

EDGE2ECOMMERCE
CRM Data conversion instructions.

RETAIL EDGE

Principle customer description fields available from Edge

- AccountSalesAllowed As Boolean
- Acquisition As String
- Active As Boolean
- Addresses As edge2ecommerce.edgePulse.APICustAddress()
- AlternateID As String
- AssignedAssociate As Integer?
- Birthdate As Date?
- BuyingGroupMemberNos As String()
- CompanyName As String
- CoupleName As String
- CreditLimit As Decimal?
- Custom1 As String
- Custom2 As String
- Custom3 As String
- Custom4 As String
- Custom5 As String
- Custom6 As String
- Custom7 As String
- Custom8 As String
- CustomerId As edge2ecommerce.edgePulse.APICustId
- CustomerKey As String
- CustomerType As String
- DateVerified As Date?
- EmailOnSalesInvoicing As Boolean
- Emails As edge2ecommerce.edgePulse.APICustEmail()
- Equals(Object) As Boolean
- Equals(Object, Object) As Boolean
- ExtensionData As System.Runtime.Serialization.ExtensionDataObject
- FirstName As String
- Gender As edge2ecommerce.edgePulse.eGender
- GetHashCode() As Integer
- GetType() As System.Type
- IsCompany As Boolean
- JewelSure As edge2ecommerce.edgePulse.APICustomerJewelSure
- LastName As String
- LastUpdateDateTime As Date?
- LoyaltyCardDate As Date?
- LoyaltyCardNumber As String
- LoyaltyLevelID As Integer
- MailoutsSuppressed As Boolean
- MiddleName As String
- NoStatements As Boolean
- Notes255 As String
- PaymentTerms As String
- Phones As edge2ecommerce.edgePulse.APICustPhone()
- PropertyChanged As System.ComponentModel.PropertyChangedEventHandler
- ReferenceEquals(Object, Object) As Boolean
- ReferredBy As String
- Spouse As edge2ecommerce.edgePulse.APICustomerSpouse
- Suffix As String
- TaxExempt As Boolean
- Title As String
- ToString() As String
- VIPCustomer As Boolean
- WeddingAnniversary As Date?

Address

- City As String
- Country As String
- Equals(Object) As Boolean
- Equals(Object, Object) As Boolean
- ExtensionData As System.Runtime.Serialization.ExtensionDataObject
- GetHashCode() As Integer
- GetType() As System.Type
- IsDefault As Boolean
- IsDefaultDelivery As Boolean
- PropertyChanged As System.ComponentModel.PropertyChangedEventHandler
- ReferenceEquals(Object, Object) As Boolean
- State As String
- Street1 As String
- Street2 As String
- ToString() As String
- Type As String
- Zip As String

Spouse

- BirthDate As Date?
- CompanyName As String
- CustomerKey As String
- Equals(Object) As Boolean
- Equals(Object, Object) As Boolean
- ExtensionData As System.Runtime.Serialization.ExtensionDataObject
- FirstName As String
- Gender As edge2ecommerce.edgeSales.eGender
- GetHashCode() As Integer
- GetType() As System.Type
- LastName As String
- MiddleName As String
- PropertyChanged As System.ComponentModel.PropertyChangedEventHandler
- ReferenceEquals(Object, Object) As Boolean
- Suffix As String
- Title As String
- ToString() As String

Sale

- ✍ Associates As edge2ecommerce.edgeSales.APISaleAssociate()
- ✍ CustomerKey As String
- ⚙ Equals(Object) As Boolean
- ⚙ Equals(Object, Object) As Boolean
- ✍ ExtensionData As System.Runtime.Serialization.ExtensionDataObject
- ⚙ GetHashCode() As Integer
- ⚙ GetType() As System.Type
- ✍ LastUpdateDateTime As Date?
- ✍ Lines As edge2ecommerce.edgeSales.APISaleLine()
- ⚡ PropertyChanged As System.ComponentModel.PropertyChangedEventHandler
- ✍ Quote As Boolean
- ⚙ ReferenceEquals(Object, Object) As Boolean
- ✍ SaleDate As Date
- ✍ SaleID As Integer
- ✍ SaleKey As String
- ✍ Source As String
- ✍ StoreID As Integer
- ⚙ ToString() As String
- ✍ Voided As Boolean

SaleLine

- ✍ Description As String
- ✍ EntryType As edge2ecommerce.edgeSales.SaleLineEntryType
- ⚙ Equals(Object) As Boolean
- ⚙ Equals(Object, Object) As Boolean
- ✍ ExtensionData As System.Runtime.Serialization.ExtensionDataObject
- ⚙ GetHashCode() As Integer
- ⚙ GetType() As System.Type
- ✍ IsQuote As Boolean
- ✍ ItemKey As String
- ✍ LineNumber As Integer
- ✍ OriginalLineNumber As Integer?
- ✍ OriginalSaleID As Integer?
- ✍ OriginalSaleKey As String
- ✍ OriginalStoreID As Integer?
- ⚡ PropertyChanged As System.ComponentModel.PropertyChangedEventHandler
- ✍ Quantity As Decimal
- ⚙ ReferenceEquals(Object, Object) As Boolean
- ✍ sKey1 As String
- ✍ sKey2 As String
- ✍ sKey3 As String
- ⚙ ToString() As String
- ✍ UnitDiscount As Decimal?
- ✍ UnitSellPrice As Decimal
- ✍ UnitTax As Decimal?