

Sitecore E-Commerce Services 1.2 The Sitecore E-Commerce API Reference Guide

A reference guide for the Sitecore E-Commerce API



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Chapter 1

Introduction

This guide describes the Sitecore E-Commerce Services (SES) API and some useful extensions to its functionality.

It is useful for developers who are looking for information about the SES API. It gives the reader a description for the contract/class functionality, parent classes, implementation, important methods/properties and some sample code.

This document contains the following chapters:

- Chapter 1 Introduction This chapter is an introduction to the guide.
- Chapter 2 The Sitecore E-Commerce Services API This chapter is an API reference.



1.1 Glossary

This section defines some of the terms used in this guide.

Component

A package or a module that encapsulates a set of contracts and implementations or related functionalities or data.

Contract

An interface or an abstract class.

Implementation

A class that implements a contract

Object

An instance of a class.

Unity

A lightweight, extensible dependency injection container.

It facilitates building loosely coupled applications and provides developers with the following advantages:

- Simplified creation of objects, especially for hierarchical object structures and dependencies.
- Abstraction of requirements; this allows developers to specify dependencies at run time or in configuration and simplify management of crosscutting concerns.
- Increased flexibility by deferring component configuration to the container.
- Service location capability, which allows clients to store or cache the container.
- Instance and type interception.

For more information about the Unity Application Block, see <u>http://unity.codeplex.com/,</u> <u>http://msdn.microsoft.com/en-us/library/ff663144.aspx</u> and the *SES Developer's cookbook* where the Unity configuration is explained in more detail.



Chapter 2

The Sitecore E-Commerce Services API

This chapter describes the SES contracts that constitute the SES API.

SES uses Unity which has a component-based architecture to configure a number of contracts that exist in assemblies that match their namespaces. The Sitecore.Ecommerce.DomainModel.dll is the assembly that contains the contracts and The Sitecore.Ecommerce.Kernel.dll assembly that contains the default implementations.

Each section in this chapter represents a component in SES. In each section, there are class diagrams to show the contracts and corresponding default implementations of each of the components, tables to describe each contract's functionality, implementation and sometimes sample code snippets.

There is also a section that describes the webshop site settings.

This chapter contains the following sections:

- The SES Configuration Components
- The SES Customer Components
- The SES Product Components
- Product Information Management
- The SES Product Catalog Components
- The SES Order Components
- The SES Product Stock Components
- The SES Shipping Components
- The SES Shopping Cart Components
- The SES Pricing Components
- The SES Payment Providers Components
- The SES Content-to-Object Mapping Components



- The SES Search Provider Components
- The SES Analytics Component
- The SES Product Resolver Components
- Miscellaneous SES Components



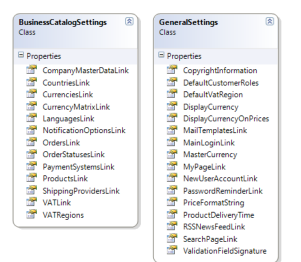
2.1 The SES Configuration Components

The SES configuration contracts and implementation classes describe the various configuration options that control how a variety of system components work. Some of these classes are about presentation logic.

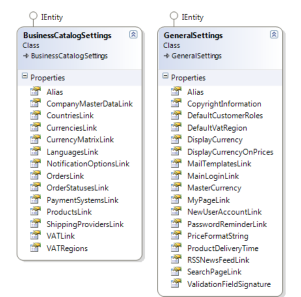
This set of components consists of two groups: non-presentation related and presentation related.

Non-Presentation Related Configuration Objects

The following class diagram gives you an overview of the non-presentation related configuration contracts:



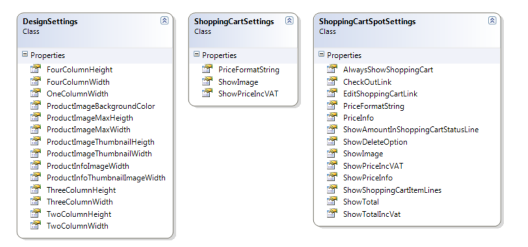
The following class diagram gives you an overview of the implementation classes of the nonpresentation related configuration contracts:



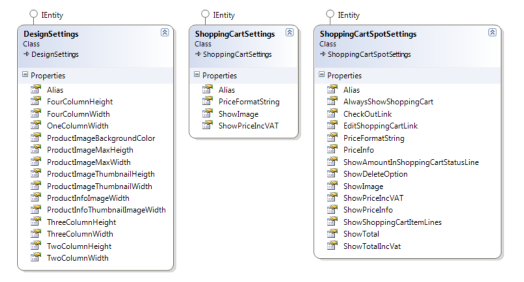


Presentation Related Configuration Objects

The following class diagram gives you an overview of the presentation related configuration contracts:



The following class diagram provides an overview of the implementation classes of the presentation related configuration contracts:



Note

We recommend that you do not modify the DesignSettings, ShoppingCartSettings and ShoppingCartSpotSettings objects because they are read by the presentation components. However, you can safely extend them by extending the contract and the implementation and configuring them in the Unity.config file.

2.1.1 Configuration Contracts

The following table describes each of the configuration related contracts. It presents the contract's functionality and default implementation.

It also presents the parent contract that this class implements.

Contract	Description
BusinessCatalogSettings	The default implementation of the Domain Model uses this contract — Sitecore.Ecommerce.DomainModel.Configurati



Contract	Description
	ons.BusinessCatalogSettings — to determine the root items for various SES business information stores, such as the product and order stores.
	The default implementation of this contract — Sitecore.Ecommerce.Configurations.Business CatalogSettings — retrieves field values from the Site Settings/Business Catalog item of the current site — (<home>/Site Settings/Business Catalog).</home>
	Note You can change the Site settings location by changing the following attribute value in the site registration.
	<pre>EcommerceSiteSettings="/Site Settings"</pre>
	See the example site registration in the Sitecore.Ecommerce.Examples.config file.
DesignSettings	Sitecore.Ecommerce.DomainModel.Configurati ons.DesignSettings exposes the layout and presentation configuration settings for the presentation components on the managed websites.
	The default implementation of this contract — Sitecore.Ecommerce.Configurations.DesignSe ttings — retrieves field values from the Site Settings/Design Settings of the current site — (<home>/Site Settings/Design Settings).</home>
GeneralSettings	Sitecore.Ecommerce.DomainModel.Configurati ons.GeneralSettings exposes the global configuration settings.
	The default implementation of this contract — Sitecore.Ecommerce.Configurations.GeneralS ettings — retrieves field values from the Site Settings/General item of the current site — (<home>/Site Settings/General).</home>
ShoppingCartSettings	Sitecore.Ecommerce.DomainModel.Configurati ons.ShoppingCartSettings exposes the configuration settings for individual shopping carts.
	The default implementation of this contract — Sitecore.Ecommerce.Configurations.Shopping CartSettings — manages information in the Site Settings/Shopping Cart item of the current site — (<home>/Site Settings/Shopping Cart).</home>



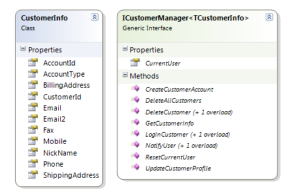
Contract	Description
ShoppingCartSpotSettings	Sitecore.Ecommerce.DomainModel.Configurati ons.ShoppingCartSpotSettings exposes the configuration settings for the presentation components that display an individual shopping cart. The default implementation of this contract — Sitecore.Ecommerce.Configurations.Shopping CartSpotSettings — accesses the Site Settings/Shopping Cart Spot item of the current site — (<home>/Site Settings/Shopping Cart Spot).</home>



2.2 The SES Customer Components

The SES Customer model consists of CustomerInfo and ICustomerManager contracts that provide and manage the customer's information.

The following class diagram gives you an overview of the Customer contracts:



The default implementations of the Customer related contracts are using the Sitecore ASP.NET membership provider. The setting that indicates, which security roles the users should be members of, is configured by the DefaultCustomerRoles property of the GeneralSettings class, see the section *Configuration Contracts*.

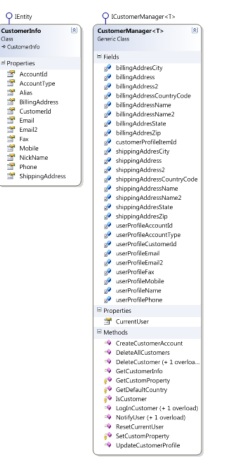
SES creates users in the site context domain with the default implementation.

Note

The domain can be specified at the site definition in the Web.config file. If the roles specified in setting DefaultCustomerRoles are not in that domain, then the users will not be added to the roles and a log entry will be created.



The following class diagram gives you an overview of the customer implementation:



2.2.1 The Customer Contracts

The following table describes each of the customer related contracts. It presents the contract's functionality and default implementation. It also presents the parent contract that this class implements.

Contract	Description
CustomerInfo	Sitecore.Ecommerce.DomainModel.Users.CustomerInfo exposes information about a customer.
	The default implementation of this contract — Sitecore.Ecommerce.Users.CustomerInfo — provides basic customer information.
ICustomerManager	Sitecore.Ecommerce.DomainModel.Users.CustomerManage r defines a programming interface for managing information about customers.
	The default implementation of this contract — Sitecore.Ecommerce.Users.CustomerManager — manages customer information in the Sitecore ASP.NET membership database.
	A pipeline called CustomerCreated can be modified or extended to add custom logic. This pipeline is in located in the

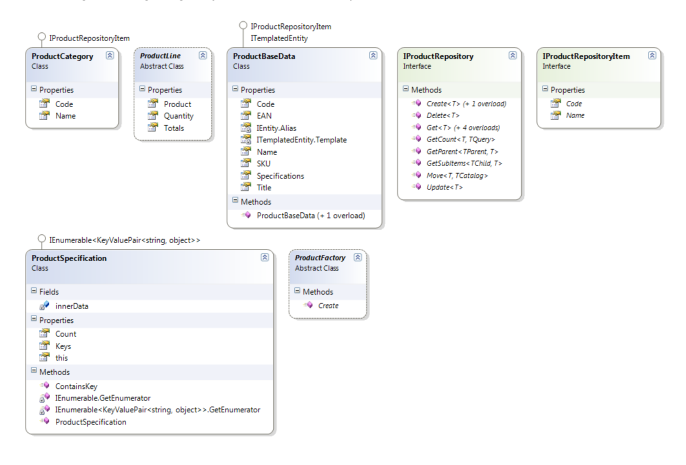


Contract	Description
	Sitecore.Ecommerce.config file.
	<customercreated></customercreated>
	<pre><pre>cessor</pre></pre>
	<pre>type="Sitecore.Ecommerce.Pipelines.CustomerCreated.ConfigureSecurity, Sitecore.Ecommerce.Kernel"/></pre>
	<processor< pre=""></processor<>
	<pre>type="Sitecore.Ecommerce.Pipelines.CustomerCreated.LogIn,</pre>
	Sitecore.Ecommerce.Kernel"/>
	<pre><pre>cessor</pre></pre>
	<pre>type="Sitecore.Ecommerce.Pipelines.CustomerCreated.SendNotification,</pre>
	Sitecore.Ecommerce.Kernel"/>
	As a default setting, all the roles defined in the general setting "DefaultCustomerRoles" are added to the user's membership.



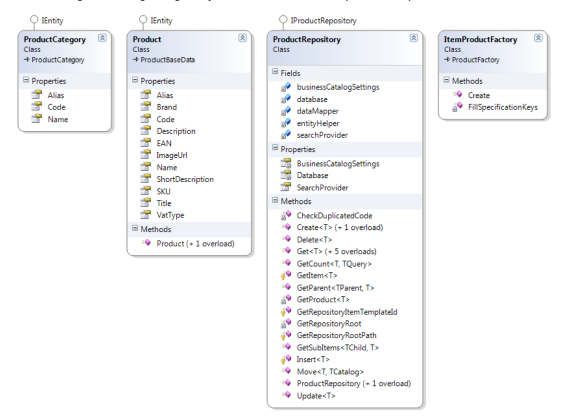
2.3 The SES Product Components

The following class diagram gives you an overview of the product contracts:





The following class diagram gives you an overview of the product implementation:



2.3.1 The Product Contracts

The following table describes each of the product related contracts. It presents the contract's functionality and default implementation. It also presents the parent contract that this class implements.

Description
Sitecore.Ecommerce.DomainModel.Products.IProduc tRepository defines a programming interface for managing a product catalog.
The default implementation of this contract — Sitecore.Ecommerce.Products.ProductRepository — manages the descendants of the item specified in the Business Catalog item in the Products Link field of the current site — (<home>/Site Settings/Business Catalog).</home>
<pre>Examples: // Reading default product data public void ShouldReadDefaultProductData(IProductRepository repository) { ProductBaseData productBase = repository.Get<productbasedata>("1002"); Product product = productBase as Product; Assert.IsNotNull(product); } // Reading custom product data public void</productbasedata></pre>



Contract	Description		
	ShouldReadCustomProductData (IProductRepository repository)		
	<pre>SlrCamera product = repository.Get<slrcamera>("1002");</slrcamera></pre>		
	<pre>string Exposure = product.Specifications["Exposure"]; }</pre>		
IProductRepositoryIt em	Sitecore.Ecommerce.DomainModel.Products.IProduct tRepositoryItem represents any item in a product repository, such as a product or a product category. All the items in a product repository implement this contract.		
	For more information about product repositories, see the SES IProductRepository contract. For more information about products, see the SES ProductBaseData contract.		
	The default implementations of this contract include the ProductBaseData and the ProductCategory contracts.		
ProductBaseData	Sitecore.Ecommerce.DomainModel.Products.Product BaseData implements the IProductRepositoryItem and the ITemplatedEntity interfaces. This contract presents essential information about a product:		
	 Code EAN which stands for the European Article Number SKU which stands for the Stock-Keeping Unit. Title 		
	This contract has a corresponding CMS template. This template is registered in the Sitecore.Ecommerce.Config file		
	<pre>name="Ecommerce.Product.BaseTemplateId" value="{02870C17- 4273-4242-89A4-E973C3CF8EC0}" /></pre>		
	Note You should not replace or overwrite the ProductBaseData contract and template. Instead create a custom product class and inherit from it.		
	The default implementation of this contract — Sitecore.Ecommerce.Products.Product — presents common information about a product, such as the product name and the product description.		
ProductCategory	Sitecore.Ecommerce.DomainModel.Products.Product Category implements the IProductRepositoryItem interface and represents a category of products.		
	The default implementation of this contract — Sitecore.Ecommerce.Products.ProductCategory — represents basic information about a product category, such as the product category name and the product category code.		



Contract	Description
ProductLine	Sitecore.Ecommerce.DomainModel.Products.Product Line represents information about a specific product in a business entity, such as the quantity of a product that is in a shopping cart or order.
	The default implementations of this contract include the OrderLine contract and the ShoppingCartLine contract.
ProductSpecification	Sitecore.Ecommerce.DomainModel.Products. ProductSpecification presents product specifications in a dictionary-like format. It contains a list of key-value pairs which describes each item in the specifications collection.
	For example:
	 The specification for the SLR camera has the fields: "Effective Pixels" and "Image Sensor". The specification for the Lenses has the fields: "Focal Length", "Maximum Aperture" and "Minimum Aperture".
	For more information, see the section Using Product Specification to Extend Products.
ProductFactory	Sitecore.Ecommerce.DomainModel.Products.Product Factory is used for product instance creation. The Create method receives product template ID and returns a new product instance based on the ProductBaseData contract.
	The default implementation of this contract is Sitecore.Ecommerce.Products.ItemProductFactory.
	 The default product factory does two things: 1. It returns a product instance. It resolves the product from Unity.config file using the <i>template</i> parameter of the Create method. In Unity the mapping between the template ID and the product class is configured like the following example, where the name attribute contains the template ID:
	<pre><register mapto="SlrCameraProduct" name="{B072B7C7-6F3F-4316- B8D7-010629AEBEF1}" type="ProductBaseData"></register> 2. It populates the ProductSpecification collection. For more information, see the section Using Product Specification to Extend Products.</pre>
	Note Creating a product using a product factory will create the product instance and not the corresponding product item in the CMS.



2.4 **Product Information Management**

This section describes some product information management improvements.

There are two ways to add custom product information to SES:

 Use the *Product Specifications* collection for standard fields that contains simple product specification data. This is the recommended approach if you only need one product class that handles many specialized product templates in CMS (one – to – many relationship). For this to work and to be able read the data through the API, all the specification data (fields) must be located in a template section called Specification.

For more information, see the section Using Product Specification to Extend Products.

• Creating some custom product classes for each specialized product template. This is the recommended approach if you need to add fields to product templates which are not located in a template section named Specification. In this case, you must create a custom product class to be able to read the data through the API.

For more information, see the section Creating a New Product Class.

2.4.1 Using Product Factory to Create a Product Instance

The Product Factory component is used to construct instances of products classes.

Contract and Implementation

The Product Factory located in the Sitecore.Ecommerce.DomainModel.Products namespace and has one method Create, which takes a string parameter template and returns a product class instance based on the ProductBaseData contract.

Example:

public abstract ProductBaseData Create(string template);

The default implementation of the factory is the

Sitecore.Ecommerce.Products.ItemProductFactory class that is located in Sitecore.Ecommerce.Kernel.dll assembly. In the default implementation, the parameter template is assumed to be a product template ID.

Creating a New Product Class

If you want to implement your own product class you can inherit from either: Sitecore.Ecommerce.DomainModel.Products.ProductBaseData class or Sitecore.Ecommerce.Products.Product class.

The base class for all the products is ProductBaseData from the DomainModel namespace. There is a default product implementation located in the *Kernel* project which has some additional properties such as *Description* and *Brand*. If you want to use your custom products along with the Example Pages you must inherit from the *Product* template and class. If not, you must create a custom template and inherit from ProductBaseData.



Registering New Product Classes in Unity

The Product Factory instantiates product classes using Unity IoCContainer. By default, ProductBaseData is mapped to the *Product* class:

Example:

```
<alias alias="ProductBaseData"
type="Sitecore.Ecommerce.DomainModel.Products.ProductBaseData,
Sitecore.Ecommerce.DomainModel"/>
<alias alias="SitecoreProduct" type="Sitecore.Ecommerce.Products.Product,
Sitecore.Ecommerce.Kernel"/>
<container>
<register type="ProductBaseData" mapTo="SitecoreProduct"/>
</container>
```

You must register the new product classes in Unity giving it the template ID to map to.

The following snippet shows you how to register it.

Example:

```
<alias alias="FlashProduct" type="Sitecore.Ecommerce.Examples.Products.Flash,
Sitecore.Ecommerce.Custom"/>
       <alias alias="LenseProduct" type="Sitecore.Ecommerce.Examples.Products.Lense,
Sitecore.Ecommerce.Custom"/>
       <alias alias="OtherAccessoryProduct"
type="Sitecore.Ecommerce.Examples.Products.OtherAccessory, Sitecore.Ecommerce.Custom"/>
       <alias alias="PsCameraProduct" type="Sitecore.Ecommerce.Examples.Products.PsCamera,
Sitecore.Ecommerce.Custom"/>
       <alias alias="SlrCameraProduct" type="Sitecore.Ecommerce.Examples.Products.SlrCamera,
Sitecore.Ecommerce.Custom"/>
       <container>
         <register type="ProductBaseData" mapTo="FlashProduct" name="{95681CF6-3635-49EC-
A09A-CC548FA62389}"/>
         <register type="ProductBaseData" mapTo="LenseProduct" name="{8FAC8E12-7459-43F8-
97E8-1BC6840B9226}"/>
          <register type="ProductBaseData" mapTo="OtherAccessoryProduct" name="{A93FA2C4-3AE4-
45C2-8C3F-EFA7E129537E}"/>
         <register type="ProductBaseData" mapTo="PsCameraProduct" name="{7BD2FBC6-061B-40DD-
B1F9-D8603A701624}"/>
         <register type="ProductBaseData" mapTo="SlrCameraProduct" name="{B072B7C7-6F3F-4316-
B8D7-010629AEBEF1}"/>
  </container>
```

Note

The classes are implemented in the Example Pages package.

Instantiating a Product

Example:

```
ProductFactory factory = Context.Entity.Resolve<ProductFactory>();
const string ShoeTemplate = "<Shoe Template ID>";
```

ProductBaseData product = factory.Create(ShoeTemplate);

If the template ID is not found in the database, the InvalidOperationException exception is thrown.

If a product class with a specific template ID is not registered in Unity, using the Name attribute, the default mapping is used, which is the registration without the Name attribute.



2.4.2 Using Product Specification to Extend Products

ProductSpecification is a new business entity that is intended to simplify product information management. It is a dictionary-like entity which allows dynamic storing and reading of key-value pair data.

The default implementation assumes that the product specifications are stored in a template section called **Specification**. The fields located in the template section called **Specification** in all the inherited templates are included in the same product Specifications collection. For example, if the SLRCamera template inherits from the Cameras template and they both contain a template section called **Specification**, then key-value pairs based on the fields from both templates are read and mapped to the ProductSpecification collection on the product class, when the products are resolved through the API.

Creating Product Templates with Specifications

To extend the product information with new fields:

- 1. Create a new product template and inherit from a template /sitecore/templates/Ecommerce/Product/Product.
- 2. Create a template section called **Specification**.
- 3. Add fields to the section that will contain the additional specification data.

Now your product template is ready for use. The following is an example of a specialized Shoe template that adds two additional fields *Color* and *Size* to the template section called **Specification**. These fields are then mapped to the Specifications collection of the product instance.

🥃 E-Commerce Cookbook	🔺 🛛 🚧 Builder 🔪 🦓 Inhe	eritance V 👽 Content
🖃 🏐 Products	Name	Туре
🗄 🛷 Glasses 🖃 🔗 Shoe	Specification	
Specification	Color	Single-Line Text
Color	Size	Single-Line Text

Creating a Product

To create a new product using the SES API:

- 1. Create a product instance using the Product Factory.
- 2. Populate the product data along with the key value pairs in the Specifications collection.
- 3. Save the product using Product Repository see the section Saving a Product.

Populating Product Data

The default Product Factory implementation uses the Template parameter to read all the specification fields located in the **Specification** sections of the product template and the inherited templates. When the factory creates the product instance, the Specifications collection is populated with the fields found in the new product instance. In the Shoe example, it will contain two keys: *Color* and *Size* that were read from the *Shoe* template.

The following snippet shows you how to set data to the product instance.

Example:

```
product.Code = "1001";
product.Title = "Sandals";
product.Specifications["Color"] = "Black";
```



product.Specifications["Size"] = "36-38";

Any attempts to set collection values for keys that are not part of the templates sections called **Specification** and consequently not a part of the Keys in the collection, will result in the exception KeyNotFoundException.

Example:

```
product.Specifications["Some invalid key"] = "any value"; // throws
KeyNotFoundException.
```

Saving a Product

You must use ProductRepository instance to store new products in the CMS.

If you use the Product Factory to create a product instance (see the section *Instantiating a Product*), it will just create the object instance and not the corresponding product item in the CMS. To create and save the product in the CMS, you must call an additional method.

The following snippet shows you how to call it:

```
IProductRepository repository = Context.Entity.Resolve<IProductRepository>();
repository.Create(product);
```

Reading Product Data

You must use the product repository to read the product data. The keys-value pairs which are located in the Specifications collection depend on the fields in the template sections named **Specification** of the corresponding product template, as described in the section *Populating the Product Data*. If the template has base templates that also contain **Specification** sections, the keys are aggregated into the same Specifications collection.

Example:

```
IProductRepository repository = Context.Entity.Resolve<IProductRepository>();
ProductBaseData camera = repository.Get<ProductBaseData>("1002");
Assert.AreEqual("10.1 million", camera.Specifications["Effective Pixels"]);
ProductBaseData lense = repository.Get<ProductBaseData>("4001");
Assert.AreEqual("105mm (157.5mm when used with Nicam DX format) ",
lense.Specifications["Focal length"]);
ProductBaseData flash = repository.Get<ProductBaseData>("2002");
Assert.AreEqual("25 to 1000 ", flash.Specifications["ISO range in TTL auto flash
```

mode"]);

2.4.3 Entity Mappers

SES contains a number Entity mappers designed to simplify data mapping between the SES entities and the CMS items. It is possible to convert primitive and custom types if custom converters are implemented.

Note

Only Get methods of the default Product Repository uses Entity Mappers.

An Entity Mapper has a simple Map method which gets the source and the target instances. It analyzes the source type members and creates a list of the Member Converters. It calls each specific member converter and saves the results to the target object.

Default Mappers Implementation

There are two default Entity Mappers available by default that convert entities to items and vice-versa.

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Example:

Entity Member Converters

The Entity member converters are designed to convert a specific entity member type to a storage object and vice-versa. The storage object is an item in the default implementation.

Creating a New Converter

All the entity member converters should implement either the

Sitecore.Ecommerce.DomainMode.Data.IEntityMemberConverter interface or inherit from the Sitecore.Ecommerce.DomainModel.Data.EntityMemberConverter<TEntityMember, TStorage> class.

The implementation based on the abstract class is recommended. It allows using strongly typed parameters and avoids type casting.

Resolving a Converter

All the converters must be registered in Unity. The Sitecore.Ecommerce.Data.Mapping. EntityMemberConverterLookupTable class is responsible for resolving the converters. The converters are resolved according to the following algorithm:

- If the entity member has been augmented with the SES specific Entity attribute, the MemberConverter property of Entity attribute explicitly specifies the exact Converter to use. The MemberConverter property must contain a name of a Converter specified in Unity and it will throw an exception, otherwise.
- 2. If no explicit Entity attribute with the MemberConverter property set is specified for an entity member, the DataMapper tries to combine the entity member type name with the suffix EntityMemberConverter. That is the default way that Converters such as BooleanEntityMemberConverter and DateTimeEntityMemberConverter are resolved.
- 3. If the first two steps have not resolved the default converter ConvertibleEntityMemberConverter is used.

Default Implementation

The Entity member Converters are located in the

Sitecore.Ecommerce.Data.Mapping.Converters namespace. Four entity member Converters are available by default:

- ConvertibleEntityMemberConverter
- BooleanEntityMemberConverter
- DateTimeEntityMemberConverter
- ProductSpecificationEntityMemberConverter

The default entity member converters registered in the Unity.config file:



```
<alias alias="ConvertibleEntityMemberConverter"
type="Sitecore.Ecommerce.Data.Mapping.Converters.ConvertibleEntityMemberConverter,
Sitecore.Ecommerce.Kernel"/>
       <alias alias="BooleanEntityMemberConverter"
type="Sitecore.Ecommerce.Data.Mapping.Converters.BooleanEntityMemberConverter,
Sitecore.Ecommerce.Kernel"/>
       <alias alias="DateTimeEntityMemberConverter"
type="Sitecore.Ecommerce.Data.Mapping.Converters.DateTimeEntityMemberConverter,
Sitecore.Ecommerce.Kernel"/>
       <alias alias="ProductSpecificationEntityMemberConverter"
type="Sitecore.Ecommerce.Data.Mapping.Converters.ProductSpecificationEntityMemberConverter,
Sitecore.Ecommerce.Kernel"/>
       <container>
         <register type="IEntityMemberConverter" mapTo="ConvertibleEntityMemberConverter" />
         <register type="IEntityMemberConverter" mapTo="BooleanEntityMemberConverter"
name="BooleanEntityMemberConverter"/>
         <register type="IEntityMemberConverter" mapTo="DateTimeEntityMemberConverter"
name="DateTimeEntityMemberConverter"/>
         <register type="IEntityMemberConverter"
mapTo="ProductSpecificationEntityMemberConverter"
name="ProductSpecificationEntityMemberConverter"/>
      </container>
```

Convertible Entity Member Converter

The ConvertibleEntityMemberConverter is the default entity member converter which is used to map all the primitive types which implement the System.IConvertible interface.

Note

The convertor does not map Boolean and DateTime values.

BooleanEntityMemberConverter and DateTimeEntityMemberConverter

Sitecore stores Boolean and DateTime values types in a specific format and that is why the types have their own specific converters.

ProductSpecificationEntityMemberConverter

The product Specifications collection is not a simple property type and therefore has its own converter. The ProductSpecificationEntityMemberConverter takes care of converting all the key-value pairs mapped between the collection and the product template. It uses the algorithm for converting the values that is described in the section *Resolving a Converter*

Field-Based Entity Member Converter

You must use the

Sitecore.Ecommerce.Data.Mapping.FieldBasedEntityMemberConverter as a base class for converters that are designed to work with item fields. The class has the StorageObject property of type Sitecore.Data.Fields.Field and contains the storage field.

How to Create Custom Entity Class

There are some examples of custom products located in the

Sitecore.Ecommerce.Examples.Products namespace of the Sitecore.Ecommerce.Custom assembly. Here is an example for the SLR Camera:

Example:

```
namespace Sitecore.Ecommerce.Examples.Products {
   using Ecommerce.Products;
   // <summary>
   // Defines the SLR camera class.
   // </summary>
```





This class extends the default Product class with two new properties EffectivePixels and ImageSensors. The properties are mapped to the template fields *Effective Pixels* and *Image Sensors*. Note that item field names contain spaces and can be mapped correctly. This logic for resolving the field name mapping is implemented in the

Sitecore.Ecommerce.Data.Mapping.FieldNamingPolicy class.

2.4.4 Product Repository

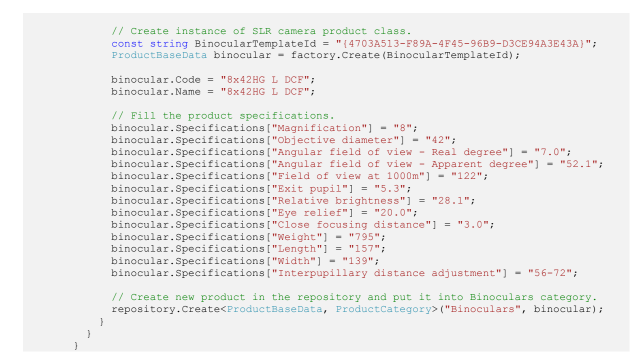
How to Create Product in a Category

This code shows how to create a Binocular product in a given category. There is a test template Binocular that adds some new specification fields. The example creates a new instance of the default product class based on the given template ID, specifies some test values, and saves it in the Binoculars category of the repository.

Example:

```
namespace SES.Samples
         using Sitecore.Ecommerce;
         using Sitecore.Ecommerce.DomainModel.Products;
         public class ProductRepositorySample
           public void HowToCreateProductInCategory()
           {
             // Instantiate Product Repository using Unity IoCContainer.
             IProductRepository repository = Context.Entity.Resolve<IProductRepository>();
             // Get the category from the repository to ensure that it exists.
             ProductCategory binocularsCategory =
repository.Get<ProductCategory>("Binoculars");
             // Create new category if nothing found.
             if (binocularsCategory == null)
               binocularsCategory = Context.Entity.Resolve<ProductCategory>();
                // Specify required product categury parameters such Code and Name.
               // Code is used to find a category in repository.
                //\ensuremath{\,\text{Name}} is a product item name in default implementation.
               binocularsCategory.Code = "Binoculars";
               binocularsCategory.Name = "Binoculars";
               repository.Create(binocularsCategory);
             }
             // Instantiate Product Factory to create a product instance.
             ProductFactory factory = Context.Entity.Resolve<ProductFactory>();
```





The Binocular template is inherited from the

/sitecore/templates/Ecommerce/Product/Product template that is a base for all the product templates. The following image shows the fields used in the example:

	Name	Туре	Source	Unversioned	Share
🗉 💑 Content	Specification				
🗈 🛅 Layout 🗈 🖻 Media Library	Angular field of view - Apparent degree	Single-Line Text	•		
System System Templates Ranches	Angular field of view - Real degree	Single-Line Text	•		
	Close focusing distance	Single-Line Text	•		
Common	Exit pupil	Single-Line Text	•		
■ 🥥 E-Commerce ■ 📁 🧐 Sample	Eye relief	Single-Line Text	•		
🗉 í System	Field of view at 1000m	Single-Line Text	•		
 User Defined Generation 	Interpupillary distance adjustment	Single-Line Text	•		
to the Commerce G SEFE Samples G SeFE Samples G Sere Sampl	Length	Single-Line Text	•		
	Magnification	Single-Line Text	•		1
	Objective diameter	Single-Line Text	•		
	Relative brightness	Single-Line Text	•		
	Weight	Single-Line Text	▼		
	Width	Single-Line Text	▼		
	Add a new field	Single-Line Text	•		

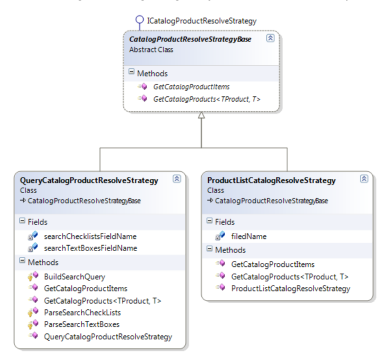


2.5 The SES Product Catalog Components

The following class diagram gives you an overview of the product catalog contracts:



The following class diagram gives you an overview of the product catalog implementation:



2.5.1 The Product Catalog Contract

The following table describes each of the product catalog related contract. It presents the contract's functionality and default implementation. It also presents the parent contract that this class implements.

Contract	Description
ICatalogProductResol veStrategy	Sitecore.Ecommerce.DomainModel.Catalogs.ICatalo gProductResolveStrategy defines the API that should be used to retrieve specified products from a product repository. Sitecore provides two default implementations of the ICatalogProductResolveStrategy contract: • The Product List product resolution strategy — Sitecore.Ecommerce.Catalogs.ProductListCa talogResolveStrategy retrieves one or more items based on their IDs. • The Query product resolution strategy — Sitecore.Ecommerce.Catalogs.QueryCatalogP roductResolveStrategy returns products that match

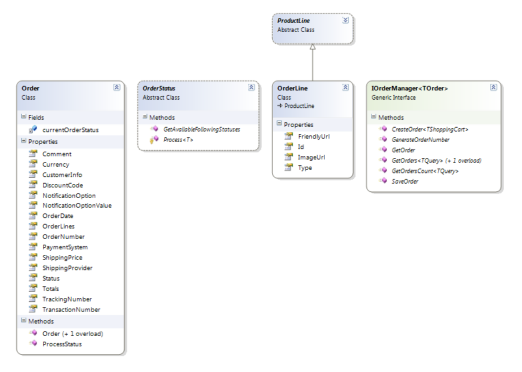


Contract	Description
	the search query.
	When you create an item that presents a number of products on a website, you must use one of the
	ICatalogProductResolveStrategy implementations to determine how to specify which products should be displayed. SES stores the user's selections as parameters in the fields of the item, and the presentation components use those fields to determine which products to display.
	The Product Page editor that appears for items based on the Ecommerce/Product Categories/Product Search Group data template uses these two
	ICatalogProductResolveStrategy implementations. SES manages the ICatalogProductResolveStrategy definition items beneath the
	Sitecore/System/Modules/Ecommerce/System/Produc t Selection Method item . The
	Sitecore.Ecommerce.Xsl.XslExtensions.GetProduct sForCatalog() XSL extension method (should be used with items based on the Ecommerce/Product
	Categories/Product Search Group data template). It returns a list of the products that were retrieved using the strategy selected in the current item. To expose this method as sc:GetProductsForCatalog() in an XSL rendering, add the following attribute to the /xsl:stylesheet element in the .xslt file:
	<pre>xmlns:ec="http://www.sitecore.net/ec"</pre>
	To return the products on the webpage item, you can configure the implementations of the ICatalogProductResolveStrategy contract to search for specific fields on the webpage in the repository.

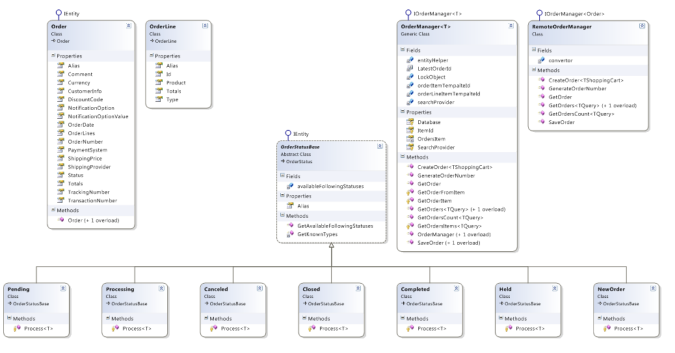


2.6 The SES Order Components

The following class diagram gives you an overview of the order contracts:



The following class diagram gives you an overview of the order implementation:





2.6.1 The Order Contracts

The following table describes each of the order related contracts. It presents the contract's functionality and default implementation. It also presents the parent contract that this class implements.

Contract	Description
Order	Sitecore.Ecommerce.DomainModel.Orders.Order exposes information about individual orders.
	The default implementation of this contract — Sitecore.Ecommerce.Orders.Order — represents the descendants of the item specified in the Business Catalog in the Orders Link field of the current site — (<home>/Site Settings/Business Catalog).</home>
	To integrate an external order management system, you do not need to implement the Order contract. Instead, implement the IOrderManager contract to manage orders.
OrderStatus	Sitecore.Ecommerce.DomainModel.Orders.OrderStatus presents the status of an order.
	Note There is a one-to-one mapping between statuses defined in the CMS content for a webshop and the status types registered in Unity. There cannot be a status defined in the content without also being registered in Unity. The OrderStatus contract exposes a method called Process that executes the business logic whenever the order enters the state.
	Each of the following contract implementations can contain logic to apply when the system updates the status of an order.
	<pre>The default OrderStatus implementations include: Completed (Sitecore.Ecommerce.Orders.Statuses.Completed)</pre>
	 Closed (Sitecore.Ecommerce.Orders.Statuses.Closed) Held (Sitecore.Ecommerce.Orders.Statuses.Held) Pending
	 (Sitecore.Ecommerce.Orders.Statuses.Pending) Processing (Sitecore.Ecommerce.Orders.Statuses.Processing) Canceled
	 (Sitecore.Ecommerce.Orders.Statuses.Canceled) New (Sitecore.Ecommerce.Orders.Statuses.New) Captured (Sitecore.Ecommerce.Orders.Statuses.Captured)
OrderLine	Sitecore.Ecommerce.DomainModel.Orders.OrderLine implements the ProductLine class and exposes information about an order line item on an order.
	The default implementation of this contract — Sitecore.Ecommerce.Orders.OrderLine — represents the

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Contract	Description
	descendants of an order item.
IOrderManager	Sitecore.Ecommerce.DomainModel.Orders.IOrderManager defines a programming interface for managing orders.
	 This contract has two implementations: OrderManager in the Kernel — This implementation accesses the descendants of the item specified in the Business Catalog in the Orders Link field of the context site — (<home>/Site Settings/Business Catalog).</home>
	Note This implementation writes order information to the Sitecore Master database.
	• The RemoteOrderManager in the Service model — This implementation is a service that is used when the content management and content delivery systems have been separated. For more information, see the SES Scaling Guide.

2.6.2 Implementing the Order Contract

To implement the Order contact:

- 1. In the Visual Studio project, create a class that implements the Order contract— Sitecore.Ecommerce.DomainModel.Orders.Order— to store information about an order.
- 2. In the new class, implement a constructor that accepts an object that implements the OrderStatus contract.

For more information, see the description of the OrderStatus contract.

3. You can also implement the OrderLine contract.

For more information, see the description of the OrderLine contract.

4. Update the Unity configuration to use your implementation of the new Order implementation.

For more information about updating the Unity configuration, see the section *How to Replace* a SES Component in the SES Developer's Cookbook.

Example:

```
<alias alias="MyOrder" type="MyNamespace.MyOrder, MyAssembly"/>
...
<register type="Order" mapTo="MyOrder">
```

2.6.3 Overriding an OrderStatus Implementation

The OrderStatus contract exposes a method called Process that executes the business logic whenever the order reaches the state. For example, you may need to replace the logic executed for the status Pending.

To override the logic that SES applies when an order reaches an existing order status:

1. In the Visual Studio project, create a class that inherits from the Sitecore.Ecommerce.Orders.Statuses.OrderStatusBase class or from the class that provides the default implementation of the order status.



- 2. In the new class, implement the Process () method, which may call the Process () method in the base class.
- 3. In the Unity configuration, create a new /unity/alias element to register the new implementation.

For more information about adding an implementation to Unity configuration, see the section *How to Add an Implementation to the Unity Configuration* in the SES Developer's Cookbook.

4. In the Unity configuration, update the /unity/container/register element for the order status to use your implementation.

For more information about updating Unity configuration, see the section *How to Replace a* SES Component in the SES Developer's Cookbook.

2.6.4 Implementing a New Order Status

To implement a new order status:

- 1. In the Visual Studio project, create a class that inherits from the Sitecore.Ecommerce.Orders.Statuses.OrderStatusBase class.
- 2. In the new class, implement the Process () method to contain logic for SES to be applied when placing the order into that status.
- 3. In the Unity configuration, add a /unity/alias element to register the new implementation.

For more information about adding an implementation to Unity, see the section *How to Add* an *Implementation to the Unity Configuration* in the SES Developer's Cookbook.

Example:

<alias alias="ShippedOrderStatus" type="MyNamespace.ShippedOrderStatus, MyAssembly"/>

4. In the Unity configuration, add a /unity/container/register element to define a mapping for the new implementation. Set the type attribute of the new /unity/container/register element to OrderStatus. Set the mapTo attribute of the new /unity/container/register element to the alias attribute of the new /unity/alias element. Set the name attribute of the /unity/container/register element to identify the status.

Example:

```
<register type="OrderStatus" mapTo="ShippedOrderStatus" name="Shipped">
<interceptor type="VirtualMethodInterceptor"/>
<policyInjection/>
</register>
```

- 5. In the **Content Editor**, select the item specified in the field named **Order Statuses Link** in the **System Links** section of the child named **Business Catalog** of the **Site Settings** child of the home item of the managed website—<home>/Site Settings/Business Catalog
- 6. In the **Content Editor**, insert an order status definition item using the Ecommerce/Business Catalog/Order Status data template.
- 7. In the new order status definition item, in the **Data** section, in the **Code** field, enter the name attribute of the new /unity/container/register element in the Unity configuration.
- 8. In the new order status definition item, in the **Data** section, in the **Title** field, enter the label that should appear in the user interface to transition an order to this status. Enter the same value for the **Name** field in the **Data** section.
- 9. In the new order status definition item, in the **Data** section, in the **Available List** field, select the order statuses that the user can apply to an order currently associated with this order status.



2.6.5 Assigning an Order Status

In order to set an order status value, it needs to be created first. You can use the Sitecore.Ecommerce.Entity.Resolve() method to *resolve* an order status. *Resolving* is a Unity's method of creating a new instance of a specific type. The following code snippet shows you how to assign the Shipped order status to an order:

Example:

2.6.6 Integrating an Order Management System

To integrate an external order management system:

1. Optionally, implement the Order contract.

For more information about the Order contract, see the section The Order Contracts.

- 2. In the Visual Studio project, create a class that implements the IOrderManager contract to abstract the order management system.
- 3. In the new class, implement the GetOrder() method to retrieve information about an order from the external order management system, and return an object that implements the Order contract to contain that information.
- 4. In the new class, implement the GetOrders() method to retrieve orders matching a given query from the external order management system.
- 5. In the new class, implement the CreateOrder() method to create an order in the external order management system.
- 6. In the new class, implement the SaveOrder() method to update an order in the external order management system.
- 7. In the new class, implement the GenerateOrderNumber() method to generate an order number appropriate for the external order management system.
- 8. In the Unity configuration, add an element in /alias/alias for your IOrderManager implementation.

For more information about adding an implementation to the Unity configuration, see the section *How to Add an Implementation to the Unity Configuration* in the *Sitecore E-Commerce Developer's Cookbook*.

9. Configure SES to use the IOrderManager implementation. Update the mapTo attribute of the /unity/container/register element named IOrderManager to the value of the alias attribute of the new /unity/alias element that specifies your IOrderManager implementation.

For more information about configuring SES to use your implementation, see the section *How* to *Replace a SES Component* in the *SES Developer's Cookbook*.

For more information about Unity configuration, including instructions to use different implementations under different conditions, see the section *Dependency Injection* in the SES Developer's Cookbook.

For an example about extending the OrderManager, see the section Extending the OrderManager.



Note

If you integrate SES with an external order management system, Sitecore recommends that you also write orders data to Sitecore, so that the website can continue to process orders even when the external order management system is unavailable.

2.6.7 Extending the OrderLine

In the same way as a ShoppingCartLine represents a product in a cart, an OrderLine represents a product in an order. When an add-on product is added to an order, the corresponding OrderLine needs to be able to store the *parent* product code.

This section describes how to extend the class that represents an OrderLine to accommodate the *parent* product code.

1. In Visual Studio, add a new class named

Sitecore.MySES.Extensions.AddOn.OrderLine

2. Add the following code to the class.

```
using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;
namespace Sitecore.Marketing.SES.Extensions.AddOn
{
    public class OrderLine : Sitecore.Ecommerce.Orders.OrderLine
    {
        public string ParentProductCode { get; set; }
    }
}
```

2.6.8 Extending the OrderLine Data Template

In the previous section, you extended the OrderLine object to store a *parent* product code. By default, SES uses Sitecore items to store order lines. Since the OrderLine has been extended, the data template that represents an order line in Sitecore must also be extended.

This section explains how to extend the data template that represents an order line.

1. In the **Content Editor**, select the

/sitecore/templates/Ecommerce/Order/OrderLine item.

2. Create a field named ParentProductCode in the Data section.

Set the following properties:

Type: Single-Line Text

Unversioned: checked

Shared: checked

2.6.9 Extending the OrderManager

The ShoppingCartManager class stores information in memory, so its logic is pretty basic. The OrderManager class does a lot more, but the basic idea is simple enough — take information from one place (a cart) and save it to another (an order).

This section describes how to extend the OrderManager class in order to accommodate for the *parent* product code.

 In Visual Studio, add a new class called Sitecore.MySES.Extensions.AddOn.OrderManager.



2. Add the following code to the class:

```
using System;
       using System.Collections.Generic;
       using System.Linq;
       using System.Text;
       using Microsoft.Practices.Unity;
       using Sitecore.Configuration;
       using Sitecore.Data;
       using Sitecore.Data.Items;
       using Sitecore.Diagnostics;
       using Sitecore.Ecommerce.Data;
       using Sitecore.Ecommerce.DomainModel.Carts;
       using Sitecore.Ecommerce.DomainModel.Data;
       using Sitecore.Ecommerce.DomainModel.Payments;
       using Sitecore.Ecommerce.Orders.Statuses;
       using Sitecore.Ecommerce.Payments;
       using Sitecore.Ecommerce.Search;
       using Sitecore.Ecommerce.Utils;
       using Sitecore.SecurityModel;
       namespace Sitecore.Marketing.SES.Extensions.AddOn
       {
           public class OrderManager<T> : Sitecore.Ecommerce.Orders.OrderManager<T>
                                           where T :
Sitecore.Ecommerce.DomainModel.Orders.Order
           {
               public OrderManager()
                    : base()
               public OrderManager(ISearchProvider searchProvider)
                    : base(searchProvider)
                }
               private static TemplateItem _orderItemTemplate = null;
               protected virtual TemplateItem OrderItemTemplate
                {
                    aet
                        if ( orderItemTemplate == null)
                        {
                            var id =
Settings.GetSetting("Ecommerce.Order.OrderItemTempalteId");
                            orderItemTemplate = this.Database.GetTemplate(new ID(id));
                        }
                        return orderItemTemplate;
                    }
                }
               private static TemplateItem orderLineItemTemplate = null;
               protected virtual TemplateItem OrderLineItemTemplate
                {
                    get
                    {
                        if ( orderLineItemTemplate == null)
                        {
                            var id =
Settings.GetSetting("Ecommerce.Order.OrderLineItemTempalteId");
                            _orderLineItemTemplate = this.Database.GetTemplate(new ID(id));
                        }
                        return _orderLineItemTemplate;
                    }
                }
               protected virtual Item OrdersItem
                {
                   get
                    {
                        Assert.IsNotNull(this.Database, "Orders database not found.");
                        return this.Database.GetItem(this.ItemId);
```



protected virtual T CreateOrderEntity<TShoppingCart>(TShoppingCart shoppingCart) where TShoppingCart : ShoppingCart { var orderEntity = Sitecore.Ecommerce.Context.Entity.Resolve<T>(); var entityHelper = Sitecore.Ecommerce.Context.Entity.Resolve<EntityHelper>(); entityHelper.CopyPropertiesValues<TShoppingCart, T>(shoppingCart, ref orderEntity); return orderEntity; } protected virtual void AddOrderLines<TShoppingCart>(T orderEntity, TShoppingCart shoppingCart) where TShoppingCart : ShoppingCart { foreach (ShoppingCartLine cartLine in shoppingCart.ShoppingCartLines) { var orderLine = ConvertToOrderLine(cartLine); orderEntity.OrderLines.Add(orderLine); } } protected virtual OrderLine ConvertToOrderLine<TShoppingCartLine>(TShoppingCartLine cartLine) where TShoppingCartLine : ShoppingCartLine var orderLine = Sitecore.Ecommerce.Context.Entity.Resolve<OrderLine>(); orderLine.Product = cartLine.Product; orderLine.Totals = cartLine.Totals; orderLine.Quantity = cartLine.Quantity; orderLine.FriendlyUrl = cartLine.FriendlyUrl; orderLine.ParentProductCode = cartLine.ParentProductCode; return orderLine; } protected virtual void SetOrderDetails<TShoppingCart>(T orderEntity, TShoppingCart shoppingCart) where TShoppingCart : ShoppingCart { var tData = Sitecore.Ecommerce.Context.Entity.Resolve<ITransactionData>(); var persistentValue = tData.GetPersistentValue(shoppingCart.OrderNumber, TransactionConstants.TransactionNumber); var transactionNumber = TypeUtil.TryParse<string>(persistentValue, string.Empty); if (!string.IsNullOrEmpty(transactionNumber)) { orderEntity.TransactionNumber = transactionNumber; orderEntity.OrderDate = System.DateTime.Now; } protected virtual void SetOrderStatus<TShoppingCart>(${\tt T}$ orderEntity, ${\tt TShoppingCart}$ shoppingCart) where ${\tt TShoppingCart}$: ShoppingCart { orderEntity.Status = Sitecore.Ecommerce.Context.Entity.Resolve<NewOrder>(); orderEntity.ProcessStatus(); } protected virtual void SaveOrder<TShoppingCart>(T orderEntity, TShoppingCart shoppingCart) where TShoppingCart : ShoppingCart { Item orderItem; using (new SecurityDisabler()) { orderItem = this.OrdersItem.Add(shoppingCart.OrderNumber, this.OrderItemTemplate); Assert.IsNotNull(orderItem, "Failed to create to order item");





2.6.10 Extending the OrderLineMappingRule

SES handles the work of creating the Sitecore items needed to accommodate an order and its order lines, as long as the order information is provided to SES. The OrderManager handles the order information in SES. The OrderManager also specifies which data template should be used for the order and order lines.

One thing that is not specified in the OrderManager, however, is the mapping of entity values to Sitecore item fields. This *mapping rule* is the entity that handles this mapping. Since you added a new field on the OrderLine class and the OrderLine data template, you need to define the mapping between the two.

This section describes how to extend the class that represents the <code>OrderLineMappingRules</code> in order to map the new property in the <code>OrderLine</code> class to the corresponding field on the <code>OrderLine</code> data template.

- 1. In Visual Studio, add a new class named Sitecore.MySES.Extensions.AddOn.OrderLineMappingRule.
- 2. Add the following code to the class:

```
using System;
using System.Collections.Generic;
using System.Ling;
using System.Text;
using Sitecore.Ecommerce.Data;
using Sitecore.Ecommerce.Validators.Interception;
namespace Sitecore.Marketing.SES.Extensions.AddOn
{
    public class OrderLineMappingRule : Sitecore.Ecommerce.Data.OrderLineMappingRule
    {
        [Entity(FieldName = "ParentProductCode")]
        public virtual string ParentProductCode
        {
        [
```





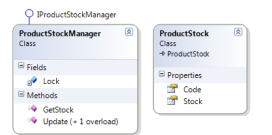


2.7 The SES Product Stock Components

The following class diagram gives you an overview of the product stock contracts:

O IProductRepositoryItem IEntity		
IProductStockManager (S) Interface	ProductStock 🖄 Class	ProductStockInfo (R) Class
Methods	Properties	Properties
GetStock Update (+ 1 overload)	Code IEntity.Alias Name Stock	ProductCode

The following class diagram gives you an overview of the product stock implementation:



2.7.1 The Product Stock Contracts

The following table describes each of the product stock related contracts. It presents the contract's functionality and default implementation. It also presents the parent contract that this class implements.

Contract	Description
IProductStockManager	Sitecore.Ecommerce.DomainModel.Products.IProductstockManager allows you to read and update the stock amount for specific products in the product repository.
	Example:
	<pre>public void ShouldReadStockFromProductItem()</pre>
	 This contract has two implementations: The ProductPriceManager class in the Kernel. The RemoteProductPriceManager class in the Service model — This implementation is a service that is used in case of split content management and content delivery environment. For more information, see the SES Scaling Guide.



Contract	Description
ProductStock	Sitecore.Ecommerce.DomainModel.Products.Product Stock represents the stock amount of a given product returned from the IProductStockManager.
	The default implementation of this contract is the Sitecore.Ecommerce.Products.ProductStock class, which implements the IProductRepositoryItem interface.
PoductStockInfo	Sitecore.Ecommerce.DomainModel.Products.Product StockInfo is both the contract and the implementation passed to IProductStockManager methods representing the arguments being used.



2.8 The SES Shipping Components

The following class diagram gives you an overview of the shipping contract:

Shipp Class	ingProvider 🛞
🗏 Pro	perties
1	AvailableNotificationOptions
1	Code
<u> </u>	Description
<u> </u>	IconUrl
<u> </u>	Name
1	Price
3	Title

The following class diagram gives you an overview of the shipping implementation:

• Entity
ShippingProvider (S) Class + ShippingProvider
≓ Properties
Alias AvalableNotificationOptions Code Description LconUrl Name Price Title

2.8.1 The Shipping Contract

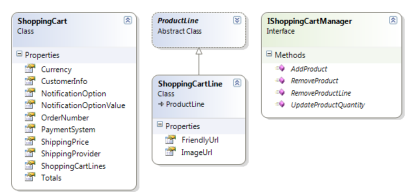
The following table describes the shipping related contract. It presents the contract's functionality and default implementation. It also presents the parent contract that this class implements.

Contract	Description
ShippingProvider	Sitecore.Ecommerce.DomainModel.Shippings.ShippingPr ovider exposes information about a shipping system.
	The default implementation of this contract — Sitecore.Ecommerce.Shippings.ShippingProvider – represents the children of the item specified in the System Links section in the Shipping Providers Link field of the Business Catalog of the current site — (<home>/Site Settings/Business Catalog).</home>
	Note The default implementation cannot communicate with the external shipping providers.

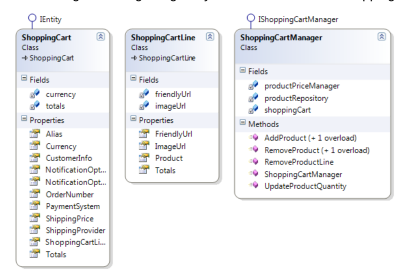


2.9 The SES Shopping Cart Components

The following class diagram gives you an overview of the shopping cart contracts:



The following class diagram gives you an overview of the shopping cart implementation:



2.9.1 The Shopping Cart Contracts

The following table describes each of the shopping cart related contracts. It presents the contract's functionality and default implementation. It also presents the parent contract that this class implements.

Contract	Description
ProductLine	See the section The Product Contracts.
IShoppingCartManager	Sitecore.Ecommerce.DomainModel.Carts.IShoppingC artManager defines a programming interface for managing the content of a shopping cart.
	The default implementation of this contract — Sitecore.Ecommerce.Carts.ShoppingCartManager — stores information in the ASP.NET session.
	Example:
	<pre>public void ShouldAddProductToShoppingCart() {</pre>



Contract	Description
	<pre>IShoppingCartManager cartManager = Context.Entity.GetInstance<ishoppingcartmanager>(); cartManager.AddProduct("1002", 2); ShoppingCart cart = Context.Entity.GetInstance<shoppingcart>(); IList<shoppingcartline> lines = cart.ShoppingCartLines; }</shoppingcartline></shoppingcart></ishoppingcartmanager></pre>
ShoppingCart	Sitecore.Ecommerce.DomainModel.Carts.ShoppingCa rt exposes information about the state of an individual shopping cart, such as the customer associated with the cart, and the contents of the cart. The default implementation of this contract — Sitecore.Ecommerce.Carts.ShoppingCart - implements typical shopping cart functionality.
ShoppingCartLine	Sitecore.Ecommerce.DomainModel.Carts. ShoppingCartLine implements the ProductLine class and exposes information about a line item in a shopping cart. The default implementation of this contract — Sitecore.Ecommerce.Carts.ShoppingCartLine — represents the descendants of an order item as described in the section The SES Order.

2.9.2 Extending the ShoppingCartLine

When a product is added to a shopping cart, a shopping cart line is created. The shopping cart line represents a product in the cart. An add-on is a product that is added to a cart, but some additional information must be recorded. You need to know if the product is an add-on for another product. This can be accomplished by saving the product code for the *parent* product.

This section describes how to extend the class that represents a ShoppingCartLine in order to accommodate this information.

- 1. In Visual Studio, add a new class named Sitecore.MySES.Extensions.AddOn.ShoppingCartLine.
- 2. Add the following code to the class:

```
using System;
using System.Collections.Generic;
using System.Ling;
using System.Text;
namespace Sitecore.Marketing.SES.Extensions.AddOn
{
    public class ShoppingCartLine : Sitecore.Ecommerce.Carts.ShoppingCartLine
    {
        public string ParentProductCode { get; set; }
    }
}
```

2.9.3 Extending the ShoppingCartManager

You can use the ShoppingCartManager class to create the ShoppingCartLine and to add the ShoppingCartLine to the cart.

This section describes how to extend the class that represents the ShoppingCartManager to accommodate the *parent* product code.

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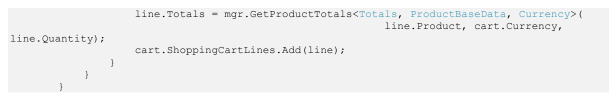
1. In Visual Studio, add a new class named

Sitecore.MySES.Extensions.AddOn.ShoppingCartManager.

2. Add the following code to the class:

```
using System;
       using System.Collections.Generic;
       using System.Linq;
       using System.Text;
       using Sitecore.Ecommerce;
       using Sitecore.Ecommerce.Carts;
       using Sitecore.Ecommerce.DomainModel.Prices;
       using Sitecore.Ecommerce.DomainModel.Products;
       using Sitecore.Ecommerce.DomainModel.Currencies;
       namespace Sitecore.Marketing.SES.Extensions.AddOn
        {
           public class ShoppingCartManager : Sitecore.Ecommerce.Carts.ShoppingCartManager
            {
               public ShoppingCartManager(IProductRepository productRepository,
                                           IProductPriceManager productPriceManager)
                    : base(productRepository, productPriceManager)
               protected virtual ShoppingCartLine GetShoppingCartLine(
                                          string parentProductCode,
                                          string addonProductCode)
                {
                    var product = GetProduct(parentProductCode);
                    var addon = GetProduct(addonProductCode);
                    var cart = Sitecore.Ecommerce.Context.Entity.GetInstance<ShoppingCart>();
                    foreach (var line in cart.ShoppingCartLines)
                        if (string.Equals(line.Product.Code, addonProductCode))
                        {
                            var line2 = line as ShoppingCartLine;
                            if (line2 == null)
                            {
                                continue;
                            if (string.Equals(line2.ParentProductCode, parentProductCode))
                            {
                                return line2;
                        }
                    }
                    return null:
                }
               protected virtual ProductBaseData GetProduct(string productCode)
                    if (string.IsNullOrEmpty(productCode))
                    {
                       return null;
                    }
                    var repository =
Sitecore.Ecommerce.Context.Entity.Resolve<IProductRepository>();
                    return repository.Get<ProductBaseData>(productCode);
               public virtual void AddAddOn (string productCode, string parentProductCode)
                    var line = this.GetShoppingCartLine(productCode, parentProductCode);
                    if (line != null)
                    {
                        return;
                    line = Sitecore.Ecommerce.Context.Entity.Resolve<ShoppingCartLine>();
                    line.Product = GetProduct(productCode);
                   line.ParentProductCode = parentProductCode;
                    line.Ouantity = 1;
                    var cart = Sitecore.Ecommerce.Context.Entity.GetInstance<ShoppingCart>();
                    var mgr =
Sitecore.Ecommerce.Context.Entity.GetInstance<IProductPriceManager>();
```

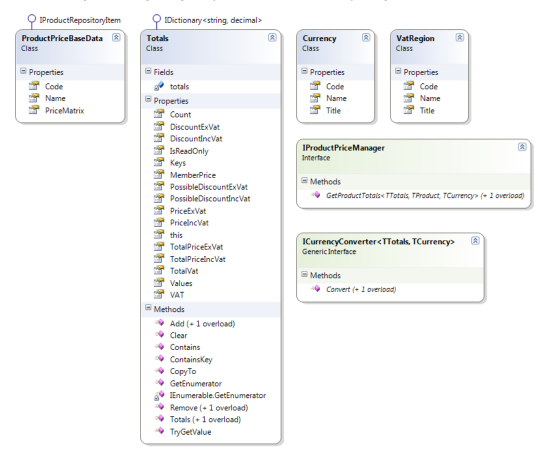






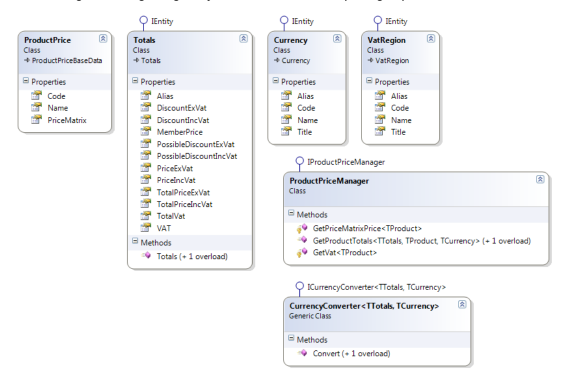
2.10 The SES Pricing Components

The following class diagram gives you an overview of the pricing contracts:





The following class diagram gives you an overview of the pricing implementation.



2.10.1 The Pricing Contracts

The following table describes each of the pricing related contracts. It presents the contract's functionality and default implementation. It also presents the parent contract that this class implements.

Contract	Description
Totals	Sitecore.Ecommerce.DomainModel.Prices.Totals implements the IDictionary interface and exposes information about pricing totals for an order.
	The default implementation of this contract — Sitecore.Ecommerce.Prices.Totals — stores data in session during transactions and persists that data in order items as described in the section, <i>The SES Order</i> .
VatRegion	Sitecore.Ecommerce.DomainModel.Addresses.VatReg ion exposes information about a tax region.
IProductPriceManager	Sitecore.Ecommerce.DomainModel.Prices.IProductP riceManager defines a programming interface for product pricing.
	 This contract has two implementations: The ProductPriceManager class in the Kernel. This implementation calculates the price for a product. As different prices apply to different customers, a <i>Totals</i> object is used to represent the price. The base price comes from the pricing information stored on the product definition item in the Product Meta Info section in the Price field. The VAT rate that is associated with the product is also included in this calculation.



Contract	Description
	<pre>Example: public void GetProductTotalsTest() { IProductRepository productProvider = Context.Entity.Resolve<iproductrepository>(); ProductBaseData product = productProvider.Get<productbasedata>(this.ProductIte mId.ToString()); IProductPriceManager productPriceManager = Context.Entity.Resolve<iproductpricemanager>(); Totals totals = productPriceManager.GetProductTotals(product); } • The RemoteProductStockManager class in the Service model — This implementation is a service that is used when the content management and content delivery systems have been separated.</iproductpricemanager></productbasedata></iproductrepository></pre>
	For more information, see the SES Scaling Guide.
ICurrencyConverter	There are two currencies in SES: Master and Display currency. You can set them in the General Settings item. The Master currency is defining the default currency used in the product repository and the Display currency is used in case you want to display a different currency at the frontend. If Master and Display currencies are different, the implementation of the contract Sitecore.Ecommerce.DomainModel.Currencies.ICurr encyConverter is resolved and is responsible for converting product price from Master currency to Display currency. The default implementation uses the conversion rates from the Business Catalog. Sitecore.Ecommerce.Prices.ProductPriceManager uses the ICurrencyConverter interface. The default implementation of this contract is Sitecore.Ecommerce.Currencies.CurrencyConverter.
Currency	Sitecore.Ecommerce.DomainModel.Currencies.Curre ncy exposes information about a currency. The default implementation — Sitecore.Ecommerce.Currencies.Currency — of this
	 contract represents the children of the item specified by the: Business Catalog, System Links section, Currencies Link field (<home>/Site Settings/Business Catalog).</home>



Contract	Description
ProductPriceBaseData	Sitecore.Ecommerce.DomainModel.Products.Product PriceBaseData represents the product price information. Contains the Price Matrix (XML as simple string) and product code. Implements IProductRepository.

2.10.2 Adding a Price Type to the Default IProductPriceManager Implementation

To add a price type to the default IProductPriceManager implementation:

- In the Content Editor, select the /Sitecore/System/Modules/Ecommerce/PriceMatrix/Shop item.
- 2. In the **Content Editor**, insert a new price type definition item using the **Ecommerce/Price** Field/PriceMatrixPrice data template.
- 3. In the new price type definition item, in the **Data** section, in the Title field, enter the label for the new price type.
- 4. In the **Content Editor**, sort the price type definition items to control their order of appearance in the Price field of product definition items.
- 5. In the **Content Editor**, edit product definition items. In the Product Meta Info section, in the Price field, enter values for the new price type.
- 6. Update rendering components to apply the new price type as appropriate.

To access the new price type for a product, pass the value of the Title field in the product price type definition item as the second parameter to the GetPriceMatrixPrice() method of the IProductPriceManager contract.



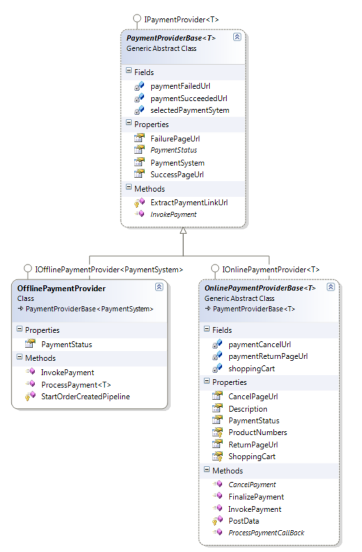
2.11 The SES Payment Providers Components

The following class diagram gives you an overview of the payment provider contracts.





The following class diagram gives you an overview of the payment provider implementation.



2.11.1 The Payment Providers Contracts

The following table describes each of the payment providers related contracts. It presents the contract's functionality and default implementation. It also presents the parent contract that this class implements.

Contract	Description
PaymentSystem	Sitecore.Ecommerce.DomainModel.Payments.P aymentSystem exposes information about an online payment provider gateway. For more information about payment providers, see the manual SES Payment Provider Guide.
	The default implementation of this contract — Sitecore.Ecommerce.Payments.PaymentSystem — represents a child of the item specified by the: • Business Catalog, • System Links section,



Contract	Description
	Payment Systems Link field
	(<home>/Site Settings/Business Catalog).</home>
PaymentProvider	Sitecore.Ecommerce.DomainModel.Payments.P aymentProvider is the base contract for all of the SES payment providers.
	This contract has two methods:
	• Invoke
	• ProcessCallback
IReservable	Sitecore.Ecommerce.DomainModel.Payments.I Reservable is an additional contract for payment providers that is used for payment reservation and deferred capturing.
	This contract has three methods:
	• Invoke to invoke a payment.
	• Capture to capture a payment and save the value of the payment as a persistent value in the HTTP context.
	• CancelReservation to cancel a reservation
ITransactionData	Sitecore.Ecommerce.DomainModel.Payments.I TransactionData defines a programming interface to persist payment transaction information between HTTP requests.
	The default implementation of this contract — Sitecore.Ecommerce.Payments.TransactionDa ta — stores data in the ASP.NET session.

For more information, see the manual SES Payment Provider Guide.



2.12 The SES Content-to-Object Mapping Components

The following class diagram gives you an overview of the object content management data contracts.

IDataMapper 🛞 Interface	EntityHelper 🛞 Class	IEntityProvider <t> (2) Generic Interface</t>	IMappingRule <t> (S) Generic Interface</t>
Methods	Methods	Methods	Properties
 ■ GetEntity<t> (+ 2 overloads)</t> ■ SaveEntity (+ 1 overload) 	 CopyPropertiesValues<t, tr=""></t,> GetField<t> (+ 1 overload)</t> GetPropertiesValues<t></t> GetPropertyValueByField<t, tr=""></t,> GetTemplate (+ 1 overload) 	 Get GetAll GetDefault 	MappingObject

2.12.1 The Content-to-Object Mapping Contracts

The following table describes each of the Content-to-Object Mapping (COM) related contracts. It presents the contract's functionality and default implementation. It also presents the parent contract that this class implements.

Contract	Description
IDataMapper	Sitecore.Ecommerce.Data.IDataMapper defines a programming interface to help various data manager objects abstract storage.
	The default implementation of this contract — Sitecore.Ecommerce.Data.DataMapper — represents data as Sitecore items. The default IDataMapper implementation uses the Entity attribute in .NET to determine the data templates and fields associated with various data elements.
	<pre>For example, the Entity attributes in square brackets ("[]") define the ID of a data template for products and the name of a field in that data template that contains the specified property: [Entity(TemplateId = "{B87EFAE7-D3D5-4E07-A6FC- 012AAA13A6CF}")] public class Product : DomainModel.Products.ProductBaseData, IEntity { [Entity(FieldName = "Name")] public override string Name { get; [NotNullValue] set; } }</pre>
EntityHelper	Sitecore.Ecommerce.Data.EntityHelper provides an API that the default implementation of the IDataMapper contract uses to access the value of the Entity attributes in .NET code. The class that defines the EntityHelper contract also serves as the default implementation of the contract.



Contract	Description
IEntityProvider	Sitecore.Ecommerce.DomainModel.Data.IEntityProvider provides an API to access a variety of similar data types.
	<pre>The default implementation of this contract — Sitecore.Ecommerce.Data.EntityProvider — retrieves data of items based on the Ecommerce/Business Catalog/Option Value data template or any data template that inherits from that data template. You can use the IEntityProvider contract to access information about countries, country states, currencies, delivery alternatives, language option values, notification options, payments, and VAT option values. For example, to access information about every country: Using Sitecore.Ecommerce.DomainModel.Data; Using Sitecore.Ecommerce.DomainModel.Addresses; IEntityProvider<country> countries = Sitecore.Ecommerce.Context.Entity.Resolve<ientityprovider<country>>(); foreach (Country country in countries.GetAllEntities()) { </ientityprovider<country></country></pre>
	To use country code to access a specific country: Country unitedStates = countries.GetEntityByCode("US");
IMappingRule	Sitecore internal data types such as dates in the ISO string format used by Sitecore.
	 Sitecore provides two default implementations of this contract: The Order mapping rule (Sitecore.Ecommerce.Data.OrderMappingRule) implementation of the IMappingRule contract adapts orders from items in the content tree. The OrderLine mapping rule (Sitecore.Ecommerce.Data.OrderLineMappingRule) implementation of the IMappingRule contract adapts order lines from items in the content tree.
	The default implementation of this contract uses Unity to determine which IMappingRule to use. The default configuration uses OrderMappingRule and OrderLineMappingRule. However, you could change the Unity.config file to use different IMappingRule objects.

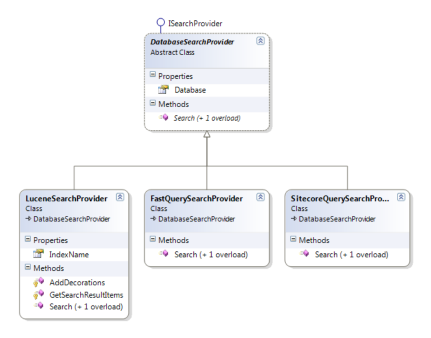


2.13 The SES Search Provider Components

The following class diagram gives you an overview of the search provider contracts:

ISearchProvider 🔊 Interface	
Methods	L
= Search (+ 1 overload)	J

The following class diagram gives you an overview of the search provider implementation:



2.13.1 The Search Provider Contracts

The following table describes each of the contracts that are related to the payment providers. It presents the contract's functionality and default implementation. It also presents the parent contract that this class implements.

Contract	Description
ISearchProvider	Sitecore.Ecommerce.Search.ISearchProvider defines a programming interface for locating items that match specific criteria.
	 SES provides three implementations of this contract: The Lucene search provider (Sitecore.Ecommerce.Search.LuceneSearchProvider). The Sitecore Query search provider (Sitecore.Ecommerce.Search.SitecoreQuerySear chProvider). The Sitecore Fast Query search provider (Sitecore.Ecommerce.Search.FastQuerySearchPr ovider).



2.14 The SES Analytics Component

The following class diagram gives you an overview of the analytics contract.

AnalyticsHelper Class	8
Methods	
GetPageEventDescription	

2.14.1 The Analytics Contract

The following table describes the analytics contract. It presents the contract's functionality and default implementation. It also presents the parent contract that this class implements.

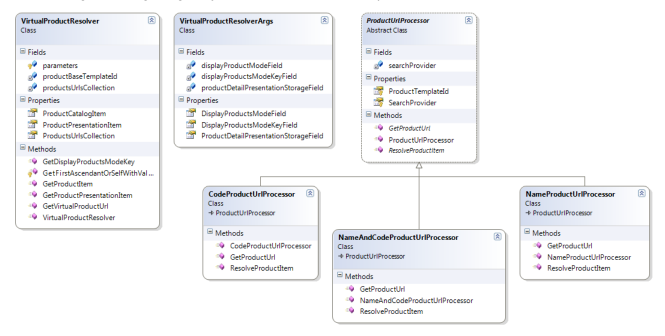
Contract	Description
AnalyticsHelper	This contract supports the integration between the Sitecore Digital Marketing System (DMS) and SES.
	For more information about the DMS, see http://www.sitecore.net/en/Products/Digital-Marketing-System.aspx
	For more information about using APIs to access SES events, see the classes in the Sitecore.Ecommerce.Analytics.Components.PageEvents namespace and the
	Sitecore.Ecommerce.Analytics.AnalyticsHelper class .

For more information about SES and DMS, see the manual SES DMS Cookbook.



2.15 The SES Product Resolver Components

The following class diagram gives you an overview the search product resolver contracts.



2.15.1 The Product Resolver Contracts

The following table describes each of the product resolver related contracts. It presents the contract's functionality and default implementation. It also presents the parent contract that this class implements.

Contract	Description
ProductUrlProcessor	Sitecore.Ecommerce.Catalogs.ProductUrlPro cessor defines two programming interfaces — one that determines the URL of a product item and another that determines the product specified by a URL. Product resolvers control how SES constructs and parses the URLs of product pages.
	 SES provides multiple implementations for the ProductUrlProcessor contract: Sitecore.Ecommerce.Catalogs.NamePro ductUrlProcessor that uses product names. Sitecore.Ecommerce.Catalogs.CodePro ductUrlProcessor that uses product codes. Sitecore.Ecommerce.Catalogs.NameAnd CodeProductUrlProcessor that uses product names and codes.
	By default, the product URLs begin with the path to the page that links to the product. For example, if the <i>Products</i> item of a managed website contains a link to a product called <i>product_name</i> with a code called <i>product_id</i> , the default URL that is generated for that



Contract	Description
	<pre>product is /products/product_name.aspx, /products/product_name_product_id.aspx, or /products/product_id.aspx, depending on the ProductUrlProcessor implementation that SES applies. For more information about the ProductUrlProcessor implementation that SES applies, see the section How to Specify the Product URL Format in the SES Developer's Cookbook.</pre>
VirtualProductResolver	Sitecore.Ecommerce.Catalogs.VirtualProduc tResolver defines an API to determine the Sitecore item that represents a product. This item is specified by a URL generated by a ProductUrlProcessor implementation. The VirtualProductResolver contract applies the ProductUrlProcessor contract that is appropriate in the context to determine the item specified by the URL. The ProductResolver processor that SES adds to the httpRequestBegin pipeline defined in the Web.config file uses the VirtualProductResolver to determine the item associated with a requested URL. The class that defines the VirtualProductResolver contract also serves as the default implementation of the VirtualProductResolver contract. For more information about product URLs and product resolution, see the corresponding sections.
VirtualProductResolverArgs	Sitecore.Ecommerce.Catalogs.VirtualProduc tResolverArgs is an argument class that wraps parameters for passing it in the SES model.

2.15.2 Adding a ProductUrlProcessor Implementation

You can add a ProductUrlProcessor implementation to define a custom format for product URLs.

To add an implementation of the ProductUrlProcessor contract:

- 1. In the Visual Studio project, add a class that inherits from the ProductUrlProcessor base class Sitecore.Ecommerce.Catalogs.ProductUrlProcessor.
- 2. In the new class, implement a constructor that accepts an object based on the ISearchProvider contract.

For more information about the ISearchProvider contract, see the description of the ISearchProvider contract.

- 3. In the new class, implement the GetProductUrl() method to return the URL to use for a product.
- 4. In the new class, implement the ResolveProductItem() method to return the product item associated with a URL of a product.
- 5. In the Unity configuration, add a /unity/alias element. Set the name attribute of the new /unity/alias element to the name of the class. Set the type attribute of the new /unity/alias element to the .NET type of the class.

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Example:

```
<alias name="MyProductUrlProcessor"
type="MyNamespace.MyProductUrlProcessor, MyAssembly"/>
```

6. In the Unity configuration, add a /unity/container/register element. Set the type attribute of the new /unity/container/register element to ProductUrlProcessor. Set the mapTo attribute of the new /unity/container/register element to the name attribute of the new /unity/alias element. Set the name attribute of the new /unity/container/register element to a unique prefix based on the implementation, such as My. Copy the elements enclosed in one of the other /unity/container/register elements with a value of ProductUrlProcessor for the type attribute.

Example:

7. In the Content Editor, beneath the

/Sitecore/System/Modules/Ecommerce/System/Display Product Modes item, insert a ProductUrlProcessor definition item using the Ecommerce/Settings/Settings Item data template. Give the new ProductUrlProcessor definition item a meaningful name based on the implementation, such as MyProductUrlProcessor.

8. In the new ProductUrlProcessor definition item, in the Data section, in the Key field, enter the value of the name attribute of the new /unity/container/register element, for example My.

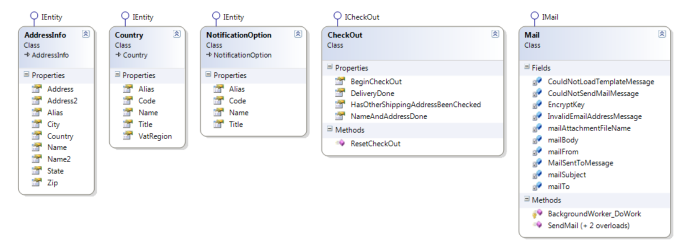


2.16 Miscellaneous SES Components

The following class diagram gives you an overview of the miscellaneous contracts.

AddressInfo 🔊 Class	Country 😒 Class	NotificationOption	ICheckOut 🔊 Interface	IMail (R) Interface
Properties	Properties	Properties		Methods
Address Address2 City Country Name Name2 State Zip	Code Name Title	Code Same Title		SendMail (+ 1 overload)

The following class diagram gives you an overview of the miscellaneous implementation.



2.16.1 Miscellaneous Contracts

The following table describes each of the miscellaneous contracts. It presents the contract's functionality and default implementation. It also presents the parent contract that this class implements.

Contract	Description
AddressInfo	Sitecore.Ecommerce.DomainModel.Addresses.AddressInfo exposes information about a physical address.
	The default implementation of this contract — Sitecore.Ecommerce.Addresses.AddressInfo — represents typical address information.
Country	Sitecore.Ecommerce.DomainModel.Addresses.Country exposes information about a country.
	The default implementation of this contract — Sitecore.Ecommerce.Addresses.Country — represents the children of the item specified by the: • Business Catalog item



Contract	Description
	System Links SectionCountries Link field
	(<home>/Site Settings/Business Catalog).</home>
Notification Option	Sitecore.Ecommerce.DomainModel.Shippings.NotificationOp tion exposes information about how a customer prefers to receive notification about the status of an order.
	The default implementation of this contract — Sitecore.Ecommerce.Shippings.NotificationOption — specifies that Sitecore sends an e-mail to customers about each order that they place on the webshop.
ICheckOut	Sitecore.Ecommerce.DomainModel.CheckOuts.ICheckOut defines a programming interface to determine or alter the state of the shopping checkout process.
	Before Sitecore renders a checkout page, the checkout page accesses the properties and methods in the default implementation of the ICheckOut contract to ensure that the preceding process has been completed.
IMail	Sitecore.Ecommerce.DomainModel.Mails.IMail is used to send e- mails using a template-based or a custom method.
	It defines a programming interface for sending e-mail.
	The default implementation of this contract —
	Sitecore.Ecommerce.Mails.Mail — uses the MailServer,
	MailServerUserName, MailServerPassword, and MailServerPort settings in the Web.config file.