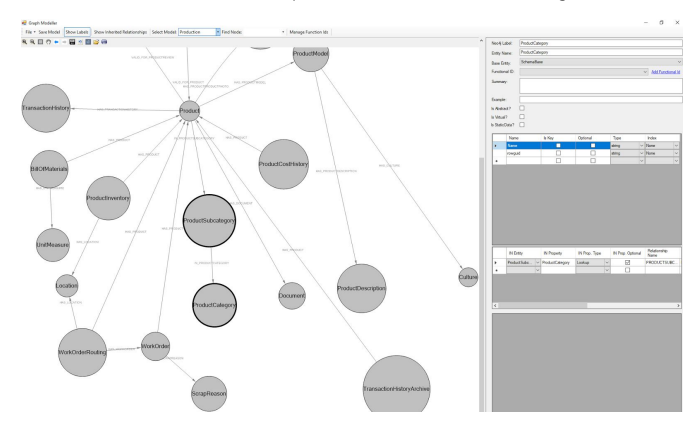
Blueprint41

1. Project Structure

A. Blueprint41 [Solution]

- a. Blueprint41
 - Blueprints Neo4j Model to your Graph Database.
- b. Blueprint41.Modeller
 - We can use the Graph Modeller to define the Model. See image below:



- c. Blueprint41.Modeller.Compare [unavailable]
 - This is not part of the open source project. Please contact **xirqlz** for more information.

- d. Blueprint41.Modeller.Laboratory [unavailable]
 - This is not part of the open source project. Please contact **xirqlz** for more information.
- e. Blueprint41.Modeller.Schemas
- f. Blueprint41Test

B. AdventureWorks [Solution]

- This is a sample project on how to generate entities, nodes and relationships based on the model that we define.
- 1) Datastore
- 2) Datastore.Generated

2. Getting Started

The following will guide you on how to generate your Neo4j entities, nodes and relationships. Here we use Adventureworks data model as an example.

Building the AdventureWorks Datastore

In AdventureWorks [Solution], we have already defined the model that will be used to generate AdventureWorks Entities, Nodes and Relationships.

Datastore [Project]

> AdventureWorks.cs

The Datastore project contains the Model where entities and relationships are initialized.

See #region Entities to see examples on how to initialize Adventureworks entities.

See <u>#region Relationships</u> to see examples on how to initialize Adventureworks relationships.

See <u>#region Testing</u> to see an example on how to initialize **AdventureWorks - ProductSubcategory.**

Here we used blueprint41 functionallds (see https://github.com/xirglz/functionalid).

Functional Id's can be generated via a procedure on Neo4j (version 3+). The database is used to persist the Functional Id state.

FunctionalIds.Default = FunctionalIds.New("Shared", "0", IdFormat.Numeric, 0);

The ff shows as an example for initializing AdventureWorks - ProductSubcategory entities:

```
public Entity Neo4jBase { get; private set; }
      public Entity SchemaBase ( get; private set; )
      public Entity ProductCategory { get; private set; }
      public Entity ProductSubcategory ( get; private set; )
Neo4jBase =
      Entities.New("Neo4jBase")
      .Abstract(true)
      .Virtual(true)
       .AddProperty("Uid", typeof(string), false, IndexType.Unique)
       .SetKey("Uid", true);
    SchemaBase =
      Entities.New("SchemaBase", Neo4jBase)
       .Abstract(true)
      .Virtual(true)
      .AddProperty("ModifiedDate", typeof(DateTime), false);
    ProductCategory =
      Entities.New("ProductCategory", SchemaBase)
      .AddProperty("Name", typeof(string), false)
      .AddProperty("rowguid", typeof(string), false);
    ProductSubcategory =
      Entities.New("ProductSubcategory", SchemaBase)
      .AddProperty("Name", typeof(string), false)
      .AddProperty("rowguid", typeof(string), false);
```

The ff shows as an example for AdventureWorks - ProductSubcategory relationships:

public Relationship PRODUCTSUBCATEGORY_IN_PRODUCTCATEGORY { get; private set; }
public Relationship PRODUCT_IN_PRODUCTSUBCATEGORY { get; private set; }

PRODUCTSUBCATEGORY_IN_PRODUCTCATEGORY =

Relations.New(ProductSubcategory, ProductCategory, "PRODUCTSUBCATEGORY_IN_PRODUCTCATEGORY", "IN_PRODUCTCATEGORY")

.SetInProperty("ProductCategory", PropertyType.Lookup)

.SetOutProperty("ProductSubcategories", PropertyType.Collection);

PRODUCT_IN_PRODUCTSUBCATEGORY =

Relations.New(Product, ProductSubcategory, "PRODUCT_IN_PRODUCTSUBCATEGORY", "IN_PRODUCTSUBCATEGORY")

.SetInProperty("ProductSubcategory", PropertyType.Lookup)

.SetOutProperty("Product", PropertyType.Collection);

To test ProductSubcategory, simply call TestWithProductSubcategory() in Initial() method and rebuild the project.

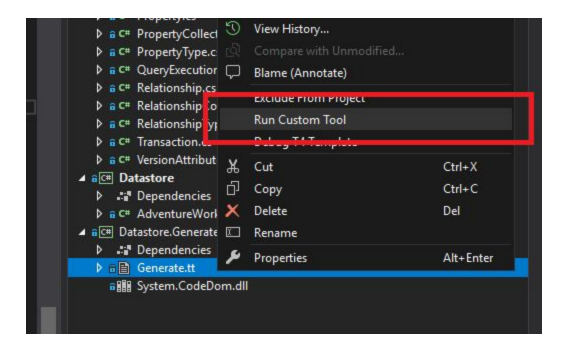
```
protected void Initial()
      AddNewEntities();
      AddNewRelationships();
      TestWithProductSubcategory();
2 references | xirqlz, 28 days ago | 1 author, 1 change
protected override void SubscribeEventHandlers() ...
#region Testing
3 references | xirqlz, 28 days ago | 1 author, 1 change public Entity ProductSubcategory { get; private set; }
public Relationship PRODUCTSUBCATEGORY_IN_PRODUCTCATEGORY { get; private set; }
ireference| xirqlz, 28 days ago|i author, i change
public Relationship PRODUCT_IN_PRODUCTSUBCATEGORY { get; private set; }
1 reference | xirqlz, 28 days ago | 1 author, 1 change
private void TestWithProductSubcategory()
      ProductSubcategory =
           Entities.New("ProductSubcategory", SchemaBase)
.AddProperty("Name", typeof(string), false)
.AddProperty("rowguid", typeof(string), false);
      PRODUCTSUBCATEGORY_IN_PRODUCTCATEGORY =
           \textbf{Relations.New(ProductSubcategory, ProductCategory, "PRODUCTSUBCATEGORY\_IN\_PRODUCTCATEGORY")} \\
                .SetInProperty("ProductCategory", PropertyType.Lookup)
.SetOutProperty("ProductSubcategories", PropertyType.Collection);
      PRODUCT_IN_PRODUCTSUBCATEGORY =
             Relations.New(Product, ProductSubcategory, "PRODUCT_IN_PRODUCTSUBCATEGORY", "IN_PRODUCTSUBCATEGORY")
                 .SetInProperty("ProductSubcategory", PropertyType.Lookup)
.SetOutProperty("Product", PropertyType.Collection);
```

Generating AdventureWorks Entities, Nodes and Relationships

Datastore.Generated [Project]

> Generate.tt

The Datastore.Generated project contains all generated files when Generator.tt is ran. Simply right click on Generate.tt and click "Run Custom Tool".



Generate.txt should show "Success!"

The following files will then be generated based from the Datastore Model that we updated.

Datastore.Generated [Project]

- > Entites [Folder]
 - > ProductSubcategory.cs
- > Nodes [Folder]
 - > ProductSubcategoryNode.cs
- > Relationships [Folder]
 - > PRODUCT_IN_PRODUCTSUBCATEGORY.cs
 - > PRODUCTSUBCATEGORY_IN_PRODUCTCATEGORY.cs