.

**Attributes**
- Automapping
- Nullable<T> Type
- Binary Large Objects (Blobs)
- Associations and Lazy-Loading
- Inheritance Strategies
- Composite Id
- Mapping Examples

### 4.1 Attributes

Object-Relational Mapping in Aurelius is done by using attributes. With this approach you can do your mapping directly when coding the classes, and by browsing the source code you can easily tell how the class is being mapped to the database.

Basically you just add attributes to the class itself, or to a field or property:

```csharp
[Table('Customer')]
TMyCustomer = class
private
    [Column('Customer_Name')]
    FCustomerName: string;
...
```

For column and associations mapping Aurelius accepts mapping attributes in either class field or class property (but not both of course). We recommend using mapping attributes in fields whenever it's possible, for several reasons:

1. Attributes are kept in private section of your class, leaving the public section clean and easily readable
2. Fields represent better the current state of the object. Properties can have getter and setters based on other data that it's not exactly the object state for persistance.
3. Some Aurelius features are better suited for fields. For example, lazy-loaded associations requires the use of a Proxy type, which makes more sense to be uses in fields (although you can use it in properties)

Still, there are situations where creating mapping attributes in properties are interesting, when for example you want to save the result of a runtime calculation in database.
Available attributes (declared in unit Aurelius.Mapping.Attributes):

**Basic Mapping**
- Entity
- Id
- Table
- Column
- Sequence
- UniqueKey
- Enumeration

**Association Mapping**
- Association
- JoinColumn

**Many-Valued Association Mapping**
- ManyValuedAssociation
- ForeignJoinColumn

**Inheritance Mapping**
- Inheritance
- DiscriminatorColumn
- DiscriminatorValue
- PrimaryJoinColumn

**Automapping**
- Automapping
- Transient

**Concurrency Control**
- Version

**Other attributes**
- Description

### 4.1.1 Entity

Indicates that the class is an entity class, which means it can be persisted.

**Level**: Class Attribute

**Description**
Every class that you want to be persisted in database must have this attribute. It's also used by Aurelius for automatic class registration. When automatic registration is active in global configuration, every class marked with Entity attribute will be automatically registered as an entity class.

**Constructor**

```java
constructor Create;
```

**Parameters**

---

(c) 2019 TMS Software
None.

**Usage**

```plaintext
[Entity]
TCustomer = class(TObject)
```

### 4.1.2 Id

Specify the Identifier of the class.

**Level:** Class Attribute

**Description**

Every object must be uniquely identified by Aurelius so that it can properly save and manage it. The concept is similar to a primary key in database. This attribute allows you to specify which field (or property) in the class will be used to uniquely identify the class. The value of that field/property must be unique for every object, and you can specify how that value will be generated for each object.

In addition, if you are creating the database structure from the mapped classes, Aurelius will create a primary key in the database corresponding to the field/column mapping.

If you are using inheritance, you must only declare the Id attribute in the base class of the hierarchy (the ancestor class). The inherited child classes can't have their own Id attribute.

For **composite id's**, specify as many Id attributes as you need to build the composite identifier.

**Constructor**

```plaintext
constructor Create(AMemberName: string; AGenerator: TIdGenerator);
```

**Parameters**

<table>
<thead>
<tr>
<th>AMemberName</th>
<th>Contains the name of field or property that identifies the object</th>
</tr>
</thead>
<tbody>
<tr>
<td>AGenerator</td>
<td>Indicates how the Id value will be generated. Valid values are (prefixed by TIdGenerator):</td>
</tr>
<tr>
<td></td>
<td>None: Id value will not be automatically generated. Your application must assign a value to it and be sure it's unique</td>
</tr>
<tr>
<td></td>
<td>IdentityOrSequence: Aurelius will ask the database to generate a new Id. If the database supports sequences and a sequence is defined, then Aurelius will use the sequence to generate the value. Otherwise, it will use identity (auto-numerated) fields. If no sequence is defined and database doesn't support identity fields, an exception will be raised. The name of the sequence to be created and used by Aurelius can be defined using the</td>
</tr>
<tr>
<td>Attribute</td>
<td>Description</td>
</tr>
<tr>
<td>-----------</td>
<td>-------------</td>
</tr>
<tr>
<td>Sequence</td>
<td>The type of the property that identifies the entity should be integer.</td>
</tr>
<tr>
<td>Guid</td>
<td>Aurelius will generate a GUID (Globally Unique Identifier) value as the entity identifier. The type of the property that identifies the entity should be TGuid or string.</td>
</tr>
<tr>
<td>Uuid38</td>
<td>Aurelius will generate a 38-length UUID (Universally Unique Identifier) value as the entity identifier. An UUID is just a string representation of a GUID value, with the format &quot;{550e8400-e29b-41d4-a716-446655440000}&quot; (with hifens and curly brackets). The type of the property that identifies the entity should be string (with a minimum length of 38 characters).</td>
</tr>
<tr>
<td>Uuid36</td>
<td>Aurelius will generate a 36-length UUID (Universally Unique Identifier) value as the entity identifier. An UUID is just a string representation of a GUID value, with the format &quot;550e8400-e29b-41d4-a716-446655440000&quot; (with hifens but no curly brackets). The type of the property that identifies the entity should be string (with a minimum length of 36 characters).</td>
</tr>
<tr>
<td>Uuid32</td>
<td>Aurelius will generate a 32-length UUID (Universally Unique Identifier) value as the entity identifier. An UUID is just a string representation of a GUID value, with the format &quot;550e8400e29b41d4a71646655440000&quot; (no hifens and no curly brackets). The type of the property that identifies the entity should be string (with a minimum length of 32 characters).</td>
</tr>
<tr>
<td>SmartGuid</td>
<td>Aurelius will generate a sequential GUID (Globally Unique Identifier) value optimized for the database being used. The generated sequential GUID will minimize clustered index fragmentation, which is an usual problem when using regular GUID’s, causing performance loss. Aurelius will choose the best algorithm to generate the GUID sequence depending on the database being used. For most of them, the GUID will be sequential in its string format, which is optimum for most databases and also when you use string properties. For Microsoft SQL Server, for example, it will choose a different algorithm (sequential in the last bytes) which is best given the way SQL Server sorts GUID’s internally. In general you should use SmartGuid generator instead of Guid since both achieve the same results but SmartGuid performs better.</td>
</tr>
</tbody>
</table>

For **composite id’s** this value is ignored and None is used.
Usage

```
[Id('FId', TIdGenerator.IdentityOrSequence)]
TCustomer = class TObject
private
    [Column('CUSTOMER_ID')]
    FId: integer;
```

### 4.1.3 Table

Specify the database table where the objects will be saved to.

**Level:** Class Attribute

**Description**
Use the Table attribute to map the class to a database table. Every object instance saved will be a record in that table.

If you are using inheritance with **single table strategy**, you must use the Table attribute in the ancestor class only, since all classes will be saved in the same table.

If you are using inheritance with **joined tables strategy**, you must use Table attribute in all classes, since every class will be saved in a different table.

**Constructor**

```
constructor Create(Name: string); overload;
constructor Create(Name, Schema: string); overload;
```

**Parameters**

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>The name of the table in database</td>
</tr>
<tr>
<td>Schema</td>
<td>Optionally you can specify the schema of the database</td>
</tr>
</tbody>
</table>

**Usage**

```
[Table('Customers')]
TCustomer = class TObject
private
    [Table('Orders', 'dbo')]
    TOrder = class TObject
```

### 4.1.4 Column

Specify the table column where the field/property value will be saved to.

**Level:** Field/Property Attribute

**Description**
Use Column attribute to map a field/property to a table column in the database. When saving an object, Aurelius will save and load the field/property value in the specified table column. Only fields/properties mapped using a
Column attribute will be saved in the database (unless class is automapped using Automapping attribute). Aurelius will define the table column data type automatically based on type of field/property being mapped.

**Constructor**

```cpp
constructor Create(Name: string; overload);
constructor Create(Name: string; Properties: TColumnProps); overload;
constructor Create(Name: string; Properties: TColumnProps; Length: Integer); overload;
constructor Create(Name: string; Properties: TColumnProps; Precision, Scale: Integer); overload;
```

**Parameters**

<table>
<thead>
<tr>
<th>Name</th>
<th>Contains the name of table column in the database where the field/property will be mapped to</th>
</tr>
</thead>
<tbody>
<tr>
<td>Properties</td>
<td>A set containing zero or more options for the column. TColumnProps and TColumnProp are declared as follow:</td>
</tr>
</tbody>
</table>

```
TColumnProp = (Unique, Required, NoInsert, NoUpdate);
TColumnProps = set of TColumnProp;
```

- **Unique** Values of this column must be unique. Aurelius will create an unique key (index) in the database to ensure unique values for this column. The index name will be the same as the column name. If you want to define a different name, do not set this flag and use **UniqueKey** attribute instead.

- **Required** Column must be NOT NULL. Values are required for this field/property

- **NoInsert** When inserting a record in the database, do not include this column in the INSERT command. The value of this field/property will not be saved in the database in INSERT commands. Note that for **Id** fields using identity (autogenerated), Aurelius will automatically not include the field in the INSERT statement, regardless if cpNoInsert is specified or not.

- **NoUpdate** When updating a record in the database, do not include this column in the UPDATE command. The value of this field/property will not be saved in the database in UPDATE commands. This flag is usually used for **Id** fields which once inserted should not be changed anymore

- **Lazy** Used for **blob** fields only. Indicates that lazy-loading will be used for the blob, i.e., the content of the blob will only be retrieved from the database when needed.
If the property is not of type TBlob, this option will be ignored.

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Length</strong></td>
<td>Used for string field/property. It's the maximum length of the table column. Usually this is mapped to the VARCHAR type, i.e., if Length is 30, the data type of table column will be VARCHAR(30). It it's not specified, Aurelius will use the default length for string data types.</td>
</tr>
<tr>
<td><strong>Precision, Scale</strong></td>
<td>Used for numeric field/property. Specifies the precision and scale of numeric columns in the database table. If not specified, default values will be used.</td>
</tr>
</tbody>
</table>

**Usage**

```csharp
[Column('MEDIA_NAME', [TColumnProp.Required], 100)]
property MediaName: string read FMediaName write FMediaName;

[Column('DURATION', [])]
property Duration: Nullable<integer> read FDuration write FDuration;
```

### 4.1.5 Model

Specify the model where the entity/class belongs to, in a multi-model design. It's an optional attribute.

**Level**: Class Attribute

**Description**

Use the Model attribute to tell Aurelius the model where that entity (class) belongs to. This attribute allows you to build multi-model applications, so that you can separate your mapping in multiple models. By using the Model attribute you can easily do it in a declarative way, specifying the model of each class. You can add multiple Model attributes to the class, meaning that the class belongs to more than one model. This attribute is optional and if omitted the class will be considered to belonging to the default model.

**Constructor**

```csharp
constructor Create(Name: string);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>The name of the model</td>
</tr>
</tbody>
</table>

**Usage**
### 4.1.6 Association

Specifies a many-to-one association (relationship).

**Level:** Field/Property Attribute

**Description**

Use Association attribute to indicate that the field/property represents a many-to-one association with another class. For example, if you have property `Customer` of type `TCustomer`, it means that your object is associated with one (and only one) customer. Associations can only be defined for fields and properties of class types, and the associated class must also be an `Entity` class, so you can have a relationship between one class and another (between tables, at database level).

You must always use Association attribute together with `JoinColumn` attribute. While the former is used to define generic, class-level meta-information about the association, the latter is used to define database-level relationships (fields that will be foreign keys).

**Constructor**

```pascal
constructor Create; overload;
constructor Create(AProperties: TAssociationProps); overload;
constructor Create(AProperties: TAssociationProps; Cascade: TCascadeTypes); overload;
```

**Parameters**

<table>
<thead>
<tr>
<th><code>AProperties</code></th>
<th>Specifies some general properties for the association. Valid values are:</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>TAssociationProp = (Lazy, Required)</code></td>
<td>Lazy: The associated object is not loaded together with the current object. <strong>Lazy-Loading</strong> is used. In a SELECT operation, Aurelius will only retrieve the Id of the associated object. The object will only be loaded when the application effectively needs it (e.g., when user references property MyObject.AssociatedObject). When it happens, Aurelius will perform another SELECT in the database just to retrieve the associated object data. Only at this point the object is instantiated and data is filled. If Lazy is not specified, the default behavior is eager-mode loading. It means that when the object is loaded,</td>
</tr>
</tbody>
</table>

[caption: (c) 2019 TMS Software]
the associated object is also fully loaded. Aurelius will perform a INNER (or LEFT) JOIN to the related tables, fetch all needed fields, create an instance of the associated object and set all its properties. This is the default value.

**Required**
Associated object is required. When Aurelius executes a SELECT statement to load the object, it will use an INNER JOIN to retrieve data for the associated object. When setting this flag it's recommended to set the column as required in the `JoinColumn` attribute.

If Required not specified, then it assumes by default that association is optional. It means that associated object is not required. When Aurelius executes a SELECT statement to load the object, it will use a LEFT JOIN to retrieve data for the associated object.

**Cascade**
Defines how Aurelius will behave on the association when the container object is saved, deleted or updated.

```
TCascadeType = (SaveUpdate, Merge, Remove,
RemoveOrphan, Refresh, Evict, Flush);
TCascadeTypes = set of TCascadeType;
CascadeTypeAll =
[Low(TCascadeType)..High(TCascadeType)] -
[TCascadeType.RemoveOrphan];
CascadeTypeAllRemoveOrphan = CascadeTypeAll +
[TCascadeType.RemoveOrphan];
CascadeTypeAllButRemove = CascadeTypeAll -
[TCascadeType.Remove];
```

It's recommended that you use one of the predefined cascades, like `CascadeTypeAll`, `CascadeTypeAllButRemove` or `CascadeTypeAllRemoveOrphan`. For associations, `CascadeTypeAllButRemove` is the most recommended one.

**SaveUpdate**
When object is saved (inserted), or updated, the associated object will be automatically saved/updated. The associated object is actually saved before the container object, because the Id of associated object might be needed to save the container object.

**Merge**
When object is merged, the associated object will also be merged.

**Remove**
When object is removed from database, the associated object will also be removed.

**Refresh**
When object is refreshed from database, the associated object will also be refreshed.

**RemoveOrphan**
Used only in Many-Valued Associations.
### Usage

```csharp
[Association([], CascadeType.AllButRemove)]
[JoinColumn('ID_SONG_FORMAT', [])]

**property** SongFormat: TSongFormat *read* FSongFormat *write*
FSongFormat;

[Association([TAssociationProp.Lazy],
[TCascadeType.SaveUpdate])]
[JoinColumn('ID_ARTIST', [])]

FArtist: Proxy<TArtist>;
```

### Note

In the previous example, the `Proxy<TArtist>` type is used because association was declared as lazy (see Associations and Lazy-Loading). Alternatively you can declare `FArtist` field just as `TArtist`, and in this case association will not be lazy-loaded.

### 4.1.7 JoinColumn

Specifies the table column used as foreign key for one association.

**Level:** Field/Property Attribute

**Description**

Use `JoinColumn` attribute to map a field/property to a table column in the database. The field/property must also have an `Association` attribute defined for it.

The table column defined by `JoinColumn` will be created as a foreign key to the referenced association. By default, the relationship created by Aurelius will reference the `Id` of the associated object. But you can reference another value in the object, as long as the value is an unique value.

The data type of the table column defined by `JoinColumn` will be the same as the data type of the referenced column in the associated table.

When the association is a class with composite `Id's`, specify as many `JoinColumn` attributes as the number of columns in the primary key of association class. For example, if the associated class has three table columns in the primary key, you must specify three `JoinColumn` attributes, one for each column.

**Constructor**

```csharp
constructor Create(Name: string); overload;
constructor Create(Name: string; Properties: TColumnProperties); overload;
```
**constructor** Create(Name: string; Properties: TColumnProperties; ReferencedColumnName: string); overload;

### Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>Contains the name of table column in the database used to hold the foreign key.</td>
</tr>
<tr>
<td>Properties</td>
<td>A set containing zero or more options for the column. TColumnProps and TColumnProp are declared as follow:</td>
</tr>
<tr>
<td></td>
<td>TColumnProp = (Unique, Required, NoInsert, NoUpdate); TColumnProps = set of TColumnProp;</td>
</tr>
<tr>
<td>Unique</td>
<td>Values of this column must be unique. Aurelius will create an unique key (index) in the database to ensure unique values for this column. In practice, if this flag is set the relationship will become a one-to-one relationship</td>
</tr>
<tr>
<td>Required</td>
<td>Column must be NOT NULL. Values are required for this field/property. This flag must be set together with the orRequired flag in Association attribute.</td>
</tr>
<tr>
<td>NoInsert</td>
<td>When inserting a record in the database, do not include this column in the INSERT command. The value of this field/property will not be saved in the database in INSERT commands.</td>
</tr>
<tr>
<td>NoUpdate</td>
<td>When updating a record in the database, do not include this column in the UPDATE command. The value of this field/property will not be saved in the database in UPDATE commands.</td>
</tr>
<tr>
<td>Lazy</td>
<td>Not used. This option is only used in Column attribute.</td>
</tr>
<tr>
<td>ReferencedColumnName</td>
<td>Indicates the column name in the associated table that will be referenced as foreign key. The referenced column must be unique in the associated table. This parameter is optional, if it's not specified (and usually it won't), the name of id field will be used - in other words, the primary key of the associated table will be referenced by the foreign key.</td>
</tr>
</tbody>
</table>

### Usage

```delphi
[Association]
[JoinColumn('ID_SONG_FORMAT', [])]
property SongFormat: TSongFormat read FSongFormat write FSongFormat;
```
Note

In the previous example, the Proxy<TArtist> type is used because the association was declared as lazy (see Associations and Lazy-Loading). Alternatively, you can declare FArtist field just as TArtist, and in this case, the association will not be lazy-loaded.

4.1.8 ManyValuedAssociation

Specifies an one-to-many association (relationship), or in other words, a collection of objects.

**Level**: Field/Property Attribute

**Description**

Use ManyValuedAssociation attribute to indicate that the field/property represents a one-to-many association - a collection of objects of the same class. For example, if you have property Addresses of type TList<TCustomer>, it means that each object in the collection is associated with the container object. Many-valued associations can only be defined for fields and properties of type TList<class>, and the associated class must also be an Entity class, so you can have a relationship between one class and another (between tables, at database level).

Defining a collection of child objects like this will require that the table holding child objects records will have a foreign key column referencing the container object. This can be done in two ways:

1. Use ForeignJoinColumn attribute to define a foreign key in the child object class.
2. Create an Association in the child object class and then use MappedBy parameter to indicate the field/property that holds the association. This will become a bidirectional association, since you have the child object referencing the parent object through an Association, and the parent object holding a collection of child objects through a ManyValuedAssociation.

**Constructor**

- **Create; overload**;
- **Create(AProperties: TAssociationProps); overload**;
- **Create(AProperties: TAssociationProps; Cascade: TCascadeTypes); overload**;
- **Create(AProperties: TAssociationProps; Cascade: TCascadeTypes; MappedBy: string); overload**;

**Parameters**

<table>
<thead>
<tr>
<th>AProperties</th>
<th>Specifies some general properties for the association. Valid values are:</th>
</tr>
</thead>
<tbody>
<tr>
<td>TAssociationProp = (Lazy, Required);</td>
<td></td>
</tr>
<tr>
<td>TAssociationProps = set of TAssociationProp;</td>
<td></td>
</tr>
</tbody>
</table>

**Lazy**

The associated list is not loaded together with the current object. **Lazy-Loading** is used. In a SELECT operation, Aurelius will only retrieve the Id of the parent object. The list will only be loaded when the application effectively needs it (e.g., when user references property `MyObject.AssociatedList`). When it happens, Aurelius will perform another SELECT in the database just to retrieve the associated object data. Only at this point the object is instantiated and data is filled.

If Lazy is not specified, the default behavior is eager-mode loading. It means that after the parent is loaded, the associated list will be immediately load, but still with another SELECT statement. For lists, since eager mode will not improve performance, it's always recommended to use Lazy mode, unless you have a very specific reason for not doing so, like for example, you will destroy the object manager after retrieving objects and lazy-loading the lists will not be further possible.

**Required**

This option is ignored in Many-valued Associations.

**Cascade**

Defines how Aurelius will behave on the association list when the container object is saved, deleted or updated.

| TCascadeType = (SaveUpdate, Merge, Remove, RemoveOrphan, Refresh, Evict, Flush); |
| TCascadeTypes = set of TCascadeType; |

CascadeTypeAll = [Low(TCascadeType)..High(TCascadeType)] - [TCascadeType.RemoveOrphan];

CascadeTypeAllRemoveOrphan = CascadeTypeAll + [TCascadeType.RemoveOrphan];

CascadeTypeAllButRemove = CascadeTypeAll - [TCascadeType.Remove];

It's recommended that you use one of the predefined cascades, like CascadeTypeAll, CascadeTypeAllButRemove or CascadeTypeAllRemoveOrphan. For many-valued associations, CascadeTypeAll or CascadeTypeAllRemoveOrphan are the recommended ones.

- **SaveUpdate** When object is save (inserted) or updated, the associated object list will be automatically saved. First the parent object is saved, then all objects in the collection are also saved.

- **Merge** When object is merged, all the associated objects in the object list are also merged.
Remove When object is removed from database, all objects in the list are also removed.

Refresh When object is refreshed from database, the associated object will also be refreshed.

RemoveOrphan When a detail (child) object is removed from a list, it will also be deleted (removed from database and destroyed). If RemoveOrphan is not present, then the child object will not be deleted, just the association with the parent object will be removed (i.e., the foreign key column will be set to null)

Evict When object is evicted from manager, the associated object will also be evicted.

Flush If an object is flushed explicitly, the associated objects in the list will also be flushed. This cascade doesn't have any effect if Flush is called for all objects in manager (without parameter).

MappedBy This parameter must be used when the association is bidirectional, i.e., the associated class referenced in the list has also an Association to the object containing the list, see Description above. This parameter must contain the name of field or property, in the child object class, that holds an Association referencing the container object.

Usage

Example using MappedBy parameter:

```pascal
TMediaFile = class
  private
    [Association([TAssociationProp.Lazy], [])]
    [JoinColumn('ID_ALBUM', [])]
    FAlbum: Proxy<TAlbum>;

TAlbum = class
  public
    [ManyValuedAssociation([], CascadeTypeAllRemoveOrphan, 'FAlbum')]
    property MediaFiles: TList<TMediaFile> read FMediaFiles write

Example using ForeignJoinColumn attribute (in this example, TTC_InvoiceItem class does not have an association to TTC_Invoice class, so "INVOICE_ID" field will be created in InvoiceItem table):

TTC_Invoice = class
  private
    [ManyValuedAssociation([], CascadeTypeAllRemoveOrphan)]
    [ForeignJoinColumn('INVOICE_ID', [TColumnProp.Required])]
    FItems: TList<TTC_InvoiceItem>;
```
Note

In the previous example, the Proxy<TAlbum> type is used because association was declared as lazy (see Associations and Lazy-Loading). Alternatively you can declare FAlbum field just as TAlbum, and in this case association will not be lazy-loaded.

4.1.9 ForeignJoinColumn

Specifies the table column used as foreign key in the child object, for a many-valued-association.

Level: Field/Property Attribute

Description

Use ForeignJoinColumn attribute to map a field/property to a table column in the database. The field/property must also have an ManyValuedAssociation attribute defined for it. The table column defined by ForeignJoinColumn will be created as a foreign key to the referenced association. Note that the column will be created in the child table, and it will reference the parent table, i.e, the "container" of the object list.

By default, the relationship created by Aurelius will reference the Id of the associated object. But you can reference another value in the object, as long as the value is an unique value.

The data type of the table column defined by ForeignJoinColumn will be the same as the data type of the referenced column in the associated table. This attribute must only be used if the ManyValuedAssociation is unidirectional. If it's bidirectional, you should not use it, and just the MappedBy parameter when declaring the ManyValuedAssociation attribute.

When the association is a class with composite Id's, specify as many ForeignJoinColumn attributes as the number of columns in the primary key of association class. For example, if the associated class has three table columns in the primary key, you must specify three ForeignJoinColumn attributes, one for each column.

Constructor

```csharp
constructor Create(Name: string); overload;
constructor Create(Name: string; Properties: TColumnProperties); overload;
constructor Create(Name: string; Properties: TColumnProperties; ReferencedColumnName: string); overload;
```

Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>Contains the name of table column in the database used to hold the foreign key.</td>
</tr>
<tr>
<td>Properties</td>
<td>A set containing zero or more options for the column. TColumnProps and TColumnProp are declared as follow:</td>
</tr>
</tbody>
</table>
TColumnProp = (Unique, Required, NoInsert, NoUpdate);
TColumnProps = set of TColumnProp;

Unique
Values of this column must be unique. Aurelius will create an unique key (index) in the database to ensure unique values for this column.

Required
Column must be NOT NULL. Values are required for this field/property.

NoInsert
When inserting a record in the database, do not include this column in the INSERT command. The value of this field/property will not be saved in the database in INSERT commands.

NoUpdate
When updating a record in the database, do not include this column in the UPDATE command. The value of this field/property will not be saved in the database in UPDATE commands.

Lazy
Not used. This option is only used in Column attribute.

ReferencedColumnName
Indicates the column name in the associated table that will be referenced as foreign key. The referenced column must be unique in the associated table. This parameter is optional, if it's not specified (and usually it won't), the name of Id field will be used - in other words, the primary key of the associated table will be referenced by the foreign key.

Usage

TTC_Invoice = class
private
[ManyValuedAssociation([], CascadeTypeAll)]
[ForeignJoinColumn('INVOICE_ID', [TColumnProp.Required])]
FItems: TList<TTC_InvoiceItem>;

4.1.10 OrderBy

Specifies the default order of the items in a many-valued association.

Level: Field/Property Attribute

Description

Use OrderBy attribute to define in which order the objects in a many-valued association (collection) will be loaded from the database. If no OrderBy attribute is present, no order will be defined (no ORDER BY clause will be added to the SELECT statement that retrieves the records) and items will be loaded according to the default ordering used by the database server. Note that after the items are loaded from the database, no further ordering is performed - this attribute only enforces ordering at database level, not memory level. Thus, if...
you later manually add new items to the collection in an unsorted order, they will remain that way.

You can specify one or more member names (property or field names) in this attribute (not database column names). Multiple member names must be separated by comma (,). You can use the same member names that you can use when ordering results in a query.

The default order direction is ascending. You can specify a descending order by appending " DESC" (with space) after the member name.

You can also order by members of associated objects. To do that, prefix the member name with the name of the association field/property followed by a "." (dot). Nested associations can be used. For example, if your class has a property "Customer" which in turn has a property "Country", you can order by country's name using "Customer.Country.Name".

**Constructor**

```csharp
constructor Create(MemberNames: string);
```

**Parameters**

<table>
<thead>
<tr>
<th>MemberNames</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Contains the name(s) of the member(s) used to order the collection. Multiple member names must be separated by comma. Associated members must be prefixed with association name followed by dot. You can optionally use &quot;DESC&quot; suffix to order by descending direction.</td>
<td></td>
</tr>
</tbody>
</table>

**Usage**

```csharp
TTC_Invoice = class
private
[ManyValuedAssociation([], CascadeTypeAll)]
[OrderBy('Product.Name, Category DESC')]
FItems: TList<TTC_InvoiceItem>;
```

**4.1.11 Inheritance**

Identifies the class as the ancestor for a hierarchy of entity classes.

**Level: Class Attribute**

**Description**

Use Inheritance attribute to allow persistence of the current class and all its descendants (if they are marked with Entity attribute).

If you have a class hierarchy and want Aurelius to save all of those classes, you must add the Inheritance attribute to the top level (parent) class of all the hierarchy in order to use a specific inheritance strategy. If you are using single table strategy, you also need to define a DiscriminatorColumn attribute in the base class, and a DiscriminatorValue attribute in each descendant class. If you are using joined tables strategy, you need to define a PrimaryJoinColumn attribute and a Table attribute in each descendant class.
Constructor

constructor Create(Strategy: TInheritanceStrategy);

Parameters

<table>
<thead>
<tr>
<th>Strategy</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SingleTable</td>
<td>Specifies the <strong>inheritance strategy</strong> to be used in the class hierarchy. Valid values are (prefixed by TInheritanceStrategy):</td>
</tr>
<tr>
<td></td>
<td>SingleTableUse single table strategy for the class hierarchy. You must also define a DiscriminatorColumn attribute in the class and a DiscriminatorValue attribute in each descendant class.</td>
</tr>
<tr>
<td>JoinedTable</td>
<td>JoinedTableUse joined tables strategy for the class hierarchy. In this strategy for each descendant class you must define a PrimaryJoinColumn and Table attribute.</td>
</tr>
</tbody>
</table>

Usage

```plaintext
[Inheritance(TInheritanceStrategy.SingleTable)]
[DiscriminatorColumn('MEDIA_TYPE', TDiscriminatorType.dtString)]
TMediaFile = class
```

4.1.12 DiscriminatorColumn

Specifies the column table to be used as class discriminator in a single table inheritance strategy.

**Level**: Class Attribute

**Description**

Use DiscriminatorColumn attribute to specify the column in the table used as class discriminator. When you use Inheritance attribute and set strategy to single table, you must also define this attribute. In single table strategy, all classes are saved in the same table, and the value of discriminator column is the way Aurelius use to tell the class representing each record in the table. For example, if you have both classes TCar and TMotorcycle inheriting from TVehicle and all classes being saved in the same table, when Aurelius reads a record it must tell if it represents a TCar or TMotorcycle. It does that using the value specified in the discriminator column. Each descending class must declare the attribute DiscriminatorValue that will define what is the value to be saved in the discriminator column that will represent the specified class.

Constructor

```plaintext
constructor Create(Name: string; DiscriminatorType: TDiscriminatorType); overload;
constructor Create(Name: string; DiscriminatorType: TDiscriminatorType; Length: Integer); overload;
```
### Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>The name of the table column that will hold discriminator values which will identify the class. This column will be created by Aurelius if you create the database</th>
</tr>
</thead>
</table>
| Discriminator Type | Specifies the column data type. Valid values are (prefixed by TDiscriminatorType)  
  - dtString Discriminator column type will be string. Discriminator values must be strings.  
  - dtInteger Discriminator column type will be integer. Discriminator values must be integer numbers. |
| Length        | Specifies the length of column data type, only used when DiscriminatorType is string. If not specified, a default value is used. |

#### Usage

```plaintext
[Inheritance(TINheritanceStrategy.SingleTable)]
[DiscriminatorColumn('MEDIA_TYPE', TDiscriminatorType.dtString)]
TMediaFile = class
```

### 4.1.13 DiscriminatorValue

Specifies the value that identifies a class in the discriminator column, when using [single_table_inheritance_strategy](#single_table_inheritance_strategy).

#### Level: Class Attribute

#### Description

Use DiscriminatorValue to define the value to be saved in the discriminator column when the class is saved. In a [single_table_inheritance_strategy](#single_table_inheritance_strategy), all classes are saved in the same table. Thus, when a subclass is saved, Aurelius updates an extra table column with a value that indicates that the record contains that specific class. This value is specified in this DiscriminatorValue attribute. It’s also used by Aurelius when the record is being read, so it knows which class needs to be instantiated when loading objects from database.

#### Constructor

```plaintext
constructor Create(Value: string); overload;
constructor Create(Value: Integer); overload;
```

#### Parameters

| Value | The value to be used in the discriminator column. Value must be string or integer, depending on the type of the discriminator column declared in the DiscriminatorColumn attribute. |

#### Usage
// Ancestor class:
[Inheritance(TInheritanceStrategy.SingleTable)]
[DiscriminatorColumn('MEDIA_TYPE', TDiscriminatorType.dtString)]
TMediaFile = class

// Child classes:
[DiscriminatorValue('SONG')]
TSong = class(TMediaFile)

[DiscriminatorValue('VIDEO')]
TVideo = class(TMediaFile)

### 4.1.14 PrimaryJoinColumn

Defines the primary key of a child table that will be referencing the primary key of a parent table, in a joined tables inheritance strategy.

**Level:** Class Attribute

**Description**
Use PrimaryJoinColumn attribute to specify the column that will be used as primary key of the child table. If you specified a joined tables inheritance strategy using the Inheritance attribute in the base class, then each descendant class will be saved in a different table in the database, and it will be linked to the table containing the data of the parent class. This relationship is one-to-one, so the child table will have a primary key of the same data type of the parent table's primary key. The child table's primary key will also be a foreign key referencing the parent table. So PrimaryJoinColumn attribute is used to define the name of the primary key column. Data type doesn't need to be defined since it will be the same as the parent primary key.

You can omit the PrimaryJoinColumn attribute. In this case, the name of table column used will be the same as the name of table column in the base class/table.

When the ancestor is a class with composite Id's, you can specify one PrimaryJoinColumn attribute for each table column in the ancestor class primary key. If you specify less PrimaryJoinColumn attributes than the number of columns in the primary key, the missing ones will be considered default, i.e, the name of the table column in the primary key will be used.

**Constructor**

```
constructor Create(Name: string);
```

**Parameters**

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>The name of the child table column used as primary key and foreign key. If an empty string is provided, it will use the same name as the table column in the parent's class/table primary key</td>
</tr>
</tbody>
</table>

**Usage**

```csharp
// Ancestor class:
[TABLE('MEDIA_FILES')]
```
TMediaFile = class
private
  [Column('MEDIA_ID', [TColumnProp.Required])]
  FId: integer;

// Child classes:
[TABLE('SONGS')]
[PrimaryJoinColumn('MEDIAFILE_ID')]
TSong = class(TMediaFile)

// In this case, a field with name MEDIA_ID will be created in table 'VIDEOS'
[TABLE('VIDEOS')]
[PrimaryJoinColumn('')]
TVideo = class(TMediaFile)

// In this case, a field with name MEDIA_ID will be created in table 'LIST_SHOWS'
// Since PrimaryJoinColumn attribute is not present
[TABLE('LIVE_SHOWS')]
TLiveShow = class(TMediaFile)

4.1.15 Sequence

Defines the sequence (generator) used to generate Id values.

Level: Class Attribute

Description
Use the Sequence attribute to define the database sequence (generator) to be created (if requested) and used by Aurelius to retrieve new Id values. If the database does not support sequences, or the generator type specified in the Id attribute does not use a database sequence, this attribute is ignored.

Constructor

constructor Create(SequenceName: string); overload;
constructor Create(SequenceName: string; InitialValue, Increment: Integer); overload;

Parameters

<table>
<thead>
<tr>
<th>Sequence Name</th>
<th>The name of the sequence/generator in the database</th>
</tr>
</thead>
<tbody>
<tr>
<td>InitialValue</td>
<td>The initial value of the sequence. Default value: 1</td>
</tr>
<tr>
<td>Increment</td>
<td>The increment used to increment the value each time a new value is retrieved from the sequence. Default value: 1.</td>
</tr>
</tbody>
</table>

Usage
4.1.16 **UniqueKey**

Defines an exclusive (unique) index for the table.

**Level**: Class Attribute

**Description**

Use `UniqueKey` if you want to define a database-level exclusive (unique) index in the table associated with the class. Note that you do not need to use this attribute to define unique keys for field defined in the `Id` attribute, nor for columns defined as unique in the `Column` attribute. Those are created automatically by Aurelius. If you want to create a non-exclusive (non-unique) index, use `DBIndex` attribute instead.

**Constructor**

```
constructor Create(Columns: string);
```

**Parameters**

| Columns | The name of the table columns that compose the unique key. If two or more names are specified, they must be separated by comma. |

**Usage**

```
[UniqueKey('INVOICE_TYPE, INVOICENO')]
TTC_Invoice = class
```

4.1.17 **DBIndex**

Defines a non-exclusive index for the table.

**Level**: Class Attribute

**Description**

Use `DBIndex` if you want to define a database-level non-exclusive index in the table associated with the class. The index will mostly be used to improve performance when executing queries. If you want to create an unique index, use `UniqueKey` attribute instead.

**Constructor**

```
constructor Create(const Name, Columns: string);
```

**Parameters**

| Name | The name of the Index. When updating the database, this is what Aurelius will check to decide if the index needs to be created or not. |
| Columns | The name of the table columns that compose the unique key. If two or more names are specified, they must be separated by comma. |
4.18 ForeignKey

Defines the name of a foreign key.

**Level:** Field/Property Attribute

**Description**
Use ForeignKey to define a custom name for the foreign key generated by an association or many-valued association. This attribute is optional even when Automapping is not specified. When this attribute is not present, Aurelius will automatically choose a name for the foreign key.

**Constructor**
```pascal
constructor Create(AName: string);
```

**Parameters**

| AName | Specifies the name of the foreign key. |

4.19 Enumeration

Specifies how to save an enumerated type in the database.

**Level:** Enumerator Attribute

**Description**
Use Enumeration attribute if you have fields or properties of enumerated types and you want to save them in the database. Using Enumerator you define how the enumerated values will be saved and loaded from the database. The Enumerator attribute must be declared right above the enumerated type.

**Constructor**
```pascal
constructor Create(MappedType: TEnumMappingType); overload;
constructor Create(MappedType: TEnumMappingType; MappedValues: string); overload;
```

**Parameters**

| MappedType | Indicated the type of the enumerated value in the database. Valid values are (prefixed by TEnumMappingType): |
**Enumerated values**

- **emChar**  
  Enumerated values will be saved as single-chars in the database

- **emInteger**  
  Enumerated values will be saved as integer values. The value used is the ordinal value of the enumerated type, i.e., the first value in the enumerator will be saved as 0, the second as 1, etc.

- **emString**  
  Enumerated values will be saved as strings in the database

**MappedValues**

If MappedType is char or string, then you must use this parameter to specify the char/string values corresponding to each enumerated value. The values must be comma-separated and must be in the same order as the values in the enumerated type.

**Usage**

```plaintext
[Enumeration(TEnumMappingType.emChar, 'M,F')]
TSex = (tsMale, tsFemale);
```

### 4.1.20 Automapping

Indicates that the class is an entity class, and all its attributes are automapped.

**Level:** Class Attribute

**Description**

When Automapping attribute is present in the class, all mapping is done automatically by Aurelius, based on the class declaration itself. For more information about how automapping works, see Automapping section.

If AutoMappingMode in global configuration is set to Full, then you don’t need to define this attribute - every entity class is considered to be automapped.

**Constructor**

```plaintext
constructor Create;
```

**Parameters**

None.

**Usage**

```plaintext
[Entity]
[Automapping]
TCustomer = class(TObject)
```

### 4.1.21 Transient

Indicates a non-persistent field in an automapped class.

**Level:** Field Attribute

**Description**
When the class is being automapped using Automapping attribute, by default every field in the class is persisted. If you don't want an specific field to be persisted, declare a Transient attribute before it.

**Constructor**
```
constructor Create;
```

**Parameters**
None.

**Usage**
```
[Entity]
[Automapping]
TCustomer = class TObject
private
[Transient]
FTempCalculation: integer;
```

### 4.1.22 Version

Indicates that the class member (field/property) holds the version of the entity, to be used in versioned concurrency control.

**Level:** Field/Property Attribute

**Description**
When adding this attribute to any member, Aurelius automatically enabled versioned concurrency control on entities of that class. This means that Aurelius will make sure that updates on that entity will only happen if no other user changed entity data in the meantime.

To accomplish that, the entity must hold the "version" value, so Aurelius knows which is the current version of that entity. You must thus add the Version attribute to any member of the class (field or property) so Aurelius knows where to save the version value.

The field/property type **must** be of Integer type.

**Constructor**
```
constructor Create;
```

**Parameters**
None.

**Usage**
```
[Entity]
[Automapping]
TCustomer = class TObject
private
[Version]
FVersion: integer;
```
4.1.23 Description

Allows to associate a description to the class or field/property.

**Level:** Class, Field or Property attribute

**Description**

Use Description attribute to better document your classes, fields and properties, by adding a string description to it. Currently this information is not used by Aurelius but this Description attribute can be created when generating classes from database using TMS Data Modeler tool. You can later at runtime retrieve this information for any purposes.

**Constructor**

```pascal
constructor Create(AText: string);
```

**Parametes**

- **AText** The text to be associated with class, field or property

**Usage**

```pascal
[Entity]
[Automapping]
[Description('Customer data')]

TCustomer = class(TObject)
private
```

4.2 Automapping

Automapping is an Aurelius feature that allows you to save a class without needing to specify all needed mapping attributes. Usually in an entity class you need to define table where data will be saved using Table attribute, then for each field or property you want to save you need to specify the Column attribute to define the table column in the database where the field/property will be mapped to, etc..

By defining a class as automapped, a lot of this mapping is done automatically based on class information, if it's not explicitly specified. For example, the table name is automatically defined as the class name, with the "T" prefix removed.

To define a class as automapped, you just need to add the Automapping attribute to the class.

Automapping is not an all-or-nothing feature. Aurelius only performs the automatic mapping if no attribute is specified. For example, you can define a class as automapped, but you can still declare the Table attribute to specify a different table name, or you can use Column attribute in some specific fields or properties to override the default automatic mapping.

Below we list some of rules that automapping use to perform the mapping.

**Table mapping**

---

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The name of table is assumed to be the name of the class. If the first character of the class name is an upper case "T", it is removed. For example, class "TCustomer" will be mapped to table "Customer", and class "MyInvoice" will be mapped to table "MyInvoice"

**Column mapping**

Every field in the class is mapped to a table column. Properties are ignored and not saved. If you don't want a specific class field to be saved automatically, add a `Transient` attribute to that class field.

The name of the table column is assumed to be name of the field. If the first character of the field name is an upper case "F", it is removed. For example, field "FBirthday" is mapped to table column "Birthday".

If the class field type is a `Nullable<T>` type, then the table column will be optional (nullable). Otherwise, the table column will be required (NOT NULL).

For currency fields, scale and precision are mapped to 4 and 18. For float fields, scale and precision are mapped to 8 and 18, respectively. If field is a string, length used will be the default length specified in the [global configuration](#).

If the field is an object instance instead of an scalar value/primitive type, then it will be mapped as an association, see below.

**Associations**

If the class field in an object instance (except a list), it will be mapped as an association to that class. The column name for the foreign key will be the field name (without "F") followed by "_ID". For example, if the class has a field

```
 FCustomer: TCustomer
```

Aurelius will create an association with TCustomer and the name of table column holding the foreign key will be "Customer_ID".

If the class field is a list type (TList<T>) it will be mapped as a many-valued association. A foreign key will be created in the class used for the list. The name of table column holding the foreign key is field name + table name + "_ID". For example, if class TInvoice has a field:

```
 FItems: TList<TInvoiceItem>
```

Aurelius will create a many-valued association with TInvoiceItem, and a table column holding the foreign key will be created in table "InvoiceItem", with the name "Items_Invoice_ID".

If the field type is a Proxy<T> type, fetch type of the association will be defined as lazy, otherwise, it will be eager.

**Identifier**
If no **Id** attribute is specified in the class, Aurelius will use a field named "FID" in the class as the class identifier. If such class field does not exist and no **Id** attribute is defined, an error will be raised when the class is saved.

**Enumerations**

Enumerations are not automapped unless the auto mapping mode is configured to Full in global configuration. In this case, if an enumeration type does not have an Enumeration attribute defined, it will be automapped as string type, and the mapped value will be the name of the enumerated value. For example, the enumerated type:

```delphi
TSex = (seFemale, seMale);
```

will be mapped as string with mapped values 'seFemale', 'seMale'.

**Sequences**

If not specified, the name of the sequence to be created/used (if needed) will be "SEQ_" + table name. Initial value and increment will defined as 1.

**Inheritance**

Inheritance is not automapped and if you want to use it you will need explicitly define **Inheritance** attribute and the additional attributes needed for complete inheritance mapping.

### 4.3 Nullable<T> Type

Table columns in databases can be marked as optional (nullable) or required (not null). When you map a class property to a table column in the database, you can choose if the column will be required or not. If the column is optional, the column value hold one valid value, or it can be null. Problem is that primitive types in Delphi cannot be nullable. Using Nullable<T> type which is declared in unit Aurelius.Types.Nullable, you can create a property in your class that can represent the exact value in the database, i.e., it can hold a value, or can be nullable.

For example, suppose you have the following class field mapped to the database:

```delphi
[Column('BIRTHDAY', [])]
FBirthday: TDate;
```

The column BIRTHDAY in the database can be null. But the field FBirthday in the class cannot be null. You can set FBirthday to zero (null date), but this is different from the NULL value in the database. Thus, you can use the Nullable<T> type to allow FBirthday field to receive null values:

```delphi
[Column('BIRTHDAY', [])]
FBirthday: Nullable<TDate>;
```
You can use FBirthday directly in expressions and functions that need TDate, Delphi compiler will do the implicit conversion for you:

```pascal
FBirthday := EncodeDate(2000, 1, 1);
```

If the compiler fails in any situation, you can read or write the TDate value using Value property:

```pascal
FBirthday.Value := Encode(2000, 1, 1);
```

To check if the field has a null value, use HasValue or IsNull property:

```pascal
IsBirthdayNull := not FBirthday.HasValue;
IsBirthdayNull := FBirthday.IsNull;
```

There is global Nullable variable names SNull which represents the null value, you can also use it to read or write null values:

```pascal
if FBirthday <> SNull then // birthday is not null
  FBirthday := SNull; // Set to null
```

### 4.4 Binary Large Objects (Blobs)

You can map binary (or text) large objects (Blobs) table columns to properties in your class. As with other properties, Aurelius will properly save and load the content of the property to the specified table column in the database. In order for it to know that the class member maps to a blob, you must declare the data type as an array of byte:

```pascal
[Column('Document', [])]
FDocument: TArray<byte>;
```

or as the TBlob type (recommended):

```pascal
[Column('Photo', [])]
FPhoto: TBlob;
```

In both examples above, Aurelius will check the field data type and create a blob field in the table to hold the content of the binary data. Each SQL dialect uses a different data type for holding the blobs. Aurelius will choose the most generic one, i.e, that can hold any data (binary) and the largest possible amount of data. If the blob field already exists in the database, Aurelius will just load the field content in binary format and set it in the property.

In theory, you could use the TBytes type as well (and any other type that is an array of byte), however Delphi doesn't provide RTTI type info for the TBytes specifically. It might be a bug or by design, but you just can't use it. Use TArray<byte> or any other dynamic byte array instead (or TBlob of course).

Using TBlob type you have more flexibility and features, as described in topics below.
Lazy-Loading Blobs

4.4.1 Lazy-Loading Blobs

When declaring blob attributes in your class, you can configure them for lazy-loading. It means that whenever Aurelius tries to retrieve an object from the database, it will not include the blob field in the select, and thus the blob content will not be sent through network from server to client unless it's needed. If you access the blob content through the blob property, then Aurelius will execute an SQL statement on-the-fly only to retrieve the blob content.

To map the blob property/field as lazy, you just need two requirements:

1. Use the TBlob type as the field/property type.
2. Add TColumnProp.Lazy to the column properties in the Column attribute.

The code below indicates how to declare a lazy-loaded blob:

```pascal
TTC_Customer = class
strict private
  // <snip>
  [Column('Photo', [TColumnProp.Lazy])]
  FPhoto: TBlob;
end;
```

The TBlob type is implicitly converted to an array of byte but also have methods for retrieving the blob content as TBytes, string, etc.. Whenever you try to access the blob data through the TBlob type, the blob content will be retrieved from the database.

4.4.2 TBlob Type

The TBlob type is used to declare blob field/properties. It's not required that you use a TBlob type, but doing so will allow you to configure lazy-loading blobs and also provides you with helper methods for handling the binary content.

Usage

```pascal
TCustomer = class
private
  [Column('Photo', [TColumnProp.Lazy])]
  FPhoto: TBlob;
public
  property Photo: TBlob read FPhoto write FPhoto;
end;
```

Implicit conversion to TBytes

A TBlob implicitly converts to TBytes so you can directly use it in any method that uses it:
BytesStream := TBytesStream.Create(Customer1.Photo);
// Use BytesStream anywhere that needs a TStream

**Explicitly using AsBytes property**

Alternatively you can use AsBytes property to get or set the value of the blob:

Customer1.Photo.AsBytes := MyBytesContent;  // MyBytesContent is a TBytes variable

**Use AsUnicodeString property to read/set the blob content as string**

If you want to work with the blob content as string, you can just use AsUnicodeString property for that:

Customer1.Photo.AsUnicodeString := 'Set string directly to the blob';

If the underlying storage column is a memo, text or blob subtype text, Aurelius will make sure that the column will have the proper text value.
If it's a raw binary blob, the string will be saved using Unicode encoding.
You should also use AsUnicodeString for reading data from blobs. If the database blob has a memo value, the db access component will use its default encoding/charset to read the text, and Aurelius will force the binary data to be kept in memory (in TBlob value) as Unicode encoding. Thus using AsUnicodeString will ensure you will read the correct string value.

For backward compatibility, you can use AsString property. That will read/save values using ANSI encoding. Unless you have a specific reason for using AsString, you should always use AsUnicodeString.

**Raw access to the data using Data and Size properties**

If you want to have directly access to data, for high performance operations, without having to copy a byte array or converting data to a string, you can use read-only properties Data and Size. Data is a pointer (PByte) to the first byte of the data, and Size contains the size of blob data.

The code below saves the blob content into a stream:

MyStream := TFileStream.Create('BlobContent.dat', fmCreate);
try
  MyStream.Write(Customer1.Photo.Data^, Customer1.Photo.Size);
finally
  MyStream.Free;
end;

**Using streams to save/load the blob**

You can also use TBlob.LoadFromStream and SaveToStream methods to directly load blob content from a stream, or save to a stream:
MyStream := TFileStream.Create('BlobContent.dat', fmCreate);
try
  Customer1.Photo.LoadFromStream(MyStream);
  Customer1.Photo.SaveToStream(AnotherStream);
finally
  MyStream.Free;
end;

**IsNull property**

Use IsNull property to check if a blob is empty (no bytes):

```pascal
if not Customer1.Photo.IsNull then
  // Do something
```

**Clearing the blob**

You can clear the blob content (set blob content to zero bytes) by setting IsNull property to true, or by calling Clear method:

```pascal
// Clear Photo and Description blobs content.
// Both statement are equivalent
Customer1.Photo.IsNull := true;
Customer1.Photo.Clear;
```

**Loaded and Available properties**

TBlob provides two boolean properties: Loaded and Available, and they refer to the status of data availability when blob content is configured to be lazy-loaded.

Available property allows you to check if blob content is available, without forcing the content to be loaded. If Available is true, it means that the blob content is already available in memory, even if it's empty. If it's false, it means the blob content is not available in memory and a request must be performed to load the content.

Loaded property behaves in a similar way. When Loaded is true, it means that the blob content of a lazy-loaded blob was already loaded from the database. If Loaded is false, it means the content was not loaded.

The difference between Loaded and Available is that when a new TBlob record is created, Available is true (because data is available - it's empty) and Loaded is false (because no content was loaded - because there is no content to load).

### 4.5 Associations and Lazy-Loading

Aurelius supports associations between objects, which are mapped to foreign keys in the database. Suppose you have the following TInvoice class:
the class TInvoice has an association to the class TCustomer. By using Association mapping attribute, you can define this association and Aurelius deals with it automatically - customer data will be saved in its own table, and in Invoice table only thing saved will be a value in a foreign key field, referencing the primary key in Customer table.

Also, TInvoice has a list of invoice items, which is also a type of association. You can define such lists using ManyValuedAssociation mapping attribute. In this case, the TInvoiceItem objects in the list will have a foreign key referencing the primary key in InvoiceTable.

**Eager Loading**

When an object is retrieved from the database, its properties are retrieved and set. This is also true for associations. By default, eager-loading is performed, which means associated objects and lists are loaded and filled when object is loaded. In the TInvoice example above, when a TInvoice instance is loaded, Aurelius also creates a TCustomer instance, fill its data and set it to the FCustomer field. Aurelius uses a single SQL statement to retrieve data for all associations. FInvoiceItems list is also loaded. In this case, an extra SELECT statement is performed to load the list.

**Lazy Loading**

You can optionally define associations to be lazy-loaded. This means that Aurelius will not retrieve association data from database until it's really needed (when the property is accessed). You define lazy-loading associations this way:

1. Declare the class field as a Proxy<TMyClass> type, instead of TMyClass (Proxy<T> type is declared in unit Aurelius.Types.Proxy)
2. Declare the Association (or ManyValuedAssociation) attribute above the field, and define fetch mode as lazy in attribute parameters
3. Declare a property of type TMyClass with getter and setter that read/write from/to the proxy value field.

Example:
TMediaFile = class
  private
    [Association([TAssociationProp.Lazy], [])]
    [JoinColumn('ID_ALBUM', [])]
    FAlbum: Proxy<TAlbum>;
    function GetAlbum: TAlbum;
    procedure SetAlbum(const Value: TAlbum);
  public
    property Album: TAlbum read GetAlbum write SetAlbum;
  implementation

    function TMediaFile.GetAlbum: TAlbum;
    begin
      Result := FAlbum.Value;
    end;

    procedure TMediaFile.SetAlbum(const Value: TAlbum);
    begin
      FAlbum.Value := Value;
    end;

In the example above, Album will not be loaded when TMediaFile object is loaded. But if in Delphi code you do this:

```
TheAlbum := MyMediaFileObject.Album;
```

then Aurelius will perform an extra SELECT statement on the fly, instantiate a new TAlbum object and fill its data.

**Lazy loading lists**

Lists can be set as lazy as well, which means the list will only be filled when the list object is accessed. It works in a very similar way to lazy-loading in normal associations. The only difference is that since you might need an instance to the TList object to manipulate the collection, you must initialize it and then destroy it. Note that you should not access Value property directly when creating/destroying the list object. Use methods SetInitialValue and DestroyValue. The code below illustrates how to do that.
TInvoice = class
  private
    [ManyValuedAssociation([TAssociationProp.Lazy],
     CascadeTypeAll)]
    [ForeignJoinColumn('INVOICE_ID', [TColumnProp.Required])]
    FItems: Proxy<TList<TInvoiceItem>>;
  private
    function GetItems: TList<TInvoiceItem>;
  public
    constructor Create; virtual;
    destructor Destroy; override;
    property Items: TList<TInvoiceItem> read GetItems;
end;

implementation

constructor TInvoice.Create;
begin
  FItems.SetInitialValue(TList<TInvoiceItem>.Create);
end;

destructor TInvoice.Destroy;
begin
  FItems.DestroyValue;
  inherited;
end;

function TInvoice.GetItems: TList<TInvoiceItem>;
begin
  result := FItems.Value;
end;

Proxy<T> Available property

Available property allows you to check if proxy object is available, without
forcing it be loaded. If Available is true, it means that the proxy object is
already available in memory, even if it's empty. If it's false, it means the object
is not available in memory and a request must be performed to load the
content. In other words, Available property indicates if accessing the object
will fire a new server request to retrieve the object.

Proxy<T> Key property

You can read Key property directly from the Proxy<T> value to get the
database values for the foreign key used to load this proxy. This way you have
access to the underlying database value without needing to force the proxy to
load. Note that Key might not be always available - it will be filled by the
object manager when the data is loaded from the database. If you set the
proxy value manually, Key value might differ from the actual id of the object in
Proxy<T>.
4.6 Inheritance Strategies

There are currently two strategies for you to map class inheritance into the relational database:

**Single Table:** All classes in the hierarchy are mapped to a single table in the database

**Joined Tables:** Each class is mapped to one different table, each one linked to the parent's table.

Inheritance is defined in Aurelius using the `Inheritance` attribute.

4.6.1 Single Table Strategy

With this strategy, all classes in the class hierarchy are mapped to a single table in relational database.

```
Player
  name

Footballer
  club

Cricketer
  batting average

Bowler
  bowling average
```

The concrete class of the object is indicated by the values in a special column in the table named **discriminator column**. This column is specified by the programmer and its content is used to identify the real class of the object. The discriminator column must be of string or integer type.

The advantage of this strategy is that the database is simple, and performance is optimized, since queries don't need to have too many joins or unions.

One disadvantage is that all columns belonging to child classes must be declared as not required, since they must be null if the row in the table corresponds to a super class.

4.6.2 Joined Tables Strategy

In this strategy there is one table for each class in the class hierarchy.
Each table represents a class in the hierarchy, and columns in the table are associated to the properties declared in the class itself. Even abstract classes have their own table, since they might have declared properties as well.

Tables are joined together using foreign keys. Each table representing a child class has a foreign key referencing the table representing the parent class. The foreign key is also the primary key, so the relationship cardinality between the tables is 1:1. In the previous illustration, the table Cricketer has a foreign key referencing the primary key in table Player.

The advantage of this strategy is that the database is normalized and the database model is very similar to the class model. Also, unlike the Single Table Strategy, all columns in tables are relevant to all table rows.

One disadvantage is performance. To retrieve a single object several inner or left joins might be required, becoming even worse when complex queries are used. Database refactoring is also more difficult - if you need to move a property to a different class in hierarchy, for example, more than one table needs to be updated.

### 4.7 Composite Id

You can use composite identifier in TMS Aurelius. Although possible, it's strongly recommended that you use single-attribute, single-column identifiers. The use of composite id should be used only for legacy applications where you already have a database schema that uses keys with multiple columns. Still in those cases you could try to add an auto-generated field in the table and use it as id.

Using composite Id's is straightforward: you just use the same attributes used for single Id: `Id`, `JoinColumn`, `ForeignJoinColumn` and `PrimaryJoinColumn` attributes. The only difference is that you add those attributes two or more times to the classes. For example, the following TAppointment class has a composite Id using the attributes AppointmentDate and Patient (you can use associations as well):
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```delphi
[Entity]
[Table('PERSON')]
[Id('FLastName', TIdGenerator.None)]
[Id('FFirstName', TIdGenerator.None)]
TPerson = class
  strict private
    [Column('LAST_NAME', [TColumnProp.Required], 50)]
    FLastName: string;
    [Column('FIRST_NAME', [TColumnProp.Required], 50)]
    FFiratName: string;
  public
    property LastName: string read FLastName write FLastName;
    property FirstName: string read FFiratName write FFiratName;
end;

[Entity]
[Table('APPOINTMENT')]
[Id('FAppointmentDate', TIdGenerator.None)]
[Id('FPatient', TIdGenerator.None)]
TAppointment = class
  strict private
    [Association([TAssociationProp.Lazy, TAssociationProp.Required], [TCascadeType.Merge, TCascadeType.SaveUpdate])]
    [JoinColumn('PATIENT_LASTNAME', [TColumnProp.Required])]
    [JoinColumn('PATIENT_FIRSTNAME', [TColumnProp.Required])]
    FPatient: Proxy<TPerson>;
    [Column('APPOINTMENT_DATE', [TColumnProp.Required])]  
    FAppointmentDate: TDateTime;
  function GetPatient: TPerson;
  procedure SetPatient(const Value: TPerson);
  public
    property Patient: TPerson read GetPatient write SetPatient;
    property AppointmentDate: TDateTime read FAppointmentDate
      write FAppointmentDate;
end;

Note that while TAppointment has a composite Id of two attributes, the number of underlying database table columns is three. This is because Patient attribute is part of Id, and the TPerson class itself has a composite Id. So primary key columns of table APPOINTMENT will be APPOINTMENT_DATE, PATIENT_LASTNAME and PATIENT_FIRSTNAME.

Also pay attention to the usage of JoinColumn attributes in field FPatient. Since TPerson has a composite Id, you must specify as many JoinColumn attributes as the number of table columns used for the referenced table. This is the same for ForeignJoinColumn and PrimaryJoinColumn attributes.

As illustrated in the previous example, you can have association attributes as part of a composite identifier. However, there is one limitation: you can't have lazy-loaded associations as part of the Id. All associations that are part of an Id are loaded in eager mode. In the previous example, although FPatient association was declared with TAssociationProp.Lazy, using a proxy, this
```
settings will be ignored and the TPerson object will be fully loaded when a TAppointment object is loaded from the database.

When using composite Id, the generator specified in the Id attribute is ignored, and all are considered as TIdGenerator.None.

When using Id values for finding objects, for example when using Find method of object manager or using IdEq expression in a query, you are required to provide an Id value. The type of this value is Variant. For composite Id's, you must provide an array of variant (use VarArrayCreate method for that) where each item of the array refers to the value of a table column. For associations in Id's, you must provide a value for each id of association (in the example above, to find a class TAppointment you should provide a variant array of length = 3, with the values of appointment data, patient's last name and first name values.

### 4.8 Mapping Examples

This topic lists some code snippets that illustrates how to use attributes to build the object-relational mapping.

Examples:
- Basic Mapping
- Single-Table Inheritance and Associations
- Joined-Tables Inheritance

### 4.8.1 Basic Mapping
unit Artist;

interface

uses
  Aurelius.Mapping.Attributes,
  Aurelius.Types.Nullable;

type
  [Entity]
  [Table('ARTISTS')]
  [Sequence('SEQ_ARTISTS')]
  [Id('FId', TIdGenerator.IdentityOrSequence)]
  TArtist = class
    private
      [Column('ID', [TColumnProp.Unique, TColumnProp.Required, TColumnProp.NoUpdate])]
      FId: Integer;
      FArtistName: string;
      FGenre: Nullable<string>;
    public
      property Id: integer read FId;

      [Column('ARTIST_NAME', [TColumnProp.Required], 100)]
      property ArtistName: string read FArtistName write FArtistName;

      [Column('GENRE', [], 100)]
      property Genre: Nullable<string> read FGenre write FGenre;
    end;

implementation

end.

4.8.2 Single-Table Inheritance and Associations

In the example below, TSong and TVideo inherit from TMediaFile. The TMediaFile class has two associations: Album and Artist. Both are lazy associations
unit MediaFile;

interface

uses
    Generics.Collections,
    Artist, Album,
    Aurelius.Mapping.Attributes,
    Aurelius.Types.Nullable,
    Aurelius.Types.Proxy;

type
    [Entity]
    [Table('MEDIA_FILES')]
    [Sequence('SEQ_MEDIA_FILES')]
    [Inheritance(TInheritanceStrategy.SingleTable)]
    [DiscriminatorColumn('MEDIA_TYPE',
        TDiscriminatorType.dtString)]
    [Id('FId', TIdGenerator.IdentityOrSequence)]
    TMediaFile = class
        private
            FId: Integer;
            FMediaName: string;
            FFileLocation: string;
            FDURATION: Nullable<integer>;
            [Association([TAssociationProp.Lazy], [])]
            [JoinColumn('ID_ALBUM', [])]
            FAlbum: Proxy<TAlbum>;
            [Association([TAssociationProp.Lazy], [])]
            [JoinColumn('ID_ARTIST', [])]
            FArtist: Proxy<TArtist>;

            function GetAlbum: TAlbum;
            function GetArtist: TArtist;
            procedure SetAlbum(const Value: TAlbum);
            procedure SetArtist(const Value: TArtist);
        public
            property Id: integer read FId;

            [Column('MEDIA_NAME', [TColumnProp.Required], 100)]
            property MediaName: string read FMediaName write FMediaName;

            [Column('FILE_LOCATION', [], 300)]
            property FileLocation: string read FFileLocation write FFileLocation;

            [Column('DURATION', [])]
            property Duration: Nullable<integer> read FDURATION write FDURATION;
property Album: TAlbum read GetAlbum write SetAlbum;
property Artist: TArtist read GetArtist write SetArtist;
end;

[Entity]
[DiscriminatorValue('SONG')]
TSong = class(TMediaFile)
private
  FSongFormat: TSongFormat;
public
  [Association]
  [JoinColumn('ID_SONG_FORMAT', [])]
  property SongFormat: TSongFormat read FSongFormat write FSongFormat;
end;

[Entity]
[DiscriminatorValue('VIDEO')]
TVideo = class(TMediaFile)
private
  FVideoFormat: TVideoFormat;
public
  [Association]
  [JoinColumn('ID_VIDEO_FORMAT', [])]
  property VideoFormat: TVideoFormat read FVideoFormat write FVideoFormat;
end;

implementation

{ TMediaFile }

function TMediaFile.GetAlbum: TAlbum;
begin
  Result := FAlbum.Value;
end;

function TMediaFile.GetArtist: TArtist;
begin
  Result := FArtist.Value;
end;

procedure TMediaFile.SetAlbum(const Value: TAlbum);
begin
  FAlbum.Value := Value;
end;

procedure TMediaFile.SetArtist(const Value: TArtist);
begin
  FArtist.Value := Value;
end;

end.
4.8.3 Joined-Tables Inheritance

In this example, TBird and TMammal classes inherit from TAnimal. Each class has its own table. Specific bird data is saved in "BIRD" table, and common animal data is saved in "ANIMAL" table.
unit Animals;

interface

uses
Generics.Collections,
Aurelius.Mapping.Attributes,
Aurelius.Types.Nullable,
Aurelius.Types.Proxy;

type
[Entity]
[Table('ANIMAL')]
[Sequence('SEQ_ANIMAL')]
[Inheritance(TInheritanceStrategy.JoinedTables)]
[Id('FId', TIdGenerator.IdentityOrSequence)]
TAnimal = class
strict private
    [Column('ID', [TColumnProp.Unique, TColumnProp.Required,
    TColumnProp.DontUpdate])]
    FId: Integer;
    [Column('ANIMAL_NAME', [TColumnProp.Required], 50)]
    FName: string;
public
    property Id: Integer read FId write FId;
    property Name: string read FName write FName;
end;

[Entity]
[Table('BIRD')]
[PrimaryJoinColumn('ANIMAL_ID')]
TBird = class(TAnimal)
strict private
    [Column('CAN_FLY', [], 0)]
    FCanFly: Nullable<boolean>;
    [Column('BIRD_BREED', [], 50)]
    FBirdBreed: Nullable<string>;
public
    property CanFly: Nullable<boolean> read FCanFly write FCanFly;
    property BirdBreed: Nullable<string> read FBirdBreed write FBirdBreed;
end;

[Entity]
[Table('MAMMAL')]
[PrimaryJoinColumn('ANIMAL_ID')]
TMammal = class(TAnimal)
strict private
    [Column('LAST_PREGNANCY_DAYS', [], 0)]
    FLastPregnancyDays: Nullable<integer>;
public
    property LastPregnancyDays: Nullable<integer> read FLastPregnancyDays write FLastPregnancyDays;
4.9 Registering Entity Classes

Aurelius doesn't require you to register the entity classes. Just by adding `Entity` attribute to the class it knows that the class is mapped and it will add it automatically to the `default model or a model you have explicitly specified`. However, if you don't use the class anywhere in your application, the linker optimizer will remove it from the final application executable, and Aurelius will never know about it (since it retrieves information at runtime). There are situations where this can happen very often:

- You have just started your application and wants Aurelius to create the database structure for you, but you still didn't use any of your classes. Aurelius will not create the tables since the classes just don't exist in executable.

- You are creating a server application, especially using XData, without any specific server-side logic. You will notice that XData will respond to 404 (not found) to the URL resource addresses corresponding to your classes. This is just because XData server doesn't know about those classes.

To solve these kind of problems, all you would have to do is use the class somewhere in your application. It could be a simple "TMyClass.Create.Free". Nevertheless, to help you out in this task, there is a function RegisterEntity in unit Aurelius.Mapping.Attributes that you can use to make sure your class will be "touched" and thus included in final executable.

So in the same unit you have your classes mapped you can optionally just call RegisterEntity in initialization section for all classes to make sure they will be present in application:
Chapter V
Multi-Model Design
5 Multi-Model Design

Most Aurelius applications uses single-model mapping. This means that all classes you map belongs to the same model. So for example when retrieving objects from the database, or creating the database structure, objects all mapped classes will be available.

But in some situations, you might need to have multiple mapping models. For example, you want your TCustomer entity class to belong to your default model, but you want TUserInfo entity class to belong to a different model ("Security" model for example). There are several reasons for this, for example:

- You have more than one database you want to access from your application, with totally different structures
- You have some objects that you don’t want to save to a database, but just want to use them in memory (using SQLite memory database)
- You use other tools that uses Aurelius and you want to logically separate your entity classes for that. For example, when using TMS XData, you might want to use different models to create different server setups.
- Any other reason you have to separate your classes into different mappings.

There are two ways to define multiple mapping models: using Model attribute (preferrable), or manually creating a mapping setup. The following topics describe the two options and explain the concepts of multi-model design in Aurelius.

Multi-Model Step-By-Step

Using Model attribute

This topic explains very shortly how to use multiple mapping models with Aurelius. For more details about each step, please refer to main Multi-Model Design chapter.

1. Add a Model attribute to each class indicating the model where the class belongs to:
2. Retrieve the `TMappingExplorer` object associated with the model:

```pascal
uses
    {...}, Aurelius.Mapping.Explorer;

var
    SampleExplorer: TMappingExplorer;
    SecurityExplorer: TMappingExplorer;
    DefaultExplorer: TMappingExplorer;
begin
    SampleExplorer := TMappingExplorer.Get('Sample');
    DefaultExplorer := TMappingExplorer.Default;
```

3. Create an object manager using the proper mapping explorer:

```pascal
SampleManager := TObjectManager.Create(SampleConnection, SampleExplorer);
SecurityManager := TObjectManager.Create(SecurityConnection, SecurityExplorer);
DefaultManager := TObjectManager.Create(MyConnection, DefaultExplorer);
```

or simply:

```pascal
SampleManager := TObjectManager.Create(SampleConnection, TMappingExplorer.Get('Sample'));
SecurityManager := TObjectManager.Create(SecurityConnection, TMappingExplorer.Get('Security'));
DefaultManager := TObjectManager.Create(MyConnection, TMappingExplorer.Default);
```

for default manager you can simply omit the explorer:

```pascal
DefaultManager := TObjectManager.Create(MyConnection);
```
4. You can also use the explorers in other needed places. For example, to create a database structure

```delphi
// this example creates tables for "Sample" model in
// a SQL Server database using FireDAC,
// and "Security" model in a in-memory SQLite database
SampleConnection :=
TFireDACConnectionAdapter.Create(FDConnection1, false);
DBManager := TDatabaseManager.Create(SampleConnection,
TMappingExplorer.Get('Sample'));
DBManager.UpdateDatabase;
DBManager.Free;

SecurityConnection :=
TSQLiteNativeConnectionAdapter.Create(':memory:');
DBManager := TDatabaseManager.Create(SecurityConnection,
TMappingExplorer.Get('Security'));
DBManager.UpdateDatabase;
DBManager.Free;
```

### 5.2 Using Model attribute

Defining multiple mapping models in Aurelius is very straightforward if you use the `Model` attribute. Basically all you need to do is annotate a class with the model attribute telling Aurelius the model where that class belongs to. For example, the following code specifies that class `TUserInfo` belongs to model "Security":

```delphi
// TUserInfo belongs to model "Security"
[Entity, Automapping]
[Model('Security')]
TUserInfo = class
{...}
```

You can also include the class in multiple models, just by adding the `Model` attribute multiple times. The following example specifies that the class `TSample` belongs to both models "Security" and "Sample":

```delphi
// TSample belongs to model "Security" and "Sample"
[Entity, Automapping]
[Model('Security')]
[Model('Sample')]
TSample = class
{...}
```
In Aurelius, every mapped class belongs to a model. If you omit the Model attribute (since it's optional), the class will be included in the default model.

```pascal
// This class belongs to default model
[Entity, Automapping]
TCustomer = class
{...}
```

If you want to add a class to both default model and a different model, you can just add it to default model (named "Default"):

```pascal
// TUser belongs to both "Security" and default model
[Entity, Automapping]
[Model('Security')]
[Model('Default')]
TUser = class
{...}
```

You can then use the different models by retrieving the `TMappingExplorer` instance associated with a model.

### 5.3 `TMappingExplorer`

After Aurelius retrieves information about your mapping, it saves all that info in an object of class `TMappingExplorer` (declared in unit `Aurelius.Mapping.Explorer`). In other words, a `TMappingExplorer` object holds all mapping information. Although in some cases you might never need to deal with it directly, it is a key class when using Aurelius because that's the class it uses to perform all its operations on the entities.

When you create an `object manager`, for example, you do it this way:

```pascal
Manager := TObjectManager.Create(DBConnection, MyMappingExplorer);
```

And that is the same for the `database manager`. You can omit the parameter and create it like this:

```pascal
Manager := TObjectManager.Create(DBConnection);
```

But this just means that you are telling the manager to use the default mapping explorer. It's the equivalent of doing this:

```pascal
Manager := TObjectManager.Create(DBConnection, TMappingExplorer.Default);
```

### Retrieving a `TMappingExplorer` instance

As explained above, in single-model applications you will rarely need to deal with `TMappingExplorer` instances. All the mapping is available in the default `TMappingExplorer` instance, which is used automatically by the object manager and database manager. But when you have multiple mapping models in your application, you will need to tell the manager what mapping model it will be
using. To help you in that task, Aurelius provides you with global TMappingExplorer instances. Aurelius creates (in a lazy way) on instance for each mapping model you have.

To retrieve the TMappingExplorer instance associated with a model, just use the TMappingExplorer.Get class property passing the model name. In the following example, the object manager will use the "Security" model, instead of the default one.

Manager := TObjectManager.Create(DBConnection, TMappingExplorer.Get('Security'));

Note that you don't need to destroy the TMappingExplorer instance in this case, those are global instances that are destroyed automatically by Aurelius when application terminates. To retrieve the default instance, use the Default property:

Manager := TObjectManager.Create(DBConnection, TMappingExplorer.Default);

Creating a TMappingExplorer explicitly

Usually you don't need to create a mapping explorer explicitly. As mentioned above, Aurelius automatically creates a default mapping explorer (available in class property TMappingExplorer.Default) and always uses it in any place where a TMappingExplorer object is needed but explicitly provided (like when creating the object manager). And you can also retrieve a mapping explorer instance for a specific model. So it's very rare you need to create one your own.

But if you still need to do so, you can explicitly create a TMappingExplorer object using either a mapping setup or a model name. Here are the following available constructors.

constructor Create(ASetup: TMappingSetup); overload;
constructor Create(const ModelName: string); overload;

To create a mapping explorer based on a mapping setup, just pass the setup to the constructor (check here to learn how to create mapping setups)

MyExplorer := TMappingExplorer.Create(MyMappingSetup);

or, alternatively, you can just pass the model name. The explorer will only consider all entities belonging to the specified model:

MyExplorer := TMappingExplorer.Create('Sample');

Note that you are responsible to destroy the TMappingExplorer instance you create explicitly.
5.4 Mapping Setup

Aurelius uses the mapping you have done to manipulate the objects. You do the mapping at design-time (adding attributes to your classes and class members), but this information is of course retrieved at run-time by Aurelius and is cached for better performance. This cached information is kept in an object of class TMappingExplorer. Whenever a TObjectManager object is created to manipulate the objects, a TMappingExplorer object must be provided to it, in order for the object manager to retrieve meta information about the mapping (or the default TMappingExplorer instance will be used).

To create a TMappingExplorer object explicitly, you can pass an instance of a TMappingSetup object.

So the order of "injection" of objects is illustrated below:

TMappingSetup -> TMappingExplorer -> TObjectManager

The following topics explain different ways of specifying the mapping setup and what custom settings you can do with mapping. Note that using Model attribute is a much easier way to create multi-model Aurelius applications when compared to mapping setup. Check the step-by-step topic to learn more about it.

Defining a Mapping Setup
Default Mapping Setup Behavior
Mapped Classes
Dynamic Properties

5.4.1 Defining a Mapping Setup

To have full control over the mapping setup, the overall behavior is the following.

1. Create and configure a TMappingSetup object
2. Create a TMappingExplorer object passing the TMappingSetup instance
3. Destroy the TMappingSetup object. Keep the TMappingExplorer instance
4. Create several TObjectManager instances passing the TMappingExplorer object
5. Destroy the TMappingExplorer object at the end of your application (or when all TObjectManager objects are destroyed and you have finished using Aurelius objects)

The concept is that you obtain a TMappingExplorer object that contains an immutable cache of the mapping scheme, using some initial settings defined in TMappingSetup. Then you keep the instance of that TMappingExplorer during the lifetime of the application, using it to create several object manager instances.

Sample code:

```pascal
uses
    Aurelius.Mapping.Setup,
```
begin
MapSetup := TMappingSetup.Create;
try
// Configure MapSetup object
{..}
// Now create explorer based on mapping setup
FMappingExplorer := TMappingExplorer.Create(MapSetup);
finally
MapSetup.Free;
end;

// Now use FMappingExplorer to create instances of object manager
FManager := TObjectManager.Create(MyConnection, FMappingExplorer);
try
// manipulate objects using the manager
finally
FManager.Free;
end;

// Don't forget to destroy FMappingExplorer at the end of application
end;

5.4.2 Default Mapping Setup Behavior

In most situations, you as a programmer don't need to worry about manually defining a mapping setup. This is because Aurelius provide some default settings and default instances that makes it transparent for you (and also for backward compatibility).

There is a global TMappingExplorer object available in the following class function:

```
class function TMappingExplorer.DefaultInstance: TMappingExplorer;
```

that is lazily initialized that is used by Aurelius when you don't explicitly define a TMappingExplorer to use. That's what makes you possible to instantiate TObjectManager objects this way:

```
Manager := TObjectManager.Create(MyConnection);
```
the previous code is equivalent to this:

```pascal
Manager := TObjectManager.Create(MyConnection,
TMappingExplorer.DefaultInstance);
```

Note that the TMappingSetup object is not specified here. It means that the
TMappingExplorer object initially available in TMappingExplorer.DefaultInstance
internally uses an empty TMappingSetup object. This just means that no
customization in the setup was done, and the default mapping (and all the
design-time mapping done by you) is used normally.

If you still want to define a custom mapping setup, but you don't want to
create all your object manager instances passing a new explorer, you can
alternatively change the TMappingExplorer.DefaultInstance. This way you can
define a custom setup, and from that point, all TObjectManager objects to be
created without an explicit TMappingExplorer parameter will use the new
default instance. The following code illustrates how to change the default
instance:

```pascal
uses
  Aurelius.Mapping.Setup,
  Aurelius.Mapping.Explorer,
  Aurelius.Engine.ObjectManager;
{...}
var
  MapSetup: TMappingSetup;
begin
  MapSetup := TMappingSetup.Create;
  try
    // Configure the mapping setup
    // Replace default instance of TMappingExplorer
    // MAKE SURE that no TObjectManager instances are alive
    using the old DefaultInstance
    TMappingExplorer.ReplaceDefaultInstance(TMappingExplorer.Create(MapSetup));
    finally
      MapSetup.Free;
    end;
    FManager := TObjectManager.Create(MyConnection);
    try
      // manipulate objects using the manager
      finally
        FManager.Free;
      end;
    finally
      // No need to destroy the old or new default instances.
      Aurelius will manager them.
  end;
```
Please attention to the comment in the code above. Make sure you have no existing TObjectManager instances that uses the old TMappingExplorer instance being replaced. This is because when calling ReplaceDefaultInstance method, the old default instance of TMappingExplorer is destroyed, and if there are any TObjectManager instances referencing the destroyed explorer, unexpected behavior might occur. Nevertheless, you would usually execute such example code above in the beginning of your application.

### 5.4.3 Mapped Classes

By default, TMS Aurelius maps all classes in the application marked with `Entity` attribute. Alternatively, you can manually define which class will be mapped in each mapping setup. This allows you to have a different set of classes for each database connection in the same application. For example, you can have classes A, B and C mapped to a SQL Server connection, and classes D and E mapped to a local SQLite connection.

#### Defining mapped classes

Mapped classes are defined using TMappingSetup.MappedClasses property. This provides you a TMappedClasses class which several methods and properties to define the classes to be mapped.

```pascal
uses
    Aurelius.Mapping.Setup,
    Aurelius.Mapping.Explorer,
    Aurelius.Mapping.MappedClasses,
    Aurelius.Engine.ObjectManager;

{...}

var
    MapSetup1: TMappingSetup;
    MapSetup2: TMappingSetup;

begin
    MapSetup1 := TMappingSetup.Create;
    MapSetup2 := TMappingSetup.Create;
    try
        MapSetup1.MappedClasses.RegisterClass(TCustomer);
        MapSetup1.MappedClasses.RegisterClass(TCountry);
        MapSetup2.MappedClasses.RegisterClass(TInvoice);
        FMappingExplorer1 := TMappingExplorer.Create(MapSetup1);
        FMappingExplorer2 := TMappingExplorer.Create(MapSetup2);
    finally
        MapSetup.Free;
    end;

    // FManger1 will connect to SQL Server and will only deal
    // with entity classes TCustomer and TCountry
    FManager1 := TObjectManager.Create(MySQLServerConnection,
                                          FMappingExplorer1);
```
Default behavior

You **don’t** need to manually register classes in MappedClasses property. If it is empty, Aurelius will automatically register all classes in the application marked with the `Entity` attribute.

Methods and properties

The following methods and properties are available in TMappedClasses class.

```plaintext
procedure RegisterClass(Clazz: TClass);

Registers a class in the mapping setup.

procedure RegisterClasses(AClasses: TEnumerable<TClass>);

Register a set of classes in the mapping setup (you can pass a TList<TClass> or any other class descending from TEnumerable<TClass>.

procedure Clear;

Unregister all mapped classes. This returns to the default state, where all classes marked with Entity attribute will be registered.

function IsEmpty: boolean;

Indicates if there is any class registered as a mapped class. When IsEmpty returns true, it means that the default classes will be used (all classes marked with Entity attribute).

property Classes: TEnumerable<TClass> read GetClasses;

Lists all classes currently registered as mapped classes.

procedure UnregisterClass(Clazz: TClass);

Unregister a specified class. This method is useful when combined with GetEntityClasses. As an example, the following will register all classes marked with Entity attribute (the default classes), except TInternalConfig:
MapSetup.MappedClasses.RegisterClasses(TMappedClasses.GetEntityClasses);
MapSetup.MappedClasses.UnregisterClass(TInternalConfig);

**class function** GetEntityClasses: TEnumerable<TClass>;
**class function** GetDefaultClasses: TEnumerable<TClass>;
**class function** GetModelClasses(const ModelName: string): TEnumerable<TClass>;

Helper functions that return classes in the application marked with `Entity` attribute. You can call GetModelClasses to retrieve entity classes belonging to the model specified by ModelName. You can call GetDefaultClasses to retrieve entity classes belonging to the default model (either classes with no Model attribute or belonging to model "Default"). Or you can use GetEntityClasses to retrieve all entity classes regardless of the model they belong to. This is not a list of the currently mapped classes (use Classes property for that). This property is just a helper property in case you want to register all classes marked with Entity attribute and then remove some classes. It’s useful when used together with UnregisterClass method. Note that if ModelName is empty string when calling GetModelClasses, model will be ignored and all classes marked with `Entity` attribute, regardless of the model, will be retrieved.

Calling GetModelClasses("") is equivalent to calling GetEntityClasses. Calling GetModelClasses(TMappedClasses.DefaultModelName) is equivalent to calling GetDefaultClasses.

### Dynamic Properties

Dynamic properties are a way to define mapping to database columns at runtime. Regular mapping is done as following:

```pascal
[Column('MEDIA_NAME', [TColumnProp.Required], 100)]
property MediaName: string read FMediaName write FMediaName;
```

But what if don’t know at design-time if the MEDIA_NAME column will be available in the database? What if your application runs in many different customers and the database schema in each customer is slightly different and columns are not known at design-time? To solve this problem, you can use dynamic properties, which allows you to manipulate the property this way:

```pascal
MyAlbum.CustomProps['MediaName'] := 'My media name';
```

The following steps describe how to use them:

- Preparing Class for Dynamic Properties
- Registering Dynamic Properties
- Using Dynamic Properties
- Dynamic Properties in Queries and Datasets
5.4.4.1 Preparing Class for Dynamic Properties

To make your class ready for dynamic properties, you must add a new property that will be used as a container of all dynamic properties the object will have. This container must be managed (created and destroyed) by the class and is an object of type TDynamicProperties:

```pascal
uses
  Aurelius.Mapping.Attributes,
  Aurelius.Types.DynamicProperties;

type
  [Entity]
  [Automapping]
  TPerson = class
    private
      FId: integer;
      FName: string;
      FProps: TDynamicProperties;
    public
      constructor Create;
      destructor Destroy; override;
      property Id: integer read FId write FId;
      property Name: string read FName write FName;
      property Props: TDynamicProperties read FProps;
    end;
    constructor TPerson.Create;
    begin
      FProps := TDynamicProperties.Create;
    end;
    destructor TPerson.Destroy;
    begin
      FProps.Free;
      inherited;
    end;

constructor TPerson.Create;
begin
  FProps := TDynamicProperties.Create;
end;

destructor TPerson.Destroy;
begin
  FProps.Free;
  inherited;
end;
```

The Automapping attribute is being used in the example, but it's not required to use dynamic properties. You just need to declare the TDynamicProperties property, with no attributes associated to it.

5.4.4.2 Registering Dynamic Properties

Dynamic properties must be registered at run-time. To do that, you need to use a custom mapping setup. You need to create a TMappingSetup object, register the dynamic properties using DynamicProps property, and then create a TMappingExplorer object from this setup to be used when creating TObjectManager instances, or just change the TMappingExplorer.DefaultInstance.

The DynamicProps property is an indexed property which index is the class where the dynamic property will be registered. The property returns a TList<TDynamicProperty> which you can use to manipulate the registered dynamic properties. You don't need to create or destroy such list, it's managed.
by the TMappingSetup object. You just add TDynamicProperty instances to it, and you also don't need to manage such instances.

The following code illustrates how to create some dynamic properties in the class TPerson we created in the topic "Preparing Class for Dynamic Properties".

```pascal
uses
  {...}, Aurelius.Mapping.Setup;

procedure TDataModule1.CreateDynamicProps(ASetup: TMappingSetup);
var
  PersonProps: TList<TDynamicProperty>;
begin
  PersonProps := ASetup.DynamicProps[TPerson];
  PersonProps.Add(
    TDynamicProperty.Create('Props', 'HairStyle',
      TypeInfo(THairStyle),
      TDynamicColumn.Create('HAIR_STYLE')));
  PersonProps.Add(
    TDynamicProperty.Create('Props', 'Photo', TypeInfo(TBlob),
      TDynamicColumn.Create('PHOTO')));
  PersonProps.Add(
    TDynamicProperty.Create('Props', 'Extra', TypeInfo(string),
      TDynamicColumn.Create('COL_EXTRA', [''], 30)));
end;

procedure TDataModule1.DefineMappingSetup;
var
  MapSetup: TMappingSetup;
begin
  MapSetup := TMappingSetup.Create;
  try
    CreateDynamicProps(MapSetup);
    TMappingExplorer.ReplaceDefaultInstance(TMappingExplorer.Create(MapSetup));
  finally
    MapSetup.Free;
  end;
end;
```

In the previous example, we have registered three dynamic properties in class TPerson:
- HairStyle, which is a property of type THairStyle (enumerated type) and will be saved in database column HAIR_STYLE
- Photo, a property of type TBlob, to be saved in column PHOTO
- Extra, a property of type string, to be saved in column COL_EXTRA, size 30.

Note that the type of dynamic property must be informed. It should be the type of the property (not the type of database column) as if the property was a real property in the class. You can create dynamic properties of any type supported by Aurelius, with two exceptions: associations are not supported (and such Proxy types are not allowed) and Nullable types are also not...
supported, but because they are not needed. All dynamic properties are nullable because they are in essence TValue types and you can always set them to TValue.Empty values (representing a null value).

The first parameter of TDynamicProperty.Create method must have the name of the TPerson property which will hold the dynamic property values (we have created a property Props of type TDynamicProperties in class TPerson).

Declaration of TDynamicProperty and TDynamicColumn objects are as following:

```plaintext
TDynamicProperty = class
  public
  constructor Create(AContainerName, APropName: string;
  APropType: PTypeInfo; ColumnDef: TDynamicColumn);
  destructor Destroy; override;
  function Clone: TDynamicProperty;
  property ContainerName: string read FContainerName write
  FContainerName;
  property PropertyName: string read FPropertyName write
  FPropertyName;
  property PropertyType: PTypeInfo read FPropertyType write
  FPropertyType;
  property Column: TDynamicColumn read FColumn write FColumn;
end;

TDynamicColumn = class
  public
  constructor Create(Name: string); overload;
  constructor Create(Name: string; Properties: TColumnProps);
  overload;
  constructor Create(Name: string; Properties: TColumnProps;
  Length: Integer); overload;
  constructor Create(Name: string; Properties: TColumnProps;
  Precision, Scale: Integer); overload;
  function Clone: TDynamicColumn;
  property Name: string read FName write FName;
  property Properties: TColumnProps read FProperties write
  FProperties;
  property Length: integer read FLength write FLength;
  property Precision: integer read FPrecision write
  FPrecision;
  property Scale: integer read FScale write FScale;
end;
```

Note that the overloaded Create methods of TDynamicColumn are very similar to the ones used in Column attribute. The TDynamicColumn represents contains info about the physical table column in the database where the dynamic property will be mapped to, and its properties behave the same as the ones described in the documentation of Column attribute.
5.4.4.3 Using Dynamic Properties

Once you have prepared your class for dynamic properties, and registered the dynamic properties in the mapping setup, you can manipulate the properties as any other property of your object, using the TDynamicProperties container object. It's declared as following:

```plaintext
tDynamicProperties = class
  public
    property Prop[const PropName: string]: TValue read GetItem write SetItem; default;
    property Props: TEnumerable<TPair<string, TValue>> read GetProps;
  end;
```

This is how you would use it:

```plaintext
Person := Manager.Find<TPerson>(PersonId);
Person.Props['Extra'] := 'Some value';
Manager.Flush;
ExtraValue := Person.Props['Extra'];
```

Note that in the example above, the dynamic property behave exactly as a regular property. The Flush method have detected that the "Extra" property was changed, and will update it in the database accordingly.

Be aware that Props type is TValue, which is a generic container. Some implicit conversions are possible, as illustrated in the previous example using the dynamic property "Extra". However, in some cases (and to be safe you can use this approach whenever you are not sure about using it or not) you will need to force the TValue to hold the correct type of the property. The following example shows how to define a value for the dynamic property HairStyle, which was registered as the type THairStyle (enumerated type):

```plaintext
Person := TPerson.Create;
Person.Props['HairStyle'] := TValue.From<THairStyle>(THairStyle.Long);
Manager.Save(Person);
PersonHairStyle := Person.Props['HairStyle'].AsType<THairStyle>;
```

The same applies to blob properties, which must be of type TBlob:

```plaintext
var
  Blob: TBlob;
begin
  // Saveing a blob
  Blob.LoadFromStream(SomeStream);
  Person.Props['Photo'] := TValue.From<TBlob>(Blob);
  Manager.SaveOrUpdate(Person);

  // Reading a blob
  Blob := Person.Props['Photo'].AsType<TBlob>;
  Blob.SaveToStream(MyStream);
```

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Dynamic blob properties can also be lazy-loaded just as any regular blob property.

### 5.4.4.4 Dynamic Properties in Queries and Datasets

When it comes to queries and datasets, dynamic properties behave exactly as regular properties. In queries, they are accessed by name as any other query. So for example the following query:

```csharp
Results := Manager.Find<TPerson>
  .Where(
    (Linq['HairStyle'] = THairStyle.Long) and
    Linq['Extra'].Like('%value%')
  )
  .AddOrder(TOrder.Asc('Extra'))
  .List;
```

will list all people with HairStyle equals to Long and Extra containing "value", ordered by Extra. No special treatment is required, and the query doesn't care if HairStyle or Extra are dynamic or regular properties.

The same applies to the TAureliusDataset. The dynamic properties are initialized in fielddefs as any other property, and can be accessed through dataset fields:

```csharp
// DS: TAureliusDataset;
DS.Manager := Manager;
Person := TPerson.Create;
DS.SetSourceObject(Person);
DS.Open;
DS.Edit;
DS.FieldByName('Name').AsString := 'Jack';
DS.FieldByName('Extra').AsString := 'extra value';
// Enumerated types are treated by its ordinal value in dataset
DS.FieldByName('HairStyle').AsInteger := Ord(THairStyle.Short);
BlobField := DS.FieldByName('Photo') as TBlobField; // use BlobField as usual
```
Chapter VI
Manipulating Objects
6 Manipulating Objects

This chapter explains how to manipulate objects. Once you have properly connected to the database and configure all mapping between the objects and the database, it's time for the real action. The following topics explain how to save, update, delete and other topics about dealing with objects. Querying objects using complex criteria and projections is explained in a specific chapter only for queries.

Object Manager
Memory Management
Saving Objects
Updating Objects
Merging Objects
Removing Objects
Finding Objects
Refreshing Objects
Evicting Objects
Transaction Usage
Concurrency Control

6.1 Object Manager

The Object Manager is implemented by the TObjectManager class which is declared in unit Aurelius.Engine.ObjectManager:

```pascal
uses ...
    Aurelius.Engine.ObjectManager;
```

It's the layer between your application and the database, providing methods for saving, loading, updating, querying objects. It performs memory management, by controlling objects lifetime cycle, destroying them when they are not needed anymore, and caching objects by using identity mappings to ensure a single object is not loaded twice in the same manager.

The Object Manager also keeps tracking of changes in objects - you can update the content of objects (change properties, add associations, etc.) and then call Flush method to ask the object manager to update all object changes in the database at once.

The list below is a quick reference for the main methods and properties provided by TObjectManager object. A separate topic is provided for each method listed below:

Creating a new object manager

Directly create a TObjectManager instance, passing the IDBConnection interface that represents a database connection:
Manager := TObjectManager.Create(MyConnection);
try
   // perform operations with objects
finally
   Manager.Free;
end;

alternatively, you can also pass a `TMappingExplorer` instance, which holds a mapping model different than the default.

Manager := TObjectManager.Create(MyConnection,
MyMappingExplorer);
/or
Manager := TObjectManager.Create(MyConnection,
TMappingExplorer.Get('MyModel'));

Save method

Use it to `save` (insert into database) new entity objects:

Customer := TCustomer.Create;
Customer.Name := 'TMS Software';
Manager.Save(Customer);

Update method

Use it to `update` an existing object in the database:

Customer := TCustomer.Create;
Customer.Id := 10;
Customer.Email := 'customer@company.com';
Manager.Update(Customer);

SaveOrUpdate method

Use it to save or update an object depending on the Id specified in the object (update if there is an Id, save it otherwise):

Customer.LastName := 'Smith';
Manager.SaveOrUpdate(Customer);

Flush method

Commit to the database all changes made to the managed objects.

Customer1 := Manager.Find<TCustomer>(1);
Customer2 := Manager.Find<TCustomer>(2);
Customer1.Email := 'company@address.com';
Customer2.City := 'Miami';
Manager.Flush;  // Update Customer1 e-mail and Customer2 city in database

Flush method for single entity
Commit to the database changes made to a single object - it's an overloaded version of Flush method that receives an object:

```delphi
customer1 := manager.find<TCustomer>(1);
customer2 := manager.find<TCustomer>(2);
customer1.email := 'company@address.com';
customer2.city := 'Miami';
manager.flush(customer1); // update customer1 e-mail - customer2 changes are not persisted
```

**Merge method**

Use it to `merge` a transient object into the object manager and obtain the persistent object.

```delphi
customer := TCustomer.create;
customer.id := 12;
customer.name := 'New name';
managedcustomer := manager.merge<TCustomer>(customer);
```

In the example above, Merge will look in the cache or database for a TCustomer with id equals to 12. If it's not found, an exception is raised. If found, it will update the cached customer object with the new information and return a reference to the cached object in CachedCustomer. Customer reference will still point to an unmanaged object, so two instances of TCustomer will be in memory.

**Replicate method**

The replicate method behaves exactly the same as the `merge` method above. The only difference is that, in the example above, if no Customer with id 12 is found in the database, instead of raising an exception, Replicate will create the new customer with that id.

**Find method**

Use `Find method` to retrieve an object given its Id:

```delphi
customer := manager.find<TCustomer>(customerId);
```

The id value is a variant type and must contain a value of the same type of the class Identifier (specified with the `Id` attribute). For example, if the identifier is a string type, id value must be a variant containing a string. For classes with `composite id`, a variant array of variant must be specified with all the values of the id fields.

You can alternatively use the non-generic overload of Find method. It might be useful for runtime/dynamic operations where you don't know the object class at the compile time:

```delphi
customer := manager.find(TCustomer, customerId);
```
**FindAll method**

Return all object instances of an specified class in the database. It’s equivalent to perform an SELECT statement over a table without any filtering. A TObjectList<T> is returned.

```pascal
var
  AllCustomers: TObjectList<TCustomer>;
begin
  AllCustomers := Manager.FindAll<TCustomer>;
  try
    {use AllCustomers}
  finally
    AllCustomers.Free;
  end;
```

**Remove method**

Use it to remove the object from the persistence (i.e., delete it from database and from object manager cache).

```pascal
CustomerToRemove := Manager.Find<TCustomer>(CustomerId);
Manager.Remove(CustomerToRemove);
```

**Find<T> method**

Use Find<T> to create a new query to find objects based on the specified criteria.

```pascal
Results := Manager.Find<TTC_Customer>
  .Where(Linq['Name'] = 'Mia Rosenbaum')
  .List;
```

**CreateCriteria<T> method**

CreateCriteria is just an alias for Find<T> method. Both are equivalent:

```pascal
Results := Manager.CreateCriteria<TTC_Customer>
  .Where(Linq['Name'] = 'Mia Rosenbaum')
  .List;
```

**Evict method**

Use to evict (dettach) an entity from the manager:

```pascal
Manager.Evict(Customer);
```

**IsAttached method**

Checks if the specified object instance is already attached (persistent) in the object manager.
if not Manager.IsAttached(Customer) then
    Manager.Update(Customer);

FindCached<T> method

Use FindCached method to retrieve an object from the manager's cache, given its Id.

Customer := Manager.FindCached<TCustomer>(CustomerId);

This method is similar to Find method but the difference is that if the object is not in manager cache, Aurelius will not hit the database to retrieve the object instead, it will return nil. Because of that, this method should be used only to check if the object is already in the manager - it's not useful to retrieve data from database.

You can alternatively use the non-generic overload of FindCached method. It might be useful for runtime/dynamic operations where you don't know the object class at the compile time:

Customer := Manager.FindCached(TCustomer, CustomerId);

IsCached<T> method

Checks if an object of the specified class with the specified id is already loaded in the object manager.

if not Manager.IsCached<TCustomer>(CustomerId) then
    ShowMessage('Not loaded');

You can use the non-generic version as well:

if not Manager.IsCached(TCustomer, CustomerId) then
    ShowMessage('Not loaded');

HasChanges method

Checks if a call to Flush will result in database operations. In other words, verifies if any object in the manager was modified since it was loaded from the database. HasChanges checks not only if properties were modified but also if any lists of the object has been modified (an item was added or removed).

Customer := Manager.Find<TCustomer>(1);
Customer.Email := 'company@address.com';
if Manager.HasChanges then
    // code will enter here as Email was changed

HasChanges checks for any change in all objects in manager. You can use an overload that receives an object as parameter, to check if that specific entity was modified:

if Manager.HasChanges(Customer) then // only checks for changes in Customer
**OwnsObjects property**

If true (default), all managed objects are destroyed when the TObjectManager object is destroyed. If false, the objects remain in memory.

```pascal
Customer := Manager.Find<TCustomer>(CustomerId);
Manager.OwnsObjects := false;
Manager.Free;
// Customer object is still available after Manager is destroyed
```

**ProxyLoad and BlobLoad methods**

use to load a proxy object (or blob) based on meta information (see [Lazy-Loading with JSON](#) for more information)

```pascal
function ProxyLoad(ProxyInfo: IProxyInfo): TObject;
function BlobLoad(BlobInfo: IBlobInfo): TArray<byte>;
```

**UseTransactions property**

When true, all internal operations performed by the object manager (Save, Update, Merge, Remove, etc.) as enclosed between transactions (it means if no transaction is active, the manager will create one just for the operation, then later commit). This is needed because even a single manager operation can perform several SQL statements in the database (due to cascades for example).

If false, the manager won't create new transactions, and it's up to you to make sure that a transaction is active, otherwise if the internal process fails, some records might become updated in the database, while others don't.

The default value of this property is controlled globally by the TGlobalConfiguration object.

**DeferredDestruction property**

When true, all manager operations that destroy objects, such as Remove, will not immediately destroy them, but instead hold them in an internal list to be destroyed when the object manager is destroyed.

This can be useful if you still have references to the removed object in places like lists or datasets, and such references might still be used until manager is destroyed. This sometimes avoids invalid pointer operations and access violations caused by referencing those destroyed instances.

For backward compatibility, default value is false.
6.2 Memory Management

Entity objects are saved and loaded to/from database using a TObjectManager object, which provides methods and properties for such operations. All entity objects cached in TObjectManager are managed by it, and you don't need to free such objects (unless you set OwnsObjects property to False). Also, entity objects retrieved from database, either loading by identifier or using queries, are also managed by the TObjectManager.

Concept of object state

In Aurelius when an object is told to be persistent (or cached, or managed) it means that the TObjectManager object is aware of that object and is "managing" it. When TObjectManager loads any object from the database, the object instances created in the loading process are persistent. You can also turn objects into persistent object when you for example call Save, Update or Merge methods.

When the TObjectManager is not aware of the object, the object is told to be transient (or uncached, or unmanaged).

Don't confuse a transient object with an object that is not saved into the database yet. You might have a TCustomer object which has been already saved in the database, but if the TCustomer instance you have is not being managed by the TObjectManager, it's transient.

Also, don't confuse persistent with saved. A persistent object means that TObjectManager is aware of it and it's managing it, but it might not be saved to the database yet.

Object lists

It's important to note that when retrieving object lists from queries, the list itself must be destroyed, although the objects in it are not. Note that when you use projections in queries, the objects returned are not entity objects, but result objects. In this case the objects are not managed by the object manager, but the list retrieved in result queries have their OwnsObjects set to true, so destroying the list will destroy the objects as well.

Unique instances

When dealing with entity objects (saving, loading, querying, etc.), object manager keeps an internal Identity Map to ensure that only one instance of each entity is loaded in the TObjectManager object. Each entity is identified by it's Id attribute. So for example, if you execute two different queries using the same object manager, and the query returns the same entity (same id) in the queries, the object instance in the both queries returned will be the same. The object manager will not create a different object instance every time you query the object. If you use a different TObjectManager object for each query, then you will have different instances of the same entity object.

Examples
The code snippets below illustrate several the different situations mentioned above.

**Saving objects**

```delphi
Customer := TTC_Customer.Create;
Customer.Name := 'Customer Name';
ObjectManager1.Save(Customer);
// From now on, you don't need to destroy Customer object anymore
// It will be destroyed when ObjectManager1 is destroyed
```

**Loading objects**

```delphi
Customer := Manager1.Find<TCustomer>(CustomerId);
Customer2 := Manager1.Find<TCustomer>(CustomerId);
// Since CustomerId is the same for both queries, the same instance will be
// returned in Customer and Customer2 (Customer = Customer2), and you don't
// need to destroy such instance, it's manager by Manager1.
```

**Retrieving entities from queries**

```delphi
Results := Manager.Find<TCustomer>
  .Add(Linq['Name'] = 'TMS Software')
  .List;
Results.Free;
// Results is a TObjectList<TCustomer> object that needs to be destroyed
// However, the object instances it holds are not destroyed and are kept
// in Manager cache. The instances are also ensured to be unique in Manager context
```

**Retrieving projected query results**
Results := Manager.Find<TTC_Estimate>  
  .CreateAlias('Customer', 'c')  
  .Select(TProjections.ProjectionList  
    .Add(TProjections.Sum('EstimateNo'))  
    .Add(TProjections.Group('c.Name'))  
  )  
  .ListValues;  
Results.Free;  
// In this case the query does not return entity objects, but result objects (TCriteriaResult)  
// Such result objects are not managed by TObjectManager. However, in this case,  
// The Results object list is returned with its OwnsObjects property set to true. Thus, when  
// you destroy Results object, the TCriteriaResult objects it holds will also be destroyed.

Using unmanaged objects

If for some reason you want to keep object instances available even after the object manager is destroyed (for example, after a query, you want to destroy object manager but keep the returned objects in memory), then just set the TObjectManager.OwnsObjects property to false:

Manager.OwnsObjects := false;  
Results := Manager.Find<TCustomer>  
  .Where(Linq['Name'] = 'TMS Software')  
  .List;  
Manager.Free;  
// Now although Manager object was destroyed, all objects in Results list will be kept in memory,  
// EVEN if you destroy Results list itself later.

6.3 Saving Objects

Using TObjectManager you can save (insert) objects using Save method. It is analog to SQL INSERT statement - it saves the object in database.

Customer1 := TCustomer.Create;  
Customer1.Name := 'John Smith';  
Customer1.Sex := tsMale;  
Customer1.Birthday := EncodeDate(1986, 1, 1);  
Manager1.Save(Customer1);

The identifier of the object (mapped using Id attribute) must not have a value, otherwise an exception will be raised - unless the generator defined in Id attribute is TIdGenerator.None. In this case, you must manually provide the id value of the object, and so of course Aurelius will accept an object with an id value. But you must be sure that there are no objects in the database with the same id value, to avoid duplicate values in the primary key.
When saving an object, associations and items in collections might be saved as well, depending on how cascade options are set when you defined the Association and ManyValuedAssociation attribute. In the example below, customer is defined to have SaveUpdate cascade. It means that when invoice is saved, the customer is saved as well, before the invoice.

```pascal
Customer := TTC_Customer.Create;
Customer.Name := 'Customer Name';
Invoice := TTC_Invoice.Create;
Invoice.InvoiceType := 999;
Invoice.InvoiceNo := 123456;
Invoice.Customer := Customer;
Invoice.IssueDate := Date;
Manager1.Save(Invoice);
```

You can also use SaveOrUpdate method to save objects. The difference from Save is that if the object has an id value set, SaveOrUpdate will internally call Update method instead of Save method. So, if you use TIdGenerator.None in the Id attribute of your object class, SaveOrUpdate will not work.

### 6.4 Updating Objects - Flush

You modify objects using the TObjectManager method Flush. The state of all objects persisted in object manager is tracked by it. Thus, if you change any property of any object after it's loaded by the database, those changes will be updated to the database when Flush method is called. Consider the example below:

```pascal
Customer1 := Manager1.Find<TCustomer>(CustomerId);
Customer1.Email := 'newemail@domain.com';
Customer2 := Manager1.Find<TCustomer>(Customer2Id);
Customer2.Email := 'another@email.com';
Manager1.Flush;
```

The Flush method will detect all objects which content has been changed since they were loaded, and then update them all in the database. In the example above, both customers 1 and 2 will have their e-mail changed.

It's possible that, by any reason, you want to update a detached object, in other words, an object that is not being tracked (persisted) by the manager. This might happen, for example, if you loaded an object with the manager, then destroyed the manager but kept the object reference (using TObjectManager.OwnsObjects = false). Or, for example, if you created the object instance yourself, and set its id property to a valid value. In this case the object is not in the manager, but you want to update the database using the object you have.

In this case, you can use Update method. This method will just take the passed transient instance and attach it to the TObjectManager. Then when you later call Flush, the changes will be persisted to the database. Note that when you call Update, no data is retrieved from the database. This means that the object manager doesn't know the original state of the object (data saved in database). The consequence is that all properties of the object passed to
Update method will later be saved to the database when Flush is called. So you must be sure that all the persistent properties of the object have the correct value to be saved to the database.

```pascal
Customer2 := Manager1.Find<TCustomer>(Customer2Id);
Manager1.OwnsObjects := false;
Manager1.Free;
Customer2.Name := 'Mary';
Customer2.Sex := tsFemale;
Manager2.Update(Customer2);
Manager2.Flush;
```

In the example above, a TCustomer object was loaded in Manager1. It's not attached to Manager2. When Update method is called in Manager2, all data in Customer2 object will be updated to the database, and it will become persistent in Manager2.

The cascades defined in Association attributes in your class are applied here. Any associated object or collection item that has TCascadeType.SaveUpdate defined will also be updated in database.

**Merging**

If you call Update method passing, say, Object1, but there was already another object attached to the TObjectManager with the same id (Object2), an exception will be raised. In this case, you can use Merge method to merge a transient object ("outside" the manager) into a persistent object ("inside" the manager).

**Flushing a single object**

Calling Flush might be slow if you have many entities in the manager. Flush will iterate through all entities and check if any of them is modified - and persist changes to the database. Alternatively, you can flush a single entity by using an overloaded version of Flush that receives a single object:

```pascal
Customer1 := Manager1.Find<TCustomer>(CustomerId);
Customer1.Email := 'newemail@domain.com';
Customer2 := Manager1.Find<TCustomer>(Customer2Id);
Customer2.Email := 'another@email.com';
Manager1.Flush(Customer1);
```

In the example above, only changes made to Customer1 will be persisted. Customer2 changes will still be in memory only, and you would have to call Flush or Flush(Customer2) to persist the changes. This gives you finer control over what should be persisted and helps you increase performance of your code.

You must be careful, though, about associated objects. When you call Flush without specifying an object you are safe that all changes in the manager are persisted. You flushing a single object, associated objects might be flushed or not, depending on how the cascade options are set for that Association or Many-Valued Association. If the association includes the TCascadeType.Flush, then it will also be flushed.
6.5 Merging/Replicating Objects

When you use `Update` method in a `TObjectManager` object, there should be no managed object with same Id in the object manager, otherwise an exception is raised. You can avoid such exception using the Merge or Replicate methods. These methods behave almost exactly the same, and will take a transient instance and merge it into the persistent instance. In other words, all the content of the transient object will be copied to the persistent object. Note that the transient object will continue to be transient.

If there is no persistent object in the object manager with the same id, the object manager will load an object from the database with the same id of the transient object being merged.

If the object has an id and no object is found in the database with that id, the behavior depends on the method called (and that is the only difference between Merge and Replicate methods):

- if `Merge` method was called, an exception will be raised;
- if `Replicate` method was called, a new object with the specified id will be saved (inserted).

```pascal
Customer2 := TCustomer.Create;
Customer2.Id := Customer2Id;
Customer2.Name := 'Mary';
Customer2.Sex := tsFemale;
MergedCustomer := Manager2.Merge<TCustomer>(Customer2);
Manager2.Flush;
```

In the example above, a `TCustomer` object was created and assigned an existing id. When calling `Merge` method, all data in `Customer2` will be copied to the persistent object with same id in `Manager2`. If no persistent object exists in memory, it will be loaded from the database. `Customer2` variable will still reference a transient object. The result value of `Merge/Replicate` method is a reference to the persistent object in the object manager.

If the transient object passed to `Merge/Replicate` has no id, then a `Save` operation takes place. `Merge/Replicate` will create a new internal instance of object, copy all the contents from the passed object to the internal one, and `Save` (insert) the newly created object. Again, the object returned by `Merge/Replicate` is different from the one passed. Take a look at the following example:

```pascal
NewCustomer := TCustomer.Create;
NewCustomer.Name := 'John';
MergedCustomer := Manager2.Replicate<TCustomer>(NewCustomer);
// MergedCustomer <> NewCustomer! NewCustomer must be destroyed
```

In the example above, `NewCustomer` doesn't have an id. In this case, `Merge/Replicate` will create a new customer in database, and return the newly created object. `MergedCustomer` points to a different instance than `NewCustomer`. `MergedCustomer` is the persistent one that is tracked by the object manager.
(and will be destroyed by it when manager is destroyed). NewCustomer continues to be a transient instance and must be manually destroyed.

Note that Merge/Replicate does nothing in the database in update operations - it just updates the persistent object in memory. To effectively update the object in the database you should then call Flush method. The only exception is the one described above when the object has no id, or when Replicate saves a new object with existing id. In those cases, a Save (insert) operation is performed immediately in the database.

The cascades defined in Association and ManyValuedAssociation attributes in your class are applied here. Any associated object or collection item that has TCascadeType.Merge defined will also be merged/replicated into the manager and the reference will be changed. For example, if Customer has a Country property pointing to a transient TCountry object. The TCountry object will be merged, a new instance will be returned from the merging process, and Customer.Country property will be changed to reference the new instanced returned by the merging process.

### 6.6 Removing Objects

You can remove an object from the database using Remove method from a TObjectManager object. Just pass the object that you want to remove. The object must be attached to the object manager.

```
Customer1 := Manager1.Find<TCustomer>(CustomerId);
Manager1.Remove(Customer1);
```

The cascades defined in Association and ManyValuedAssociation attributes in your class are applied here. Any associated object or collection item with delete cascade will also be removed from database.

The object passed to Remove method will eventually be destroyed. If TObjectManager.DeferDestruction property is false (default), the object will be destroyed immediately. If it’s true, object will be destroyed when the manager is destroyed.

### 6.7 Finding Objects

You can quickly find (load) objects using Find method of TObjectManager. You just need to pass the Id of the object, and object manager will retrieve the instance of the object loaded in memory. If the object is not attached to the object manager (not in memory), then it tries to load the object from database. If there is no object (record) in the database with that Id, it returns nil.

```
Customer1 := Manager1.Find<TCustomer>(CustomerId);
// Customer1 has an instance to the loaded customer object.
```
The associations will be loaded depending on how the fetch mode was defined in Association attribute. They will be loaded on the fly or on demand, depending if they are set as lazy-loaded associations or not.

If you want to retrieve several objects of a class from the database using some criteria (filtering, ordering), just use Find without parameter, it will return a Criteria object which you can use to add filters, ordering and later retrieve the results:

```var
    Customers: TList<TCustomer>;
begin
    Customers := Manager1.Find<TCustomer>.List;
    // Take just the first 10 customers ordered by name
    Customers := Manager1.Find<TCustomer>.Take(10).OrderBy('Name').List;
```

Aurelius is very powerful on querying capabilities. There is a full chapter explaining how to perform Aurelius queries.

### 6.8 Refreshing Objects

You can refresh an object using Refresh method from a TObjectManager object. Just pass the object that you want to refresh. The object must be attached to the object manager.

```Manager1.Refresh(Customer1);```

Refresh method performs operates almost the same way as Find method. The main difference is that Find method only create new instances that don't exist in the manager and if the instance already exists, it's left untouched. Refresh method, instead, will perform the SELECT statement in the database no matter what, and if the instances already exist in manager, it will update its properties and associations with data retrieved from the database, discarding the existing values in memory, if different.

Note existing transient associations will NOT be destroyed. For example, consider the following code:

```Customer1 := Manager.Find<TCustomer>(1);
NewCountry := TCountry.Create;
Manager.Refresh(Customer1);```

In the code above a TCustomer instance is loaded from the database, and its Country property is updated to point to a transient TCountry reference. When Refresh method is called, Customer1 properties will be reloaded from the database, and thus Country property will point again to the original TCountry instance in the manager (or nil if there is no country associated with he customer). However, the instance referenced by NewCountry will not be destroyed. It's up to you to destroy the transient instances unreferenced by Refresh method.
The cascades defined in Association and ManyValuedAssociation attributes in your class are applied here. Any associated object or collection item with Refresh cascade will also have its properties refreshed.

6.9 Evicting Objects

In some situations you want to remove (detach) an object from the TObjectManager, but without deleting it from database (so you can't use Remove method) and without destroying the instance. To do that, you can use Evict method. Just pass the object that you want to evict. If the object is not attached to the manager, no operation is performed.

Manager1.Evict(Customer1);

The cascades defined in Association and ManyValuedAssociation attributes in your class are applied here. Any associated object or collection item with cascade option including TCascadeType.Evict will also be evicted (detached) from the manager.

Note that since the object is not in the manager anymore, you must be sure to destroy it (unless of course you attach it to another manager using for example Update method). Also pay attention to associated objects. If TCascadeType.Evict is defined for associated objects, they will also be evicted and must be destroyed as well.

6.10 Transaction Usage

You can use transactions when manipulating objects, so that you make sure all operations under the transaction are performed successfully (commit) or anything is reverted (rollback). Usage is simple and is done pretty much the same way you would do when accessing a database in a traditional way.

The transactions are started under the IDBConnection interface context. You can start a transaction using IDBConnection.BeginTransaction method, which will return a IDBTransaction interface. The IDBTransaction in turn has only two methods: Commit and Rollback.
uses {...}, Aurelius.Drivers.Interfaces;

var
  Transaction: IDBTransaction;
begin
  Transaction := Manager.Connection.BeginTransaction;
  try
    { Perform manager operations}
    Transaction.Commit;
  except
    Transaction.Rollback;
    raise;
  end;
end;

Transactions in Aurelius can be nested. This means that if a transaction was already started in IDBConnection but not committed or rolled back yet, creating a new transaction and committing or rolling it back has no effect. For example:

```pascal
OuterTransaction := Manager.Connection.BeginTransaction;
InnerTransaction := Manager.Connection.BeginTransaction;
InnerTransaction.Commit; // This has NO effect, the same for rollback.
OuterTransaction.Commit; // Commit (or Rollback) is effectively performed here
```

6.11 Concurrency Control

When working with multiple users/clients, it might be possible that two or more users try to change the same entity (records in database). TMS Aurelius provides some mechanisms to avoid problems in those situations.

Changed fields

When updating objects, Aurelius detects which property have changed since the entity was loaded from the database in the manager, and it only updates those columns in the database. For example, suppose two users load the same TCustomer (with same id) from the database at the same time:

```pascal
// User1
User1Customer := Manager1.Find<TCustomer>(1);
// User2
User2Customer := Manager2.Find<TCustomer>(1);
```

Now first user changes customer's city and update, and second user changes customer's document and update:
Here are the SQL executed by Aurelius for each user (SQL were simplified for better understanding, the actual SQL uses parameters):

**User1:**
```sql
Update Customer
Set City = 'New City'
Where Id = 1
```

**User2:**
```sql
Update Customer
Set Document = '012345'
Where Id = 1
```

Even if TCustomer class has lots of customer, and some properties might be outdated in memory, it doesn't cause any trouble or data loss here, because only changed data will be committed to the database. In the end, the TCustomer object in database will have both the new city and new document correct.

This is a basic mechanism that solves concurrency problems in many cases. If it's not enough, you can use entity versioning.

**Entity Versioning**

It might be possible that two users change the exactly same property, in this case, one of the users will "lose" their changes, because it will be overwritten by the other user. Or some other types of operations are performed where all fields are updated (when entity is put in manager without being loaded from database for example, so the manager can't tell which properties were changed).

Or maybe you just need to be sure that the object being updated needs to hold the very latest data. A typical case is where you are updating account balance or inventory records, so you increment/decrement values and need to ensure that no other user changed that data since you loaded.

In this case, you can use entity versioning. To accomplish this, you just need to create an extra integer property in the class, map it (so it's persisted in database) and add the [Version] attribute to it:
And that's it. Once you do this, Aurelius will make sure that if you update (or delete) an entity, data it holds is the very latest one. If it's not, because for example another user changed the database record in the meanwhile, an exception will be raised and then you can decide what to do (refresh the object for example).

Let's take a look at how it works. First, two users load the same object at the same time:

```cpp
// User1
User1Customer := Manager1.Find<TCustomer>(1);
// User1Customer.Version is 1

// User2
User2Customer := Manager2.Find<TCustomer>(1);
// User1Customer.Version is 1
```

Then User1 updates customer:

```cpp
User1Customer.City := 'New City';
User1Customer.Flush;
// User1Customer.Version becomes 2 (also in database)
```

This is the SQL executed by Aurelius:

```sql
Update Customer
Set City = 'New City', Version = 2
Where Id = 1 and Version = 1
```

Record is changed successfully because the current version in database is 1, so the actual record is updated.

Now, if User2 tries to update the old customer:

```cpp
// User2Customer.Version is still 1!
User2Customer.City := 'Another city';
User2Customer.Flush;
```

Aurelius tries to execute the same SQL:
Update Customer
Set City = 'Another City', Version = 2
Where Id = 1 and Version = 1

However this will fail, because the version in the database is not 1 anymore, but 2. Aurelius will detect that no records were affected, and will raise an EVersionedConcurrencyControl exception.
Chapter VII

Queries
7 Queries

You can perform queries with Aurelius, just like you would do with SQL statements. The difference is that in Aurelius you perform queries at object level, filtering properties and associations. Most classes you need to use for querying are declared in unit Aurelius.Criteria.Base.

Creating Queries
Fluent Interface
Retrieving Results
Filtering Results
Ordering Results
Projections
Polymorphism
Paging Results
Removing Duplicated Objects
Cloning a Criteria
Refreshing Results

7.1 Creating Queries

Queries are represented by an instance of TCriteria object. To execute queries, you just create an instance of TCriteria object, use its methods to add filtering, ordering, projections, etc., and then call List method to execute the query and retrieve results.

Create a new query (TCriteria instance)

Use either Find<T>, CreateCriteria<T> or CreateCriteria method of a TObjectManager instance to create a new query instance. You must always define the class which you want to search objects for:

```
MyCriteria := Manager1.CreateCriteria(TCustomer);
```

or the recommended generic version, which will return a TCriteria<T> object:

```
MyCriteria := Manager1.Find<TCustomer>;;
MyCriteria := Manager1.CreateCriteria<TCustomer>;;
```

Memory management

One important thing you should know: the TCriteria object instance is automatically destroyed when you retrieve query results, either using List, ListValues, UniqueResult or UniqueValue methods. This is done this way so it's easier for you to use the fluent interface, so you don't need to keep instances to objects in variables and destroy them.

So be aware that you don't need to destroy the TCriteria object you created using CreateCriteria or Find, unless for some reason you don't retrieve the query results.
If you don't want this behavior to apply and you want to take full control over the TCriteria lifecycle (for example, you want to keep TCriteria alive for some time to add more filters programatically), you can set TCriteria.AutoDestroy property to false (it's true by default). This way TCriteria will not be destroyed automatically and you must destroy it at some point:

```pascal
MyCriteria := Manager1.CreateCriteria(TCustomer);
MyCriteria.AutoDestroy := false;
// You MUST destroy MyCriteria eventually, even after retrieving results
```

### 7.2 Fluent Interface

The criteria objects you create implement a fluent interface. This means that most methods in the class will return an instance of the object itself. This is just a easier way to build your queries.

So instead of building the query like this:

```pascal
var
  Results: TObjectList<TCustomer>;
  Criteria: TCriteria<TCustomer>;
  Filter: TCustomCriterion;
begin
  Criteria := Manager1.Find<TCustomer>;
  Filter := Linq['Name'] = 'Mia Rosenbaum';
  Criteria.Add(Filter);
  Results := Criteria.List;
end;
```

You can simply write it this way:

```pascal
var
  Results: TObjectList<TCustomer>;
begin
  Results := Manager1.Find<TCustomer>
    .Add(Linq['Name'] = 'Mia Rosenbaum')
    .List;
end;
```

Almost all the examples in this chapter uses the fluent interface so you can fully understand how to use it.

### 7.3 Retrieving Results

Usually query results are a list of objects of an specified class. You usually call List or List<T> methods to retrieve an object list, or Open to get a fetch-on-demand cursor. If you use a list, this will retrieve you a TList<T> object with all the queries objects. If you are sure your query will return a single value, use UniqueResult (or UniqueValue for projections), which will return a single instance of the object.
It's also important to know how memory management is performed with the queried objects, so you properly know when you need to destroy the retrieved results, and when you don't. Also, you don't need to destroy the query you created using CreateCriteria/Find, it's automatically destroyed when you query the results.

The following topics describe different ways of retrieving the results of a query:

- Retrieving an Object List
- Unique Result
- Fetching Objects Using Cursor
- Results with Projections

### 7.3.1 Retrieving an Object List

After building your query, you can use List method to retrieve filtered/ordered objects. The method to be used depends on how you created your TCriteria object, it could be List or List<T>. The result type will always be a TList<T> where T is the class you are filtering.

If you created the criteria using non-generic Find method, you will need to call List<T> method.

```pascal
var
  Results: TList<TCustomer>;
  MyCriteria: TCriteria;
begin
  MyCriteria := ObjectManager1.Find(TCustomer);
  // <snip> Build the query
  // Retrieve results
  Results := MyCriteria.List<TCustomer>;
```

If you created the generic criteria using Find<T> or CreateCriteria<T> method, just call List method and it will return the correct object list:

```pascal
var
  Results: TList<TCustomer>;
  MyCriteria: TCriteria<TCustomer>;
begin
  MyCriteria := ObjectManager1.Find<TCustomer>;
  // <snip> Build the query
  // Retrieve results
  Results := MyCriteria.List;
```

Using this approach, a query will be executed, all objects will be fetched from the database, connection will be closed and a newly created TList<T> object will be returned with all fetched objects. You must later destroy the TList<T> object.

### 7.3.2 Unique Result

If you are sure your query will return a single value, use UniqueResult instead (or UniqueResult<T> for non-generic criteria). Instead of a TList<T>, it will just
return an instance of T object:

```pascal
var
  UniqueCustomer: TCustomer;
  MyCriteria: TCriteria<TCustomer>;
begin
  MyCriteria := ObjectManager1.Find<TCustomer>;
  // <snip> Build the query
  // Retrieve the single result
  UniqueCustomer := MyCriteria.UniqueResult;
end;
```

If the query returns no objects, then UniqueResult will return nil. If the query returns more than one different object, an exception will be raised.

Note that if the query returns more than one record, but all records relate to the same object, then no exception will be raised, and the unique object will be returned.

### 7.3.3 Fetching Objects Using Cursor

Alternatively to retrieve an object list, you can get results by using a cursor. With this approach, Aurelius executes a query in the database and returns a cursor for you to fetch objects on demand. In this case, the query will remain open until you destroy the cursor. While this approach has the advantage to keeping a database connection alive, it takes advantage of fetch-on-demand features of the underlying component set you are using, allowing you to get initial results without having to fetch all the objects returned. You don't even need to fetch all results, you can close the cursor before it. Cursor can also be used in `T AureliusDataset` to make it more responsive to visual controls like DB Grids.

To obtain a cursor, use the Open method:

```pascal
var
  MyCriteria: TCriteria<TCustomer>;
  Cursor: ICriteriaCursor<TCustomer>;
  FetchedCustomer: TCustomer;
begin
  MyCriteria := ObjectManager1.Find<TCustomer>;
  // <snip> Build the query
  // Retrieve results
  Cursor := MyCriteria.Open;
  while Cursor.Next do
  begin
    FetchedCustomer := Cursor.Fetch;
    // Do something with FetchedCustomer
  end;
  // No need to destroy cursor
end;
```

The Open method returns an `ICriteriaCursor` (or `ICriteriaCursor<T>`) interface which is destroyed automatically by reference counting. The underlying `TCriteria` object (MyCriteria variable in the example above) is automatically destroyed when cursor is destroyed. Since `ICriteriaCursor<T>` implemented `GetEnumerator` you can also iterate through the returned entities directly:
var
    MyCriteria: TCriteria<TCustomer>;
    FetchedCustomer: TCustomer;
begin
    MyCriteria := ObjectManager1.Find<TCustomer>;
    // <snip> Build the query
    // Retrieve results
    for FetchedCustomer in MyCriteria.Open do
    begin
        // Do something with FetchedCustomer
    end;
end;

The ICriteriaCursor and ICriteriaCursor<T> interfaces are declared as following.

```
ICriteriaCursor = interface
    function Next: boolean;
    function Fetch: TObject;
    function BaseClass: TClass;
    function ResultClass: TClass;
end;

ICriteriaCursor<T> = interface (ICriteriaCursor)
    function Get: T;
    function GetEnumerator: TEnumerator<T>;
end;
```

**Next method** increases cursor position. If result is true, then the new position is valid and there is an object to fetch. If result is false, there are no more objects to be fetched, and cursor must be destroyed. It's important to note that when the cursor is open, it remains in an undefined position. You must call Next method first, before fetching any object. If the very Next call returns false, it means the cursor has no records.

**Fetch method** is used to retrieve the object in the current cursor position. If Next was never called, or if the result of last Next call was false, Fetch will return unpredictable values. Never call Fetch in such situation.

**Get<T> method** is just a strong-typed version of Fetch method.

**BaseClass method** returns the base class used in the criteria query. In the example above, base class would be TCustomer.

**ResultClass method** returns the class of the returned objects. Usually it's the same as BaseClass, unless in specific cases like when you are using projections, for example. In this case ResultClass will be TCriteriaResult.

### 7.3.4 Results with Projections

If you added projections to your query, the results will not be entity objects anymore, but instead an special object type that holds a list of values. For example, if you use sum and grouping in your orders, you will not receive a list
of TOrder objects anymore, but instead a list of values for the sum results and grouping name.

If that's the case, you should use either:

- `ListValues` method (if you want to retrieve an object list. This is the equivalent of `List` method for entity objects).
- `UniqueValue` method (if you want to retrieve a unique value. This is the equivalent of `UniqueResult` method for entity objects).
- Open method to retrieve results using a cursor. In this case, the method is the same for either projected or non-projected queries. The only different is the type of object that will be returned.

When using queries with projections, the object returned is a TCriteriaResult object. The TCriteriaResult is an object that has a default property `Values` which you can use to retrieve the values using an index:

```delphi
var
  Results: TObjectList<TCriteriaResult>;
  MyCriteria: TCriteria<TCustomer>;
  FirstValueInFirstRecord: Variant;
begin
  MyCriteria := ObjectManager1.Find<TCustomer>;
  // <snip> Build the query and add projections to it
  // Retrieve projected results
  Results := MyCriteria.ListValues;
  FirstValueInFirstRecord := Results[0].Values[0];
end
```

Alternatively, you can find the value by name. The name is specified by the alias of projections. If no alias is specified, an internal autonumerated name is used.

```delphi
uses {...}, Aurelius.Criteria.Projections,
var
  Results: TObjectList<TCriteriaResult>;
begin
  Results := Manager.Find<TTC_Estimate>
    .CreateAlias('Customer', 'c')
    .Select(TProjections.ProjectionList
      .Add(TProjections.Sum('EstimateNo').As_('EstimateSum'))
      .Add(TProjections.Group('c.Name'))
    )
    .Add(Linq['c.Name'].Like('M%'))
    .OrderBy('EstimateSum')
    .ListValues;
  EstimateSum := Results[0].Values['EstimateSum'];
  CustomerName := Results[0].Values[1]; // no alias specified for c.Name
end
```
If the property doesn't exist, an error is raised. TCriteriaResult also has an additional HasProp method for you to check if the specified value exists. The following code contains the TCriteriaResult public methods and properties.

```plaintext
TCriteriaResult = class
public
  function HasProp(PropName: string): boolean;
  function HasProp(PropName: string): boolean;
property PropNames[Index: integer]: string read GetPropName;
property Values[Index: integer]: Variant read GetValue;
default;
property Values[PropName: string]: Variant read GetPropValue;
default;
property Count: integer read GetCount;
end;
```

It's important to note that TCriteriaResult objects are not managed by the TObjectManager, so the retrieved objects must be destroyed. When using ListValues method to retrieve the results, the returned list is a TObjectList<T> object that already has its OwnsObjects property set to true. So destroyed the list should be enough. When using UniqueValue or Open methods, you must be sure to destroy the TCriteriaResult objects.

### 7.4 Filtering Results

You can narrow the result of your query by adding filter expressions to your query. This is similar to the WHERE clause in an SQL statement. Any expression object descends from TCustomCriterion, and you can use Add or Where methods to add such objects to the query:

```plaintext
uses {...}, Aurelius.Criteria.Linq;

Results := Manager1.Find<TCustomer>
  .Where(Linq['Name'] = 'Mia Rosenbaum')
  .List;
```

You can add more than one expression to the query. The expression will be combined with an "and" operator, which means only objects which satisfies all conditions will be returned (Add and Where methods are equivalents):

```plaintext
Results := Manager1.Find<TCustomer>
  .Add(Linq['Country'] = 'US')
  .Add(Linq['Age'] = 30)
  .List;
```

or you can simply use logical operators directly:

```plaintext
Results := Manager1.Find<TCustomer>
  .Where((Linq['Country'] = 'US') and (Linq['Age'] = 30))
  .List;
```

In the topics below you will find all the advanced features for building queries in Aurelius:
Creating Expressions Using Linq Associations

7.4.1 Creating Expressions Using TLinq

To filter results you must add TCustomCriterion objects to the query object. The TCustomCriterion objects just represent a conditional expression that the object must satisfy to be included in the result. To create such objects, you can use the Linq factory. It's declared in Aurelius.Criteria.Linq unit:

```pascal
uses Aurelius.Criteria.Linq
```

Linq variable is just a helper object with several methods (Equal, GreaterThan, etc.) that you can use to easily create TCustomCriterion instances. For example, the following lines produce the same object and will result in the same query:

```pascal
Criterion :=
TSimpleExpression.Create(TPropertyProjection.Create('Age'), 30, eoGreater);
Criterion := Linq.GreaterThan('Age', 30);
Criterion := Linq['Age'] > 30;
```

You can always use the default indexed property passing the property name to start using queries. That will represent a property projection:

```pascal
Linq[<propertyname>]
```

Note that in all the methods listed here, the method can receive a string (representing a property name) or a projection. See TProjections.Prop for more details.

You can use Linq to create the following conditions:

- `Equals`
- `Greater Than`
- `Greater Than or Equals To`
- `Less Than`
- `Less Than Or Equals To`
- `Like`
- `ILike`
- `IsNull`
- `IsNotNull`
- `Identifier Equals`
- `Sql Expression`
- `Starts With`
- `Ends With`
- `Contains`
- `In`
- `Comparing Projections`
7.4.1.1 Equals
Retrieves a condition where the specified property (or projection) value must be equal to the specified value or projection. You can use Equals or Eq method, or the = operator, they all do the same.

Example - Return customers where Name property is equal to "Mia Rosenbaum".

```
Results := Manager.Find<TCustomer>
  .Where(Linq['Name'] = 'Mia Rosenbaum')
  .List;
```

Another way to write it:

```
Results := Manager.Find<TCustomer>
  .Where(Linq.Eq('Name', 'Mia Rosenbaum'))
  .List;
```

7.4.1.2 Greater Than
Retrieves a condition where the specified property (or projection) value must be greater than the specified value. You can use either GreatherThan or Gt method, or the > operator, they all do the same.

Example - Return customers where Birthday property is greater than 10-10-1981 and less than 02-02-1986.

```
Results := Manager.Find<TCustomer>
  .Where(
    (Linq['Birthday'] > EncodeDate(1981, 10, 10))
    and (Linq['Birthday'] < EncodeDate(1986, 2, 2))
  )
  .List;
```

Another way to write it:

```
Results := Manager.Find<TCustomer>
  .Add(Linq.GreaterThan('Birthday', EncodeDate(1981, 10, 10)))
  .Add(Linq.LessThan('Birthday', EncodeDate(1986, 2, 2)))
  .List;
```

7.4.1.3 Greater Than or Equals To
Retrieves a condition where the specified property (or projection) value must be greater than or equals to the specified value. You can use either GreaterOrEqual or Ge method, or >= operator, they all do the same.

Example - Return customers where Birthday property is greater than or equals to 10-10-1981 and less than or equals to 02-02-1986.
Results := Manager.Find<TCustomer>
  .Where(
      (Linq['Birthday'] >= EncodeDate(1981, 10, 10))
      and (Linq['Birthday'] <= EncodeDate(1986, 2, 2))
  )
  .List;

another way to write it:

Results := Manager.Find<TCustomer>
  .Add(Linq.GreaterOrEqual('Birthday', EncodeDate(1981, 10, 10)))
  .Add(Linq.LessOrEqual('Birthday', EncodeDate(1986, 2, 2)))
  .List;

7.4.1.4 Less Than

Retrieves a condition where the specified property (or projection) value must be less than the specified value. You can use either LessThan or Lt method, or < operator, they all do the same.

Example - Return customers where Birthday property is greater than 10-10-1981 and less than 02-02-1986.

Results := Manager.Find<TCustomer>
  .Where(
      (Linq['Birthday'] > EncodeDate(1981, 10, 10))
      and (Linq['Birthday'] < EncodeDate(1986, 2, 2))
  )
  .List;

another way to write it:

Results := Manager.Find<TCustomer>
  .Add(Linq.GreaterThan('Birthday', EncodeDate(1981, 10, 10)))
  .Add(Linq.LessThan('Birthday', EncodeDate(1986, 2, 2)))
  .List;

7.4.1.5 Less Than Or Equals To

Retrieves a condition where the specified property (or projection) value must be less than or equals to the specified value. You can use either LessOrEqual or Le method, or <= they both do the same.

Example - Return customers where Birthday property is greater than or equals to 10-10-1981 and less than or equals to 02-02-1986.

Results := Manager.Find<TCustomer>
  .Where(
      (Linq['Birthday'] >= EncodeDate(1981, 10, 10))
      and (Linq['Birthday'] <= EncodeDate(1986, 2, 2))
  )
  .List;
another way to write it:

```csharp
Results := Manager.Find<TCustomer>
  .Add(Linq.GreaterOrEqual('Birthday', EncodeDate(1981, 10, 10)))
  .Add(Linq.LessOrEqual('Birthday', EncodeDate(1986, 2, 2)))
  .List;
```

### 7.4.1.6 Like

Retrieves a condition where the specified property (or projection) value contains the text specified. It's equivalent to the LIKE operator in SQL statements. You must specify the wildcard `%` in the value condition.

Example - Return customers where Sex property is not null, and Name starts with "M".

```csharp
Results := Manager.Find<TCustomer>
  .Where(
    Linq['Sex'].IsNull
    and
    Linq['Name'].Like('M%')
  )
  .List;
```

another way to write it:

```csharp
Results := Manager.Find<TCustomer>
  .Where(
    Linq.IsNotNull('Sex') and Linq.Like('Name', 'M%')
  )
  .List;
```

### 7.4.1.7 ILike

Retrieves a condition where the specified property (or projection) value contains the text specified, case insensitive. It's equivalent to the ILIKE operator in SQL statements. You must specify the wildcard `%` in the value condition.

Example - Return customers where Sex property is not null, and Name starts with "M" (or "m", it's case insensitive).

```csharp
Results := Manager.Find<TCustomer>
  .Where(
    Linq['Sex'].IsNull
    and
    Linq['Name'].ILike('M%')
  )
  .List;
```

another way to write it:

```csharp
Results := Manager.Find<TCustomer>
  .Where(
    Linq.IsNotNull('Sex') and Linq.Like('Name', 'M%')
  )
  .List;
```
7.4.1.8 **IsNull**

Retrieves a condition where the specified property (or projection) contains a null value.

Example - Return customers where Sex property is female, or Sex property is null.

```csharp
Results := Manager.Find<TCustomer>
  .Where(
    (Linq['Sex'] = tsFemale) or Linq['Sex'].IsNull
  )
.List;
```

Another way to write it:

```csharp
Results := Manager.Find<TCustomer>
  .Where(
    Linq.Eq('Sex', tsFemale) or Linq.IsNotNull('Sex')
  )
.List;
```

7.4.1.9 **IsNotNull**

Retrieves a condition where the specified property (or projection) does not contain a null value.

Example - Return customers where Sex property is not null, and Name starts with "M".

```csharp
Results := Manager.Find<TCustomer>
  .Where(
    Linq['Name'].Like('M%') and Linq['Sex'].IsNotNull
  )
.List;
```

Another way to write it:

```csharp
Results := Manager.Find<TCustomer>
  .Where(
    Linq.Like('Name', 'M%') and Linq.IsNotNull('Sex')
  )
.List;
```

7.4.1.10 **Identifier Equals**

Retrieves a condition where the identifier of the specified class is equal to a value. This is very similar to using Equals, but in this case you don't need to specify the property name - Aurelius already knows that you are referring to
the Id. Also, for composite id's, you can provide an array of variant for all the values of the composite id, the query will compare all table columns belonging to the composite id with all values provided in the array of variant.

Example - Return customer where identifier is equal to 1

```csharp
Customer := Manager.Find<TCustomer>
.Where(Linq.IdEq(1))
.UniqueResult;
```

Example - Using composite id: return patient where last name is "Smith" and first name is "John" (considering that the id of this class is made of properties LastName and FirstName:

```csharp
var
    Id: Variant;
    Person: TPerson;

begin
    Id := VarArrayCreate([0, 1], varVariant);
    Id[0] := 'Smith'; // last name
    Id[1] := 'John'; // first name
    Person := Manager.Find<TPerson>
        .Where(Linq.IdEq(Id))
        .UniqueResult;
```

7.4.1.11 Sql Expression

Creates a custom SQL expression condition. Use this for total flexibility, if you might fall into a situation where regular query filters provided by Aurelius are not enough. The SQL you provide in this expression must conform with the underlying database syntax. Aurelius doesn't perform any syntax conversion (except aliases and parameters, see below).

Example - Return customer where database column NAME is equal to "Mia Rosenbaum"

```csharp
Results := Manager.Find<TCustomer>
    .Where(Linq.Sql('A.CUSTOMER_NAME = ''Mia Rosenbaum'''))
    .List;
```

Aliases

Note that since the SQL expression will be just injected in the SQL statement, you must be sure it will work. In the example above, the exact alias name ("A") and field name ("CUSTOMER_NAME") needed to be included. In order to prevent you from knowing which alias to use (which is especially tricky when Aurelius need to use joins in SQL statement), you can use placeholders (aliases) between curly brackets. Write the name of the property inside curly brackets and Aurelius will translate it into the proper alias.fieldname format according to eh SQL. The following example does the same as the previous one, but instead of using the field name directly, you use the name of property TCustomer.Name.
Results := Manager.Find<TCustomer>
    .Where(Linq.Sql('{Name} = ''Mia Rosenbaum'''))
    .List;

When querying associations, you can also prefix the property name with the alias of the association (see how to query Associations):

Results := Manager.Find<TCustomer>
    .CreateAlias('Country', 'c')
    .Where(Linq.Sql('{c.Name} = ''United States'''))
    .List;

Note that when you use subcriteria, the context of the property in curly brackets will be the subcriteria class. The following query is equivalent to the previous one:

Results := Manager.Find<TCustomer>
    .SubCriteria('Country')
    .Where(Linq.Sql('{Name} = ''United States'''))
    .List<TTC_Customer>;

Parameters
You can also use parameters in the Sql projection, to avoid having to use specific database syntax for literals. For example, if you want to compare a field with a date value, you would need to specify a date literal with a syntax that is compatible with the database SQL syntax. To avoid this, Aurelius allows you to use parameters in Sql expression. You can use up to two parameters in each expression. The parameters must be indicated by a question mark (“?”) and the type of parameters must be provided in a generic parameter for the Sql method:

Example - using one parameter of type TSex

Results := Manager.Find<TCustomer>
    .Where(Linq.Sql<TSex>('{Sex} IN (?)', TSex.tsFemale))
    .List;

Example - using two parameters of type TDate

Results := Manager.Find<TEstimate>
    .Where(
        Linq.Sql<TDate, TDate>(
            '{IssueDate} IS NULL OR (({IssueDate} > ?) AND
            ({IssueDate} < ?))',
            EncodeDate(1999, 2, 10), EncodeDate(2000, 8, 30)
        )
    )
    .List;

7.4.1.12 Starts With

Retrieves a condition where the specified property (or projection) string value must start with the specified value.
Example - Return customers where Name property starts with "Mia".

```csharp
Results := Manager.Find<TCustomer>
    .Where(Linq['Name'].StartsWith('Mia'))
    .List;
```

Alternative way to write it:

```csharp
Results := Manager.Find<TCustomer>
    .Where(Linq.StartsWith('Name', 'Mia'))
    .List;
```

### 7.4.1.13 Ends With

Retrieves a condition where the specified property (or projection) string value must end with the specified value.

Example - Return customers where Name property ends with "Junior".

```csharp
Results := Manager.Find<TCustomer>
    .Where(Linq['Name'].EndsWith('Junior'))
    .List;
```

Alternative way to write it:

```csharp
Results := Manager.Find<TCustomer>
    .Where(Linq.EndsWith('Name', 'Junior'))
    .List;
```

### 7.4.1.14 Contains

Retrieves a condition where the specified property (or projection) string value must contain the specified value.

Example - Return customers where Name property contains "Walker".

```csharp
Results := Manager.Find<TCustomer>
    .Where(Linq['Name'].Contains('Walker'))
    .List;
```

Alternative way to write it:

```csharp
Results := Manager.Find<TCustomer>
    .Where(Linq.Contains('Name', 'Walker'))
    .List;
```

### 7.4.1.15 In

The actual method name is "_In". Checks if the value of a specified property (or projection) belongs to a set of predefined values. The predefined set of values can be of type string, integer or enumerated.
Example - Return invoices where Status property is either Approved or Rejected, and year of issue date is 2016 or 2014.

```csharp
Results := Manager.Find<TInvoice>
    .Add(Linq['Status'].In([TInvoiceStatus.Approved, TInvoiceStatus.Rejected]))
    .Add(Linq['IssueDate'].Year.In([2016, 2014]))
    .List;
```

Alternative way to write it:

```csharp
Results := Manager.Find<TInvoice>
    .Add(Linq.In('IssueDate', [2016, 2014]));
```

### 7.4.1.16 Comparing Projections

In most of the examples of filtering in queries, we used just the name of the property and compare it to a value. For example:

```csharp
Results := Manager.Find<TCustomer>
    .Where(Linq['Name'] = 'Mia')
    .List;
```

But Aurelius query is much powerful than that. Linq['Name'] actually represents a projection, and you can use any projection in any expression you want.

This gives you great flexibility since you can create many different types of projections and compare them. For example, you can compare two projections:

Example - Return Orders where cancelation date is greater than shipping date:

```csharp
Results := Manager.Find<TOrder>
    .Where(Linq['CancelationDate'] > Linq['ShippingDate'])
    .List;
```

or you can even use complex expressions. We can for example change the above query to bring all orders where the year of cancelation date is the same as the year of shipping date:

```csharp
Results := Manager.Find<TOrder>
    .Where(Linq['CancelationDate'].Year = Linq['ShippingDate'].Year)
    .List;
```

### 7.4.2 Associations

You can add condition expressions to associations of the class being queried. For example, you can retrieve invoices filtered by the name of invoice.
To add a condition for an association, you have two options: use subcriteria or aliases.

**Using aliases**

You can create an alias for an association to filter by sub properties of such association.

```csharp
Results := Manager.Find<TEstimate>
  .CreateAlias('Customer', 'c')
  .Where(Linq['c.Name'].Like('M%'))
  .List;
```

Calling CreateAlias does not return a new TCriteria instance, but instead it returns the original TCriteria. So the expression context is still the original class (in the example above, TEstimate). Thus, to reference a Customer property the "c" alias prefix was needed. Note that since the original TCriteria<TEstimate> object is being used, you can call List method (instead of TList<T>).

Just like SubCriteria calls, you can also use nested CreateAlias methods, by settings aliases for associations of associations. It's important to note that the context in the fluent interface is always the original TCriteria class:

```csharp
Results := Manager.Find<TEstimate>
  .CreateAlias('Customer', 'ct')
  .CreateAlias('ct.Country', 'cn')
  .Where(Linq['cn.Name'] = 'United States')
  .List;
```

**Using SubCriteria**

You can alternatively create a sub-criteria which related to the association being filtered, using SubCriteria method of the TCriteria object itself. It returns a new TCriteria object which context is the association class, not the main class being queried.

```csharp
Results := Manager.Find<TInvoice>
  .SubCriteria('Customer')
  .Where(Linq['Name'].Like('M%'))
  .List<TInvoice>;
```

In the example above the class TInvoice has a property Customer which is an association to the TCustomer class. The filter "Name = 'M%'" is applied to the customer, not the invoice. SubCriteria method is being called and receives "Customer" parameter, which is the name of associated property. This returns a new TCriteria object. The expressions added to it related to TCustomer class, that's why 'Name' refers to the TCustomer.Name property, not TInvoice.Name (if that ever existed).

Note that SubCriteria method returns a TCriteria method (the non-generic version). That's why we need to call List<TInvoice> method (not just List).
You can have nested SubCriteria calls, there is not a level limit for it. In the example below, the query returns all estimates for which the country of the customer is "United States".

```csharp
Results := Manager.Find<TEstimate>
    .SubCriteria('Customer')
    .SubCriteria('Country')
    .Where(Linq['Name'] = 'United States')
    .List<TEstimate>;
```

Mixing SubCriteria and aliases

You can safely mix SubCriteria and CreateAlias calls in the same query:

```csharp
Results := Manager.Find<TEstimate>
    .SubCriteria('Customer')
    .CreateAlias('Country', 'cn')
    .Where(Linq['cn.Name'] = 'United States')
    .List<TEstimate>;
```

Specifying Eager fetching for associations loaded as lazy by default

Your class mapping might have defined associations to be marked as lazy-loaded (using proxies). This means if you retrieve one hundred records and you want to access the associated object, one hundred SQL statements will be executed to retrieve such value. You can optionally override the default loading mechanism and set the association to be eager-loaded. This way Aurelius will build an extra JOIN in the SQL statement to retrieve the associated objects in a single SQL. You do this by passing TFetchMode.Eager as the third parameter of CreateAlias or second parameter of SubCriteria:

```csharp
Results := Manager.Find<TEstimate>
    .CreateAlias('Customer', 'ct', TFetchMode.Eager)
    .List;
```

with the query above, even if TEstimate.Customer association is set as lazy-loading, Aurelius will create a single SQL with a JOIN between estimates and customers and retrieve all customers at once. This gives you an extra degree of flexibility when it comes to optimize your application.

### 7.5 Ordering Results

You can order the results by any property of the class being query, or by a property of an association of the class. Just use either AddOrder or OrderBy methods of the TCriteria object. You must define name of the property (or projection) being ordered, and if the order is ascending or descending. See examples below:

Retrieve customers ordered by Name
Results := Manager.Find<TCustomer>  
  .Where(Linq['Name'].Like('M%'))  
  .OrderBy('Name')  
  .List;

Same query using AddOrder (instead of OrderBy):

Results := Manager.Find<TCustomer>  
  .Where(Linq['Name'].Like('M%'))  
  .AddOrder(TOrder.Asc('Name'))  
  .List;

You can also use association aliases in orderings.

Retrieve all estimates which IssueDate is not null, ordered by customer name in descending order (second parameter in OrderBy specify ascending/descending - false means descending, it’s true by default):

Results := Manager.Find<TEstimate>  
  .CreateAlias('Customer', 'c')  
  .Where(Linq['IssueDate'].IsNotNull)  
  .OrderBy('c.Name', false)  
  .List;

Same query using AddOrder:

Results := Manager.Find<TEstimate>  
  .CreateAlias('Customer', 'c')  
  .Add(Linq['IssueDate'].IsNotNull)  
  .AddOrder(TOrder.Desc('c.Name'))  
  .List;

If you need to order by complex expressions, it’s recommended that you use a Alias projection for it. In the example below, the order refers to the EstimateSum alias, which is just an alias for the sum expression

Results := Manager.Find<TTC_Estimate>  
  .CreateAlias('Customer', 'c')  
  .Select(TProjections.ProjectionList  
    .Add(TProjections.Sum('EstimateNo').As_('EstimateSum'))  
    .Add(TProjections.Group('c.Name'))  
  )  
  .Where(Linq['c.Name'].Like('M%'))  
  .AddOrder(TOrder.Asc('EstimateSum'))  
  .ListValues;

7.6  Projections

You can make even more advanced queries in Aurelius by using projections. For example, instead of selecting pure object instances (TCustomer for example) you can perform grouping, select sum, average, a function that retrieves the year of a date, among others. There is a formal definition for projection, but
you can think of a projection just as an expression that returns a value, for example, a call to Sum function, a literal, or the value of a property.

Usually you will use projections to return specific/calculated values instead of objects, or to perform complex condition expressions (to retrieve all customers where the year of birthday column is equal to 1999).

For example, the following query retrieves the number of invoices for the year 2013 and illustrates how to use projections in both select and where parts of the query.

```csharp

TotalInvoicesFor2013 := Manager.Find<TInvoice>
    .Select(TProjections.Count('Id'))
    .Where(Linq['IssueDate'].Year = 2013)
    .UniqueValue;
```

The following topics explain in details what projections are and how you can use them.

- **Projections Overview**
- **Creating Projections Using TProjections**
- **Aggregated Functions**
- **Prop**
- **Group**
- **Condition**
- **Literal<T>**
- **Value<T>**
- **ProjectionList**
- **Alias**
- **Sql Projection**
- **Year**
- **Month**
- **Day**
- **Hour**
- **Minute**
- **Second**
- **Upper**
- **Lower**
- **Length**
- **ByteLength**
- **Substring**
- **Position**

### 7.6.1 Projections Overview

Any projection object descends from TProjection class. To make a query return projections (calculated values) instead of entities, use the SetProjections or Select method.

The example below calculates the sum of all estimates where the customer name beings with "M".
Value := Manager.Find<TEstimate>
  .Select(TProjections.Sum('EstimateNo'))
  .CreateAlias('Customer', 'c')
  .Where(Linq['c.Name'].Like('M%'))
  .UniqueValue;

You can only have a single projection specified for the select part of the query. If you call SetProjections or Select method twice in a single query, it will replace the projection specified in the previous call. If you want to specify multiple projections, using a projection list:

Query over estimates, retrieving the sum of EstimateNo, grouped by customer name.

Results := Manager.Find<TEstimate>
  .CreateAlias('Customer', 'c')
  .Select(TProjections.ProjectionList
    .Add(TProjections.Sum('EstimateNo'))
    .Add(TProjections.Group('c.Name'))
  )
  .ListValues;

Note that when using projections, the query does not return instances of the queried class (TEstimate in example above). Instead, it returns a list of TCriteriaResult objects, which you can use to retrieve the projection values. See more in Retrieving Results section.

The Select method is exactly the same as the method SetProjections, it’s just included as an option so it looks better in some queries.

In all the examples above, the TProjection objects added to the criteria were created using the TPredictions factory class. The TPredictions is just a helper class with several class methods that you can use to easily create TProjection instances.

You can also use projections in the where clause to add complex queries. Many of the condition expressions you can use in a query can compare projections, for example:

YoungCustomers := Manager.Find<TCustomer>
  .Where(Linq['Birthday'].Year > 2000)
  .List;

will list all customers which year of birth is greater than 2000.

7.6.2 Creating Projections Using TPredictions

Any projection you want to use is a TProjection object. To create such objects, you can use the TPredictions factory class. It's declared in

```plaintext
uses Aurelius.Criteria.Projections
```

The TProjections class is just a helper class with several class methods (Sum, Group, etc.) that you can use to easily create TProjection instances. For example, the following lines produce the same object:

```plaintext
Projection := TAggregateProjection.Create('sum',
TPropertyProjection.Create('Total'));
Projection := TProjections.Sum('Total');
```

You can use TProjections to create the following projections:

**Aggregated Functions**

- **Prop**
- **Group**
- **Add**
- **Subtract**
- **Multiply**
- **Divide**
- **Condition**
- **Literal<T>**
- **Value<T>**
- **ProjectionList**
- **Alias**
- **Sql Projection**
- **Year**
- **Month**
- **Day**
- **Hour**
- **Minute**
- **Second**
- **Upper**
- **Lower**
- **Concat**
- **Length**
- **ByteLength**
- **Substring**
- **Position**
- **SqlFunction**

### 7.6.2.1 Aggregated Functions

There are several methods in TProjections class that create a projection that represents an aggregated function over a property value (or a projection). Available methods are:

- **Sum**: Calculated the sum of values
- **Min**: Retrieves the minimum value
- **Max**: Retrieves the maximum value
- **Avg**: Calculates the average of all values
- **Count**: Retrieves the number of objects the satisfy the condition
Calculates the sum of all estimates where the customer name begins with "M".

```csharp
Value := Manager.Find<TEstimate>
    .Select(Linq['EstimateNo'].Sum)
    .CreateAlias('Customer', 'c')
    .Where(Linq['c.Name'].Like('M%'))
    .UniqueValue;
```

Alternative way to write the same query:

```csharp
Value := Manager.Find<TEstimate>
    .Select(TProjections.Sum('EstimateNo'))
    .CreateAlias('Customer', 'c')
    .Where(Linq['c.Name'].Like('M%'))
    .UniqueValue;
```

### 7.6.2.2 Prop

Creates a projection that represents the value of a property. In most cases, you will use that projection transparently, because the following constructions will return such projection for you:

```csharp
Linq['Name']
Linq['IssueDate']
```

Alternatively, there are overloads for almost all methods in Linq and TProjection classes that accept a string instead of a projection. The string represents a property name and internally all it does is to create a property projection using `Prop` method.

The example below illustrates how `Prop` method can be used.

The following two queries are equivalent, both retrieve the name of the customers ordered by the Name:

```csharp
Results := Manager.Find<TCustomer>
    .Select(Linq['Name'])
    .AddOrder(TOrder.Asc(Linq['Name']))
    .ListValues;

{...}

Results := Manager.Find<TCustomer>
    .Select(TProjections.Prop('Name'))
    .AddOrder(TOrder.Asc(TProjections.Prop('Name')))`.
    .ListValues;
```

The following three queries are also equivalent:
Results := Manager.Find<TCustomer>
  .Add(Linq.Eq('Name', 'Mia Rosenbaum'))
  .List;

(...) Results := Manager.Find<TCustomer>
  .Add(Linq.Eq(TProjections.Prop('Name'), 'Mia Rosenbaum'))
  .List;

(...) Results := Manager.Find<TCustomer>
  .Add(Linq.Eq(Linq['Name'], 'Mia Rosenbaum'))
  .List;

### 7.6.2.3 Group

Creates a projection that represents a group. This is similar to the GROUP BY clause in an SQL statement, but the difference is that you don't need to set a Group By anywhere - you just add a grouped projection to the projection list and Aurelius groups is automatically.

The query below retrieves the sum of EstimateNo grouped by customer name. The projected values are the EstimateNo sum, and the customer name. Since the customer name is already one of the selected projections and it's grouped, that's all you need - you don't have to add the customer name in some sort of Group By section.

```csharp
Results := Manager.Find<TEstimate>
  .CreateAlias('Customer', 'c')
  .Select(TProjections.ProjectionList
    .Add(TProjections.Sum('EstimateNo'))
    .Add(TProjections.Group('c.Name'))
  )
  .ListValues;
```

### 7.6.2.4 Add

Adds two numeric values.

Example:

```csharp
Results := Manager.Find<TInvoice>
  .Select(Linq['Total'] + Linq['Additional'])
  .List;
```

Another way to write it:

```csharp
Results := Manager.Find<TInvoice>
  .Select(Linq.Add(Linq['Total'], Linq['Additional']))
  .List;
```
7.6.2.5 Subtract

Subtracts two numeric values.

Example:

```
Results := Manager.Find<TInvoice>
  .Select(Linq['Total'] - Linq['Discount'])
  .List;
```

Another way to write it:

```
Results := Manager.Find<TInvoice>
  .Select(Linq.Subtract(Linq['Total'], Linq['Discount']))
  .List;
```

7.6.2.6 Multiply

Multiplies two numeric values.

Example:

```
Results := Manager.Find<TInvoiceItem>
  .Select((Linq['Quantity'] *
    Linq['UnitaryValue']).As_('TotalValue'))
  .List;
```

Another way to write it:

```
Results := Manager.Find<TInvoiceItem>
  .Select(Linq.Multiply(Linq['Quantity'],
    Linq['UnitaryValue']).As_('TotalValue'))
  .List;
```

7.6.2.7 Divide

Divides two numeric values.

Example:

```
Results := Manager.Find<TInvoiceItem>
  .Select((Linq['Total'] / Linq['Quantity']).As_('ItemValue'))
  .List;
```

Another way to write it:

```
Results := Manager.Find<TInvoiceItem>
  .Select(Linq.Multiply(Linq['Total'],
    Linq['Quantity']).As_('ItemValue'))
  .List;
```
Aurelius ensures consistency among different databases. When performing division between two integer values, many databases truncate the result and return an integer, rounded value. For example, 7 / 5 results 1. Some databases do not behave that way.

In Aurelius, the division operator performs with Pascal behavior: the result is a floating point operation, even when dividing two integer values. Thus, 7 / 5 will return 1.4, as expected.

### 7.6.2.8 Condition

Creates a conditional projection. It works as an If..Then..Else clause, and it's equivalent to the "CASE..WHEN..ELSE" expression in SQL.

Retrieves the customer name and a string value representing the customer sex. If sex is tsFemale, return "Female", if it's tsMale return "Male". If it's null, then return "Null".

```csharp
Results := Manager.Find<TCustomer>
    .Select(TProjections.ProjectionList
        .Add(Linq['Name'])
        .Add(TProjections.Condition(
            Linq['Sex'].IsNull,
            Linq.Literal<string>('Null'),
            TProjections.Condition(
                Linq['Sex'] = tsMale,
                Linq.Literal<string>('Male'),
                Linq.Literal<string>('Female')
            )
        )
    )
    .ListValues;
```

### 7.6.2.9 Literal<T>

Creates a constant projection. It's just a literal value of scalar type T. Aurelius automatically translates the literal into the database syntax. The Literal<T> method is different from Value<T> in the sense that literals are declared directly in the SQL statement, while values are declared as parameters and the value is set in the parameter value.

Retrieves some literal values

```csharp
Results := Manager.Find<TCustomer>
    .Select(TProjections.ProjectionList
        .Add(Linq.Literal<string>('Test'))
        .Add(Linq.Literal<Currency>(1.53))
        .Add(Linq.Literal<double>(3.14e-2))
        .Add(Linq.Literal<integer>(100))
        .Add(Linq.Literal<TDateTime>(Date1))
    )
    .ListValues;
```
Another example using Condition projection:

```csharp
Results := Manager.Find<TCustomer>
    .Select(TProjections.ProjectionList
        .Add(Linq['Name'])
        .Add(TProjections.Condition(
            Linq['Sex'].IsNull,
            Linq.Literal<string>('Null'),
            TProjections.Condition(
                Linq['Sex'] = tsMale,
                Linq.Literal<string>('Male'),
                Linq.Literal<string>('Female')
            )
        )
    )
    .ListValues;
```

7.6.2.10 **Value<T>**

Creates a constant projection. It's just a value of scalar type T. It works similar to `Literal<T>` method, the difference is that literals are declared directly in the SQL statement, while values are declared as parameters and the value is set in the parameter value.

7.6.2.11 **ProjectionList**

Retrieves a list of projections. It's used when setting the projection of a query using `Select` or `SetProjections` method. Since only one projection is allowed per query, you define more than one projections by adding a projection list. This method returns a `TProjectionList` object which defines the `Add` method that you use to add projections to the list.

Creates a projection list with two projections: Sum of EstimateNo and Customer Name.

```csharp
Results := Manager.Find<TEstimate>
    .CreateAlias('Customer', 'c')
    .Select(TProjections.ProjectionList
        .Add(TProjections.Sum('EstimateNo'))
        .Add(TProjections.Group('c.Name'))
    )
    .ListValues;
```

7.6.2.12 **Alias**

Associates an alias to a projection so it can be referenced in other parts of criteria. Currently only `orderings` can refer to aliased projections. It's useful when you need to use complex expressions in the order by clause - some databases do not accept such expressions, so you can just reference an existing projection in the query, as illustrated below.

Retrieve all estimates grouped by customer name, ordered by the sum of estimates for each customer.
Results := Manager.Find<TTC_Estimate>
  .CreateAlias('Customer', 'c')
  .Select(TProjections.ProjectionList
    .Add(Linq['EstimateNo'].Sum.As_('EstimateSum'))
    .Add(Linq['c.Name'].Group)
  )
  .Add(Linq['c.Name'].Like('M%'))
  .AddOrder(TOrder.Asc('EstimateSum'))
  .ListValues;

Alternatively you can create aliased projections using the TProjections.Alias method of any simple projection. This query does the same as the previous query:

Results := Manager.Find<TTC_Estimate>
  .CreateAlias('Customer', 'c')
  .Select(TProjections.ProjectionList
    .Add(TProjections.Alias(TProjections.Sum('EstimateNo'),
      'EstimateSum'))
    .Add(TProjections.Group('c.Name'))
  )
  .Add(Linq.Like('c.Name', 'M%'))
  .AddOrder(TOrder.Asc('EstimateSum'))
  .ListValues;

7.6.2.13 Sql Projection

Creates a projection using a custom SQL expression. Use this for total flexibility, if you might fall into a situation where regular projections provided by Aurelius are not enough. The SQL you provide in this expression must conform with the underlying database syntax. Aurelius doesn't perform any syntax conversion (except aliases, see below).

Example - Return specific projections

Results := Manager.Find<TCustomer>
  .CreateAlias('Country', 'c')
  .Select(TProjections.ProjectionList
    .Add(Linq['Id'].As_('Id'))
    .Add(TProjections.Sql<string>('A.CUSTOMER_NAME').As_('CustName'))
    .Add(TProjections.Sql<double>('id * 2').As_('DoubleId'))
    .Add(TProjections.Sql<integer>('c.id * 2').As_('DoubleCountryId'))
  )
  .ListValues;

Note that since the SQL expression will be just injected in the SQL statement, you must be sure it will work. In the example above, the exact alias name ("A") and field name ("CUSTOMER_NAME") needed to be included in projection "CustName".
In order to prevent you from knowing which alias to use (which is especially tricky when Aurelius need to use joins in SQL statement), you can use placeholders (aliases) between curly brackets. Write the name of the property inside curly brackets and Aurelius will translate it into the proper alias.fieldname format according to eh SQL. In the previous example, projections "DoubleId" and "DoubleCountryId" use placeholders that will be replaced by the proper "Alias.ColumnName" syntax corresponding to the referenced property. "{id}" refers to property TCustomer.Id, while "{c.Id}" refers to property TCustomer.Country.Id.

The generic parameter in the Sql method must indicate the type returned by the Sql projection.

7.6.2.14 Year

Retrieves the year of a specified date/time value.

Example:

```
    .Where(Linq['IssueDate'].Year = 2013)
```

Year method creates a projection that extracts the year of a date value. Equivalent code:

```
    .Where(Linq.Eq(TProjections.Year('IssueDate'), 2013))
```

7.6.2.15 Month

Retrieves the month of a specified date/time value.

Example:

```
    .Where(Linq['IssueDate'].Month = 11)
```

Month method creates a projection that extracts the month of a projection with a date value. Equivalent code:

```
    .Where(Linq.Eq(TProjections.Month('IssueDate'), 11))
```

7.6.2.16 Day

Retrieves the day of a specified date.

Example:

```
    .Where(Linq['IssueDate'].Day = 31)
```

Day method creates a projection that extracts the day of a projection with a date value. Equivalent code:

```
    .Where(Linq.Eq(TProjections.Day('IssueDate'), 31))
```
7.6.2.17  **Hour**

Retrieves the hour of a specified date/time value.

Example:

```
.Where(Linq['AppointmentTime'].Hour = 12)
```

Hour method creates a projection that extracts the hour of a projection with a date/time value. Equivalent code:

```
.Where(Linq.Gt(TProjections.Hour('AppointmentTime'), 12))
```

7.6.2.18  **Minute**

Retrieves the minute of a specified date/time value.

Example:

```
.Where(Linq['AppointmentTime'].Minute = 45)
```

Minute method creates a projection that extracts the number of minutes of a projection with a date/time value. Equivalent code:

```
.Where(Linq.Gt(TProjections.Minute('AppointmentTime'), 45))
```

7.6.2.19  **Second**

Retrieves the second of a specified date/time value.

Example:

```
.Where(Linq['AppointmentTime'].Second = 45)
```

Second method creates a projection that extracts the number of seconds of a projection with a date/time value. Equivalent code:

```
.Where(Linq.Gt(TProjections.Second('AppointmentTime'), 45))
```

7.6.2.20  **Upper**

Converts a string value to upper case.

Example:

```
.Where(Linq['Name'].Upper = 'JACK')
```

Equivalent code:

```
.Where(Linq.Eq(TProjections.Upper('Name'), 'JACK'))
```
7.6.2.21 Lower
Converts a string value to lower case.

Example:
```
    .Where(Linq['Name'].Lower = 'jack')
```

Equivalent code:
```
    .Where(Linq.Eq(TProjections.Lower('Name'), 'jack'))
```

7.6.2.22 Concat
Concatenates two strings.

Example:
```
    .Select(Linq['FirstName'].Concat(' ').Concat(Linq['LastName']))
```

Equivalent code:
```
    .Select(Linq.Concat(Linq.Concat(Linq['FirstName'], ' - '), Linq['LastName']))
```

Aurelius does not ensure cross-database consistent when it comes to null handling. Oracle treats null as empty strings, so if your expression is concatenating a null value, result will be null in all databases except Oracle, where it will concatenate the two strings normally (considering null as empty string).

7.6.2.23 Length
Returns the number of characters in a string.

Example:
```
    // Return entities which name has less than 10 characters
    .Where(Linq['Name'].Length < 10)
```

Equivalent code:
```
    // Return entities which name has less than 10 characters
    .Where(Linq.LessThan(TProjections.Length('Name'), 10))
```

7.6.2.24 ByteLength
Returns the number of bytes in a binary property.

Example:
// Return entities which Photo has less than 65536 bytes
.Where(Linq['Photo'].ByteLength < 65536)

Equivalent code:

// Return entities which Photo has less than 65536 bytes
.Where(Linq.LessThan(TProjections.ByteLength('Photo'), 65536))

7.6.2.25 Substring

Returns a substring of the specified string.

Example:

// Return the first 5 characters of the name
.Select(Linq['Name'].Substring(1, 5))

First parameter is the start index of substring, 1-based. Thus, 1 represents the first character of the string, 2 the second, etc. Second parameter is the length of substring to be returned.

Equivalent code which passes the projection/property name as the first parameter:

// Return the first 5 characters of the name
.Select(TProjections.Substring('Name', 1, 5))

7.6.2.26 Position

Returns the index value of the first character in a specified substring that occurs in a given string.

Example:

// Return entities only if the position of "@" character
// in the EMailAddress property is higher than 5
.Where(Linq['EmailAddress'].Position('@') > 5)

The parameter is the substring to be searched for. The result is the index of the first occurrence of the string, 1-based. In other words, if the substring occurs in the first character, the result is 1. If the substring is not found, result is 0.

Equivalent code which passes the projection/property name as the first parameter:

// Return entities only if the position of "@" character
// in the EMailAddress property is higher than 5
.Where(Linq.GreaterThan(TProjections.Position('@', 'EmailAddress'), 5)))
7.6.2.27  SqlFunction

Calls a custom SQL function. Aurelius provides many cross-database projection functions like Year, Upper, Concat, etc. But in case you want to call an specific database function, or create your own, you can use SqlFunction to call it.

For example, if you want to use PostgreSQL's Unaccent function:

```csharp
.Where(Linq.ILike(
    Linq.SqlFunction('unaccent', nil, Linq['Name'])),
    Linq.SqlFunction('unaccent', nil,
    Linq.Value<string>(SomeValue))
))
```

First parameter is the name of the function
Second parameter is the value type (PTypeInfo) returned by the function. If the type of function result is the same of the type of the parameter, you can simply pass nil. In this example, Name is a string field, and unaccent also returns a string value, so you can just use nil.

If the function is not registered by default in Aurelius system (which is the case for Unaccent function), Aurelius will raise an error when trying to execute the query, informing that function could not be found. You need to register the function in the specific Dialect using RegisterFunction:

```csharp
uses
    {..., Aurelius.Sql.Interfaces, Aurelius.Sql.Register,
    Aurelius.Sql.Functions;

    TSQLGeneratorRegister.GetInstance.GetGenerator('POSTGRESQL')
        .RegisterFunction('unaccent',
    TSimpleSQLFunction.Create('unaccent'));
```

7.7  Polymorphism

Since Aurelius supports inheritance using different inheritance strategies, queries are also polymorphic. It means that if you query over a specified class, you might receive objects of that class, or even descendants of that class.

For example, suppose you have a class hierarchy this way:

```csharp
TAnimal =    class
TBird =     class(TAnimal);
TMammal =    class(TAnimal);
TDog =     class(TMammal);
TCat =    class(TMammal);
```

when you perform a query like this:
You are asking for all mammals which Name begins with "T". This means all mammals, dogs and cats. So in the resulted object list, you might receive instances of TMammal, TDog or TCat classes. Aurelius does it automatically for you, regardless on the inheritance strategy, i.e. if all classes are being saved in the same table or each class is being saved in a different table. Aurelius will be sure to filter out records representing animals and birds, and retrieve only the mammals (including dogs and cats).

You can safely rely on polymorphism with Aurelius in every query, and also of course, when saving and updating objects.

7.8 Paging Results

Aurelius provides methods the allows you to limit query results at server level. It's the equivalent of "SELECT TOP" or "SELECT..LIMIT" that some databases use (note this is just an analogy, TMS Aurelius will make sure to build the proper SQL statement for each database according to the supported syntax).

You can limit the number of objects retrieved by using the Take method of TCriteria object:

```csharp
Results := Manager.Find<TCustomer>
    .OrderBy('Name')
    .Take(50)
    .List;
```

The previous code will retrieve the first 50 TCustomer objects, ordered by name. Using Take(0) will return an empty result. Using Take(-1) is equivalent to not using Take method at all, meaning all records will be returned. Values below -2 (including) are not allowed and might cause errors.

You can skip the first N objects retrieved by using Skip method:

```csharp
Results := Manager.Find<TCustomer>
    .OrderBy('Name')
    .Skip(10)
    .List;
```

The previous will retrieve customers ordered by name, by will omit the first 10 customers from the list. Using Skip(0) is equivalent to not using Skip method at all, since it means skipping no records. Negative values are not allowed and might cause errors.

Although you can use Skip and Take methods without specifying an order, it often doesn't make sense.
Skip and Take methods are often used for paging results, i.e., returning objects belonging to an specific page. The following code exemplifies how to return objects belonging to the page \( \text{PageIdx} \), with \( \text{PageSize} \) objects in each page:

```csharp
Results := Manager.Find<TCustomer>
    .OrderBy('Name')
    .Skip(PageIdx * PageSize)
    .Take(PageSize)
    .List;
```

### 7.9 Removing Duplicated Objects

Sometimes a query might result in duplicated objects. The following query is an example of such queries:

```csharp
Results := Manager.Find<TInvoice>
    .CreateAlias('Items', 'i')
    .Add(Linq['i.Price'] = 20)
    .OrderBy('InvoiceNo')
    .List;
```

The above criteria will look for all invoices which have any item with price equals to 20. Just like in SQL, this query is doing a "join" between the invoice and invoice items. This means that if an invoice has two or more items with price equals to 20, the same TInvoice object will be returned more than once in the result list.

If that's not what you want, and you just list all invoices matching the specified criteria, without duplicates, just use RemoveDuplicatedEntities to your criteria:

```csharp
Results := Manager.Find<TInvoice>
    .CreateAlias('Items', 'i')
    .Add(Linq['i.Price'] = 20)
    .OrderBy('InvoiceNo')
    .RemovingDuplicatedEntities
    .List;
```

And this will bring distinct invoices. This feature is usually useful when you want to filter objects by a criteria applied to many-valued associations, like in the example above, which might return duplicated results.

Please note that the removal of duplicated objects is done at client level by Aurelius framework, not at database level, so performance might be not good with queries that result too many records.

### 7.10 Cloning a Criteria

Aurelius TCriteria object also has a Clone method you can use to clone the criteria. This might useful when you want to reuse the criteria multiple times.
and maybe slightly change from the base criteria:

```csharp
MyCriteria := Manager.Find<TCustomer>
  .Where(Linq['Name'] = 'Mia');
ClonedCriteria := MyCriteria.Clone;
ClonedCriteria.OrderBy('Id');
MyResults := MyCriteria.List<TCustomer>;
ClonedResults := ClonedCriteria.List<TCustomer>;
```

### 7.11 Refreshing Results

When performing a query, Aurelius will keep existing entities in the cache. For example, if your query returns two TCustomer objects with ID's 10 and 15, if there are already instances of those objects in the manager, they will be kept in the cache with existing properties and will not be updated.

Alternatively, you can use Refreshing method when building the criteria to tell Aurelius that you want existing objects to be objects with current database values.

The query below will bring all TCustomer objects which year of birthday is 1999. If any of those customers are already in the manager, their properties will still be updated with values retrieved from the database:

```csharp
MyCriteria := Manager.Find<TCustomer>
  .Where(Linq['Birthday'].Year = 1999)
  .Refreshing
  .List;
```
Chapter VIII

Data Binding - TAureliusDataset
8 Data Binding - TAureliusDataset

TMS Aurelius allows you to bind your entity objects to data-aware controls by using a TAureliusDataset component. By using this component you can for example display a list of objects in a TDBGrid, or edit an object property directly through a TDBEdit or a TDBComboBox. TAureliusDataset is declared in unit Aurelius.Bind.Dataset:

```pascal
uses
    {...}, Aurelius.Bind.Dataset;
```

Basic usage is done by these steps:

1. Set the source of data to be associated with the dataset, using SetSourceList method, or a single object, using SetSourceObject
2. Optionally, create a TField for each property/association/sub-property you want to display/edit. If you do not, default fields will be used.
3. Optionally, specify a TObjectManager using the Manager property. If you do not, you must manually persist objects to database.

TAureliusDataset is a TDataset descendant, thus it's compatible with all data-aware controls provided by VCL, the Firemonkey live bindings framework and any 3rd-party control/tool that works with TDataset descendants. It also provides most of TDataset functionality, like calculated fields, locate, lookup, filtering, master-detail using nested datasets, among others.

The topics below cover all TAureliusDataset features.

- Providing Objects
  - Providing an Object List
  - Providing a Single Object
  - Using Fetch-On-Demand Cursor
  - Using Criteria for Offline Fetch-On-Demand
- Internal Object List
- Using Fields
  - Default Fields and Base Class
  - Self Field
  - Sub-Property Fields
  - Entity Fields (Associations)
  - Dataset Fields (Many-Valued Associations)
  - Heterogeneous Lists (Inheritance)
- Modifying Data
  - New Objects When Inserting Records
  - Manager Property
  - Objects Lifetime Management
  - Manual Persistence Using Events
- Locating Records
- Calculated Fields
- Lookup Fields
- Filtering
8.1 Providing Objects

To use TAureliusDataset, you must provide to it the objects you want to display/edit. The objects will become the source of data in the dataset.

The following topics describe several different methods you can use to provide objects to the dataset:

- Providing an Object List
- Providing a Single Object
- Using Fetch-On-Demand Cursor
- Using Criteria for Offline Fetch-On-Demand

8.1.1 Providing an Object List

A very straightforward way to provide objects to the dataset is specifying an external object list where the objects will be retrieved from (and added to). You do that by using SetSourceList method:

```plaintext
var
  People: TList<TPerson>;
begin
  People := Manager.Find<TPerson>.List;
  AureliusDataset1.SetSourceList(People);
end;
```

You can provide any type of generic list to it. You must be responsible for destroying the list object itself, TAureliusDataset will not manage it. When you insert/delete records in the dataset, objects will be added/removed to the list.

8.1.2 Providing a Single Object

Instead of providing multiple objects, you can alternatively specify a single object. It's a straightforward way if you intend to use the dataset to just edit a single object.

You must use SetSourceObject method for that:

```plaintext
Customer := Manager.Find<TCustomer>(1);
AureliusDataset1.SetSourceObject(Customer);
```

Be aware that TAureliusDataset always works with lists. When you call SetSourceObject, the internal object list is cleared and the specified object is added to it. The internal list then is used as the source list of dataset. This means that even if you use SetSourceObject method, objects might be added to or removed from the internal list, if you call methods like Insert, Append or Delete.
8.1.3 Using Fetch-On-Demand Cursor

You can provide objects to TAureliusDataset by using a query object cursor. This approach is especially useful when returning a large amount of data, since you don't need to load the whole object list first and then provide the whole list to the dataset. Only needed objects are fetched (for example, the objects being displayed in a TDBGrid that is linked to the dataset). Additional objects will only be fetched when needed, i.e., when you scroll down a TDBGrid, or call TDataset.Next method to retrieve the next record.

Note that the advantage of this approach is that it keeps an active connection and an active query to the database until all records are fetched (or dataset is closed).

To use a cursor to provide objects, just call SetSourceCursor method and pass the ICriteriaCursor interface you have obtained when opening a query using a cursor:

```pascal
var
    Cursor: ICriteriaCursor;
begin
    Cursor := Manager.Find<TPerson>.Open;
    AureliusDataset1.SetSourceCursor(Cursor);

    // Or just this single line version:
    AureliusDataset1.SetSourceCursor(Manager.Find<TPerson>.Open);
```

You don't have to destroy the cursor, since it's an interface and is destroyed by reference counting. When the cursor is not needed anymore, dataset will destroy it.

When you call SetSourceCursor, the internal object list is cleared. When new objects are fetched, they are added to the internal list. So, the internal list will increase over time, as you navigate forward in the dataset fetching more records.

8.1.4 Using Criteria for Offline Fetch-On-Demand

Another way to provide objects to TAureliusDataset is providing a TCriteria object to it. Just create a query and pass the TCriteria object using SetSourceCriteria method.

```pascal
var
    Criteria: TCriteria;
begin
    Criteria := Manager.Find<TPerson>;
    AureliusDataset1.SetSourceCriteria(Criteria);

    // Or just this single line version:
    AureliusDataset1.SetSourceCriteria(Manager.Find<TPerson>);
```

In the code above, Aurelius will just execute the query specified by the TCriteria and fill the internal object list with the retrieved objects. This approach is actually not very different than providing an object list to the
dataset. The real advantage of it is when you use an overloaded version of SetSourceCriteria that allows paging.

**Office fetch-on-demand using paging**

SetSourceCriteria method has an overloaded signature that received an integer parameter specifying a page size:

```csharp
AureliusDataset1.SetSourceCriteria(Manager.Find<TPerson>, 50);
```

It means that the dataset will fetch records on demand, but without needing to keep an active database connection. When you open a dataset after specifying a page size of 50 as illustrated in the code above, only the first 50 TPerson objects will be fetched from the database, and query will be closed. Internally, TAureliusDataset uses the paging mechanism provided by Take and Skip methods. If more records are needed (a TDBGrid is scrolled down, or you call TDataset.Next method multiple times, for example), then the dataset will perform another query in the database to retrieve the next 50 TPerson objects in the query.

So, in summary, it's a fetch-on-demand mode where the records are fetched in batches and a new query is executed every time a new batch is needed. The advantage of this approach is that it doesn't retrieve all objects from the database at once, so it's fast to open and navigate, especially with visual controls. Another advantage (when comparing with using cursors, for example) is that it works offline - it doesn't keep an open connection to the database. One disadvantage is that it requires multiple queries to be executed on the server to retrieve all objects.

You don't have to destroy the TCriteria object. The dataset uses it internally to re-execute the query and retrieve a new set of objects. When all records are fetched or the dataset is closed, the TCriteria object is automatically destroyed.

### 8.2 Internal Object List

TAureliusDataset keeps an internal object list that is sometimes used to hold the objects associated with the dataset records. When you provide an external object list, the internal list is ignored. However, when you use other methods for providing objects, like using cursor (SetSourceCursor), paged TCriteria (SetSourceCriteria), or even a single object (SetSourceObject), then the internal list is used to keep the objects.

When the internal list is used, when new records are inserted or deleted, they are added to and removed from the internal list. When fetch-on-demand modes are used (cursor and criteria), fetched objects are incrementally added to the list. Thus, when you open the dataset you might have 20 objects in the list, when you move the cursor to the end of dataset, you might end up with 100 objects in the list.

So, there might be situations where you need to access such list. TAureliusDataset provides a property InternalList for that. This property is declared as following:
**property** InternalList: IReadOnlyObjectList;

The list is accessible through a IReadOnlyObjectList, so you can't modify it (unless, of course, indirectly by using the TDataset itself). The IReadOnlyObjectList has the following methods:

```
interface IReadOnlyObjectList
    function Count: integer;
    function Item(I: integer): TObject;
    function IndexOf(Obj: TObject): integer;
end;
```

**Count method** returns the current number of objects in the list.

**Item method** returns the object in the position I of the list (0-based)

**IndexOf method** returns the position of the object Obj in the list (also 0-based)

### 8.3 Using Fields

In TAureliusDataset, each field represents a property in an object. So, for example, if you have a class declared like this:

```
TCustomer = class
    // <snip>
    public
        property Id: Integer read FId write FId;
        property Name: string read FName write FName;
        property Birthday: Nullable<TDate> read FBirthday write FBirthday;
    end;
```

when **providing an object** of class TCustomer to the dataset, you will be able to read or write its properties this way:

```
CustomerName := AureliusDataset1.FieldByName('Name').AsString;
if AureliusDataset1.FieldByName('Birthday').IsNull then
    AureliusDataset1.FieldByName('Birthday').AsDateTime := EncodeDate(1980, 1, 1);
```

As with any TDataset descendant, TAureliusDataset will automatically create **default fields**, or you can optionally create TField components manually in the dataset, either at runtime or design-time. Creating persistent fields might be useful when you need to access a field that is not automatically present in the default fields, like a **sub-property field** or when working with **inheritance**.

The following topics explain fields usage in more details:

- [Default Fields and Base Class](#)
Self Field
Sub-Property Fields
Entity Fields (Associations)
Dataset Fields (Many-Valued Associations)
Heterogeneous Lists (Inheritance)

8.3.1 Default Fields and Base Class

When you open the dataset, default fields are automatically created if no persistent fields are defined. T&AureliusDataset will create a field for each property in the "base class", either regular fields, or fields representing associations or many-valued associations like entity fields and dataset fields. The "base class" mentioned is retrieved automatically by the dataset given the way you provided the objects:

1. If you provide objects by passing a generic list to SetSourceList method, Aurelius will consider the base class as the generic type in the list. For example, if the list type it TList<TCustomer>, then the base class will be TCustomer.

2. If you provide an object by using SetSourceObject, the base class will just be the class of object passed to that method.

3. You can alternatively manually specify the base class, by using the ObjectClass property. Note that this must be done after calling SetSourceList or SetSourceObject, because these two methods update the ObjectClass property internally. Example:

   AureliusDataset1.SetSourceList(SongList);
   AureliusDataset1.ObjectClass := TMediaFile;

8.3.2 Self Field

One special field that is created by default or you can add manually in persistent fields is a field named "Self". It is an entity field representing the object associated with the current record. It's useful for lookup fields. In the following code, both lines are equivalent (if there is a current record):

   Customer1 := AureliusDataset1.Current<TCustomer>;
   Customer2 :=
   AureliusDataset1.EntityFieldByName('Self').AsEntity<TCustomer>;
   // Customer1 = Customer2

8.3.3 Sub-Property Fields

You can access properties of associated objects (sub-properties) through T&AureliusDataset. Suppose you have a class like this:
You can access properties of Country object using dots:

```plaintext
AureliusDataset1.FieldByName('Country.Name').AsString := 'Germany';
```

As you might have noticed, sub-property fields can not only be read, but also written to. There is not a limit for level access, which means you can have fields like this:

```plaintext
CountryName := AureliusDataset1.FieldByName('Invoice.Customer.Country.Name').AsString;
```

It's important to note that sub-property fields are **not** created by default when using default fields. In the example of TCustomer class above, only field "Country" will be created by default, but not "Country.Name" or any of its sub-properties. To use a sub-property field, you must manually add the field to the dataset before opening it. Just like any other TDataset, you do that at design-time, or at runtime:

```plaintext
with TStringField.Create(Self) do
begin
  FieldName := 'Country.Name';
  Dataset := AureliusDataset1;
end;
```

### 8.3.4 Entity Fields (Associations)

Entity Fields are fields that maps to an object property in a container object. In other words, entity fields represent associations in the object. Consider the following class:

```plaintext
TCustomer = class
  // <snip>
  public
  property Id: Integer read FId write FId;
  property Name: string read FName write FName;
  property Country: TCountry read FCountry write FCountry;
end;
```

By default, TAureliusDataset will create fields "Id" and "Name" (scalar fields) and "Country" (entity field). An entity field is just a field of type TAureliusEntityField that holds a reference to the object itself. Since Delphi DB library doesn't provide a field representing an object pointer (which makes sense), this new field type is provided by TMS Aurelius framework for you to manipulate the object reference.
The TAureliusEntityField is just a TVariantField descendant with an additional AsObject property, and an addition generic AsEntity<T> function that you can use to better manipulate the field content. To access such properties, you can just cast the field to TAureliusEntityField, or use TAureliusDataset.EntityFieldByName method.

Please note that the entity field just represents an object reference. It's useful for *lookup fields* and to programatically change the object reference in the property, but it's not useful (and should not be used) for visual binding, like a TDBGrid or to be edited in a TDBEdit, since its content is just a pointer to the object. To visualize properties of associated objects, use *sub-property fields*.

The following code snippets are examples of how to use the entity field.

```pascal
// following lines are equivalent and illustrates how to set an association through the dataset
AureliusDataset1.EntityFieldByName('Country').AsObject := TCountry.Create;
(AureliusDataset1.FieldByName('Country') as TAureliusEntityField).AsObject := TCountry.Create;
```

Following code shows how to retrieve the value of an association property using the dataset field:

```pascal
Country := AureliusDataset1.EntityFieldByName('Country').AsEntity<TCountry> ;
```

### 8.3.5 Dataset Fields (Many-Valued Associations)

Dataset fields represent collections in a container object. In other words, dataset fields represent many-valued associations in the object. Consider the following class:

```pascal
TInvoice = class
// <snip>
public
  property Id: Integer read FId write FId;
  property Items: TList<TInvoiceItem> read GetItems;
end;
```

The field "Items" is expected to be a TDatasetField, and represents all objects (records) in the Items collection. Different from *entity fields*, you don't access a reference to the list itself, using the dataset field.

In short, you can use the TDatasetField to build master-detail relationships. You can have, for example, a TDBGrid linked to a dataset representing a list of TInvoice objects, and a second TDBGrid linked to a dataset representing a list of TInvoiceItem objects. To link the second dataset (invoice items) to the first (invoices) you just need to set the DatasetField property of the second
dataset. This will link the detail dataset to the collection of items in the first dataset. You can do it at runtime or design-time.

The following code snippet illustrates better how to link two datasets using the dataset field. It’s worth to note that these dataset fields work as a regular TDatasetField. For a better understanding of how a TDatasetField works, please refer to Delphi documentation.

```delphi
InvoiceDataset.SetSourceList(List);
InvoiceDataset.Manager := Manager1;
InvoiceDataset.Open;
ItemsDataset.DatasetField := InvoiceDataset.FieldByName('Items') as TDatasetField;
ItemsDataset.Open;
```

Note that by default there is no need to set the Manager property of nested datasets. There is a TAureliusDataset.ParentManager property which defaults to true, that indicates that the Manager of the dataset will be same as the Manager of the parent dataset (which is the dataset of the linked DatasetField). In this case, whenever you Post or Delete a record in the detail dataset, the detail object will be immediately persisted in the database.

In case you don’t want this behavior (for example, you want the details dataset to save objects in memory and only when the master object is saved you have details being saved at once), you can explicitly set the Manager property of the details dataset to nil. This will automatically set the ParentManager property to false:

```delphi
InvoiceDataset.SetSourceList(List);
InvoiceDataset.Manager := Manager1;
// Set Manager to nil so only save items when InvoiceDataset is posted.
// ItemsDataset.ParentManager will become false
ItemsDataset.Manager := nil;
InvoiceDataset.Open;
```

As with any master-detail relationship, you can add or remove records from the detail/nested dataset, and it will add/remove items from the collection:

```delphi
ItemsDataset.Append;
ItemsDataset.FieldByName('ProductName').AsString := 'A';
ItemsDataset.FieldByName('Price').AsCurrency := 1;
ItemsDataset.Post;
ItemsDataset.Append;
ItemsDataset.FieldByName('ProductName').AsString := 'B';
ItemsDataset.FieldByName('Price').AsCurrency := 1;
ItemsDataset.Post;
```

### 8.3.6 Heterogeneous Lists (Inheritance)

When providing objects to the dataset, the list provided might have objects instances of different classes. This happens for example when you perform a polymorphic query. Suppose you have a class hierarchy which base class is
TAnimal, and descendant classes are TDog, TMammal, TBird, etc. When you perform a query like this:

```cpp
Animals := Manager.Find<TAnimal>.List;
```

You might end up with a list of objects of different classes like TDog or TBird. Suppose for example TDog class has a DogBreed property, but TBird does not. Still, you need to create a field named "DogBreed" so you can display it in a grid or edit that property in a form.

TAureliusDataset allows you to create fields mapped to properties that might not exist in the object. Thus, you can create a persistent field named "DogBreed", or you can change the base class of the dataset to TDog so that the default fields will include a field named "DogBreed".

To allow this feature to work well, when such a field value is requested and the property does not exist in the object, TAureliusDataset will not raise any error. Instead, the field value will be null. Thus, if you are listing the objects in a dbgrid, for example, a column associated with field "DogBreed" will display the property value for objects of class TDog, but will be empty for objects of class TBird, for example. Please note that this behavior only happens when reading the field value. If you try to set the field value and the property does not exist, an error will be raised when the record is posted. If you don't change the field value, it will be ignored.

Also note that the base class is used to create a new object instance when inserting new records (creating objects). The following code illustrates how to use a dataset associated with a TList<TAnimal> and still creating two different object types:

```cpp
Animals := Manager.FindAll<TAnimal>;
DS.SetSourceList(Animals); // base class is TAnimal
DS.ObjectClass := TDog; // not base is class is TDog
DS.Open;
DS.Append;
DS.FieldByName('Name').AsString := 'Snoopy';
DS.FieldByName('DogBreed').AsString := 'Beagle';
DS.Post; // Create a new TDog instance
DS.Append;
DS.ObjectClass := TBird; // change base class to TBird
DS.FieldByName('Name').AsString := 'Tweetie';
DS.Post; // Create a new TBird instance. DogBreed field is ignored
```

### 8.3.7 Enumeration Fields

Fields that relate to an enumerated type are integer fields that hold the ordinal value of the enumeration. Example:

```cpp
type TSex = (tsMale, tsFemale);
TheSex := TSex(DS.FieldByName('Sex').AsInteger);
```
DS.FieldByName('Sex').AsInteger := Ord(tsFemale);

Alternatively, you can use the suffix ".EnumName" after the property name so you can read and write the values in string format (string fields)

SexName := DS.FieldByName('Sex.EnumName').AsString;
DS.FieldByName('Sex.EnumName').AsString := 'tsFemale';

8.3.8  Fields for Projection Values

When using projections in queries, the result objects might be objects of type TCriteriaResult. Such object has the content of projections available in the Values property. TAureliusDataset treats such values as fields, so you can define a field for each projection value. Since TAureliusDataset cannot tell in advance what are the available fields, to use such scenario you must previously define the persistent fields for each aliased projection. The following code snippet illustrates how you can use projection values in TAureliusDataset.

```
with TStringField.Create(Self) do
begin
  FieldName := 'CountryName';
  Dataset := AureliusDataset1;
  Size := 50;
end;
with TIntegerField.Create(Self) do
begin
  FieldName := 'Total';
  Dataset := AureliusDataset1;
end;

// Retrieve number of customers grouped by country
AureliusDataset1.SetSourceCriteria(
  Manager.Find<TCustomer>
    .Select(TProjections.ProjectionList
      .Add(TProjections.Group('Country').As_('CountryName'))
      .Add(TProjections.Count('Id').As_('Total'))
    )
  .AddOrder(TOrder.Asc('Total'))
);

// Retrieve values for the first record: country name and number of customers
FirstCountry :=
  AureliusDataset1.FieldByName('CountryName').AsString;
FirstTotal := AureliusDataset1.FieldByName('Total').AsInteger;
```

Note: The TCriteriaResult objects provided to the dataset might be automatically destroyed when the dataset closes, depending on how you provide objects to the dataset. If you use SetSourceCursor or SetSourceCriteria, they are automatically destroyed. This is because since the objects are fetched automatically by the dataset, it manages its life-cycle.
When you use SetSourceList or SetSourceObject, they are not destroyed and you need to do it yourself.

8.4 Modifying Data

Modifying data with TAureliusDataset is just as easy as with any TDataset component. Call Edit, Insert, Append methods, and then call Post to confirm or Cancel to rollback changes.

It's worth note that TAureliusDataset load and save data from and to the objects in memory. It means when a record is posted, the underlying associated object has its properties updated according to field values. However the object is not necessarily persisted to the database. It depends on if the Manager property is set, or if you have set event handlers for object persistence, as illustrated in code below.

```.delphi
// Change Customer1.Name property
DS.Close;
DS.SetSourceObject(Customer1);
DS.Open;
DS.Edit;
DS.FieldByName('Name').AsString := 'John';
DS.Post;
// Customer1.Name property is updated to "John".
// Saving on database depends on setting Manager property
// or setting OnObjectUpdate event handler
```

The following topics explain some more details about modifying data with TAureliusDataset.

8.4.1 New Objects When Inserting Records

When you insert new records, TAureliusDataset will create new object instances and add them to the underlying object list provided to the dataset.

The object might be created when the record enters insert state (default) or only when you post the record (if you set TAureliusDataset.CreateObjectOnPost property to true). The class of object being created is specified by the base class (either retrieved from the list of objects or manually using ObjectClass property). See Default Fields and Base Class topic for more details.

In the following code, a new TCustomer object will be created when Append is called (if you call Cancel the object will be automatically destroyed):

```delphi
Customers := TObjectList<TCustomer>.Create;
DS.SetSourceList(Customer); // base class is TCustomer
DS.Open;
DS.Append; // Create a new TCustomer instance
DS.FieldByName('Name').AsString := 'Jack';
DS.Post;
// Destroy Customers list later!
```
If you set CreateObjectOnPost to true, the object will only be created on Post.

```plaintext
Customers := TObjectList<TCustomer>.Create;
DS.SetSourceList(Customer); // base class is TCustomer
DS.Open;
DS.Append;
DS.FieldByName('Name').AsString := 'Jack';
DS.Post; // Create a new TCustomer instance
// Destroy Customers list later!
```

Setting the base class manually is also important if you are using heterogeneous lists and want to create instances of different classes when posting records, depending on a specific situation.

Alternatively, you can set OnCreateObject event handler. This event is called when the dataset needs to create the object, and the event type declaration is below:

```plaintext
type
    TDatasetCreateObjectEvent = procedure(Dataset: TDataset; var NewObject: TObject) of object;
    //<snip>
property OnCreateObject: TDatasetCreateObjectEvent;
```

If the event handler sets a valid object into NewObject parameter, the dataset will not create the object. If NewObject is unchanged (remaining nil), then a new object of the class specified by the base class is created internally. Here is an example of how to use it:

```plaintext
procedure TForm1.AureliusDataset1CreateObject(Dataset: TDataset; var NewObject: TObject);
begin
    NewObject := TBird.Create;
end;
//<snip>
AureliusDataset1.OnCreateObject := AureliusDataset1CreateObject;
AureliusDataset1.Append; // a TBird object named "Tweetie" will be created here
AureliusDataset1.FieldByName('Name').AsString := 'Tweetie';
AureliusDataset1.Post;
```

A final note: after Post, objects created by TAureliusDataset are not destroyed anymore. See Objects Lifetime Management for more information.

### 8.4.2 Manager Property

When posting records, object properties are updated, but are not persisted to the database, unless you manually set events for persistence, or set Manager property. If you set the Manager property to a valid TObjectManager object, then when records are posted or deleted, TAureliusDataset will use the specified manager to persist the objects to the database, either saving, updating or removing the objects.
Customers := TAureliusDataset.Create(Self);
CustomerList := TList<TCustomer>.Create;
Manager := TObjectManager.Create(MyConnection);
try
  Customers.SetSourceList(CustomerList);
  Customers.Open;
  Customers.Append;
  Customers.FieldByName('Name').AsString := 'Jack';
  // On post, a new TCustomer object named "Jack" is created, but not saved to database
  Customers.Post;

  // Now set the manager
  Customers.Manager := Manager;

  Customers.Append;
  Customers.FieldByName('Name').AsString := 'John';
  // From now on, any save/delete operation on dataset will be reflected on database
  // A new TCustomer object named "John" will be created, and Manager.Save
  // will be called to persist object in database
  Customers.Post;

  // Record is deleted from dataset and object is removed from database
  Customers.Delete;
finally
  Manager.Free;
  Customers.Free;
  CustomerList.Free;
end;

In summary: if you want to manipulate objects only in memory, do not set Manager property. If you want dataset changes to be reflected in database, set Manager property or use events for manual persistence.

Please refer to the topic using Dataset Fields to learn how the Manager property is propagated to datasets which are linked to dataset fields.

8.4.3 Objects Lifetime Management

T AureliusDataset usually does not manage any object it holds, either the entity objects itself, the list of objects that you pass in SetSourceList when providing objects to it, or the objects it created automatically when inserting new records. So you must be sure to destroy all of them when needed! The only two exceptions are described at the end of this topic.

Even when deleting records, the object is not destroyed (if no Manager is attached). The following code causes a memory leak:

Customers := TAureliusDataset.Create(Self);
CustomerList := TList<TCustomer>.Create;
try
  Customers.SetSourceList(CustomerList);
  Customers.Open;
  Customers.Append;
  Customers.FieldName('Name').AsString := 'Jack';

  // On post, a new TCustomer object named "Jack" is created, but not saved to database
  Customers.Post;

  // Record is deleted from dataset, but object is NOT DESTROYED
  Customers.Delete;
finally
  Manager.Free;
  Customers.Free;
  CustomerList.Free;
end;

In code above, a new object is created in the Post, but when record is deleted, object is not destroyed, although it's removed from the list.

But, be aware that the TObjectManager object itself manages the objects. If you set the Manager property of the dataset, then records being saved will cause objects to be saved or updated by the manager, meaning they will be managed by it. It works just as any object manager. So usually you would not need to destroy objects if you are using a TObjectManager associated with the dataset (but you would still need to destroy the TList object holding the objects). But just know that they are being managed by the TObjectManager object, not by the TAureliusDataset component itself.

Exceptions

There are only two exceptions when objects are destroyed by the dataset:

1. A record in Insert state is not Posted.
   When you Append a record in the dataset, an object is created (unless CreateObjectsOnPost property is set to true). If you then Cancel the inserting of this record, the dataset will silently destroy that object.

2. When objects of type TCriteriaResult are passed using SetSourceCursor or SetSourceCriteria.
   In this case the objects are destroyed by the dataset.

8.4.4 Manual Persistence Using Events

To properly persist objects to the database and manage them by properly destroying when needed, you would usually use the Manager property and associate a TObjectManager object to the dataset. Alternatively, you can also use events for manual persistence and management. Maybe you just want to keep objects in memory but need to destroy them when records are deleted, so you can use OnObjectRemove event. Or maybe you just want to hook a handler for the time when an object is updated and perform additional operations.
The following events for handling objects persistence are available in TAureliusDataset, and all of them are of type TDatasetObjectEvent:

```plaintext
type
  TDatasetObjectEvent = procedure(Dataset: TDataset; AObject: TObject) of object;

  //<snip>
property OnObjectInsert: TDatasetObjectEvent;
property OnObjectUpdate: TDatasetObjectEvent;
property OnObjectRemove: TDatasetObjectEvent;
```

OnObjectInsert event is called when a record is posted after an Insert or Append operation, right after the object instance is created.
OnObjectUpdate event is called when a record is posted after an Edit operation.
OnObjectRemove event is called when a record is deleted.

In all events, the AObject parameter related to the object associated with the current record.

Note that if one of those event handlers are set, the object manager specified in Manager property will be ignored and not used. So if for example you set an event handler for OnObjectUpdate event, be sure to persist it to the database if you want to, because Manager.Update will not be called even if Manager property is set.

### 8.5 Locating Records

TAureliusDataset supports usage of Locate method to locate records in the dataset. Use it just as with any regular TDataset descendant:

```plaintext
Found := AureliusDataset1.Locate('Name', 'mi',
  [loCaseInsensitive, loPartialKey]);
```

You can perform locate on entity fields. Just note that since entity fields hold a reference to the object itself, you just need to pass a reference in the locate method. Since objects cannot be converted to variants, you must typecast the reference to an Integer or IntPtr (Delphi XE2 and up).

```plaintext
{$IFDEF DELPHIXE2}
Invoices.Locate('Customer', IntPtr(Customer), []);
{$ELSE}
Invoices.Locate('Customer', Integer(Customer), []);
{$ENDIF}
```

The customer object must be the same. Even if Customer object has the same Id as the object in the dataset, if the object references are not the same, Locate will fail. Alternatively, you can also search on sub-property fields:

```plaintext
Found := Invoices.Locate('Customer.Name', Customer.Name, []);
```
In this case, the record will be located if the customer name matches the specified value, regardless if object references are the same or not. You can also search on calculated and lookup fields.

8.6 Calculated Fields

You can use calculated fields in T AureliusDataset the same way with any other dataset. Note that when calculating fields, you can use regular Dataset.FieldByName approach, or you can use Current<T> property and access the object properties directly.

```pascal
procedure TForm1.AureliusDataset1CalcFields(Dataset: TDataset);
begin
  if AureliusDataset1.FieldByName('Birthday').IsNull then
    AureliusDataset1.FieldByName('BirthdayText').AsString :=
      'not specified'
  else
    AureliusDataset1.FieldByName('BirthdayText').AsString :=
      DateToStr(AureliusDataset1.FieldByName('Birthday').AsDateTime);

  case AureliusDataset1.Current<TCustomer>.Sex of
    tsMale:
      AureliusDataset1.FieldByName('SexDescription').AsString :=
        'male';
    tsFemale:
      AureliusDataset1.FieldByName('SexDescription').AsString :=
        'female';
  end;
end;
```

8.7 Lookup Fields

You can use lookup fields with T AureliusDataset, either at design-time or runtime. Usage is not different from any TDataset.

One thing it's worth note, though, is how to use lookup field for entity fields (associations), which is probably the most common usage. Suppose you have a TInvoice class with a property Customer that is an association to a TCustomer class. You can have two datasets with TInvoice and TCustomer data, and you want to create a lookup field in Invoices dataset to lookup for a value in Customers dataset, based on the value of Customer property.

Since "Customer" is an entity field in Invoices dataset, you need to lookup for its value in the Customers dataset using the "Self" field, which represents a reference to the TCustomer object in Customers dataset. The following code illustrates how to create a lookup field in Invoices dataset to lookup for the customer name based on "Customer" field:

```pascal
// Invoices is a dataset which data is a list of TInvoice objects
```
// Customers is dataset which data is a list of TCustomer objects

// Create the lookup field in Invoices dataset
LookupField := TStringField.Create(Invoices.Owner);
LookupField.FieldName := 'CustomerName';
LookupField.FieldKind := fkLookup;
LookupField.Dataset := Invoices;
LookupField.LookupDataset := Customers;
LookupField.LookupKeyFields := 'Self';
LookupField.LookupResultField := 'Name';
LookupField.KeyFields := 'Customer';

Being a regular lookup field, this approach also works with components like TDBLookupComboBox and TBGrid. It would display a combo with a list of customer names, and will allow you to change the customer of TInvoice object by choosing the item in combo (the field "Customer" in Invoices dataset will be updated with the value of field "Self" in Customers dataset).

### 8.8 Filtering

TAAureliusDataset supports filtering of records by using regular TDataset.Filtered property and TDataset.OnFilterRecord event. It works just as any TDataset descendant. Note that when filtering records, you can use regular Dataset.FieldByName approach, or you can use Current<T> property and access the object properties directly.

```pascal
procedure TForm1.DatasetFilterRecord(Dataset: TDataset; var Accept: boolean);
begin
  Accept :=
    (Dataset.FieldByName('Name').AsString = 'Toby')
    or
    (TAAureliusDataset(Dataset).Current<TAnimal> is TMammal);
end;
```

```pascal
begin
  AureliusDataset1.SetSourceList(Animals);
  AureliusDataset1.Open;
  AureliusDataset1.OnFilterRecord := DatasetFilterRecord;
  AureliusDataset1.Filtered := True;
end;
```

### 8.9 Design-time Support

TAAureliusDataset is installed in Delphi component palette and can be used at design-time and as any TDataset component you can set its fields using fields editor, specify master-detail relationships by setting DatasetField property to a dataset field, create lookup fields, among other common TDataset tasks.
However, creating fields manually might be a boring task, especially if you have a class with many properties and need to create many fields manually. So TAureliusDataset provides a design-time menu option named "Load Field Definitions..." (right-click on the component), which allows you to load a class from a package and create the field definitions from that class.

A dialog appears allowing you to choose a class to import the definitions from. Note that the classes are retrieving from available packages. By default, classes from packages installed in the IDE are retrieved. If you want to use a package that is not installed, you can add it to the packages list. So, for a better design-time experience with TAureliusDataset, create a package with all your entity classes, compile it, and load it in this dialog.

The packages in the list are saved in the registry so you can reuse it whenever you need. To remove the classes of a specified package from the combo box, just uncheck the package. The package will not keep loaded: when the dialog closes, the package is unloaded from memory.
Note that the dialog will create fill the FieldDefs property, not create field components in the fields editor. The FieldDefs behaves as if the field definitions are being retrieved from a database. You would still need to create the field components, but now you can use the FieldDefs to help you, so you can use "Add All Fields" or "Add Field..." options from the fields editor popup menu. The FieldDefs property is persisted in the form so you don't need to reload the package in case you close the form and open it again. That's its only purpose, and they are not used at runtime.

8.10 Other Properties And Methods

List of TAureliusDataset methods and properties not covered by other topics in this chapter.

Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>property CreateSelfField</td>
<td>When True (default), the dataset will include the Self field in the list of default fieldsdefs. If False, the field will not be created.</td>
</tr>
<tr>
<td>property DefaultsFromObject</td>
<td>When True, brings field default values with object state. When inserting a new record in TAureliusDataset, all fields come with null values by default (DefaultsFromObject is False). By setting this property to True, default (initial) value of the fields will come from the property values of the underlying object.</td>
</tr>
<tr>
<td>property FieldInclusions:</td>
<td>Determines which special &quot;categories&quot; of fields will be created automatically by the dataset when it's open and no persistent fields are defined. This is a set of TFieldInclusion enumeration type which have the following options:</td>
</tr>
<tr>
<td>TFieldInclusions</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>TFieldInclusion.Entity</strong>: If present, Aurelius dataset will create entity fields for properties that hold object instances (usually associations). For example, for a class TCustomer with a property Country of type TCountry, an entity field &quot;Country&quot; will be created.</td>
</tr>
<tr>
<td></td>
<td><strong>TFieldInclusion.Dataset</strong>: If present, Aurelius dataset will create dataset fields for properties that hold object lists. For example, for a class TInvoice with a property Items of type TList&lt;TInvoiceItem&gt;, a dataset field &quot;Items&quot; will be created.</td>
</tr>
<tr>
<td></td>
<td>The value of this property by default is [TFieldInclusion.Entity, TFieldInclusion.Dataset].</td>
</tr>
<tr>
<td>property IncludeUnmappedObjects</td>
<td>When True, the dataset will also create field definitions for object (and lists) properties that are not mapped. In other words, you can view/edit transient object</td>
</tr>
<tr>
<td>Property</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------------</td>
<td>------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td><strong>SubpropsDepth</strong></td>
<td>Integer</td>
</tr>
<tr>
<td></td>
<td>Allows automatic loading of subproperty fields. When loading field definitions for TAureliusDataset at design-time, or when opening the TAureliusDataset without persistent fields, one TField for each property in object will be created. By increasing SubpropsDepth to 1 or more, TAureliusDataset will also automatically include subproperty fields for each property in each association, up to the level indicated by SubpropsDepth. For example, if SubpropsDepth is 1, and there is an association field named &quot;Customer&quot;, the dataset will also create fields like &quot;Customer.Name&quot;, &quot;Customer.Birthday&quot;, etc.. Default is 0 (zero).</td>
</tr>
<tr>
<td><strong>SyncSubProps</strong></td>
<td>Boolean</td>
</tr>
<tr>
<td></td>
<td>Allows automatic updating of associated fields. When an entity field (e.g., &quot;Customer&quot;) of the TAureliusDataset component is modified, all the subproperty fields (e.g., &quot;Customer.Name&quot;, &quot;Customer.Birthday&quot;) will be automatically updated with new values if this property is set to True. Default is False.</td>
</tr>
<tr>
<td><strong>RecordCountMode</strong></td>
<td>TRecordCountMode</td>
</tr>
<tr>
<td></td>
<td>When using dataset in paged mode using SetSourceCriteria, by default the total number of records is not known in advance until all pages are retrieved. RecordCount property returns -1 until all records are fetched. You can use this property to ask dataset to perform an extra statement in the database to grab the total number of records in advance, when RecordCount property is read before all records are fetched. Valid values are:</td>
</tr>
<tr>
<td></td>
<td><strong>TRecordCountMode.Default</strong>: RecordCount always return -1 if not all records are fetched from the database. No extra statements is performed.</td>
</tr>
<tr>
<td></td>
<td><strong>TRecordCountMode.Retrieve</strong>: An extra statement will performed in database to retrieve the total number of records to be retrieved. RecordCount property will return the correct value even if not all records are fetched from the database. This has a small penalty performance since it requires another statement to be executed. The extra statement will only be executed if RecordCount property is read.</td>
</tr>
<tr>
<td></td>
<td>This property doesn't affect how RecordCount is retrieved when SetSourceCursor is used. In this case, RecordCount will always return -1 if not all records were fetched.</td>
</tr>
</tbody>
</table>
Chapter IX

Distributed Applications
9 Distributed Applications

You can build distributed applications using Aurelius. When mapping classes, you can specify any class ancestor, and you can define which fields and properties will be mapped or not. This gives you flexibility to use almost any framework for building distributed applications - even if that framework requires that the classes need to have specific behavior (like inheriting from a specific base class, for example).

Still, Aurelius provides several mechanisms and classes that make building distributed applications even easier. The following topics describe features for building distributed applications using Aurelius.

**JSON - JavaScript Object Notation**

9.1 JSON - JavaScript Object Notation

When building distributed applications, you need to transfer your objects between peers. Usually to transfer objects you need to convert them (marshal) to a format that you can send through your communication channel. Currently one of the most popular formats for that is the JSON format. It's simple, text representation, that can easily be parsed, lightweight, and portable. You can build your server using Aurelius, retrieve your objects from database, convert them to JSON, send the objects through any communication channel to client, and from the client, you can convert the JSON back to an Aurelius object. Since it's a portable format, your client doesn't even need to be a Delphi application using Aurelius - you can use a JavaScript client, for example, that fully supports the JSON format, or any other language.

To converting Aurelius objects to JSON you can use one of the available JSON serializers:

```delphi
Serializer := TDataSnapJsonSerializer.Create;
try
  JsonValue := Serializer.ToJson(Customer);
finally
  Serializer.Free;
end;
```

To convert a JSON notation back to an Aurelius object, you can use one of the available JSON deserializers:

```delphi
Deserializer := TDataSnapJsonDeserializer.Create;
try
  Customer := Deserializer.FromJson<TCustomer>(JsonValue);
finally
  Deserializer.Free;
end;
```

The following topics describes in more details how to better use the JSON with Aurelius.
**Available Serializers**

**Serialization behavior**
**Lazy-Loading with JSON**
**Memory Management with JSON**

### 9.1.1 Available Serializers

Aurelius uses an open architecture in JSON support that allows you to use any framework for parsing and generating the JSON representation. This makes it easy to use your preferred framework for building distributed applications and use legacy code. For example, if you are using DataSnap, Aurelius provides the DataSnap serializer that converts the object to a TJsonValue object which holds the JSON representation structure. You can use the TJsonValue directly in a DataSnap server to send JSON to the client. Other frameworks use different objects for JSON representation (or simply string format) so you can use any you want.

The following table lists the currently available JSON serializer/deserializer classes in Aurelius, what framework they use, and what is the base type that is uses for JSON representation:

<table>
<thead>
<tr>
<th>Framework</th>
<th>Serializer class</th>
<th>Deserializer class</th>
<th>JSON Class</th>
<th>Declared in unit</th>
<th>Vendor Site</th>
</tr>
</thead>
<tbody>
<tr>
<td>DataSnap</td>
<td>TDataSnapJsonSerializer</td>
<td>TDataSnapJsonDeserializer</td>
<td>TJsonValue</td>
<td>Aurelius.Json.DataSnap</td>
<td>Delphi Native</td>
</tr>
</tbody>
</table>

All serializers have a ToJson method that receives an object and returns the type specified by the JSON Class in the table above.

All deserializers have a generic FromJson method that receives the type specified by JSON class in the table above and returns the type specified in the generic parameter.

Both serializer and deserializer need a reference to a `TMappingExplorer` object to work with. You can pass the object in the Create constructor when creating a serializer/deserializer, or you can use the method with no parameter to use the default mapping setup. The following code snippets illustrate different ways of using the serializers:

**Serializing/Deserializing an Aurelius object using DataSnap JSON classes and default mapping setup:**

```delphi
uses
    {...}, Aurelius.Json.DataSnap;
var
    Serializer: TDataSnapJsonSerializer;
    Deserializer: TDataSnapJsonDeserializer;
    Customer: TCustomer;
    AnotherCustomer: TCustomer;
    JsonValue: TJsonValue;
```
begin
  {...}
Serializer := TDataSnapJsonSerializer.Create;
Deserializer := TDataSnapJsonDeserializer.Create;
try
  JsonValue := Serializer.ToJson(Customer);
  AnotherCustomer := Deserializer.FromJson<TCustomer>(JsonValue);
finally
  Serializer.Free;
  Deserializer.Free;
end;
{

Serializing/Deserializing an Aurelius object using SuperObject and custom mapping setup:

uses
  {...}, Aurelius.Json.SuperObject;
var
  Serializer: TSuperObjectJsonSerializer;
  Deserializer: TSuperObjectJsonDeserializer;
  Customer: TCustomer;
  AnotherCustomer: TCustomer;
  SObj: ISuperObject;
  CustomMappingExplorer: TMappingExplorer;
begin
  {...}
Serializer := TSuperObjectJsonSerializer.Create(CustomMappingExplorer);
Deserializer := TSuperObjectJsonDeserializer.Create(CustomMappingExplorer);
try
  SObj := Serializer.ToJson(Customer);
  AnotherCustomer := Deserializer.FromJson<TCustomer>(SObj);
finally
  Serializer.Free;
  Deserializer.Free;
end;
{

9.1.2 Serialization behavior

Aurelius maps each relevant field/attribute to the JSON representation, so that the JSON holds all (and only) relevant information to represent an object state. So for example, a class mapped like this:

```
[Entity]
[Table('ARTISTS')]
[Id('FId', TIdGenerator.IdentityOrSequence)]
TArtist = class
```
private
[Column('ID', [TColumnProp.Unique, TColumnProp.Required,
TColumnProp.NoUpdate])]
  FId: Integer;
  FArtistName: string;
  FGenre: Nullable<string>;
function GetArtistName: string;
procedure SetArtistName(const Value: string);
public
  property Id: integer read FId;
  [Column('ARTIST_NAME', [TColumnProp.Required], 100)]
  property ArtistName: string read GetArtistName write SetArtistName;
  [Column('GENRE', [], 100)]
  property Genre: Nullable<string> read FGenre write FGenre;
end;

will generate the following JSON representation:

```json
{
  "$type": "Artist.TArtist",
  "$id": 1,
  "FId": 2,
  "ArtistName": "Smashing Pumpkins",
  "Genre": "Alternative"
}
```

Note that fields FId and properties ArtistName and Genre are mapped, and so are the ones that appear in the JSON format. Aurelius includes extra meta fields (starting with $) for its internal use that will make it easy to later deserialize the object. Nullable types and dynamic properties are automatically handled by the serializer/deserializer.

**Blob fields**

Content of blobs are converted into a base64 string so it can be properly deserialized back to a binary format (Data field is truncated in example below):

```json
{
  "$type": "Images.TImage",
  "$id": 1,
  "FId": 5,
  "ImageName": "Landscape",
  "Data": "TWFuIGlzIGRpc3Rpbmd1aXNoZWQsIG5vdCBvbmx5IGJ1dCBieSB0aGlz..."
}
```

If blobs are set to be lazy and they are not loaded, then they will not be fully sent in JSON representation, but only a meta information that will allow you to load it later. See more at [Lazy-Loading with JSON](#).

**Associations**
If the object being serialized has associations and/or many-valued associations, those objects are also serialized in the JSON. The following example shows a serialization of a class TSong which has properties Album, Artist and SongFormat that points to other objects:

```json
{
   "$type": "Song.TSong",
   "$id": 1,
   "FAlbum": {
      "$proxy": "single",
      "key": 2,
      "class": "TMediaFile",
      "member": "FAlbum"
   },
   "MediaName": "Taxman2",
   "Duration": 230,
   "FId": 1,
   "FArtist": {
      "$proxy": "single",
      "key": 1,
      "class": "TMediaFile",
      "member": "FArtist"
   },
   "FileLocation": "",
   "SongFormat": {
      "$type": "SongFormat.TSongFormat",
      "$id": 2,
      "FId": 1,
      "FormatName": "MP3"
   }
}
```

If the association is marked as lazy-loading and is not load yet, then they will not be included in JSON representation, but instead a meta information will be included for later loading the value. In the example above, FAlbum and FArtist were defined as proxies and were not loaded, so the object they hold is a proxy meta information. On the other hand, SongFormat property is loaded and the whole TSongFormat object is serialized in it. For more information on lazy-loading, see Lazy-Loading with JSON.

### 9.1.3 Lazy-Loading with JSON

An object being serialized might have associations and many-valued associations defined to be lazy-loaded. When that is the case and the proxies are not loaded yet, the associated objects are not serialized, but instead, an object with metadata for that proxy is serialized instead. Take a look at the following example (irrelevant parts of the real JSON notation were removed):

```json
{
   "$type": "Song.TSong",
   "$id": 1,
   "FId": 1,
   "FAlbum": {
```
In that example, TSong has a FAlbum field of type Proxy<TAlbum>. The song being serialized doesn't have the FAlbum field loaded, so instead of the actual TAlbum object to be serialized, a proxy object is serialized instead. The proxy object is indicated by the presence of the meta property "$proxy", which indicates if it's a proxy for a single object or a list.

How does the deserializer handle this? All JSON deserializers have a property ProxyLoader which points to an interface of type IJsonProxyLoader declared like this:

```pascal
IJsonProxyLoader = interface
  function LoadProxyValue(ProxyInfo: IProxyInfo): TObject;
end;
```

while the IProxyInfo object is declared like this (in unit Aurelius.Types.Proxy):

```pascal
IProxyInfo = interface
  function ProxyType: TProxyType;
  function ClassName: string;
  function MemberName: string;
  function Key: Variant;
end;
```

When the TSong object in the previous example is deserialized, an internal proxy is set automatically in the FAlbum field. When the Album property of Song object is read, the proxy calls the method LoadProxyValue of the IJsonProxyLoader interface. So for the object to be loaded by the proxy, you must provide a valid IJsonProxyLoader interface in the deserializer so that you can load the proxy and pass it back to the engine. The easiest way to create an IJsonProxyLoader interface is using the TJsonProxyLoader interface object provided by Aurelius.

The following code illustrates how to do it:

```pascal
Deserializer := TDataSnapJsonDeserializer.Create;
try
  Deserializer.ProxyLoader := TJsonProxyLoader.Create(
    function(ProxyInfo: IProxyInfo): TObject
    var
      Serializer: TDataSnapJsonSerializer;
      Deserializer: TDataSnapJsonDeserializer;
      JsonObject: TJsonValue;
    begin
      Serializer := TDataSnapJsonSerializer.Create;
      Deserializer := TDataSnapJsonDeserializer.Create;
      try
        // code to load the proxy
      finally
        Serializer := nil;
        Deserializer := nil;
      end;
    end;
  end;
```

```pascal
Deserializer.ProxyLoader.LoadProxyValue(ProxyInfo);
```

```pascal
// code to access the loaded object
```
JsonObject :=
DatasnapClient.RemoteProxyLoad(Serializer.ToJson(ProxyInfo));
Result := Deserializer.FromJson(JsonObject, TObject);
finally
  Deserializer.Free;
  Serializer.Free;
end;
end;
Song := Deserializer.FromJson<TSong>(JsonValueWithSong);
finally
  Deserializer.Free;
end;

// At this point, Song.Album is not loaded yet
// When the following line of code is executed (Album property
// is read)
// then the method specified in the ProxyLoader will be executed
// and
// Album will be loaded
Album := Song.Album;
AlbumName := Album.Name;

you can safely destroy the deserializer after the object is loaded, since the
reference to the proxy loader will be in the object itself. It’s up to you how to
implement the ProxyLoader. In the example above, we are assuming we have a
client object with a RemoteProxyLoad method that calls a server method
passing the ProxyInfo data as json format. In the server, you can easily
implement such method just by receiving the proxy info format, converting it
back to IProxyInfo interface and then calling TObjectManager.ProxyLoad
method:

// This methos assumes that Serializer, Deserializer and
ObjectManager objects
// are already created by the server
var
  ProxyInfo: IProxyInfo;
begin
  ProxyInfo :=
  Deserializer.ProxyInfoFromJson<IProxyInfo>(JsonProxyInfo);
  Result :=
  Serializer.ToJson(ObjectManager.ProxyLoad(ProxyInfo));
end;

Lazy-Loading Blobs

In an analog way, you can lazy-load blobs with Json. It works exactly the same
as loading associations. The deserializer has a property named Blob loader
which points to an IJsonBlobLoader interface:

IJsonBlobLoader = interface
  function ReadBlob(BlobInfo: IBlobInfo): TArray<byte>;
end;
and the IBlobInfo object is declared like this (in unit Aurelius.Types.Blob):

```delphi
IBlobInfo = interface
  function ClassName: string;
  function MemberName: string;
  function Key: Variant;
end;
```

and you can use TObjectManager.BlobLoad method at server side.

**9.1.4 Memory Management with JSON**

When deserializing a JSON value, objects are created by the deserializer. You must be aware that not only the main object is created, but also the associated objects, if it has associations. For example, if you deserialize an object of class TSong, which has a property TSong.Album, the object TAlbum will be also serialized. Since you are not using an object manager that manages memory for you, in theory you would have to destroy those objects:

```delphi
Song := Deserializer.FromJson<TSong>(JsonValue);
{ do something with Song, then destroy it - including associations }
Song.Album.Free;
Song.Free;
```

You might imagine that if your JSON has a complex object tree, you will end up having to destroy several objects (what about Song.Album.AlbumType.Free, for example). To minimize this problem, deserializers have a property OwnsEntities that when enabled, destroys every object created by it (except lists). So your code can be built this way:

```delphi
Deserializer := TDataSnapJsonDeserializer.Create;
Deserializer.OwnsEntities := true;
Song := Deserializer.FromJson<TSong>(JsonValue);
{ do something with Song, then destroy it - including associations }
Deserializer.Free;
// After the above line, Song and any other associated object
// created by the deserializer are destroyed
```

Alternatively, if you still want to manage objects by yourself, but want to know which objects were created by the deserializer, you can use OnEntityCreated event:

```delphi
Deserializer := TDataSnapJsonDeserializer.Create;
Deserializer.OnEntityCreated := EntityCreated;

procedure TMyClass.EntityCreated(Sender: TObject; AObject: TObject);
begin
  // Add created object to a list for later destruction
  FMyObjects.Add(AObject);
end;
```
In addition to OnEntityCreated event, the deserializer also provides Entities property which contains all objects created by it.

```plaintext
property Entities: TEnumerable<TObject>;
```

**Note about JSON classes created by serializer**

You must also be careful when converting objects to JSON. It's up to you to destroy the class created by the serializer, if needed. For example:

```plaintext
var
    JsonValue: TJsonValue;
begin
    Value := DataSnapDeserializer.ToJson(Customer);
    // Value must be destroyed later
```

In the previous example, Value is a TJsonValue object and it must be destroyed. Usually you will use DataSnap deserializer in a DataSnap application and in most cases where you use TJsonValue objects in DataSnap, the framework will destroy the object automatically. Nevertheless you must pay attention to situations where you need to destroy it.
Chapter X

Events
10 Events

Aurelius provides an event system which you can use to receive callback notifications when some events occur, for example, an entity update or a item is included in a collection. This chapter explains how to use this event system and what events are available.

Using Events

- **OnInserting Event**
- **OnInserted Event**
- **OnUpdating Event**
- **OnUpdated Event**
- **OnDeleting Event**
- **OnDeleted Event**
- **OnCollectionItemAdded Event**
- **OnCollectionItemRemoved Event**
- **OnSqlExecuting Event**

### 10.1 Using Events

Events in Aurelius are available in the `Events` property of the `TMappingExplorer` object. Such property refers to a `TManagerEvents` (declared in unit `Aurelius.Events.Manager`) object with several subproperties, each to them related to an event. For example, to access the `OnInserted` event of the default `TMappingExplorer`:

```delphi

  procedure (Args: TInsertedArgs)
  begin
    // Use Args.Entity to retrieve the inserted entity
  end
);

TMappingExplorer.Default.Events.OnUpdated.Subscribe(
  procedure (Args: TUpdatedArgs)
  begin
    // Use Args.Entity to retrieve the updated entity
  end
);
```

In a less direct way, using method reference instead of anonymous method:

```delphi

procedure TSomeClass.MyInsertedProc(Args: TInsertedArgs);
begin
  // Use Args.Entity to retrieve the inserted entity
end;
```
procedure TSomeClass.MyUpdatedProc(Args: TUpdatedArgs);
begin
  // Use Args.Entity to retrieve the updated entity
end;

procedure TSomeClass.RegisterMyEventListener;
var
  Events: TManagerEvents;
begin
  Events := TMappingExplorer.Default.Events;
  Events.OnInserted.Subscribe(MyInsertedProc);
  Events.OnUpdated.Subscribe(MyUpdatedProc);
end;

The events are available in the TMappingExplorer object so the listeners will receive notifications about any event fired by any TObjectManager created that references the specified TMappingExplorer object. In other words, the events are "global" for that mapping explorer.

Listeners are method references that receive a single object as a parameter. Such object has several properties containing relevant information about the event, and differ for each event type. Names of event properties, method reference type and arguments follow a standard. The event property is named "On<event>"$, method reference type is "T<event>Proc" and parameter object is "T<event>Args". For example, for the "Deleted" event, the respective names will be "OnDeleted", "TDeletedProc" and "TDeletedArgs".

All events in Aurelius are multicast events, which means you can add several events handlers (listeners) to the same event. When an event occurs, all listeners will be notified. This allows you to add a listener in a safe way, without worrying if it will replace an existing listener that might have been set by other part of the application. You should use Subscribe and Unsubscribe methods to add and remove listeners, respectively. Note that since listeners are method references, you must ensure to unsubscribe the same reference you subscribed to:

```
var
  LocalProc: TInsertedProc;
begin
  LocalProc := MyInsertedProc;
  Events.OnInserted.Subscribe(LocalProc);
  {...}
  Events.OnInserted.Unsubscribe(LocalProc);
end;
```

Passing just the method name doesn't work:

```
Events.OnInserted.Subscribe(MyInsertedProc);
{...}
Events.OnInserted.Unsubscribe(MyInsertedProc); // this will NOT unsubscribe the previous subscription!
```
10.2 OnInserting Event

Occurs right before an entity is inserted (create) in the database. Note that the event is fired for every entity that is about to be inserted. For example, a single `Manager.Save` call might cause several entities to be inserted, due to cascades defined in the associations. In this case the event will be fired multiple times, one for each saved entity, even when the developer only called Save once.

**Example:**

```pascal
TMappingExplorer.Default.Events.OnInserting.Subscribe(
  procedure (Args: TInsertingArgs)
  begin
    // code here
  end
);
```

**TInsertingArgs Properties**

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>property Manager: TBaseObjectManager</td>
<td>The TObjectManager object which fired the event.</td>
</tr>
<tr>
<td>property Entity: TObject</td>
<td>The entity about to be inserted.</td>
</tr>
</tbody>
</table>
| property Master: TMasterObjectValue | The parent object of the object being inserted. This property comes with a value in the case of list items (ManyValuedAssociation) that don't have a reference back to parent (unidirectional). TMasterObjectValue has two relevant properties: "MasterObject" which is the instance of parent object, and "MasterAssocMember" which is the name of the list property the item being inserted belongs to (for example, "InvoiceItems").

10.3 OnInserted Event

Occurs right after an entity is inserted (create) in the database. Note that the event is fired for every entity inserted. For example, a single `Manager.Save` call might cause several entities to be inserted, due to cascades defined in the associations. In this case the event will be fired multiple times, one for each saved entity, even when the developer only called Save once.

**Example:**

```pascal
```
  procedure (Args: TInsertedArgs)
  begin
    // code here
  end
);

TInsertedArgs Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>property Manager: TBaseObjectManager</td>
<td>The TObjectManager object which fired the event.</td>
</tr>
<tr>
<td>property Entity: TObject</td>
<td>The entity that was inserted</td>
</tr>
<tr>
<td>property Master: TMasterObjectValue</td>
<td>The parent object of the object being inserted. This property comes with a value in the case of list items (ManyValuedAssociation) that don't have a reference back to parent (unidirectional). TMasterObjectValue has two relevant properties: &quot;MasterObject&quot; which is the instance of parent object, and &quot;MasterAssocMember&quot; which is the name of the list property the item being inserted belongs to (for example, &quot;InvoiceItems&quot;).</td>
</tr>
</tbody>
</table>

### 10.4 OnUpdating Event

Occurs right before an entity is about to be updated in the database.

Example:

  procedure (Args: TUpdatingArgs)
  begin
    // code here
  end
);

TUpdatingArgs Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>property Manager: TBaseObjectManager</td>
<td>The TObjectManager object which fired the event.</td>
</tr>
<tr>
<td>property Entity: TObject</td>
<td>The entity that is going to be updated</td>
</tr>
<tr>
<td>property OldColumnValues:</td>
<td>Represents the old object state using column name/value pairs. Don't confuse it with property names/</td>
</tr>
</tbody>
</table>
TDictionary<string, Variant> values. For example, if the object has a property named "Name" that is mapped to a column database "CUSTOMER_NAME", the dictionary will contain "CUSTOMER_NAME" in the string key, and the respective value. Thus, associations are also represented by the foreign key column names/values.

property NewColumnValues: TDictionary<string, Variant>;

Same as OldColumnValues, but contains the new state values. Comparing what has changed between NewColumnValues and OldColumnValues will give you the names of the columns that will be updated in the database.

property ChangedColumnNames: TList<string>

Contains a list of names of all columns that will be updated in the UPDATE statement.

property RecalculateState: Boolean

If you have changed any property value of the entity that is about to be updated, you need to set RecalculateState to True to force Aurelius to recalculate the columns that were modified and update the object state in the manager cache. For better performance, leave it false if you haven't modified any property.

10.5 OnUpdated Event

Occurs right after an entity is updated in the database.

Example:

```pascal
TMappingExplorer.Default.Events.OnUpdated.Subscribe(
    procedure(Args: TUpdatedArgs)
    begin
        // code here
    end
);```

TUpdatedArgs Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>property Manager: TObjectManager</td>
<td>The TObjectManager object which fired the event.</td>
</tr>
<tr>
<td>property Entity: TObject</td>
<td>The entity that was updated</td>
</tr>
<tr>
<td>property OldColumnValues: TDictionary&lt;string, Variant&gt;</td>
<td>Represents the old object state using column name/value pairs. Don't confuse it with property names/values. For example, if the object has a property named &quot;Name&quot; that is mapped to a column database</td>
</tr>
</tbody>
</table>
"CUSTOMER_NAME", the dictionary will contain "CUSTOMER_NAME" in the string key, and the respective value. Thus, associations are also represented by the foreign key column names/values.

<table>
<thead>
<tr>
<th>property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>NewColumnValues: TDictionary&lt;string, Variant&gt;</td>
<td>Same as OldColumnValues, but contains the new state values. Comparing what has changed between NewColumnValues and OldColumnValues will give you the names of the columns that will be updated in the database.</td>
</tr>
<tr>
<td>ChangedColumnNames: TList&lt;string&gt;</td>
<td>Contains a list of names of all columns that were updated in the UPDATE statement.</td>
</tr>
</tbody>
</table>

### 10.6 OnDeleting Event

Occurs right before an entity is about to be deleted from the database. Note that the event is fired for every entity deleted. For example, a single Manager.Remove call might cause several entities to be deleted, due to cascades defined in the associations. In this case the event will be fired multiple times, one for each deleted entity, even when the developer only called Remove once.

**Example:**

```plaintext
tMappingExplorer.Default.Events.OnDeleting.Subscribe(
  procedure(Args: TDeletingArgs)
  begin
    // code here
  end
);
```

**TDeletingArgs Properties**

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>property Manager: TObjectManager</td>
<td>The TObjectManager object which fired the event.</td>
</tr>
<tr>
<td>property Entity: TObject</td>
<td>The entity about to be deleted.</td>
</tr>
</tbody>
</table>

### 10.7 OnDeleted Event

Occurs right after an entity is deleted from the database. Note that the event is fired for every entity deleted. For example, a single Manager.Remove call might cause several entities to be deleted, due to cascades defined in the
associations. In this case the event will be fired multiple times, one for each deleted entity, even when the developer only called Remove once.

When the event is fired, the entity object is still a valid reference, but will be destroyed right after the event listener returns.

Example:

```pascal
  procedure (Args: TDeletedArgs)
  begin
    // code here
  end
);
```

TDeletedArgs Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>property Manager: TObjectManager</td>
<td>The TObjectManager object which fired the event.</td>
</tr>
<tr>
<td>property Entity: TObject</td>
<td>The deleted entity.</td>
</tr>
</tbody>
</table>

10.8 OnCollectionItemAdded Event

Occurs when an item is added to a collection, at database level. In other words, when the foreign key of an item entity is set to point to the parent entity.

Example:

```pascal
TMappingExplorer.Default.Events.OnCollectionItemAdded.Subscribe(
  procedure (Args: TCollectionItemAddedArgs)
  begin
    // code here
  end
);
```

Properties in TCollectionItemAddedArgs:

- **property** Manager: TBaseObjectManager;
  
  The TObjectManager object which fired the event.

- **property** Parent: TObject;
  
  The parent entity which contains the collection where the item was added to.

- **property** Item: TObject;
The item entity added to the collection

```property MemberName: string;```

The member name (field or property) of the parent entity that holds the collection.

## 10.9 OnCollectionItemRemoved Event

Occurs when an item is removed from a collection, at database level. In other words, when the foreign key of an item entity is set to null (or to a different parent entity).

**Example:**

```delphi
    procedure (Args: TCollectionItemRemovedArgs)
    begin
        // code here
    end
);
```

### Properties in TCollectionItemRemovedArgs:

- **property Manager: TBaseObjectManager;**
  The TObjectManager object which fired the event.

- **property Parent: TObject;**
  The parent entity which contains the collection where the item was removed from.

- **property Item: TObject;**
  The item entity removed from the collection.

- **property MemberName: string;**
  The member name (field or property) of the parent entity that holds the collection.

## 10.10 OnSqlExecuting Event

Occurs right before an SQL statement is executed.

**Example:**

```delphi```
```delphi
  procedure(Args: TSQLExecutingArgs)
  begin
    // code here
    end
);
```

**TSQLExecutingArgs Properties:**

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQL: string</td>
<td>The SQL statement that will be executed</td>
</tr>
<tr>
<td>Params: TEnumerable&lt;TDBParam&gt;</td>
<td>A list of TDBParam objects used for the SQL statement execution. The TDBParam object has the properties ParamName, ParamType and ParamValue.</td>
</tr>
</tbody>
</table>
Chapter XI

Advanced Topics
11 Advanced Topics

Here we present some advanced topics about TMS Aurelius.

Global Configuration

11.1 Global Configuration

TMS Aurelius has a single global class that has some properties for setting global configuration. This class is declared in unit Aurelius.Globals.Config, and to access the global configuration object, use TGlobalConfigs.GetInstance:

```pascal
uses
    Aurelius.Globals.Config;
...
Configs := TGlobalConfigs.GetInstance;
```

The following properties are available in the TGlobalConfigs object:

- **property SimuleStatements: Boolean;**
  If true, all statements are not executed on the DBMS, but appear in the listeners.

- **property MaxEagerFetchDepth: Integer;**
  Indicates the maximum depth to load objects in eager loading associations. Beyond this depth, the objects still load in lazy mode.

- **property AutoSearchMappedClasses: Boolean;**
  If true, all classes declared in your application with [Entity] attribute are automatically added to the framework's MappedClasses. **Removed in version 2.0:** Use TMappingSetup.MappedClasses property instead.

- **property TightStringEnumLength: Boolean;**
  If true, in enumerations mapped to string columns with no length specified in the Column attribute will generate the column length equal to the largest possible value of the enumeration. Otherwise, the length is DefaultStringColWidth by default (when not specified in Column attribute).

- **property AutoMappingMode: TAutomappingMode;**
  Defines the automapping mode. Valid values are: Off: No automatic mapping. Only elements with attributes are mapped. ByClass: Automapping is done for classes marked with Automapping attribute. Full: Full automapping over every registered class and Enumerations.

- **property AutoMappingDefaultCascade: TCascadeTypes;**
  **property AutoMappingDefaultCascadeManyValued: TCascadeTypes;**
  If AutoMapping is enabled, defines the default cascade type for all automapped associations (AutoMappingDefaultCascade) and many-valued associations (AutoMappingDefaultCascadeManyValued). Default values are:
AutoMappingDefaultCascade := CascadeTypeAll - [TCascadeType.Remove];
AutoMappingDefaultCascadeManyValued := CascadeTypeAll;

**property DefaultStringColWidth: Integer;**
Defines the width for string (usually varchar) columns when the width was not particularly specified in `Column` attribute.

**property UseTransactionsInManager: boolean;**
Defines the default value for the `TObjectManager.UseTransactions`. Default is true, meaning all internal manager operations will be performed with transactions. If you want to disable this (mostly for backward compatibility) for the whole application instead of setting the property for each manager, you can set this property to false.

**property UseTransactionsInDBManager: boolean;**
Defines the default value for the `TDatabaseManager.UseTransactions`. Default is false, meaning no transactions will be used to execute SQL statements for creating/updating tables, columns, foreign keys, etc. If you want to enable this for the whole application instead of setting the property for each database manager, you can set this property to true.

### 11.2 Object Factory

In several conditions, Aurelius needs to create entity instances. For example, when retrieving entities from the database, Aurelius needs to create instances of those entities. To do that, Aurelius uses an internal object factory. By default, this factory just creates entities by calling a parameter-less constructor named "Create".

Such mechanism works in most cases. But in the case you want to create your entities yourself (for example all your entities have a Create constructor that need to receive a parameter), you can change the object factory and implement it yourself.

To do that, all you need is to implement an IObjectFactory interface (declared in unit Bcl.Rtti.ObjectFactory):

```
IObjectFactory = interface
  function CreateInstance(AClass: TClass): TObject;
end;
```

It has a single method CreateInstance which receives the TClass and must return a TObject which is a new instance of that class.

Once you have created such instance, you can replace the default one used by Aurelius. You can do it at the `TMappingExplorer` level, thus changing the factory for everything in Aurelius that is related to that explorer:

```
```
or you can change it for a TObjectManager object specifically. This gives you more fine-grained control, for example in case your entities need to be created under a specific context:

Manager.ObjectFactory := MyObjectFactory;