

SCB Web Integration Mapping Description

- Function "Add_AccessUser"

NAV Table	To	EC XML
Customer."No."	->	<column columnName="AccessUserExternalID">
Customer."No."	->	<column columnName="AccessUserCustomerNumber">
Customer.Name	->	<column columnName=" AccessUserName">
Customer."E-Mail"	->	<column columnName=" AccessUserEmail ">
Customer."Phone No."	->	<column columnName="AccessUserPhone">
Customer."Fax No."	->	<column columnName=" AccessUserFax ">
Customer.Address	->	<column columnName="AccessUserAddress">
Customer."Address 2"	->	<column columnName="AccessUserAddress2">
Customer."Post Code"	->	<column columnName="AccessUserZip">
Customer.City	->	<column columnName="AccessUserCity">
Customer."Country/Region Code"	->	<column columnName="AccessUserCountry">
Customer."Partner Type"	->	<column column Name="AccessUserPartnerType">
Customer."Currency Code"	->	<column column Name="AccessUserCurrencyCode">
Customer."Payment Terms Code"	->	<column column Name="AccessUserPaymentTerms">
Customer.Blocked	->	<column columnName="AccessUserActive">
Customer."Home Page"	->	<column columnName="AccessUserWeb">

- Function "Add_EcomCountries"

NAV Table	To	EC XML
country.Code	->	<column columnName="CountryCode2">

- Function "Add_EcomCurrencies"

NAV Table	To	EC XML
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ROUND(100 / “Currency Exchange Rate”.ExchangeRate(TODAY, currency.Code), 1)	->	<column columnName="CurrencyRate ">
currency.Code	->	<column columnName="CurrencyCode">
currency.Description	->	<column columnName="CurrencyName">
GlobalLanguageCode	->	<column columnName=" CurrencyLanguageID">
	->	

- Function “Add_EcomLanguages”

NAV Table	To	EC XML
Language.Code	->	<column columnName="LanguageID">
Language.Code	->	<column columnName="LanguageCode2">
Language.Name	->	<column columnName="LanguageName">

- Function “Add_EcomManufacturers”

NAV Table	To	EC XML
vendor."No."	->	<column columnName="ManufacturerID">
vendor.Name	->	<column columnName="ManufacturerName">
vendor.Address	->	<column columnName="ManufacturerAddress">
vendor."Post Code"	->	<column columnName="ManufacturerZipCode">
vendor.City	->	<column columnName="ManufacturerCity">
vendor."Country/Region Code"	->	<column columnName="ManufacturerCountry">
vendor."Phone No."	->	<column columnName="ManufacturerPhone">
vendor."Fax No."	->	<column columnName="ManufacturerFax ">
vendor."E-Mail"	->	<column columnName="ManufacturerEmail">
vendor."Home Page"	->	<column columnName="ManufacturerWeb">

- Function “Add_EcomProducts”

(EcomStockUnit)

NAV Table	To	EC XML
item."No."	->	<column columnName=" StockUnitProductID ">
itemvariants.Code	->	<column columnName=" StockUnitVariantID">
STRSUBSTNO('Unit_%1',item."Base Unit of Measure")	->	<column columnName=" StockUnitID">
'1'	->	<column columnName="StockUnitQuantity">

(EcomVariantsOptions)

NAV Table	To	EC XML
STRSUBSTNO('Unit_%1',"Unit of Measure".Code)	->	<column columnName="VariantOptionID ">
"Unit of Measure Translation"."Language Code"	->	<column columnName="VariantOptionLanguageID ">
'NavUnits'	->	<column columnName="VariantOptionGroupID ">
Unit Of Measure Translation.Description	->	<column columnName="VariantOptionName">

(EcomVariantGroups)

NAV Table	To	EC XML
'NavUnits'	->	<column columnName="VariantGroupID">
Language.Code	->	<column columnName="VariantGroupLanguageID ">
'DW_Units'	->	<column columnName="VariantGroupName">
"	->	<column columnName="VariantGroupLabel">
'true'	->	<column columnName="VariantGroupUnit">

- Function “Add_Item”

NAV Table	To	EC XML
item."No."	->	<column columnName="ProductID">
Language (variable) or Languages.GetUserLanguage	->	<column columnName="ProductLanguageID">
Variant (variable) or “ ”	->	<column columnName="ProductVariantID">
item."No."	->	<column columnName="ProductNumber">
description1 (variable)	->	<column columnName="ProductName">
Description2 (variable)	->	<column columnName=" ProductShortDescription">
item."Unit Price"	->	<column columnName=" ProductPrice">
item.Inventory	->	<column columnName=" ProductStock">
item."Net Weight"	->	<column columnName="ProductWeight">
item."Unit Volume"	->	<column columnName="ProductVolume">
item."Vendor No."	->	<column columnName="ProductManufacturerID">
item.Blocked	->	<column columnName="ProductActive">
Variantcount (variable)	->	<column columnName="ProductVariantCounter">
STRSUBSTNO('Unit_%1',item."Base Unit of Measure")	->	<column columnName="ProductDefaultUnitID">

- Function “Add_ItemCustomer”

NAV Table	To	EC XML
item."No."	->	<column columnName="ProductID">
Variant (variable)	->	<column columnName="ProductVariantID ">
item."No."	->	<column columnName="ProductNumber">
item.Description or “Itemvariants”.Description		<column columnName="ProductName">
TempSalesPrice (variable)		<column columnName="ProductPrice">
item.Inventory		<column columnName="ProductStock">
Currency.Code		<column columnName="ProductCurrencyCode">

- Function “Add_SalesHeader”

NAV Table	To	EC XML
"TRUE' or 'FALSE'	->	<column columnName="OrderCreated">
“Sales Header”. "No."		<column columnName="OrderID">
“Sales Header”. "Currency Code"		<column columnName="OrderCurrencyCode">
“Sales Header”. "Order Date"		<column columnName="OrderDate">
“Sales Header”. "Payment Method Code"		<column columnName="OrderPaymentMethodName">
“Sales Header”. "Shipment Method Code"		<column columnName="OrderShippingMethodName">
“Sales Header”. "Sell-to Customer Name"		<column columnName="OrderCustomerName">
“Sales Header”. "Sell-to Address"		<column columnName="OrderCustomerAddress">
“Sales Header”. "Sell-to Address 2"		<column columnName="OrderCustomerAddress2">
“Sales Header”. "Sell-to City"		<column columnName="OrderCustomerCity">
“Sales Header”. "Sell-to Country/Region Code"		<column columnName="OrderCustomerCountryCode">
"		<column columnName="OrderCustomerEmail">
"		<column columnName="OrderCustomerFax">
"		<column columnName="OrderCustomerPhone">
“Sales Header”. "Ship-to Post Code"		<column columnName="OrderCustomerZip">
“Sales Header”. "Ship-to Name"		<column columnName="OrderDeliveryName">
“Sales Header”. "Ship-to Address"		<column columnName="OrderDeliveryAddress">
“Sales Header”. "Ship-to Address 2"		<column columnName="OrderDeliveryAddress2">
“Sales Header”. "Ship-to City"		<column columnName="OrderDeliveryCity">
“Sales Header”. "Ship-to Country/Region Code"		<column columnName="OrderDeliveryCountryCode">
"		<column columnName="OrderDeliveryEmail">
"		<column columnName="OrderDeliveryFax">
"		<column columnName="OrderDeliveryPhone">

"Sales Header"."Ship-to Post Code"	<column columnName="OrderDeliveryZip">
Order_OrderPriceWithVAT (variable)	<column columnName="OrderPriceWithVAT">
Order_OrderPriceWithoutVAT (variable)	<column columnName="OrderPriceWithoutVAT">
Order_OrderPriceVAT (variable)	<column columnName="OrderPriceVAT">
Order_OrderSalesDiscount (variable)	<column columnName="OrderSalesDiscount">
"	<column columnName="OrderShippingFee">

- Function "Add_SalesLine"

NAV Table	To	EC XML
salesLine."No."	->	<column columnName="OrderLineProductNumber">
salesLine."Variant Code"		<column columnName="OrderLineProductVariantID">
salesLine."Line No."		<column columnName="OrderLineParentLineID">
0=Blank,1=Finance,2=Item4=Item Charge	->	<column columnName="OrderLineType">
'1' or salesLine.Quantity		<column columnName="OrderLineQuantity">
salesLine."Line Discount Amount" or TempWithVAT (variable)		<column columnName="OrderLinePriceWithVAT">
TempWithoutVAT (variable) or salesLine."Line Discount Amount"	->	<column columnName="OrderLinePriceWithoutVAT">
salesLine."Line Discount %"		<column columnName="OrderLineDiscountPercentage">
(TempWithVAT- TempWithoutVAT) (variable)		<column columnName="OrderLinePriceVAT">
salesLine."VAT %"	->	<column columnName="OrderLinePriceVATPercent">
salesLine."VAT %"		<column columnName="OrderLineUnitPriceVATPercent">
salesLine."Line No."		<column columnName=" OrderLineID">
salesLine.Quantity		<column columnName="OrderLineQuantity">

salesLine."Unit Price" or salesLine."Unit Price" * (1 + (salesLine."VAT %" / 100))	->	<column columnName="OrderLineUnitPriceWithVAT">
salesLine."Unit Price" / (1 + (salesLine."VAT %" / 100)) or salesLine."Unit Price"		<column columnName="OrderLineUnitPriceWithoutVAT">
salesLine."VAT %"		<column columnName=" OrderLinePriceVATPercent">
salesLine."VAT %"		<column columnName="OrderLineUnitPriceVATPercent">

- Function “ Add_Prices”

NAV Table	To	EC XML
FromSalesPrice."Unit Price" / (1 + ("VAT%" / 100 or FromSalesPrice."Unit Price"		<column columnName="ExVAT">
FromSalesPrice."Unit Price" or FromSalesPrice."Unit Price" / ((100+"VAT%")/100		<column columnName="InclVAT">
VAT% or ”		<column columnName="VATPct">
TempWithWAT- TempWithoutWAT		<column columnName="VATAmount">

- Function “ Add_ItemCharge”

NAV Table	To	EC XML
ItemCharge."No."		<column columnName="ItemChargeNumber">
ItemCharge.Description		<column columnName="ItemChargedescription">

- Function “ GetReceipt”

NAV Table	To	EC XML
SalesShipmentLine."Document No."		<column columnName="ID">

- Function “PutEcomOrders”

(Sales Header)

EC XML	To	NAV Table
<column columnName="OrderCustomerAccessUserExternalId">	->	“Sales Header”. "Sell-to Customer No."
<column columnName="OrderCustomerName">		“Sales Header”. Sell-to Customer Name"
<column columnName="OrderCustomerAddress">		“Sales Header”. Sell-to Address"
<column columnName="OrderCustomerAddress2">		“Sales Header”. "Sell-to Address 2"
<column columnName="OrderCustomerZip">		“Sales Header”. "Sell-to Post Code"
<column columnName="OrderCustomerCity">		“Sales Header”. "Sell-to City"
<column columnName="OrderDeliveryName">		“Sales Header”. "Ship-to Name"
<column columnName="OrderDeliveryAddress">		“Sales Header”. "Ship-to Address"
<column columnName="OrderDeliveryAddress2">		“Sales Header”. "Ship-to Address 2"
<column columnName="OrderDeliveryZip">		“Sales Header”. "Ship-to Post Code"
<column columnName="OrderDeliveryCity">		“Sales Header”. "Ship-to City"

(Sales Line)

EC XML	To	NAV Table
<column columnName="OrderLineProductID">	->	“Sales Line”. "No."
<column columnName="OrderLineQuantity">		“Sales Line”.Quantity
<column columnName="OrderLinePriceWithoutVAT">		“Sales Line”. "Unit Price"

<column columnName="OrderLineUnitPriceWithoutVAT">		"Sales Line"."Line Discount Amount"
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- Function "PutEcomOrdersLive"

(Sales Header)

EC XML	To	NAV Table
<column columnName="OrderCustomerAccessUserExternalId">	->	"Sales Header"."Sell-to Customer No."
<column columnName="OrderCustomerName">		"Sales Header". Sell-to Customer Name"
<column columnName="OrderCustomerAddress">		"Sales Header". Sell-to Address"
<column columnName="OrderCustomerAddress2">		"Sales Header"."Sell-to Address 2"
<column columnName="OrderCustomerZip">		"Sales Header"."Sell-to Post Code"
<column columnName="OrderCustomerCity">		"Sales Header"."Sell-to City"
<column columnName="OrderDeliveryName">		"Sales Header"."Ship-to Name"
<column columnName="OrderDeliveryAddress">		"Sales Header"."Ship-to Address"
<column columnName="OrderDeliveryAddress2">		"Sales Header"."Ship-to Address 2"
<column columnName="OrderDeliveryZip">		"Sales Header"."Ship-to Post Code"
<column columnName="OrderDeliveryCity">		"Sales Header"."Ship-to City"
<column columnName="OrderCurrencyCode">		"Sales Header"."Currency Code"

- Function "PutEcomUsers"

(Sales Header)

EC XML	To	NAV Table
<column columnName="AccessUserName">	->	Customer.Name
<column columnName="AccessUserEmail ">		Customer."E-Mail"
<column columnName="AccessUserPhone">		Customer."Phone No."
<column columnName="AccessUserFax">		Customer."Fax No."

<column columnName="AccessUserAddress">		Customer.Address
<column columnName="AccessUserAddress2">		Customer."Address 2"
<column columnName="AccessUserZip">		Customer."Post Code"
<column columnName="AccessUserCity">		Customer.City
<PutUsers GeneralBusinessPostingGroup="Denmark" VatBusinessPostingGroup="Denmark" CustomerPostingGroup="Denmark">		Customer."Gen. Bus. Posting Group"
<PutUsers GeneralBusinessPostingGroup="Denmark" VatBusinessPostingGroup="Denmark" CustomerPostingGroup="Denmark">		Customer."VAT Bus. Posting Group"
<PutUsers GeneralBusinessPostingGroup="Denmark" VatBusinessPostingGroup="Denmark" CustomerPostingGroup="Denmark">		Customer."Customer Posting Group"