

Report 'default'

Table Of Contents

Report for Columns	1
Table(s) of Model "RawEuropeanCarManufacturer"	3
Column(s) of Table "CommonColumnsForTriggerTemplate"	3
Column(s) of Table "Country"	3
Column(s) of Table "Customer"	3
Column(s) of Table "ManufacturerModel"	3
Column(s) of Table "ManufacturerVehicleMake"	3
Column(s) of Table "ManufacturerVehicleStock"	4
Column(s) of Table "MarketingCategory"	4
Column(s) of Table "MarketingInformation"	4
Column(s) of Table "SalesCategoryThreshold"	4
Column(s) of Table "SalesOrderVehicle"	4
Column(s) of Table "SalesOrderVehicleDetail"	5
Column(s) of Table "Staff"	5
Column(s) of Table "sysdiagrams"	5
Column(s) of Table "DbSecurity.UserAuthorization"	5
Column(s) of Table "Customer"	5
Column(s) of Table "Country"	6
Column(s) of Table "ManufacturerVehicleStock"	6
Column(s) of Table "Staff"	7
Column(s) of Table "SalesOrderVehicleDetail"	7
Column(s) of Table "ManufacturerModel"	8
Column(s) of Table "ManufacturerVehicleMake"	8
Column(s) of Table "MarketingCategoryLookupTable"	8
Column(s) of Table "MarketingInformationLookupTable"	8
Column(s) of Table "CategorySalesThresholdLookupTable"	9
Index	

Table(s) of Model "RawEuropeanCarManufacturer"

Column(s) of Table "CommonColumnsForTriggerTemplate"

@Table Name	Comments	Physical Data Type	Physical Name
CommonColumnsForTriggerTemplate	Note are any notes of the item selected.	nvarchar(200)	Note
CommonColumnsForTriggerTemplate	IsDeleted answers if the item was deleted or not.	bit	IsDeleted
CommonColumnsForTriggerTemplate	TransactionNumber is the transaction number of the tables.	int	TransactionNumber
CommonColumnsForTriggerTemplate	UserAuthenticatedKey is the authenticated key of the user.	int	UserAuthenticatedKey
CommonColumnsForTriggerTemplate	SysStartTime is the start time of the system.	Datetime2(7)	Sys_Start_Time
CommonColumnsForTriggerTemplate	SysEndTime is the end time of the system.	Datetime2(7)	Sys_End_Time

Column(s) of Table "Country"

@Table Name	Comments	Physical Data Type	Physical Name
Country	CountryId is the id of the country.	int	CountryId
Country	CountryISO3 is the ISO3 code used to identify a country.	char(3)	CountryISO3
Country	CountryName is the name of the country.	nvarchar(100)	CountryName
Country	CountryISO2 is the ISO2 code used to identify a country.	char(2)	CountryISO2
Country	SalesRegion is the region of sale made.	nvarchar(20)	SalesRegion

Column(s) of Table "Customer"

@Table Name	Comments	Physical Data Type	Physical Name
Customer	CustomerId is the id of the customer.	int	CustomerId
Customer	CustomerName is the name of the customer.	nvarchar(100)	CustomerName
Customer	CustomerAddress1 is the first part of the customer's address.	nvarchar(50)	CustomerAddress1
Customer	CustomerAddress2 is the continuation part of the customer's address.	nvarchar(50)	CustomerAddress2
Customer	CustomerTown is the town of the customer.	nvarchar(50)	CustomerTown
Customer	CustomerPostalCode is the postal code of the customer.	nvarchar(10)	CustomerPostalCode
Customer	CustomerCountry is the country of the customer.	char(2)	CustomerCountry
Customer	IsCustomerReseller answers if the customer is a reseller or not.	bit	IsCustomeReseller
Customer	IsCustomerCreditRisk answers if the customer is at a credit risk or not.	bit	IsCustomerCreditRisk
Customer	CustomerSpendCapacityId is an id assigned to customer based on their spending capacity.	int	CustomerSpendCapacityId

Column(s) of Table "ManufacturerModel"

@Table Name	Comments	Physical Data Type	Physical Name
ManufacturerModel	ManufacturerModelId is the model id of the manufacturer.	int	ManufacturerModelId
ManufacturerModel	ManufacturerModelName is the model name of the manufacturer.	nvarchar(100)	ManufacturerModelName
ManufacturerModel	ManufacturerModelVariant is the model variant of the manufacturer.	char(3)	ManufacturerModelVariant
ManufacturerModel	ManufacturerVehicleStockId is the stock id of the manufacturer vehicle.	int	ManufacturerVehicleStockId

Column(s) of Table "ManufacturerVehicleMake"

@Table Name	Comments	Physical Data Type	Physical Name
ManufacturerVehicleMake	ManufacturerVehicleMakeId is the make if for the manufacturer vehicle.	int	ManufacturerVehicleMakeId

ManufacturerVehicleMake	ManufacturerVehicleMakeName is the name of the make of manufacturer of the vehicle.	nvarchar(100)	ManufacturerVehicleMakeName
ManufacturerVehicleMake	ManufacturerVehicleMakeCountry is the country of the make of manufacturer of the vehicle.	char(3)	ManufacturerVehicleMakeCountry
ManufacturerVehicleMake	Create a lookup table with a primary Key MarketingTypeld based upon the [dbo].[MarketingCategory] table. Make sure not to create data anomolies. MarketingTypeld is the id of the marketing type used.	int	MarketingTypeld

Column(s) of Table "ManufacturerVehicleStock"

@Table Name	Comments	Physical Data Type	Physical Name
ManufacturerVehicleStock	ManufacturerVehicleStockId is the stock id of the manufacturer vehicle.	int	ManufacturerVehicleStockId
ManufacturerVehicleStock	StockId is the id of the vehicle in stock.	int	StockId
ManufacturerVehicleStock	StockCode is the code of the vehicle in stock.	nvarchar(50)	StockCode
ManufacturerVehicleStock	ModelID is the id of the model of vehicle.	int	ModelID
ManufacturerVehicleStock	Cost is the price of the vehicle.	numeric(18,2)	Cost
ManufacturerVehicleStock	RepairsCharge is the price of repairs for the vehicle. This has a validation rule of a charge from a number 0 - 999999999999999999 since the data type is numeric(18,2)	numeric(18,2)	RepairsCharge
ManufacturerVehicleStock	PartsCharge is the price of the parts of the vehicle. This has a validation rule of a charge from a number 0 - 999999999999999999 since the data type is numeric(18,2)	numeric(18,2)	PartsCharge
ManufacturerVehicleStock	DeliveryCharge is the price of the delivery of the vehicle. This has a validation rule of a charge from a number 0 - 999999999999999999 since the data type is numeric(18,2)	numeric(18,2)	DeliveryCharge
ManufacturerVehicleStock	IsPremiumRoadHandlingPackage is if the vehicle has the premium road handling package. This has a default value of 1.	bit	IsPremiumRoadHandlingPackage
ManufacturerVehicleStock	VehicleColor is the color of the vehicle.	nvarchar(50)	VehicleColor
ManufacturerVehicleStock	CustomerComments are any comments the customer would like to make on the vehicle.	nvarchar(4000)	CustomerComments
ManufacturerVehicleStock	PurchaseDate is the date at which the vehicle was purchased.	date	PurchaseDate

Column(s) of Table "MarketingCategory"

@Table Name	Comments	Physical Data Type	Physical Name
MarketingCategory	Makename is the name of the marketing.	nvarchar(100)	MakeName
MarketingCategory	MarketingType is the type of marketing used in the sale.	nvarchar(200)	MarketingType

Column(s) of Table "MarketingInformation"

@Table Name	Comments	Physical Data Type	Physical Name
MarketingInformation	CustomerId is the id of the customer.	int	CustomerId
MarketingInformation	CustomerName is the name of the customer.	nvarchar(100)	CustomerName
MarketingInformation	Country is the country the customer lives in.	char(2)	Country
MarketingInformation	SpendCapacity is the amount the customer is willing to spend. Has a validation of greater than 0 because you want the spender to spend more than 0 to whichever value they like.	numeric(18,2)	SpendCapacity

Column(s) of Table "SalesCategoryThreshold"

@Table Name	Comments	Physical Data Type	Physical Name
SalesCategoryThreshold	LowerThreshold is the minimum parameter of the sale.	int	LowerThreshold
SalesCategoryThreshold	UpperThreshold is the maximum parameter of the sale.	int	UpperThreshold
SalesCategoryThreshold	CategoryDescription is the description of the sale items.	nvarchar(4000)	CategoryDescription

Column(s) of Table "SalesOrderVehicle"

@Table Name	Comments	Physical Data Type	Physical Name
SalesOrderVehicle	SalesOrderVehicleId is the vehicle id for the sales order.	int	SalesOrderVehicleId

SalesOrderVehicle	CustomerId is the id of the customer.	int	CustomerId
SalesOrderVehicle	StaffId is the id of the staff member.	int	StaffId
SalesOrderVehicle	InvoiceNumber is the invoice number of the sales order.	nchar(8)	InvoiceNumber
SalesOrderVehicle	TotalSalePrice is the total amount of the sale.	numeric(18,2)	TotalSalePrice
SalesOrderVehicle	SaleDate is the date at which the sale was made.	date	SaleDate
SalesOrderVehicle	CategoryDescription is the description of the sale.	nvarchar(4000)	CategoryDescription

Column(s) of Table "SalesOrderVehicleDetail"

@Table Name	Comments	Physical Data Type	Physical Name
SalesOrderVehicleDetail	SalesOrderVehicleDetailId is the id of the vehicle in the sales order.	int	SalesOrderVehicleDetailId
SalesOrderVehicleDetail	SalesOrderVehicleId is the vehicle id of the sale.	int	SalesOrderVehicleId
SalesOrderVehicleDetail	LineItemNumber is the item number of an item on a sales order.	int	LineItemNumber
SalesOrderVehicleDetail	StockId is the id of a stock item.	int	StockId
SalesOrderVehicleDetail	StockCode is the code of a stock item.	nvarchar(50)	StockCode
SalesOrderVehicleDetail	SalePrice is the price of the sale item.	numeric(18,2)	SalePrice
SalesOrderVehicleDetail	LineItemDiscount is the discount applied to a item in an order.	numeric(18,2)	LineItemDiscount
SalesOrderVehicleDetail	DerivedDiscountedSalePrice is the price that is discounted to a sale item.	numeric(18,2)	DerivedDiscountedSalePrice

Column(s) of Table "Staff"

@Table Name	Comments	Physical Data Type	Physical Name
Staff	StaffId is the id of the staff member.	int	StaffId
Staff	StaffName is the name of the staff member.	nvarchar(100)	StaffName
Staff	ManagerId is the id of the manager member.	int	ManagerId
Staff	Department is the section the staff member works in.	nvarchar(30)	Department

Column(s) of Table "sysdiagrams"

@Table Name	Comments	Physical Data Type	Physical Name
sysdiagrams	name is the name of the diagrams.	nvarchar(30)	Name
sysdiagrams	principal_id is the id of the principal of the diagrams.	int	PrincipalId
sysdiagrams	diagram_id is the id of the diagram.	int	DiagramId
sysdiagrams	version is the version of the diagrams.	int	Version
sysdiagrams	definition is the definition of the diagrams.	nvarchar(4000)	Definition

Column(s) of Table "DbSecurity.UserAuthorization"

@Table Name	Comments	Physical Data Type	Physical Name
DbSecurity.UserAuthorization	UserAuthorizationId is the authorization id of the user.	int	UserAuthorizationId
DbSecurity.UserAuthorization	ClassTime is the time the class starts.	nvarchar(5)	ClassTime
DbSecurity.UserAuthorization	IndividualProject is the name of the project.	nvarchar(30)	IndividualProject
DbSecurity.UserAuthorization	GroupMemberLastName is the last name of the group member.	nvarchar(30)	GroupMemberLastName
DbSecurity.UserAuthorization	GroupMemberFirstName is the first name of the group member.	nvarchar(30)	GroupMemberFirstName
DbSecurity.UserAuthorization	GroupName is the name of the group.	nvarchar(20)	GroupName
DbSecurity.UserAuthorization	SysStartTime is the start time of the system.	Datetime2(7)	SysStartTime
DbSecurity.UserAuthorization	SysEndTime is the end time of the system.	Datetime2(7)	SysEndTime

Column(s) of Table "Customer"

@Table Name	Comments	Physical Data Type	Physical Name
Customer	SysStartTime is the start time of the system.	Datetime2(7)	SysStartTime

ManufacturerVehicleStock	DeliveryCharge is the price of the delivery of the vehicle. This has a validation rule of a charge from a number 0 - 999999999999999999 since the data type is numeric(18,2)	numeric(18,2)	DeliveryCharge
ManufacturerVehicleStock	IsPremiumRoadHandlingPackage is if the vehicle has the premium road handling package. This has a default value of 1.	bit	IsPremiumRoadHandlingPackage
ManufacturerVehicleStock	VehicleColor is the color of the vehicle.	nvarchar(50)	VehicleColor
ManufacturerVehicleStock	CustomerComments are any comments the customer would like to make on the vehicle.	nvarchar(4000)	CustomerComments
ManufacturerVehicleStock	PurchaseDate is the date at which the vehicle was purchased.	date	PurchaseDate
ManufacturerVehicleStock	Note are any notes of the item selected.	nvarchar(200)	Note
ManufacturerVehicleStock	IsDeleted answers if the item was deleted or not.	bit	IsDeleted
ManufacturerVehicleStock	TransactionNumber is the transaction number of the tables.	int	TransactionNumber
ManufacturerVehicleStock	UserAuthenticatedKey is the authenticated key of the user.	int	UserAuthenticatedKey
ManufacturerVehicleStock	SysStartTime is the start time of the system.	Datetime2(7)	SysStartTime
ManufacturerVehicleStock	SysEndTime is the end time of the system.	Datetime2(7)	SysEndTime
ManufacturerVehicleStock	ManufacturerVehicleStockId is the stock id of the manufacturer vehicle.	int	ManufacturerVehicleStockId

Column(s) of Table "Staff"

@Table Name	Comments	Physical Data Type	Physical Name
Staff	StaffName is the name of the staff member.	nvarchar(100)	StaffName
Staff	ManagerID is the id of the manager member.	int	ManagerID
Staff	Department is the section the staff member works in.	nvarchar(30)	Department
Staff	StaffId is the id of the staff member.	int	StaffId
Staff	Note are any notes of the item selected.	nvarchar(200)	Note
Staff	IsDeleted answers if the item was deleted or not. We will set is to 0 as a default value.	bit	IsDeleted
Staff	TransactionNumber is the transaction number of the tables.	int	TransactionNumber
Staff	UserAuthenticatedKey is the authenticated key of the user.	int	UserAuthenticatedKey
Staff	SysStartTime is the start time of the system.	Datetime2(7)	Sys_Start_Time
Staff	SysEndTime is the end time of the system.	Datetime2(7)	Sys_End_Time

Column(s) of Table "SalesOrderVehicleDetail"

@Table Name	Comments	Physical Data Type	Physical Name
SalesOrderVehicleDetail	SalesOrderVehicleId is the vehicle id of the sale.	int	SalesOrderVehicleId
SalesOrderVehicleDetail	LineItemNumber is the item number of an item on a sales order.	int	LineItemNumber
SalesOrderVehicleDetail	StockId is the id of a stock item.	int	StockId
SalesOrderVehicleDetail	StockCode is the code of a stock item.	nvarchar(50)	StockCode
SalesOrderVehicleDetail	SalePrice is the price of the sale item.	numeric(18,2)	SalePrice
SalesOrderVehicleDetail	LineItemDiscount is the discount applied to a item in an order.	numeric(18,2)	LineItemDiscount
SalesOrderVehicleDetail	DerivedDiscountedSalePrice is the price that is discounted to a sale item.	CHAR(18)	DerivedDiscountedSalePrice
SalesOrderVehicleDetail	SalesOrderVehicleDetailId is the id of the vehicle in the sales order.	int	SalesOrderVehicleDetailId
SalesOrderVehicleDetail	Note are any notes of the item selected.	nvarchar(200)	Note
SalesOrderVehicleDetail	IsDeleted answers if the item was deleted or not.	bit	IsDeleted
SalesOrderVehicleDetail	TransactionNumber is the transaction number of the tables.	int	TransactionNumber

SalesOrderVehicleDetail	UserAuthenticatedKey is the authenticated key of the user.	int	UserAuthenticatedKey
SalesOrderVehicleDetail	SysStartTime is the start time of the system.	Datetime2(7)	Sys_Start_Time
SalesOrderVehicleDetail	SysEndTime is the end time of the system.	Datetime2(7)	Sys_End_Time

Column(s) of Table "ManufacturerModel"

@Table Name	Comments	Physical Data Type	Physical Name
ManufacturerModel	ManufacturerModelName is the model name of the manufacturer.	nvarchar(100)	ManufacturerModelName
ManufacturerModel	ManufacturerModelVariant is the model variant of the manufacturer.	char(3)	ManufacturerModelVariant
ManufacturerModel	ManufacturerModelId is the model id of the manufacturer.	int	ManufacturerModelId
ManufacturerModel	Note are any notes of the item selected.	nvarchar(200)	Note
ManufacturerModel	IsDeleted answers if the item was deleted or not. This has a default value of 0	bit	IsDeleted
ManufacturerModel	TransactionNumber is the transaction number of the tables.	int	TransactionNumber
ManufacturerModel	UserAuthenticatedKey is the authenticated key of the user.	int	UserAuthenticatedKey
ManufacturerModel	SysStartTime is the start time of the system.	Datetime2(7)	SysStartTime
ManufacturerModel	SysEndTime is the end time of the system.	Datetime2(7)	SysEndTime

Column(s) of Table "ManufacturerVehicleMake"

@Table Name	Comments	Physical Data Type	Physical Name
ManufacturerVehicleMake	ManufacturerVehicleMakeName is the name of the make of manufacturer of the vehicle.	nvarchar(100)	ManufacturerVehicleMakeName
ManufacturerVehicleMake	ManufacturerVehicleMakeCountry is the country of the make of manufacturer of the vehicle.	char(3)	ManufacturerVehicleMakeCountry
ManufacturerVehicleMake	Create a lookup table with a primary Key MarketingTypeId based upon the [dbo].[MarketingCategory] table. Make sure not to create data anomalies. MarketingTypeId is the id of the marketing type used.	int	MarketingTypeId
ManufacturerVehicleMake	ManufacturerVehicleMakeId is the make id for the manufacturer vehicle.	int	ManufacturerVehicleMakeId
ManufacturerVehicleMake	Note are any notes of the item selected.	nvarchar(200)	Note
ManufacturerVehicleMake	IsDeleted answers if the item was deleted or not. This has a default value of 0	bit	IsDeleted
ManufacturerVehicleMake	TransactionNumber is the transaction number of the tables.	int	TransactionNumber
ManufacturerVehicleMake	UserAuthenticatedKey is the authenticated key of the user.	int	UserAuthenticatedKey
ManufacturerVehicleMake	SysStartTime is the start time of the system.	Datetime2(7)	Sys_Start_Time
ManufacturerVehicleMake	SysEndTime is the end time of the system.	Datetime2(7)	Sys_End_Time

Column(s) of Table "MarketingCategoryLookupTable"

@Table Name	Comments	Physical Data Type	Physical Name
MarketingCategoryLookupTable	MarketingTypeId is the id for the marketing type.	nvarchar(200)	MarketingTypeId
MarketingCategoryLookupTable	MakeName is the name of the marketing.	nvarchar(100)	MakeName
MarketingCategoryLookupTable	MarketingType is the type of marketing used in the sale.	nvarchar(200)	MarketingType

Column(s) of Table "MarketingInformationLookupTable"

@Table Name	Comments	Physical Data Type	Physical Name
MarketingInformationLookupTable	CustomerSpendCapacityId is the id for the customer's spend capacity.	numeric(18,2)	CustomerSpendCapacityId

MarketingInformationLookupTable	CustomerName is the name of the customer.	int	CustomerName
MarketingInformationLookupTable	Country is the country the customer lives in.	char(2)	Country

Column(s) of Table "CategorySalesThresholdLookupTable"			
@ Table Name	Comments	Physical Data Type	Physical Name
CategorySalesThresholdLookupTable	LowerThreshold is the minimum parameter of the sale.	int	LowerThreshold
CategorySalesThresholdLookupTable	UpperThreshold is the maximum parameter of the sale.	int	UpperThreshold
CategorySalesThresholdLookupTable	CategoryDescription is the description of the sale items.	nvarchar(4000)	CategoryDescription

Index

C

CategoryDescription 4, 5, 9
CategorySalesThresholdLookupTable 9
ClassTime 5
CommonColumnsForTriggerTemplate 3
Cost 4, 6
Country 3, 4, 6, 9
CountryId 3, 6
CountryISO2 3, 6
CountryISO3 3, 6
CountryName 3, 6
Customer 3, 5, 6
CustomerAddress1 3, 6
CustomerAddress2 3, 6
CustomerComments 4, 7
CustomerCountry 3, 6
CustomerId 3, 4, 5, 6
CustomerName 3, 4, 6, 9
CustomerPostalCode 3, 6
CustomerSpendCapacityId 3, 6, 8
CustomerTown 3, 6

D

DbSecurity.UserAuthorization 5
Definition 5
DeliveryCharge 4, 7
Department 5, 7
DerivedDiscountedSalePrice 5, 7
DiagramId 5

G

GroupMemberFirstName 5
GroupMemberLastName 5
GroupName 5

I

IndividualProject 5
InvoiceNumber 5
IsCustomerCreditRisk 6
IsCustomerCreditRisk 3
IsCustomerReseller 3
IsCustomerReseller 6
IsDeleted 3, 6, 7, 8
IsPremiumRoadHandlingPackage 4, 7

L

LineItemDiscount 5, 7
LineItemNumber 5, 7
LowerThreshold 4, 9

M

MakeName 4, 8
ManagerID 5, 7
ManufacturerModel 3, 8
ManufacturerModelId 3, 8
ManufacturerModelName 3, 8
ManufacturerModelVariant 3, 8
ManufacturerVehicleMake 3, 4, 8
ManufacturerVehicleMakeCountry 4, 8
ManufacturerVehicleMakeId 3, 8
ManufacturerVehicleMakeName 4, 8
ManufacturerVehicleStock 4, 6, 7
ManufacturerVehicleStockId 3, 4, 7
MarketingCategory 4
MarketingCategoryLookupTable 8
MarketingInformation 4
MarketingInformationLookupTable 8, 9
MarketingType 4, 8
MarketingTypeId 4, 8

ModelID 4, 6

N

Name 5

Note 3, 6, 7, 8

P

PartsCharge 4, 6

PrincipalId 5

PurchaseDate 4, 7

R

RawEuropeanCarManufacturer 3

RepairsCharge 4, 6

S

SaleDate 5

SalePrice 5, 7

SalesCategoryThreshold 4

SalesOrderVehicle 4, 5

SalesOrderVehicleDetail 5, 7, 8

SalesOrderVehicleDetailId 5, 7

SalesOrderVehicleId 4, 5, 7

SalesRegion 3, 6

SpendCapacity 4

Staff 5, 7

StaffId 5, 7

StaffName 5, 7

StockCode 4, 5, 6, 7

StockId 4, 5, 6, 7

Sys_End_Time 3, 7, 8

Sys_Start_Time 3, 7, 8

S

sysdiagrams 5

S

SysEndTime 5, 6, 7, 8

SysStartTime 5, 6, 7, 8

T

TotalSalePrice 5

TransactionNumber 3, 6, 7, 8

U

UpperThreshold 4, 9

UserAuthenticatedKey 3, 6, 7, 8

UserAuthorizationId 5

V

VehicleColor 4, 7

Version 5