

Report 'Default'

## Table Of Contents

Report for Domain	1
Domain(s) of Model "RawEuropeanCarManufacturer"	3
Index	

Domain(s) of Model "RawEuropeanCarManufacturer"					
Domain Physical_Name	Column Name	Comments	Null Option	Physical Data Type	Schema
_default_	%AttName		Null	char(18)	
String	%AttName		Null	varchar(20)	
Number	%AttName		Null	integer	
Datetime	%AttName		Null	datetime	
Blob	%AttName		Null	varbinary	
dFinalGroupProject	%AttName	This is the root level domain for the project	Null	char(18)	dFinalGroupProject
dDate	%AttName	This is the domain for the Date data type	Null	date	dFinalGroupProject
dNumber	%AttName	This is the domain for number data types	Null	int	dFinalGroupProject
dString	%AttName	This is the domain for string data types	Null	nvarchar(100)	sdStockCode
sdName	%AttName	This is the subdomain for storing Names of objects	Null	nvarchar(100)	dString
dBlob	%AttName		Null	varbinary(max)	dFinalGroupProject
sdSystemTime	%AttName	This is the subdomain for storing datetime for the purpose. Could be used for the likes of Trigger tables and such. Uses DateTime2 DataType	Null	Datetime2(7)	dDate
SysTime	%AttName	Used to represent the system end and start time	Null	Datetime2(7)	sdSystemTime
sdDate	%AttName	This is the subdomain for dates and has a generic date datatype	Null	date	dDate
DateT	%AttName	Used to represent date of a sales transaction.	Null	date	sdDate
sdId	%AttName	This is the subdomain for Id numbers of orders, employees, etc.	Null	int	dNumber
sdMoney	%AttName	This is the subdomain for numeric values of money.	Null	numeric(18,2)	dNumber
sdFlag	%AttName	This is the subdomain for a T/F flag	Null	bit	dNumber
sdInt	%AttName	This is the subdomain for storing generic integer types	Null	int	dNumber
FlagBit	%AttName	Used for as a true or false value for various attributes.	Null	bit	sdFlag
Id	%AttName	Is a integer used for identification purposes .	Null	int	sdId
WholeNumber	%AttName	Is a non-identifying integer.	Null	int	sdInt
Price	%AttName	Used for costs and charges of vehicle transactions.	Null	numeric(18,2)	sdMoney
sdNote	%AttName	This is the subdomain for additional notes made/to be made	Null	nvarchar(4000)	dString
sdCountryCode	%AttName	This is the subdomain for country code	Null	char(3)	dString
sdAddress	%AttName	This is the subdomain for address as a string	Null	nvarchar(50)	dString
sdClassTime	%AttName	This is the subdomain for class time as a string	Null	nvarchar(5)	dString
sdStockCode	%AttName	This is the subdomain for stock code for inventories/etc.	Null	nvarchar(100)	dString
sdVehicleColor	%AttName	This is the subdomain for storing color of vehicles as a string	Null	nvarchar(100)	dString
sdMarketingType	%AttName	This is the subdomain for listing the marketing type	Null	nvarchar(200)	dString
sdInvoiceNumber	%AttName	This is the subdomain for invoice number	Null	nchar(8)	dString
PostalCode	%AttName	Used for Customers zip code	Null	nvarchar(10)	sdAddress
Region	%AttName	Used for specific region of a country.	Null	nvarchar(20)	sdAddress
AddressLine	%AttName	Used for Customers street address	Null	nvarchar(50)	sdAddress

Town	%AttName	Used for town where Customer resides	Null	nvarchar(50)	sdAddress
ClassTime	%AttName	What class time the members of the group are in	Null	nvarchar(5)	sdClassTime
ISO3	%AttName	Used for 3 letter abbreviation of country.	Null	char(3)	sdCountryCode
ISO2	%AttName	Used for 2 letter abbreviation of Country.	Null	char(2)	sdCountryCode
InvoiceNumber	%AttName	Used for the invoice number of a Customer order	Null	nchar(8)	sdInvoiceNumber
MarketingType	%AttName	Used to describe the type of marketing.	Null	nvarchar(200)	sdMarketingType
FullName	%AttName	Used for the full name of Customers and Staff	Null	nvarchar(100)	sdName
Name	%AttName	Used to represent names of different attributes of length 30.	Null	nvarchar(30)	sdName
GroupName	%AttName	Used for the groups name	Null	nvarchar(20)	sdName
CountryName	%AttName	Used for the country where vehicle is manufactured	Null	nvarchar(100)	sdName
Make_ModelName	%AttName	Used for the MakeName and ModelName of a Vehicle	Null	nvarchar(100)	sdName
Description	%AttName		Null	nvarchar(4000)	sdNote
Note	%AttName		Null	nvarchar(200)	sdNote
StockCode	%AttName		Null	nvarchar(50)	sdStockCode
VehicleColor	%AttName		Null	nvarchar(50)	sdVehicleColor

# Index

%

%AttName [3, 4](#)

\_default\_ [3](#)

**A**

AddressLine [3](#)

**B**

Blob [3](#)

**C**

ClassTime [4](#)

CountryName [4](#)

**D**

DateT [3](#)

Datetime [3](#)

**d**

dBlob [3](#)

dDate [3](#)

**D**

Description [4](#)

**d**

dFinalGroupProject [3](#)

dNumber [3](#)

dString [3](#)

**F**

FlagBit [3](#)

FullName [4](#)

**G**

GroupName [4](#)

**I**

Id [3](#)

InvoiceNumber [4](#)

ISO2 [4](#)

ISO3 [4](#)

**M**

Make\_ModelName [4](#)

MarketingType [4](#)

**N**

Name [4](#)

Note [4](#)

Number [3](#)

**P**

PostalCode [3](#)

Price [3](#)

**R**

RawEuropeanCarManufacturer [3](#)

Region [3](#)

**S**

sdAddress [3](#)

sdClassTime [3](#)

sdCountryCode [3](#)

sdDate [3](#)

sdFlag [3](#)

sdId [3](#)

sdInt [3](#)

sdInvoiceNumber [3](#)

sdMarketingType [3](#)

sdMoney 3  
sdName 3  
sdNote 3  
sdStockCode 3  
sdSystemTime 3  
sdVehicleColor 3

## S

StockCode 4  
String 3  
SysTime 3

## T

Town 4

## V

VehicleColor 4

## W

WholeNumber 3