Report 'Columns DataTypes"

Table(s) of Model "RawEuropeanCarManufacturer"

Column(s) of Table "CommonColumnsForTriggerTemplate"	
Physical Name	Physical Data Type
RowLevelHashKey	varbinary(32)
Note	nvarchar(200)
IsDeleted	nchar(1)
TransactionNumber	smallint
UserAuthenticatedKey	int
SysStartTime	datetime2(7)
SysEndTime	datetime2(7)

Column(s) of Table "Country"	
Physical Name	Physical Data Type
Countryld	smallint
CountryISO3	char(3)
CountryName	nvarchar(20)
CountryISO2	char(2)
CountrySalesRegion	nvarchar(20)
UserAuthorizationId	smallint
CountrySysStartTime	datetime
CountrySysEndTime	datetime
RowLevelHashKey	varbinary(32)

Column(s) of Table "ManufacturerVehicleMake"	
Physical Name	Physical Data Type
ManufacturerVehicleMakeID	smallint
ManufacturerVehicleMakeName	nvarchar(20)
Countryld	smallint
MarketingTypeId	smallint
UserAuthorizationId	smallint
SysStartTime	datetime
SysEndTime	datetime
RowLevelHashKey	varbinary(32)

Column(s) of Table "ManufacturerVehicleStock"	
Physical Name	Physical Data Type
ManufacturerVehicleStockID	smallint
ManufacturerVehicleStockCode	varchar(50)
ManufacturerVehicleStockCost	money
RepairsCharge	money
StockPartsCharge	money
StockDeliveryCharge	money
IsPremiumRoadHandlingPackage	bit
VehicleColor	nvarchar(20)
CustomerComments	varchar(20)
PurchaseDate	date
UserAuthorizationId	smallint
SysStartTime	datetime
SysEndTime	datetime
ManufacturerVehicleModelId	smallint
RowLevelHashKey	varbinary(32)

Column(s) of Table "MarketingCategory"	
Physical Name	Physical Data Type
MarketingCategoryType	nvarchar(20)
MarketingTypeId	smallint
UserAuthorizationId	smallint
MarketingCategorySysStartTime	datetime
MarketingCategorySysEndTime	datetime
RowLevelHashKey	varbinary(32)

Column(s) of Table "SalesOrderVehicle"	
Physical Name	Physical Data Type
SalesOrderVehicleId	smallint
Staffld	smallint

SalesOrderVehicleInvoiceNumber	char(8)
SalesOrderVehicleSaleDate	date
SalesOrderVehicleCategoryDescription	varchar(20)
CustomerId	smallint
SalesOrderVehicleLowerThreshold	int
SalesOrderVehicleUpperThreshold	int
UserAuthorizationId	smallint
SysStartTime	datetime
SysEndTime	datetime
RowLevelHashKey	varbinary(32)

Column(s) of Table "SalesOrderVehicleDetail"	
Physical Name	Physical Data Type
SalesOrderVehicleDetailId	smallint
SalesOrderVehicleId	smallint
LineItemNumber	money
LineItemDiscount	money
DerivedDiscountedSalePrice	money
ManufacturerVehicleStockID	smallint
UserAuthorizationId	smallint
SysStartTime	datetime
SysEndTime	datetime
SalesPrice	money
RowLevelHashKey	varbinary(32)

Column(s) of Table "Staff"	
Physical Name	Physical Data Type
Staffld	smallint
ManagerID	smallint
DepartmentID	smallint
UserAuthorizationId	smallint
SysStartTime	datetime
SysEndTime	datetime
RowLevelHashKey	varbinary(32)
StaffFirstName	nvarchar(25)
StaffLastName	nvarchar(35)

Column(s) of Table "sysdiagrams"	
Physical Name	Physical Data Type
name	sysname
principal_id	int
diagram_id	int
version	int
definition	varbinary(max)

Column(s) of Table "Department"	
Physical Name	Physical Data Type
DepartmentID	smallint
DepartmentName	nvarchar(20)
UserAuthorizationId	smallint
DepartmentSysStartTime	datetime
DepartmentSysEndTime	datetime
RowLevelHashKey	varbinary(32)

Column(s) of Table "Customer"	
Physical Name	Physical Data Type
Customerld	smallint
CustomerLastName	nvarchar(35)
CustomerTown	nvarchar(20)
CustomerPostalCode	varchar(10)
CustomerIsCustomerReseller	bit
CustomerIsCustomerCreditRisk	bit
Countryld	smallint
UserAuthorizationId	smallint
SysStartTime	datetime
SysEndTime	datetime
CustomerFirstName	nvarchar(25)
CustomerFullName	nvarchar(20)

CustomerStreetNumber	int
CustomerStreetName	nvarchar(20)
RowLevelHashKey	varbinary(32)

olumn(s) of Table "UserAuthorization"	
Physical Name	Physical Data Type
UserAuthorizationId	smallint
ClassTime	Time
IndividualProject	char(21)
GroupMemberLastName	nvarchar(35)
GroupMemberFirstName	nvarchar(25)
GroupName	nvarchar(20)
SysStartTime	datetime
SysEndTime	datetime

Column(s) of Table "SpendCapacity"	
Physical Name	Physical Data Type
SpendCapacityID	smallint
SpendCapacity	nvarchar(20)
CustomerId	smallint
RowLevelHashKey	varbinary(32)

Column(s) of Table "ManufacturerVehicleModel"	
Physical Name	Physical Data Type
ManufacturerVehicleModelId	smallint
ManufacturerVehicleModelName	nvarchar(20)
ManufacturerVehicleMakeID	smallint
UserAuthorizationId	smallint
SysStartTime	datetime
SysEndTime	datetime
ManufacturerVehicleModelVariantCountryID	smallint
RowLevelHashKey	varbinary(32)

Column(s) of Table "Country"	
Physical Name	Physical Data Type
CountryAuditld	smallint
Countryld	smallint
CountryAuditType	nvarchar(20)
CountryAuditDate	datetime
CountryFieldName	nvarchar(20)
CountryOldValue	varchar(20)
CountryNewValue	varchar(20)
RowLevelHashKey	varbinary(32)

Column(s) of Table "Customer"	
Physical Name	Physical Data Type
CustomerAuditId	smallint
CustomerId	smallint
CustomerAuditType	nvarchar(20)
CustomerAuditDate	datetime
CustomerFieldName	nvarchar(20)
CustomerOldValue	varchar(20)
CustomerNewValue	varchar(20)
RowLevelHashKey	varbinary(32)

Column(s) of Table "ManufacturerVehicleModel"	
Physical Name	Physical Data Type
ManufacturerModelAuditId	smallint
ManufacturerVehicleModelID	smallint
ManufacturerModelAuditType	nvarchar(20)
ManufacturerModelAuditDate	datetime
ManufacturerModelFieldName	nvarchar(20)
ManufacturerModelOldValue	varchar(20)
ManufacturerModelNewValue	varchar(20)
RowLevelHashKey	varbinary(32)

Column(s) of Table "ManufacturerVehicleMake"	
Physical Name	Physical Data Type

ManufacturerMakeAuditId	smallint
ManufacturerMakeId	smallint
ManufacturerMakeAuditType	nvarchar(20)
ManufacturerMakeAuditDate	datetime
ManufacturerMakeFieldName	nvarchar(20)
ManufacturerMakeOldValue	varchar(20)
ManufacturerMakeNewValue	varchar(20)
RowLevelHashKey	varbinary(32)

Column(s) of Table "ManufacturerVehicleStock"	
Physical Name	Physical Data Type
ManufacturerVehicleStockAuditId	smallint
ManufacturerVehicleModelId	smallint
ManufacturerVehicleStockAuditType	nvarchar(20)
ManufacturerVehicleStockAuditDate	datetime
ManufacturerVehicleStocFieldName	nvarchar(20)
ManufacturerVehicleStockOldValue	varchar(20)
ManufacturerVehicleStockNewValue	varchar(20)
RowLevelHashKey	varbinary(32)

Column(s) of Table "SalesOrderVehicle"	
Physical Name	Physical Data Type
SalesOrderVehicleAuditId	smallint
SalesOrderVehicleId	smallint
SalesOrderVehicleAuditType	nvarchar(20)
SalesOrderVehicleAuditDate	datetime
SalesOrderVehicleFieldName	nvarchar(20)
SalesOrderVehicleOldValue	varchar(20)
SalesOrderVehicleHNewValue	varchar(20)
RowLevelHashKey	varbinary(32)

Column(s) of Table "SalesOrderVehicleDetail"	
Physical Name	Physical Data Type
SalesOrderVehicleDetailAuditId	smallint
SalesOrderVehicleDetailId	smallint
SalesOrderVehicleDetailAuditType	nvarchar(20)
SalesOrderVehicleDetailAuditDate	datetime
SalesOrderVehicleDetailFieldName	nvarchar(20)
SalesOrderVehicleDetailOldValue	varchar(20)
SalesOrderVehicleDetailNewValue	varchar(20)
RowLevelHashKey	varbinary(32)

Column(s) of Table "Staff"	
Physical Name	Physical Data Type
StaffAuditld	smallint
Staffld	smallint
StaffAuditType	nvarchar(20)
StaffAuditDate	datetime
StaffFieldName	nvarchar(20)
StaffOldValue	varchar(20)
StaffNewValue	varchar(20)
RowLevelHashKey	varbinary(32)