

Sitecore E-Commerce Services 2.1 on CMS 7.0

# Order Manager API Reference Guide

A developer's guide to the Order Manager API.



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## Chapter 1

## Introduction

This guide describes the Sitecore Order Manager (OM) API and some useful extensions to its functionality.

It is useful for developers who are looking for information about the OM API. It describes the class functionality, parent classes, implementation, methods, and properties.

This manual contains the following chapters:

- Chapter 1 Introduction
   This chapter is an introduction to the guide.
- Chapter 2 Order Manager Modules
  This chapter contains the API reference.



## Chapter 2

## **Order Manager Modules**

This chapter describes the most frequently used classes in the Sitecore Order Manager API. Each section in this chapter presents an important module in the API. Each section contains a description of the classes in this module and tables that describe the properties and methods of the class.

This chapter contains the following sections:

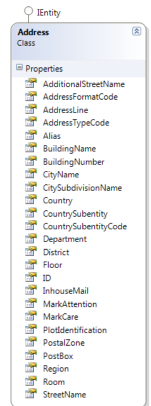
- Sitecore.Ecommerce.Core.Common
- Sitecore.Ecommerce.Core.OrderManagement
- Sitecore.Ecommerce.Core.OrderManagement.Orders
- Sitecore.Ecommerce.Core.OrderManagement.Extensions
- Sitecore.Ecommerce.Merchant.Pipelines.HttpRequest
- Sitecore.Ecommerce.Merchant.OrderManagement
- Sitecore.Ecommerce.Merchant.OrderManagement.Extensions
- Sitecore.Ecommerce.Visitor.OrderManagement
- Sitecore.Ecommerce.Visitor.Pipelines.HttpRequest
- Sitecore.Ecommerce.Visitor.Pipelines.OrderedCreated
- Sitecore.Ecommerce.Visitor.Sites
- Sitecore.Ecommerce.Visitor.Unity



#### 2.1 Sitecore.Ecommerce.Core.Common

#### 2.1.1 Address

This class implements the <code>IEntity</code> interface and contains information about the address.



The properties of the Address class are:

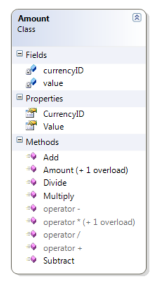
Property	Description
<pre>string AdditionalStreetName</pre>	Gets or sets the additional text to further specify the street name.
<pre>string AddressFormatCode</pre>	Gets or sets the code of the address format.
string AddressLine	Gets or sets the address line.
string AddressTypeCode	Gets or sets the address type code to specify whether it is a home or a business address.
long Alias	Gets the address ID that is used in the database.
string BuildingName	Gets or sets the building name.
string CityName	Gets or sets the name of the city, town or village.
string CitySubdivisionName	Get or sets the city subdivision name. The subdivision can be the district or the borough.
string Country	Gets or sets the country.
string CountrySubentity	Gets or sets the country sub-entity. The sub-entity can be a county or a state.
string CountrySubentityCode	Gets or sets the country sub-entity code.
string Department	Gets or sets the department in the organization.
string District	Gets or sets the district.
string Floor	Gets or sets the floor of the building that the address is on.
string ID	Gets or sets the identifier of a specific address within a scheme of registered addresses.
string InhouseMail	Gets or sets the location of the inhouse mail as part of the address.



Property	Description
string MarkAttention	Gets or sets the name of the person or the department in the organization to whom the incoming mail is marked, for example, for the attention of, FAO or ATTN for this address.
string MarkCare	Gets or sets the name of the person or the organization at this address to whom the incoming mail is marked, for example, <i>care of</i> or C/O.
string PlotIdentification	Text for the identifier of the plot where the address is located.
string PostalZone	Gets or sets the postal code.
string PostBox	Gets or sets the post box.
string Region	Gets or sets the region. The region can be a group of countries.
string Room	Gets or sets the room. The room can be a room, suite, or apartment in the building.
string StreetName	Gets or sets the street name.

#### **2.1.2 Amount**

This class contains information about the amount.



The properties of the Amount class:

Property	Description
string CurrencyID	Gets or sets the ID of the currency.
decimal Value	Gets or sets the value of the amount.

The methods of the Amount class are:

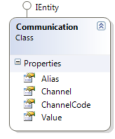
Method	Description
Amount Add( Amount amount1, Amount amount2)	Adds two amounts of the same currencyID.
Amount()	Initializes a new instance of the Amount class.
Amount (  decimal value,  string currencyId)	Takes the value and the currency of the amount and initializes a new instance of the Amount class.
Amount Divide( Amount amount, decimal divisor)	Divides the specified amount.



Method	Description
Amount operator -( Amount amount1, Amount amount2)	Implements the — operator by calling the Subtract method.
Amount operator *( Amount amount, decimal multiplier)	Implements the * operator by calling the Multiply method.
Amount operator *( decimal multiplier, Amount amount)	Implements the * operator by calling the Multiply method.
Amount operator /( Amount amount, decimal divisor)	Implements the / operator by calling the Divide method.
Amount operator +( Amount amount1, Amount amount2)	Implements the + operator by calling the Add method.
Amount Subtract( Amount amount1, Amount amount2)	Subtracts the value of amount2 from the value of amount1.

#### 2.1.3 Communication

This class implements the <code>IEntity</code> interface and contains information about the means of communication.

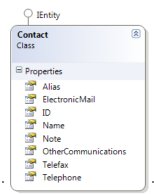


The properties of the Communication class:

Property	Description	
long Alias	Gets the communication's ID that is used in the database.	
string Channel	Gets or sets the communication type as text.	
string ChannelCode	Gets or sets the code for the communication type.	
string Value	Gets or sets the value of the communication such as the phone number or the email address.	

#### 2.1.4 Contact

This class implements the <code>IEntity</code> interface and contains information about the contact person or department in the organization.



The properties of the Contract class are:

Property	Description
long Alias	Gets the contact's ID that is used in the database.
string ElectronicMail	Gets or sets the email of the contact.

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Property	Description
string ID	Gets or sets the identifier of the contact. It is a personal reference number such as "7687687".
string Name	Gets or sets the name of the contact.
string Note	Gets or sets the free text note for the contact. This note can describe the circumstances in which the contact can be used such as emergency.
ICollection <communication> OtherCommunications</communication>	Gets or sets the information about other communication means.
string Telefax	Gets or sets the fax number of the contact.
string Telephone	Gets or sets the telephone number of the contact.

## 2.1.5 | IConfigurable

The implementations of this interface contain information about the configuration settings that are needed to refer to the order's source.



The properties of the IConfigurable interface are:

Property	Description
Dictionary <string, object=""> ConfigurationData</string,>	Gets or sets the configuration data.
string ConnectionStringOrName	Gets or sets the connection string or name.
string ProviderName	Gets or sets the name of the data provider. This name is used in the database connections to identify the database system that is used – for example, Microsoft SQL Server, Oracle, and PostgreSQL Direct.
ShopContext ShopContext	Gets or sets of the shop context.

## **2.1.6 IEntity**

This interface acts as a contract for the classes that have the Alias property.



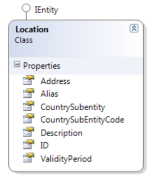
The only property of the <code>IEntity</code> interface is:

Property	Description
long Alias	Gets the IEntity's ID that is used in the database.



#### 2.1.7 Location

This class implements the <code>IEntity</code> interface and contains information about the location.



The properties of the Location class are:

Property	Description
Address Address	Gets or sets information about the address of the location.
long Alias	Gets the location's ID that is used in the database.
string CountrySubentity	Gets or sets text about the country subentity. A sub-entity can be a county or a state.
string CountrySubEntityCode	Gets or sets the code of the sub-entity.
string Description	Gets or sets text of the description of the location.
string ID	Gets or sets the identifier of the location such as the European Article Number (EAN) and the Global Location Number (GLN).
Period ValidityPeriod	Gets or sets information about the validity period of the location. This is the period in which the location can be used, for example for delivery.

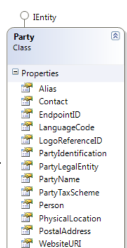
#### 2.1.8 Measure

This class contains information about the measure.



The properties of the Measure class are:

Property	Description
decimal Content	Gets or sets the decimal value such as 10000.25
	Note You must not use more than four decimals for the value of the Content property.
string UnitCode	Gets or sets the unit code such as "EA".



## 2.1.9 Party

This class implements the  ${\tt IEntity}$  interface and contains information about the organization, the sub-organization, or the individual that has a role in the business process.

The properties of the Party class are:

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Property	Description
long Alias	Gets the party's ID that is used in the database.
Contact Contact	Gets or sets the contact of the party.
string EndpointID	Gets or sets the end point for the routing service such as the EAN and the GLN.
string LanguageCode	Gets or sets the code of the party language.
string LogoReferenceID	Gets or sets the identifier of the logo reference.
string PartyIdentification	Gets or sets an identifier of the party.
PartyLegalEntity PartyLegalEntity	Gets or sets the legal entity of the party.
string PartyName	Gets or sets the name of the party.
	Note You must use this name when no other party identification is used.
ICollection <partytaxscheme> PartyTaxScheme</partytaxscheme>	Gets or sets the information about the tax scheme of the party.
Person Person	Gets or sets the persons of the party.
Location PhysicalLocation	Gets or sets the location of the party.
	Note You must use PhysicalLocation if it is different from PostalAddress.
Address PostalAddress	Gets or sets the postal address of the party.
string WebsiteURI	Gets or sets the URL of the party website.

## 2.1.10 PartyLegalEntity

This class implements the  ${\tt IEntity}$  interface and contains information about the legal registration that is applicable for the party.



The properties of the PartyLegalEntity class are:

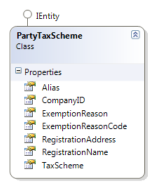
Property	Description
long Alias	Gets the ID of the party legal entity that is used in the database.
string CompanyID	Gets or sets the identifier of the legal entity. It identifies the company as registered with the company registration scheme.



Property	Description
Address RegistrationAddress	Gets or sets the registration address of the legal entity. It is the registered address of the party in the company registration scheme.
string RegistrationName	Gets or sets the registration name of the legal entity. It is the name of the party that is registered by the legal authority.

## 2.1.11 PartyTaxScheme

This class implements the IEntity interface and contains information about the tax scheme of the party.

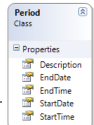


The properties of the PartyTaxScheme class are:

Property	Description
long Alias	Gets the ID of the party tax scheme that is used in the database.
string CompanyID	Gets or sets the identifier of the company. This identifier is assigned for tax purposes to the party by the taxation authority.
string ExemptionReason	Gets or sets the reason for the exemption from the tax.
string ExemptionReasonCode	Gets or sets the code of tax exemption.
Address RegistrationAddress	Gets or sets the registered address of the party. It is used for tax purposes.
string RegistrationName	Gets or sets the name of the party. It is the official name of the party as registered by the relevant taxation authority.
TaxScheme TaxScheme	Gets or sets the information about the tax scheme.

#### 2.1.12 **Period**

This class contains information about the period of time.



The properties of the Period class are:

Property	Description
string Description	Gets or sets the description for the period.

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Property	Description
DateTime EndDate	Gets or sets the end date of the period.
TimeSpan EndTime	Gets or sets the end time of the period.
DateTime StartDate	Gets or sets the start date of the period.
TimeSpan StartTime	Gets or sets the start time of the period.

#### 2.1.13 Person

This class contains information about the person.

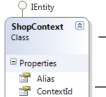


The properties of the Person class are:

Property	Description
string FamilyName	Gets or sets the surname or the family name of the person.
string FirstName	Gets or sets the first name of the person.
string JobTitle	Gets or sets the job title of the person.
string MiddleName	Gets or sets the middle name of the person.
string NameSuffix	Gets or sets the name suffix of the person., such as "PhD", and "Jnr".
string OrganizationDepartment	Gets or sets the department that this person works for.
string Title	Gets or sets the title of the person such as "Mr.", "Ms.", "Dr.", and "Sir.".

## 2.1.14 ShopContext

This class implements the <code>IEntity</code> interface and contains information about the context of the webshop.



The properties the ShopContext class are:

Property Description

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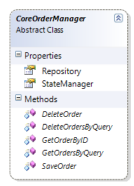
Property	Description
long Alias	Gets the ID of the shop context that is used in the database.
string ContextId	Gets or sets the ID of the shop context. It is a unique name that refers to the webshop. This is typically the hostname of the webshop or the ID of the website definition that contains the webshop.



## 2.2 Sitecore.Ecommerce.Core.OrderManagement

### 2.2.1 CoreOrderManager

This class contains information about the core order manager. It is an abstract class in which all the methods are protected and internal because they are just defining an interface for the implementations.

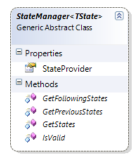


The properties of the CoreOrderManager class are:

Property	Description
Repository <order> Repository</order>	Gets or sets the repository.
StateManager <state> StateManager</state>	Gets or sets the state manager.

## 2.2.2 StateManager

This is a generic abstract class and contains information about the state manager. It is an abstract class in which all the methods are protected and internal because they are defining an interface for the implementations.

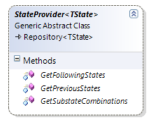


The only property of the StateManager class is:

Property	Description
StateProvider <tstate> StateProvider</tstate>	Gets or sets the state provider.

#### 2.2.3 StateProvider

This is a generic abstract class that implements the Repository class. All the methods in this class are protected and internal because they are defining an interface for the implementations.



These methods are used to get and navigate between the different states and substates of the order.



#### 2.2.4 SubstateCombinationSet

This is a sealed class that contains information about the set of substate combinations.

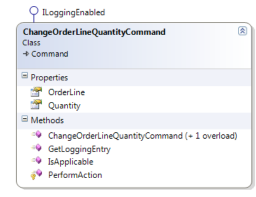


The only property of the SubstateCombinationSet class is:

Property	Description
<pre>IEnumerable<idictionary<string, bool="">&gt; SubstateCombinations</idictionary<string,></pre>	Gets or sets the sub-state combinations.

#### 2.2.5 ChangeOrderLineQuantityCommand

This class implements the <code>ILoggingEnabled</code> interface, the <code>Command</code> class and contains information about the quantity of the order line and allows you to change it.



#### The properties of the

ChangeOrderLineQuantityCommand class are:

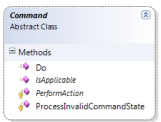
Property	Description
OrderLine OrderLine	Gets or sets the order line.
decimal Quantity	Gets or sets the quantity. It is the value that is changed when changing the quantity of products on that particular order line in the user interface.

The methods of the ChangeOrderLineQuantityCommand class are:

Method	Description
ChangeOrderLineQuantityCommand( OrderLine orderLine)	Takes the order line and initializes a new instance of the ChangeOderLineQuanityCommand class.
ChangeOrderLineQuantityCommand()	Initializes a new instance of the ChangeOderLineQuanityCommand class.
LoggingEntry GetLoggingEntry()	Gets the logging entry.
bool IsApplicable()	Specifies whether the command is applicable to the specified order line. Its value is true if the command is applicable.

#### 2.2.6 Command

This is an abstract class that the implementations use to process a command.



The methods of the Command class are:

Method	Description
void Do()	Processes the order line.

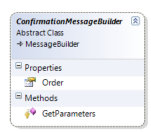
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_	Method	Description
	bool IsApplicable()	Specifies whether the command is applicable to the specified order line. It is true if the command is applicable.

## 2.2.7 ConfirmationMessageBuilder

This is an abstract class that implements the MessageBuilder class and defines the confirmation message builder.

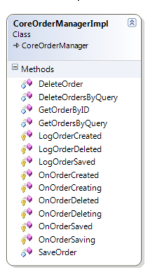


The only property of the ConfirmationMessageBuilder class is:

Property	Description
virtual Order Order	Gets or sets the order.

## 2.2.8 CoreOrderMangerImpl

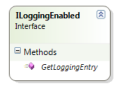
The class implements the CoreOrderManager class. It is used to manipulate the order.



All the methods of this class are protected to hide the core API and expose Visitor and Merchant only.

## 2.2.9 ILoggingEnabled

This interface specifies whether the type supports logging or not.



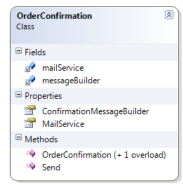
The only method in the <code>ILoggingEnabled</code> interface is:

Method	Description
<pre>LoggingEntry GetLoggingEntry()</pre>	Gets the logging entry.



#### 2.2.10 OrderConfirmation

This class contains information about the confirmation of an order.



The properties of the OrderConfirmation class are:

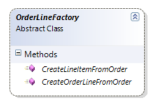
Property	Description
ConfirmationMessageBuilder ConfirmationMessageBuilder	Gets or sets the confirmation message builder.
MailService MailService	Gets or sets the mail service.

The methods of the OrderConfirmation class are:

Method	Description
OrderConfirmation()	Initializes a new instance of the OrderConfirmation class.
OrderConfirmation(     MailService mailService,     ConfirmationMessageBuilder     messageBuilder)	Takes the mail service, the message builder, and initializes a new instance of the OrderConfirmation class.
<pre>void Send()</pre>	Sends the confirmation message.

## 2.2.11 OrderLineFactory

This is an abstract class. You can implement it to create an order line or a line item from the order.



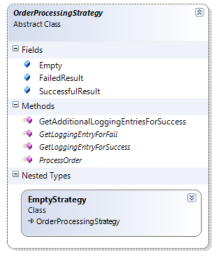
The methods of the OrderLineFactory class are:

Method	Description
LineItem CreateLineItemFromOrder( Order order, string productCode, long quantity)	Takes the order, the product code, the quantity, and creates the line item.
OrderLine CreateOrderLineFromOrder( Order order, string productCode, long quantity)	Takes the order, the product code, the quantity, and creates the order line.



## 2.2.12 OrderProcessingStrategy

This is an abstract class. You can implement it to get the different types of log entries.

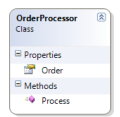


The methods of the OrderProcessingStrategy class are:

Method	Description
IList <logentry> GetAdditionalLogging EntriesForSuccess( Order order)</logentry>	Takes the order and provides the additional information for the logging engine about the performed action. For example, if you capture an order, the main action is <i>Capture Order</i> . At the same time the substate of the order is also changed.
LogEntry GetLoggingEntryForFail( Order order, params object[] parameters)	Takes the order, the parameters, and performs additional failure processing.
LogEntry GetLoggingEntryForSuccess( Order order)	Takes the order and gets the logged message of the successful operation.
<pre>string ProcessOrder(    Order order,    IDictionary<string, object=""> parameters)</string,></pre>	Takes the order, the parameters, and processes the order.

#### 2.2.13 OrderProcessor

This class is used to process an order.



The only property in the OrderProcessor class is:

Property	Description
Order Order	Gets or sets the order.

The only method in the OrderProcessor class is:

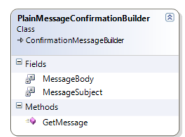
Method	Description
--------	-------------



Method	Description
<pre>void Process(     ProcessingStrategy     processingStrategy)</pre>	Takes the processing strategy and processes the order.

## 2.2.14 PlainMessageConfirmationBuilder

This class implements the ConfirmationMessageBuilder class. It is used to get the message.



The only method in the PlainMessageConfirmationBuilder class is:

Method	Description
MailMessage GetMessage(	Takes the template name and gets
<pre>string templateName)</pre>	the mail message.

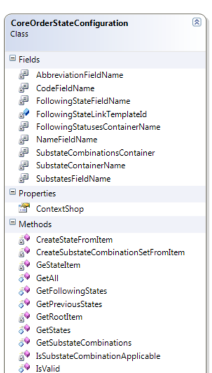
## 2.2.15 ProcessingStrategy

This is an abstract class that you can implement to process an order.



The only method in the PocessingStrategy class is:

Method	Description
void Process( Order order)	Takes the order and runs the processor.



## 2.2.16 CoreOrderStateConfiguration

This class reads the order state configuration from the webshop business catalog.

The only property of the CoreOrderStateConfiguration class is:

Property	Description
ShopContext ContextShop	Gets or sets the shop context.

The methods of this class are either protected or private because they are only used internally. However, you can use the methods in the corresponding class: MerchantOrderStateConfiguration instead of this class.

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#### 2.2.17 MerchantOrderProcessor

This is a sealed class that defines the merchant order processor.



The methods of the MerchantOrderProcessor class are:

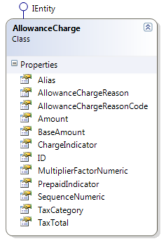
Method	Description
MerchantOrderProcessor( OrderProcessingStrategy orderProcessingStrategy)	Takes the order processing strategy and initializes a new instance of the MerchantOrderProcessor class.
<pre>string ProcessOrder(    Order order,    IDictionary<string, object="">    parameters)</string,></pre>	Takes the order, the parameters, and processes the order.



## 2.3 Sitecore.Ecommerce.Core.OrderManagement.Orders

## 2.3.1 AllowanceCharge

This class implements the  ${\tt IEntity}$  interface and contains the information about the charge or the discount.



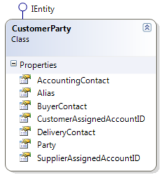
The properties of the AllowanceCharge class are:

Property	Description
long Alias	Gets the ID of the allowance charge that is used in the database.
string AllowanceChargeReason	Gets or sets the reason for the allowance charge.
<pre>string AllowanceChargeReasonCode</pre>	Gets or set sets the code that represents the reason for the allowance charge.
Amount Amount	Gets or sets the amount of the allowance charge.
Amount BaseAmount	Gets or sets the amount that is used for the MultiplierFactorNumeric when calculating the discount.
bool ChargeIndicator	Gets or sets the indicator that classifies the charge as either fees or a discount.
string ID	Gets or sets the allowance charge identifier that is used in a third party database.
decimal MultiplierFactorNumeric	Gets or sets the factor that is applied to the base amount to calculate the allowance charge.
bool PrepaidIndicator	Gets or sets the indicator that classifies the allowance charge as prepaid or not. It is set to true if it is prepaid.
decimal SequenceNumeric	Gets or sets the numerical order sequence in which the allowance charge is calculated when multiple allowance charges apply. If all allowance charges apply to the same base amount, SequenceNumeric is '1' for all allowance charges.
TaxCategory TaxCategory	Gets or sets the information about the tax category
TaxTotal TaxTotal	Gets or sets the total tax value of the allowance charge.



## 2.3.2 CustomerParty

This class implements the <code>IEntity</code> interface and contains information about the customer party. The customer party is either the buyer or the entity that is paying.

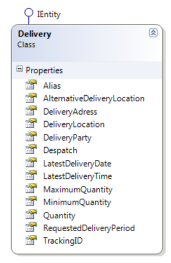


The properties of the CustomerParty class are:

Property	Description
Contact AccountingContact	Gets or sets the information about the accounting contact of the buyer.
long Alias	Gets the ID of the customer party that is used in the database.
Contact BuyerContact	Gets or sets the information about the buyer.
string CustomerAssignedAccountID	Gets or sets the ID of the account given by the customer.
Contact DeliveryContact	Gets or sets the information about the delivery contact.
Party Party	Gets or sets the information about the party.
string SupplierAssignedAccountID	Gets or sets the ID of the customer account given by the supplier.

## 2.3.3 Delivery

This class implements the <code>IEntity</code> interface and contains information about the delivery of the order.



The properties of the Delivery class are:

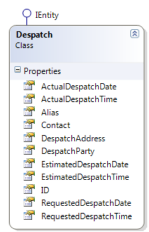
Description
Gets the ID of the delivery that is used in the database.
Gets or sets the alternative delivery location.
Gets or sets the information about the delivery address.
Gets or sets the information about the delivery location.
Gets or stet the information about the delivery receiver.
Gets or sets the information about the sender of the delivery.
Gets or sets the latest date for the delivery that the buyer determines.
Gets or sets the latest times for the delivery that the buyer determines.



Property	Description
decimal MaximumQuantity	Gets or sets the maximum quantity for the delivery.
decimal MinimumQuantity	Gets or sets the minimum quantity for the delivery.
decimal Quantity	Gets or sets the quantity for the delivery.
Period RequestedDeliveryPeriod	Gets or sets the delivery period that the buyer requests.
string TrackingID	Gets or sets the tracking ID of the delivery.

## 2.3.4 Despatch

This class implements the <code>IEntity</code> interface and contains information about the delivery dispatch.



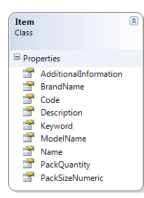
The properties of the  ${\tt Despatch}$  class are:

Property	Description
DateTime ActualDespatchDate	Gets or sets the actual dispatch date.
TimeSpan ActualDespatchTime	Gets or sets the actual dispatch time.
long Alias	Gets the ID of the dispatch that is used in the database.
Contact Contact	Gets or sets the information about the contact.
Address DespatchAddress	Gets or sets the address of the dispatch.
Party DespatchParty	Gets or sets the party that dispatches the delivery.
DateTime EstimatedDespatchDate	Gets or sets the dispatch date that is estimated by the seller.
DateTime EstimatedDespatchTime	Gets or sets the dispatch time that is estimated by the seller.
string ID	Gets or sets the identifier of the delivery.
DateTime RequestedDespatchDate	Gets or sets the latest dispatch date that the buyer requests.
TimeSpan RequestedDespatchTime	Gets or sets the latest dispatch time that the buyer requests.



#### 2.3.5 Item

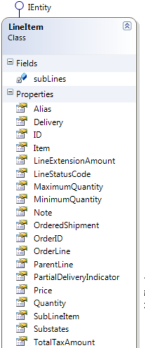
This class contains information about the item.



The properties of the Item class are: Description **Property** string AdditionalInformation Gets or sets the additional information about the item, such as the URL of the relevant web page. string BrandName Gets or sets the brand name of the item. string Code Gets or sets the code of the item. string Description Gets or sets the description of the item. string Keyword Gets or sets the keyword for the product search. string ModelName Gets or sets the model name of the item. Gets or sets the name of the item. string Name decimal PackQuantity Gets or sets the number of the packages. decimal PackSizeNumeric Gets or sets the number of items in the package.

#### 2.3.6 LineItem

This class implements the IEntity interface and contains information about the order line item.



The properties of the LineItem class are:

Property	Description
long Alias	Gets the ID of the order line item that is used in the database.
ICollection <delivery> Delivery</delivery>	Gets or sets the information about the request for delivery.
string ID	Gets or sets the address identifier that is used in a third party database.
Item Item	Gets or sets the information about the item on the order line.

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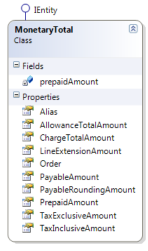


Property	Description
Amount LineExtensionAmount	Gets or sets the total amount for line item including the sum of all order lines, the allowance, the charges, and excluding the taxes.
string LineStatusCode	Gets or sets the status of the line whether it is:  A new line A change in the line A deletion of the line.
decimal MaximumQuantity	Gets or sets the maximum quantity of products that you can order.
decimal MinimumQuantity	Gets or sets the minimum quantity for ordering.
string Note	Gets or sets the free text field.
	Note This element may contain notes or any information that does not exist in other structures or classes.
OrderedShipment OrderedShipment	Gets or sets the information about the order shipment.
string OrderID	Gets or sets the merchant order ID.
OrderLine OrderLine	Gets or sets the order line.
LineItem ParentLine	Gets or sets the parent line.
bool PartialDeliveryIndicator	Gets or sets the value whether the partial delivery allowed.
Price Price	Gets or sets the price of the item.
decimal Quantity	Gets or sets the quantity of the item.
ICollection <lineitem> SubLineItem</lineitem>	Gets the sub-line item.
ICollection <substate> Substates</substate>	Gets or sets the sub-states.
Amount TotalTaxAmount	Gets or sets the tax total amount for the order line.



#### 2.3.7 MonetaryTotal

This class implements the <code>IEntity</code> interface and contains information about the different monetary amounts.



The properties of the MonetaryTotal class are:

Property	Description
long Alias	Gets the ID of the monetary total that is used in the database.
Amount AllowanceTotalAmount	Gets the total amount of all the allowances.
Amount ChargeTotalAmount	Gets the total amount of all the charges.
Amount LineExtensionAmount	Gets the line extension amount without the tax and settlement discounts, but including any applicable rounding amount.
Order Order	Gets or sets the order.
Amount PayableAmount	Gets the amount to be paid.
Amount PayableRoundingAmount	Gets the payable rounding amount, whether positive or negative, that is added to the calculated line extension amount to get the rounded line extension amount
Amount PrepaidAmount	Gets or sets the total prepaid amount.
Amount TaxExclusiveAmount	Gets the tax without amount.
Amount TaxInclusiveAmount	Gets the tax including amount.

#### 2.3.8 **Order**

The Order class is used to exchange the electronic orders and to process the coherent order-to-invoice flow.

The order is sent from the <code>BuyerCustomerParty</code> object to the <code>SellerSupplierParty</code> object. It is structured to fulfill the formal requirements for a valid order change and for use in Denmark, such as tax number, time of delivery, and specifications.

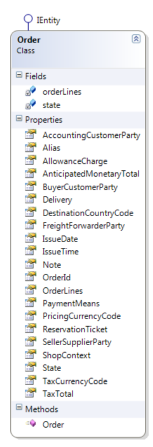
Apart from the formal demands on the sender/receiver and the order content, the electronic version must contain the *End Point ID*, a *Person reference* and usually an order number or request number. It must also fulfill the requirements in this document guideline.

- The End Point ID is used to identify the electronic mailbox to which the electronic document is delivered and also provides the basis for routing the message.
- The Person Reference is used to identify the person who is responsible for placing the order.



• The *order number* or *requisition number* is used to identify the order.

These three types of information are used subsequently when the electronic invoice is issued with reference to the previous order or requisition. Depending on the profile that is used, the order can take part of an advanced order flow to allow the exchange of order changes, order deletions and order responses.



The properties of the Order class are:

Property	Description
CustomerParty AccountingCustomerParty	Gets or sets the information about the accounting customer party. This is the party to which the invoice is sent.
long Alias	Gets the order's ID that is used in the database.
ICollection <allowancecharge> AllowanceCharge</allowancecharge>	Gets or sets the information about the allowances and charges that apply to the order as a whole.
MonetaryTotal AnticipatedMonetaryTotal	Gets or sets the net monetary total, excluding allowances and taxes, as expected by the buyer.
CustomerParty BuyerCustomerParty	Gets or sets the information about the buyer.
ICollection <delivery> Delivery</delivery>	Gets or sets the information about delivery.
string DestinationCountryCode	Gets or sets the destination country code.
	Note This code is used for customs purposes.
ICollection <party> FreightForwarderParty</party>	Gets or sets the information about the freight carrier.



Property	Description
DateTime IssueDate	Gets or sets the date on which the order is issued.
TimeSpan IssueTime	Gets or sets the time at which the order is issued.
string Note	Gets or sets the note on the order.
string OrderId	Gets or sets the order identifier that the buyer specifies.
ICollection <orderline> OrderLines</orderline>	Gets or sets one or more order lines.
PaymentMeans PaymentMeans	Gets or sets the information about the payment type.
string PricingCurrencyCode	Gets or sets the currency code for the price.
ReservationTicket ReservationTicket	Gets or sets the reservation ticket.
SupplierParty SellerSupplierParty	Gets or sets the information about the seller.
ShopContext ShopContext	Gets or sets the shop context.
State State	Gets or sets the state of the order.
string TaxCurrencyCode	Gets or sets the code of the currency that is requested for the tax amount in the order invoices.
TaxTotal TaxTotal	Gets or sets the information about the total tax value of the order as calculated by the buyer.

The only method in the order class is:

Method	Description	
Order()	Initializes a new instance of the Order class.	



## 2.3.9 OrderedShipment

This class implements the IEntity interface and contains information about the order shipment.

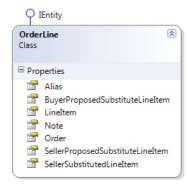


The properties of the OrderedShipment class are:

Property	Description
long Alias	Gets the ID of the ordered shipment that is used in the database.
Shipment Shipment	Gets or sets the shipment information.

#### 2.3.10 OrderLine

This class implements the IEntity interface and contains information about the order line.



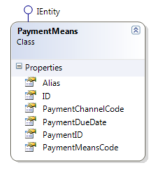
The properties of the OrderLine class are:

Property	Description
long Alias	Gets the ID of the order line that is used in the database.
ICollection <lin eitem=""> BuyerProposedSu bstituteLineIte m</lin>	Gets or sets the possible alternative items that the buyer proposes.
LineItem LineItem	Gets or sets the order line item.
string Note	Gets or sets the content of the free text note of the order line.
	Note This property can contain notes that are not explicitly stated in any other class.
Order Order	Gets or sets the order.
ICollection <lin eitem=""> SellerProposedS ubstituteLineIt em</lin>	Gets or sets the possible alternative items that the seller proposes.
ICollection <lin eitem=""> SellerSubstitut edLineItem</lin>	Gets or sets the actual alternative items that the seller gives.



## 2.3.11 PaymentMeans

This class implements the IEntity interface and contains information about the order payment means.



The properties of the PaymentMeans class are:

Property	Description
long Alias	Gets the ID of the payment means that is used in the database.
string ID	Gets or sets the payment means identifier that is used in a third party database.
string PaymentChannelCode	Gets or sets the payment channel code.
DateTime PaymentDueDate	Gets or sets the date on which the payment is due.
string PaymentID	Gets or sets the identifier of the payment.
string PaymentMeansCode	Gets or sets the identifier of the payment means.

#### 2.3.12 Price

This class implements the IEnity interface and contains information about the price of the order.



The properties of the Price class are:

Property	Description
long Alias	Gets the ID of the price that is used in the database.
<pre>IEnumerable<allowancecharge> AllowanceCharge</allowancecharge></pre>	Gets or sets the allowance charge.
decimal baseQuantity	Gets or sets the base quantity. It is the actual quantity to which the Price applies
Amount PriceAmount	Gets or sets the price value.
string PriceChangeReason	Gets or sets the price change reason.
string PriceType	Gets or sets the price type.
string PriceTypeCode	Gets or sets the price type code.

The methods in the Price class are:

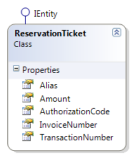
Method	Description
Price()	Initializes a new instance of the Price class.
Price( Amount amount)	Takes the price value and initializes a new instance of the Price class.



Method	Description
Amount amount,	Takes the price value, the base quantity and initializes a new instance of the Price class.

#### 2.3.13 ReservationTicket

This class implements the IEntity interface and contains information about the reservation ticket.



The properties of the ReservationTicket class are:

Property	Description
long Alias	Gets the ID of the reservation ticket that is used in the database.
decimal Amount	Gets or sets the total order amount reserved on the credit card for a later withdrawal when the order has been shipped.
string AuthorizationCode	Gets or sets the authorization code.  This code is an arbitrary value that is produced and received from the payment provider. It must be used later when receiving the money from the same payment provider. It identifies the reservation of money.
string InvoiceNumber	Gets or sets the invoice number.
string TransactionNumber	Gets or sets the transaction number.

## 2.3.14 Shipment

This class implements the <code>IEnity</code> interface and contains information about the shipment of an order.



Q IEntity

**^** Shipment □ Properties Alias DeclaredCustomsValueAmount DeclaredForCarriageValueAmount DeclaredStatisticsValueAmount Delivery DeliveryInstructions ExportCountry FirstArrivalPortLocation FreeOnBoardValueAmount FreightAllowanceCharge GrossVolumeMeasure GrossWeightMeasure HandlingCode HandlingInstructions Information InsuranceValueAmount LastExitPortLocation MetNetWeightMeasure MetVolumeMeasure MetWeightMeasure OriginAddress ShippingPriorityLevelCode SpecialInstructions SplitConsignmentIndicator TotalGoodsItemQuantity Total Transport Handling Unit Quantity

The properties of the Shipment class are:

Property	Description
long Alias	Gets the ID of the shipment that is used in the database.
Amount DeclaredCustomsValueAmo unt	Gets or sets the amount of the declared customs value. It is used for the goods in a shipment which are subject to the same customs procedure, and have the same tariff/statistical heading, country information and duty regime.
Amount DeclaredForCarriageValu eAmount	Gets or sets the amount of the declared for carriage value.
Amount DeclaredStatisticsValue Amount	Gets or sets the amount of the declared statistics value.
Delivery Delivery	Gest or sets the delivery information of the shipment.
string DeliveryInstructions	Gets or sets the delivery instructions.
string ExportCountry	Gets or sets the country from which the goods are originally exported.
Location FirstArrivalPortLocatio	Gets or sets the first arrival location.
	Note This location can be a port, an airport, or a border crossing.
Amount FreeOnBoardValueAmount	Gets or sets the monetary amount that is paid as calculated under the applicable trade delivery.
AllowanceCharge FreightAllowanceCharge	Gets or sets the transportation cost that is added by the shipper under the terms of the carriage contract.
	Note In addition to transportation costs, this may include items such as packing, documentation, loading, unloading, and the insurance.
Measure GrossVolumeMeasure	Gets or sets the total volume of the goods including the packaging in the shipment.



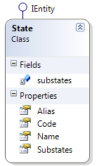
Property	Description
Measure GrossWeightMeasure	Gets or sets the weight of the goods without packaging and without the transport equipment.
string HandlingCode	Gets or sets the handling code that is required for the shipment.
string HandlingInstructions	Gets or sets the handling instructions for the shipment
string Information	Gets or sets the information about the shipment.
	Note This element may contain notes or any other similar information that is not contained explicitly in another structure.
Amount InsuranceValueAmount	Gets or sets the insurance coverage of the shipment.
Location LastExitPortLocation	Gets or sets the final exporting location.
	Note This location can be a port, an airport, or a border crossing.
Measure NetNetWeightMeasure	Gets or sets the weight of the goods without packaging and without the transport equipment
Measure NetVolumeMeasure	Gets or sets the volume of a shipment without packaging and the transport equipment
Measure NetWeightMeasure	Gets or sets total weight of the goods including the packaging.
Address OriginAddress	Gets or sets the address of the place where the goods are produced.
	Note This address is used for the customs purposes such as customs tariff, quantitative restrictions, or any other measure related to the trade.
<pre>string ShippingPriorityLevelCo de</pre>	Gets or sets the code of the service priority.



Property	Description
string SpecialInstructions	Gets or sets the special instructions for the shipment.
<pre>bool SplitConsignmentIndicat or</pre>	Gets or sets the value that indicates whether the consignment has been split in transit or not.
decimal TotalGoodsItemQuantity	Gets or sets the number of goods items in the shipment.
<pre>decimal TotalTransportHandlingU nitQuantity</pre>	Gets or sets the number of pieces of transport handling. These are the equipment that is used in the shipment, such as the pallets, the boxes, and the cases.

#### 2.3.15 State

This class implements the <code>IEntity</code> interface and contains information about the state.



The properties of the State class are:

Property	Description
long Alias	Gets the ID of the state that is used in the database.
string Code	Get or sets the code that identifies the state.
string Name	Gets or sets the name of the state.
ICollection <substate> Substates</substate>	Gets the sub-states. A state potentially contains a collection of substates.

#### **2.3.16** Substate

This class implements the IEntity interface and contains information about the substate.



The properties of the Substate class are:

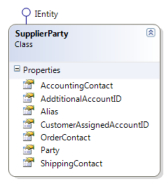
Property	Description
string Abbreviation	Gets or sets the abbreviation.
bool Active	Gets or sets a value that indicates whether this sub-state is active or not.
long Alias	Gets the ID of the sub-state that is used in the database.



Property	Description	
string Code	Gets or sets the code of the sub-state.	
string Name	Get or sets the name of the sub-state.	

#### 2.3.17 SupplierParty

This class implements the <code>IEntity</code> interface and contains information about the supplier.

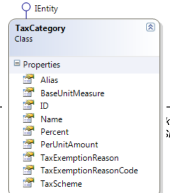


The properties of the SupplierParty class are:

Property	Description
Contact AccountingContact	Get or sets the information about the accounting contact of the supplier.
string AddtitionalAccountID	Gets or sets the ID of the supplier account that is used in the third party system. It acts as a foreign key if you want to look up the supplier in that other system.
long Alias	Gets the ID of the supplier party that is used in the database.
string CustomerAssignedAccountID	Gets or sets the ID of the account of the customer.
Contact OrderContact	Gets or sets the information about the seller.
Party Party	Gets or sets the information about the party.
Contact ShippingContact	Gets or sets the information about the shipping contact.

## 2.3.18 TaxCategory

This class implements the IEntity interface and contains information about the category of the tax.



The properties of the TaxCategory class are:

Property	Description
	Gets the ID of the tax category that is used in the database.

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Property	Description
Measure BaseUnitMeasure	Gets or sets the measure that is used to calculate the tax, if the tax is applied at a certain rate per unit.
string ID	Gets or sets the identifier of the tax category.
string Name	Gets or sets the name of the tax category.
decimal Percent	Gets or sets the percentage of the tax category.
Amount PerUnitAmount	Gets or sets the tax that is set per unit if it is defined.
string TaxExemptionReason	Gets or sets the reason for not paying the tax.
string TaxExemptionReasonCode	Gets or sets the code that represents the reason for not paying the tax.
TaxScheme TaxScheme	Gets or sets the tax scheme.

#### 2.3.19 TaxScheme

This class contains information about the scheme of the tax.



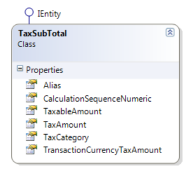
The properties of the  ${\tt TaxScheme}$  class are:

Property	Description	
string CurrencyCode	Gets or sets the code of the currency in which the tax is collected.	
string ID	Gets or sets the identifier of the tax scheme.	
string Name	Gets or sets the tax area.	
string TaxTypeCode	Gets or sets the identification for the tax type.	

#### 2.3.20 TaxSubTotal

This class implements the <code>IEntity</code> interface. It contains information about the subtotal of a particular tax category within a tax type such as the standard tax rate within the VAT region.



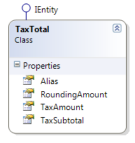


The Properties of TaxSubTotal class are:

Property	Description
long Alias	Gets the ID of the tax sub-total that is used in the database.
decimal CalculationSequenceNumeric	Gets or sets the numerical order in which the taxes are applied when multiple taxes are defined. If all taxes apply to the same taxable amount,  CalculationSequenceNumer ic is set to '1' for all taxes
Amount TaxableAmount	Gets or sets the net amount to which the tax rate is applied.
Amount TaxAmount	Gets the amount of the tax.
TaxCategory TaxCategory	Gets or sets the category of the tax.
Amount TransactionCurrencyTaxAmou nt	Gets or sets the tax amount presented in the currency of the voice.

#### 2.3.21 TaxTotal

This class implements the IEntity interface and contains information about the total amount of a particular tax type.



The properties of the  ${\tt TaxTotal}$  class are:

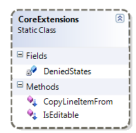
Property	Description
long Alias	Gets the ID of the tax total that is used in the database.
Amount RoundingAmount	Gets or sets the rounding amount for taxes.
	Note The rounding amount, whether positive or negative, is added to the calculated tax total to produce the rounded total tax value.
Amount TaxAmount	Gets the total for all taxes of a tax type.
	Note This value is a calculated as the sum of the tax sub totals for each tax category within the tax type.
ICollection <taxsubtotal></taxsubtotal>	Gets or sets infromation about the tax
TaxSubtotal	subtotal of the order.



# 2.4 Sitecore.Ecommerce.Core.OrderManagement.Extensions

#### 2.4.1 CoreExtensions

This is a static class that defines the extensions of the core.



The methods of the CoreExtension class are:

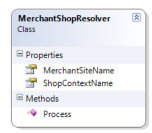
Method	
<pre>void CopyLineItemFrom(     LineItem acceptor,     LineItem donor)</pre>	Takes the acceptor line item, the donor line item, and copies the data partially from one line item to another.
bool IsEditable( Order order)	Takes the order and checks if the order is editable.



# 2.5 Sitecore.Ecommerce.Merchant.Pipelines.HttpRequest

## 2.5.1 MerchantShopResolver

This class defines the merchant shop resolver.



The properties of the MerchantShopResolver class are:

Property	Description
string MerchantSiteName	Gets or sets the name of the merchant site.
string ShopContextName	Gets or sets the name of the shop context.

The only method of the MerchantShopResolver class is:

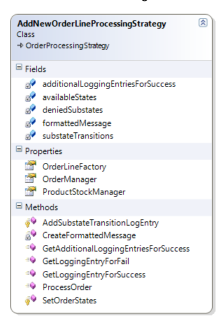
Method	Description
void Process( PipelineArgs args)	Takes the pipeline arguments and runs the processor.



# 2.6 Sitecore.Ecommerce.Merchant.OrderManagement

### 2.6.1 AddNewOrderLineProcessingStrategy

This class implements the <code>OrderProcessingStrategy</code> class and defines the strategy for adding a new order line to the existing order.



The properties of the AddNewOrderLineProcessorStrategy class are:

Property	Description
MerchantOrderManager OrderManager	Gets or sets the order manager.
IProductStockManager ProductStockManager	Gets or sets the product stock manager.
OrderLineFactory OrderLineFactory	Gets or sets the order line factory.

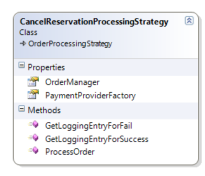
The methods of the AddOrderLineProcessorStartegy class are:

Method	Description
<pre>string ProcessOrder(    Order order,    IDictionary<string, object=""> parameters)</string,></pre>	Takes the order, the parameters and processes the order.
LoggingEntry GetLoggingEntryForSucces s( Order order)	Takes the order and gets the log entry for the operations that resulted in success.
LoggingEntry GetLoggingEntryForFail( Order order, params object[] parameters)	Takes the order, the parameters, and gets the log entry for the operations that resulted in failure.
<pre>IList<loggingentry> GetAdditionalLoggingEntr iesForSuccess(     Order order)</loggingentry></pre>	Takes the order and gets the additional log entries for success.



#### 2.6.2 CancelReservationProcessingStrategy

This class implements the <code>OrderProcessingStrategy</code> class and defines the strategy for canceling the reservation of the money.



The properties of the CancelReservationProcessingStrategy class are:

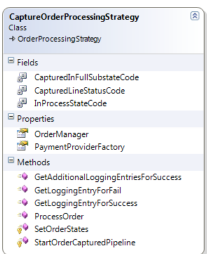
Property	Description
MerchantOrderManager OrderManager	Gets or sets the order manager.
PaymentProviderFactory PaymentProviderFactory	Gets or sets the payment provider factory.

The methods of the CancelReservationProcessingStrategy class are:

Method	Description
<pre>string ProcessOrder(    Order order,    IDictionary<string, object=""> parameters)</string,></pre>	Takes the order, the parameters, and processes the order.
LoggingEntry GetLoggingEntryForSuccess( Order order)	Takes the order and gets the logged message of the successful operation.
LoggingEntry GetLoggingEntryForFail( Order order, params object[] parameters)	Takes the order, the parameters, and gets the logged message of the operation that failed.

# 2.6.3 CaptureOrderProcessingStrategy

This class implements the <code>OrderPrcessingStrategy</code> class and defines the processing strategy for capturing the order.



The properties of the CaptureOrderProcessingStrategy class are:

Property	Description
MerchantOrderManager OrderManager	Gets or sets the order manager.
PaymentProviderFactory PaymentProviderFactory	Gets or sets the payment provider factory.

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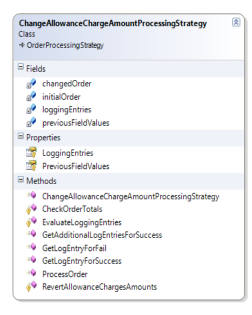


The methods of the  ${\tt CaptureOrderProcessingStrategy}\,$  class are:

Method	Description
<pre>string ProcessOrder(     Order order, IDictionary<string, object=""> parameters)</string,></pre>	Takes the order, the parameters, and processes the order.
LoggingEntry GetLoggingEntryForSuccess( Order order)	Takes the order, and gets the logged message of the successful operation.
<pre>IList<loggingentry> GetAdditionalLoggingEntriesForSuccess(     Order order)</loggingentry></pre>	Takes the order, and gets the additional logged message of the successful operation.
LoggingEntry GetLoggingEntryForFail( Order order, params object[] parameters)	Takes the order, the parameters and gets the logged message of the operation that failed.

#### 2.6.4 ChangeAllowanceChargeAmountProcessingStrategy

This class implements the <code>OrderProcessingStrategy</code> class and defines the processing strategy of the allowance charge amount value.



#### The methods of the

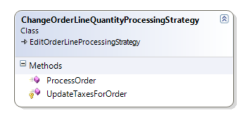
ChangeAllowanceChargeAmountProcessing are:

Method	Description
ChangeAllowanceChargeAmoun tProcessingStrategy(     Order inintialOrder,     IDictionary <string, object="">     previousFieldValues)</string,>	Initializes a new instance of the class.
<pre>IList<logentry> GetAdditionalLogEntriesFor     Success(Order order)</logentry></pre>	Performs additional success processing.
LogEntry GetLogEntryForFail( Order order, params object[] parameters)	Performs additional failure processing.
LogEntry GetLogEntryForSuccess( Order order)	Gets logging entries for success.
<pre>string ProcessOrder(    Order order,    IDictionary<string, object=""> parameters)</string,></pre>	Processes the order.



### 2.6.5 ChangeOrderLineQuantityProcessingStrategy

This class implements the EditOrderLineProcessingStrategy class and defines the processing strategy for changing the order line quantity.



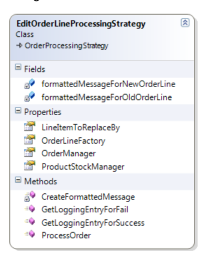
#### The only public method of the

ChangeOrderLineQuanityProcessingStrategy class is:

Method	Description
string ProcessOrder(	Processes the order.
Order order,	
IDictionary <string,< td=""><td></td></string,<>	
<pre>object&gt; parameters)</pre>	

## 2.6.6 EditOrderLineProcessingStrategy

This class implements the <code>OrderProcessingStrategy</code> class and defines the processing strategy for editing the order line.



The properties of the EditOrderLineProcessingStrategy class are:

Property	Description
IProductStockManager ProductStockManager	Gets or sets the product stock manager.
MerchantOrderManager OrderManager	Gets or sets the order manager.
OrderLineFactory OrderLineFactory	Gets or sets the order line factory.
LineItem LineItemToReplaceBy	Gets or sets the order line item to be added.

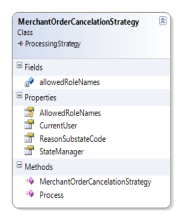
The methods of the  ${\tt EditOrderLineProcessingStrategy}$  class are:

Method	Description
<pre>string ProcessOrder(     Order order, IDictionary<string, object=""> parameters)</string,></pre>	Takes the order, the parameters, and processes the order.
LoggingEntry GetLoggingEntryForSuccess( Order order)	Takes the order, and gets the logged message of the successful operation.
LoggingEntry GetLoggingEntryForFail( Order order, params object[] parameters)	Takes the order, the parameters, and the gets the logged message of the operation that failed.



#### 2.6.7 MerchantOrderCancelationStrategy

This class implements the ProcessingStrategy class and defines the strategy for cancelling the merchant order.



The properties of the MerchantOrderCancelationStrategy class are:

Property	Description
Core.Contracts.OrderManageme nt.StateManager <state> StateManager</state>	Gets or sets the state manager.
User CurrentUser	Gets or sets the current user.
string ReasonSubstateCode	Gets or sets the reason substate code.
<pre>virtual IEnumerable<string> AllowedRoleNames</string></pre>	Gets the allowed role names.

The methods of the MerchantOrderCancelationStrategy class are:

Method	Description
void Process (Order order)	Takes the order and processes it.
<pre>MerchantOrderCancelationStrategy()</pre>	Initializes a new instance of the MerchantOrderCancelationStrategy class.

#### 2.6.8 MerchantOrderProcessor

This class is sealed and defines the merchant order processor.



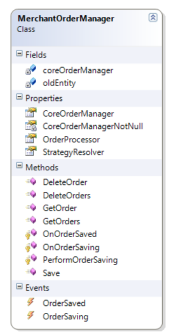
The methods of the  ${\tt MerchantOrderProcessor}$  class are:

Method	Description
MerchantOrderProcessor( OrderProcessingStrategy orderProcessingStrategy)	Takes the order processing strategy and initializes a new instance of the MerchantOrderProcessor class.
string ProcessOrder( Order order, IDictionary <string,< td=""><td>Takes the order, the parameters, and processes the order.</td></string,<>	Takes the order, the parameters, and processes the order.
object> parameters)	Note You can pass any stuff to parameters to handle your own business scenario.



### 2.6.9 MerchantOrderManager

This class defines the merchant order manager.



The properties of the MerchantOrderManager class are:

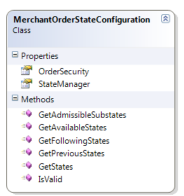
Property	Description
CoreOrderManager CoreOrderManager	Gets or sets the core order manager.
MerchantOrderProcessor OrderProcessor	Gets or sets the order processor.
OrderProcessingStrategyResolver StrategyResolver	Gets or sets the strategy resolver.

The methods of the MerchantOrderManager class are:

Method	Description
<pre>void DeleteOrder(    Order order)</pre>	Deletes the order.
<pre>void DeleteOrders(     Expression<func<order, bool="">&gt; expression)</func<order,></pre>	Takes the Linq expression and deletes the orders.
Order GetOrder( string orderId)	Takes the order ID and returns the order.
<pre>IQueryable<order> GetOrders(     Expression<func<order, bool="">&gt; expression)</func<order,></order></pre>	Takes the Linq expression and returns the orders.
void Save( Order order)	Saves the order.

# 2.6.10 MerchantOrderStateConfiguration

This class defines the merchant order state configuration.



The properties of the MerchantOrderStateConfiguration are:

Property	Description
OrderSecurity OrderSecurity	Gets or sets the order security.
CoreOrderStateConfiguration StateManager	Gets or sets the state manager.

The Methods of the MerchantOrderSateConfiguration are:

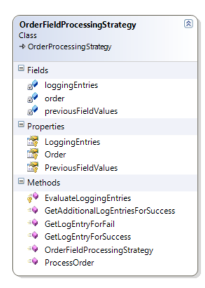
Method Description



Method	Description
<pre>IQueryable<substate> GetAdmissibleSubstates(     State state)</substate></pre>	Gets the admissible substates of the merchant order.
<pre>IQueryable<state> GetAvailableStates(     Order order)</state></pre>	Gets the available states of the merchant order.
<pre>IQueryable<state> GetFollowingStates(     State state)</state></pre>	Takes the merchant order state and gets the following states.
<pre>IQueryable<state> GetPreviousStates(     State state)</state></pre>	Takes the merchant order state and gets the previous states.
<pre>IQueryable<state> GetStates()</state></pre>	Gets the merchant order states.
bool IsValid( State state)	Determines whether the specified merchant order state is valid.

## 2.6.11 OrderFieldProcessingStrategy

This class implements the <code>OrderProcessingStrategy</code> class and defines the strategy for processing the order field.



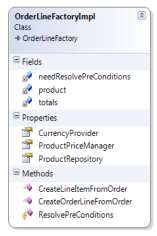
The methods of the OrderFieldProcessingStrategy class are:

Method	Description
<pre>IList<logentry> GetAdditionalLogEntriesForSuccess(     Order order)</logentry></pre>	Performs additional success processing.
LogEntry GetLogEntryForFail( Order order, params object[] parameters)	Gets the logged message of the operation that failed and performs additional
LogEntry GetLogEntryForSuccess ( Order order)	Gets the logged message of the successful operation.
OrderFieldProcessingStrategy(     IDictionary <string, object="">     previousFieldValues)</string,>	Initializes a new instance of the class.
<pre>string ProcessOrder(    Order order,    IDictionary<string, object="">    parameters)</string,></pre>	Processes the order.



#### 2.6.12 OrderLineFactoryImpl

This class implements the OrderLineFactory and defines the implementation of the order line factory.



The properties of the OrderLineFactoryImpl class are:

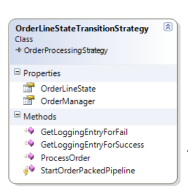
Property	Description
IProductRepository ProductRepository	Gets or sets the product repository.
IProductPriceManager ProductPriceManager	Gets or sets the product price manager.
IEntityProvider <domainmodel.curre ncies.currency=""> CurrencyProvider</domainmodel.curre>	Gets or sets the currency provider.

The methods of the OrderLineFactoryImpl class are:

Method	Description
OrderLine CreateOrderLineFromOrder( Order order, string productCode, long quantity)	Takes the order, the product code, the quantity, and creates the order line.
LineItem CreateLineItemFromOrder( Order order, string productCode, long quantity)	Takes order, the product code, the quantity, and creates the line item.

# 2.6.13 OrderLineStateTransitionStrategy

This class implements the <code>OrderProcessingStrategy</code> class and defines the strategy of the order line state transition.



This class defines the order line state transition strategy.

The properties of the OrderLineStateTransitionStrategy class are:

Property	Description
string OrderLineState	Gets or sets the order line status.
MerchantOrderManager OrderManager	Gets or sets the order manager.

The methods of the OrderLineStateTransitionStrategy

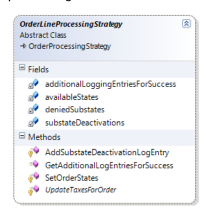


#### class are:

Method	Description
<pre>string ProcessOrder(     Order order,     IDictionary<string, object="">     parameters)</string,></pre>	Takes the order, the parameters, and processes the order.
LoggingEntry GetLoggingEntryForSuccess( Order order)	Takes the order, and gets the logged message of the successful operation.
LoggingEntry GetLoggingEntryForFail( Order order, params object[] parameters)	Takes the order, the parameters, and gets the logged message of the operation that failed.
<pre>void StartOrderPackedPipeline(     Order order)</pre>	Takes the order, and starts the order packed pipeline.

## 2.6.14 OrderLineProcessingStrategy

This is an abstract class that implements the <code>OrderProcessingStrategy</code> and defines the strategy for processing the order line.

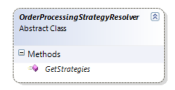


The only public method in the OrderLineProcessingStrategy class is:

Method	Description
<pre>IList<logentry> GetAdditionalLogEntriesForSuccess(     Order order)</logentry></pre>	Gets additional logging entry for success.

# 2.6.15 OrderProcessingStrategyResolver

This is an abstract class that defines the strategy resolver. This resolver is used to process the order.



The only method of  ${\tt OrderProcessingStrategyReslover}$  class is:

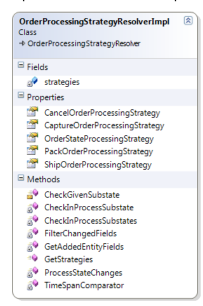
Method Description



Method	Description
<pre>IEnumerable<orderprocessingstrategy> GetStrategies(     Order oldOrder,     Order newOrder)</orderprocessingstrategy></pre>	Gets the order processing strategy. It compares two orders and decides what to do with them. For example, it may realize that the order has been changed, moved to a process state, or captured. The class will resolve the appropriate strategy that can handle it.

### 2.6.16 OrderProcessingStrategyResolverImpl

This class implements the <code>OrderPorcessingStrategyResolver</code> class and represents the implementation of the order processing strategy resolver.



The properties of the OrderProcessingStrategyResolverImpl class are:

Property	Description
OrderProcessingStrategy CancelOrderProcessingStrategy	Gets or sets the cancel order processing strategy.
OrderProcessingStrategy CaptureOrderProcessingStrategy	Gets or sets the capture order processing strategy.
OrderProcessingStrategy OrderStateProcessingStrategy	Gets or sets the order state processing strategy.
OrderProcessingStrategy PackOrderProcessingStrategy	Gets or sets the pack order processing strategy.
OrderProcessingStrategy ShipOrderProcessingStrategy	Sets or sets the ship order processing strategy.

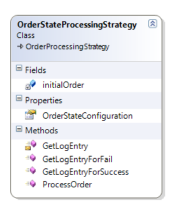
The methods of the OrderProcessingStrategyResolverImpl class are:

Method	Description
<pre>IEnumerable<orderprocessingstrategy> GetStrategies(    Order oldOrder,    Order newOrder)</orderprocessingstrategy></pre>	Gets the order processing strategies.

## 2.6.17 OrderStateProcessingStrategy

This class implements the <code>OrderProcessingStrategy</code> class and defines the strategy for processing the order state.





The only property of the OrderStateProcessingStrategy class is:

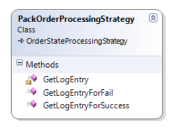
Property	Description
MerchantOrderStateConfiguration OrderStateConfiguration	Gets or sets the order state configuration.

The methods of the OrderStateProcessingStrategy class are:

Method	Description
<pre>LogEntry GetLogEntryForFail(    Order order,    params object[]   parameters)</pre>	Gets the logged message of the operation that failed and performs additional failure processing.
LogEntry GetLogEntryForSuccess( Order order)	Gets the logged message of the successful operation.
<pre>string ProcessOrder(    Order order,    IDictionary<string, object=""> parameters)</string,></pre>	Processes the order.

## 2.6.18 PackOrderProcessingStrategy

This class implements the PackStateProcessingStrategy class and defines the strategy for processing the pack order.

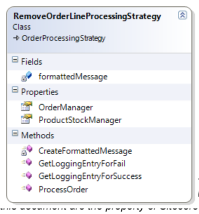


The methods of the PackOrderProcessingStrategy class are:

Method	Description
LogEntry GetLogEntryForFail( Order order, params object[] parameters)	Gets the logged message of the operation that failed and performs additional failure processing.
LogEntry GetLogEntryForSuccess( Order order)	Gets the logged message of the successful operation.

# 2.6.19 RemoveOrderLineProcessingStrategy

This class implements the <code>OrderProcessingStrategy</code> class and defines the processing strategy for removing the order line.



#### The properties of the

 ${\tt RemoveOrderLineProcessingStrategy. \textbf{class are:}}$ 

Property	Description
MerchantOrderManager OrderManager	Gets or sets the order manager.
IProductStockManager ProductStockManager	Gets or sets the product stock manager.

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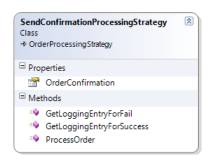


The methods of the RemoveOrderLineProcessingStrategy class are:

Method	Description
<pre>string ProcessOrder(    Order order,    IDictionary<string, object=""> parameters)</string,></pre>	Takes the order, the parameters, and processes the order.
LoggingEntry GetLoggingEntryForSucce ss( Order order)	Takes the order, and gets the logged message of the successful operation.
LoggingEntry GetLoggingEntryForFail( Order order, params object[] parameters)	Takes the order, the parameters, and gets the logged message of the operation that failed.

## 2.6.20 SendConfirmationProcessingStrategy

This class implements the <code>OrderProcessingStrategy</code> class and defines the processing strategy for sending the order confirmation.



#### The only property of the

SendConfirmationProcessingStrategy class is:

OrderConfirmation Gets or confirm	sets the order ation.

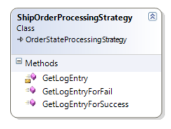
The methods of the  ${\tt SendConfirmationProcessingStrategy.} class are:$ 

Method	Description
<pre>string ProcessOrder(    Order order,    IDictionary<string, object=""> parameters)</string,></pre>	Takes the order, the parameters, and processes the order.
LoggingEntry GetLoggingEntryForSuccess( Order order)	Takes the order, and gets the logged message of the successful operation.
LoggingEntry GetLoggingEntryForFail( Order order, params object[] parameters)	Takes the order, the parameters, and gets the logged message of the operation that failed.



# 2.6.21 ShipOrderProcessingStrategy

This class implements the <code>OrderStateProcessingStrategy</code> class and defines the processing strategy for shipping the order.



The methods of the ShipOrderProcessingStrategy class are:

Method	Description
LogEntry GetLogEntryForFail( Order order, params object[] parameters)	Gets the logged message of the operation that failed and performs additional failure processing.
LogEntry GetLogEntryForSuccess( Order order)	Gets the logged message of the successful operation.

#### 2.6.22 StateValidator

This class defines the state validator.



The only method of the StateValidator class is:

Method	Description
<pre>IEnumerable<substate> GetAdmissibleSubstates(     State state,     SubstateCombinationSet     substateCombinationSet)</substate></pre>	Takes the state, the sub-state combination set, and gets the admissible sub-states.



# 2.7 Sitecore.Ecommerce.Merchant.OrderManagement.Extensions

#### 2.7.1 MerchantExtensions

This is a static class that defines the merchant extensions.



The only method of the MerchantExtensions class is:

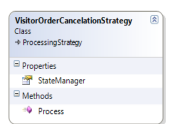
Method	Description
ReservationTicket GetReservationTicket( this Order order)	Takes the order, and creates the reservation tickets from the order.



# 2.8 Sitecore.Ecommerce.Visitor.OrderManagement

### 2.8.1 VisitorOrderCancellationStrategy

This class implements the ProcessingStrategy class and defines the strategy for cancelling the visitor order.



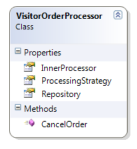
The only property of the VisitorOrderProcessingStrategy class is:		
Property Description		
StateManager <state> StateManager</state>	Gets or sets the state manager.	

The only method of the  $\mbox{\sc VisitorOrderProcessingStrategy}$  class is:

Method	Description
void Process( Order order)	Takes the order and processes it.

#### 2.8.2 VisitorOrderProcessor

This class defines the processor of the visitor order.



The properties of the VisitorOrderProcessor class are:

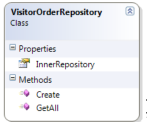
Property	Description
OrderProcessor InnerProcessor	Gets or sets the inner processor.
ProcessingStrategy ProcessingStrategy	Gets or sets the processing strategy.
Repository <order> Repository</order>	Gets or sets the repository.

The only method of the  ${\tt VisitorOrderProcessor}$  class is:

Method	Property
virtual void CancelOrder( Order order)	Takes the order, and cancels it.

# 2.8.3 VisitorOrderRepository

This class defines the visitor order repository.



The only property of the VisitorOrderRepository class is:

Property	Description
Repository <order> InnerRepository</order>	Gets or sets the inner order repository.

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uns document are the property of Sitecore. Copyright © 2001-2013 Sitecore. All rights reserved.

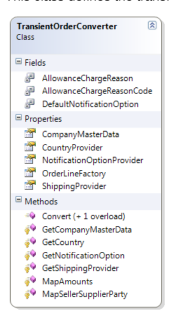


The methods of the VisitorOrderRepository class are:

Method	Description
<pre>void Create(     Order order)</pre>	Takes the order, and creates it.
<pre>IQueryable<order> GetAll(    Expression<func<order, bool="">&gt;    expression)</func<order,></order></pre>	Takes the expression, and gets all the orders.

## 2.8.4 TransientOrderConverter

This class defines the transient order converter.



The properties of the TransientOrderConverter class are:

Property	Description
CompanyMasterData CompanyMasterData	Gets or sets the company master data.
<pre>IEntityProvider<country> CountryProvider</country></pre>	Gets or sets the country provider.
<pre>IEntityProvider<notificationoption> NotificationOptionProvider</notificationoption></pre>	Gets or sets the notification option provider.
OrderLineFactory OrderLineFactory	Gets or sets the order line factory.
<pre>IEntityProvider<shippingprovider> ShippingProvider</shippingprovider></pre>	Gets or sets the shipping provider.

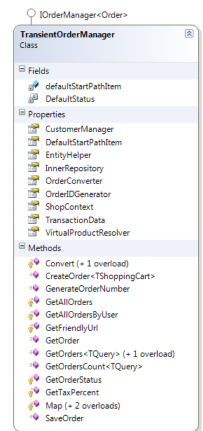
The only public method of the  ${\tt TransientOrderConverter}$  class is:

Method	Description
Order Convert(     DomainModel.Orders.Order     source)	Converts the specified source.



# 2.8.5 TransientOrderManager

This class implements the IOrderManager interface and defines the transient order manager.



The properties of the TransientOrderManager class are:

Property	Description
ICustomerManager <customerinfo> CustomerManager</customerinfo>	Gets or sets the customer manager.
Sitecore.Data.Items.Item DefaultStartPathItem	Gets or sets the default start path item.
EntityHelper EntityHelper	Gets or sets the entity helper instance.
VisitorOrderRepository InnerRepository	Gets or sets the inner repository.
TransientOrderConverter OrderConverter	Gets or sets the order converter.
OrderIDGenerator OrderIDGenerator	Gets or sets the order number generator.
ShopContext ShopContext	Gets or sets the shop context.
ITransactionData TransactionData	Gets or sets the transaction data.
VirtualProductResolver VirtualProductResolver	Gets or sets the virtual product resolver.

The public methods of the TransientOrderManager class are:

Method	Description
<pre>OldOrder CreateOrder<tshoppingcart>(     TShoppingCart shoppingCart)     where TShoppingCart :     ShoppingCart</tshoppingcart></pre>	Takes the shopping cart and creates the order.
<pre>string GenerateOrderNumber()</pre>	Generates the order number.
virtual OldOrder GetOrder( string orderNumber)	Takes the order number gets the order.
<pre>virtual IEnumerable<oldorder> GetOrders<tquery>(     TQuery query)</tquery></oldorder></pre>	Takes the query and gets the orders.



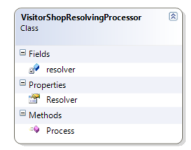
Method	Description
<pre>virtual IEnumerable<oldorder> GetOrders<tquery>(     TQuery query,     int pageIndex,     int pageSize)</tquery></oldorder></pre>	Takes the query, the page index and the page size and gets the orders.



# 2.9 Sitecore.Ecommerce.Visitor.Pipelines.HttpRequest

# 2.9.1 VisitorShopResolvingProcessor

This class defines the resolving processor of the visitor shop.



The only property of the VisitorShop	ResolvingProcessor <b>class is</b> :
Property	Description
VisitorShopResolver Resolver	Gets or sets the resolver.

The only method of the  ${\tt VisitorShopResolvingProcessor}$  class is:

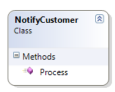
Method	Description
void Process(	Runs the processor.
PipelineArgs args)	



# 2.10 Sitecore.Ecommerce.Visitor.Pipelines.OrderedCreated

## 2.10.1 NotifyCustomer

This class defines the process of notifying the customer.



The only method of the NotifyCustromer class is:

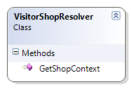
Method	Description
void Process(	Runs the processor.
PipelineArgs args)	



## 2.11 Sitecore.Ecommerce.Visitor.Sites

# 2.11.1 VisitorShopResolver

This class defines the resolver of the visitor shop.



The only method of the VisitorShopResolver class is:

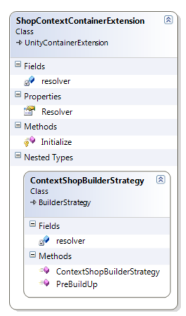
Method	Description
ShopContext GetShopContext( SiteContext siteContext)	Gets the shop context.



# 2.12 Sitecore.Ecommerce.Visitor.Unity

## 2.12.1 ShopContextContainerExtension

This class defines the extension of the site context container.



The only property of the ShopContextContainerExtension is:

Method	Description
VisitorShopResolver Resolver	Gets or sets the resolver.