

Report 'default'

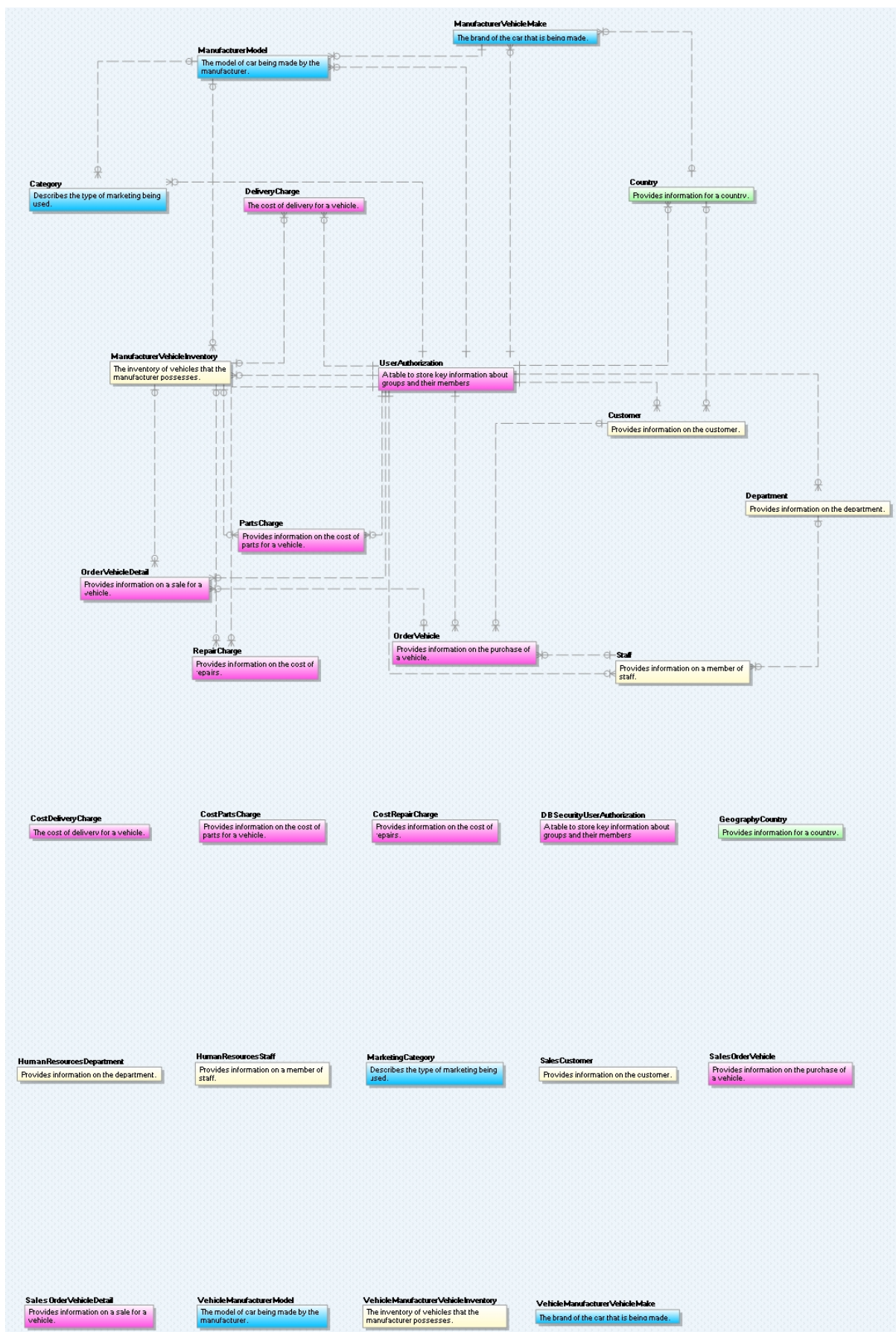
## Table Of Contents

Report for Subject Area	1
CompactedFinalSqlServer2019	5
CDM	5
LDM	6
PDM	7
View "vw_FindUniqueTablePkyVehicleManufacturerVehicleInventory"	7
Child Relationship(s) of View "vw_FindUniqueTablePkyVehicleManufacturerVehicleInventory"	8
Parent Relationship(s) of View "vw_FindUniqueTablePkyVehicleManufacturerVehicleInventory"	8
View "vw_FindUniqueTablePkyVehicleManufacturerModel"	8
Child Relationship(s) of View "vw_FindUniqueTablePkyVehicleManufacturerModel"	8
Parent Relationship(s) of View "vw_FindUniqueTablePkyVehicleManufacturerModel"	8
View "vw_FindUniqueTablePkySalesOrderVehicleDetail"	8
Child Relationship(s) of View "vw_FindUniqueTablePkySalesOrderVehicleDetail"	9
Parent Relationship(s) of View "vw_FindUniqueTablePkySalesOrderVehicleDetail"	9
View "vw_FindUniqueTablePkySalesOrderVehicle"	9
Child Relationship(s) of View "vw_FindUniqueTablePkySalesOrderVehicle"	10
Parent Relationship(s) of View "vw_FindUniqueTablePkySalesOrderVehicle"	10
View "vw_FindUniqueTablePkySalesCustomer"	10
Child Relationship(s) of View "vw_FindUniqueTablePkySalesCustomer"	10
Parent Relationship(s) of View "vw_FindUniqueTablePkySalesCustomer"	10
View "vw_FindUniqueTablePkyMarketingCategory"	10
Child Relationship(s) of View "vw_FindUniqueTablePkyMarketingCategory"	11
Parent Relationship(s) of View "vw_FindUniqueTablePkyMarketingCategory"	11
View "vw_FindUniqueTablePkyHumanResourcesStaff"	11
Child Relationship(s) of View "vw_FindUniqueTablePkyHumanResourcesStaff"	11
Parent Relationship(s) of View "vw_FindUniqueTablePkyHumanResourcesStaff"	11
View "vw_FindUniqueTablePkyHumanResourcesDepartment"	11
Child Relationship(s) of View "vw_FindUniqueTablePkyHumanResourcesDepartment"	12
Parent Relationship(s) of View "vw_FindUniqueTablePkyHumanResourcesDepartment"	12
View "vw_FindUniqueTablePkyGeographyCountry"	12
Child Relationship(s) of View "vw_FindUniqueTablePkyGeographyCountry"	13
Parent Relationship(s) of View "vw_FindUniqueTablePkyGeographyCountry"	13
View "vw_FindUniqueTablePkyDBSecurityUserAuthorization"	13
Child Relationship(s) of View "vw_FindUniqueTablePkyDBSecurityUserAuthorization"	13
Parent Relationship(s) of View "vw_FindUniqueTablePkyDBSecurityUserAuthorization"	13
View "vw_FindUniqueTablePkyCostRepairCharge"	13
Child Relationship(s) of View "vw_FindUniqueTablePkyCostRepairCharge"	14
Parent Relationship(s) of View "vw_FindUniqueTablePkyCostRepairCharge"	14
View "vw_FindUniqueTablePkyCostPartsCharge"	14
Child Relationship(s) of View "vw_FindUniqueTablePkyCostPartsCharge"	14
Parent Relationship(s) of View "vw_FindUniqueTablePkyCostPartsCharge"	14
View "vw_FindUniqueTablePkyCostDeliveryCharge"	15
Child Relationship(s) of View "vw_FindUniqueTablePkyCostDeliveryCharge"	15
Parent Relationship(s) of View "vw_FindUniqueTablePkyCostDeliveryCharge"	15
View "vw_FindUniqueTablePkVehicleManufacturerVehicleMake"	15
Child Relationship(s) of View "vw_FindUniqueTablePkVehicleManufacturerVehicleMake"	16
Parent Relationship(s) of View "vw_FindUniqueTablePkVehicleManufacturerVehicleMake"	16
View "uvw_UserAuthorization"	16
Child Relationship(s) of View "uvw_UserAuthorization"	16
Parent Relationship(s) of View "uvw_UserAuthorization"	16
View "uvw_StaffSoldCars"	17
Child Relationship(s) of View "uvw_StaffSoldCars"	17
Parent Relationship(s) of View "uvw_StaffSoldCars"	17
View "uvw_Staff"	17
Child Relationship(s) of View "uvw_Staff"	18
Parent Relationship(s) of View "uvw_Staff"	18
View "uvw_RepairCharge"	18
Child Relationship(s) of View "uvw_RepairCharge"	19
Parent Relationship(s) of View "uvw_RepairCharge"	19
View "uvw_PartsCharges"	19
Child Relationship(s) of View "uvw_PartsCharges"	19
Parent Relationship(s) of View "uvw_PartsCharges"	19
View "uvw_PartsCharge"	19
Child Relationship(s) of View "uvw_PartsCharge"	20
Parent Relationship(s) of View "uvw_PartsCharge"	20
View "uvw_OrderVehicleDetail"	20
Child Relationship(s) of View "uvw_OrderVehicleDetail"	21
Parent Relationship(s) of View "uvw_OrderVehicleDetail"	21
View "uvw_OrderVehicle"	21
Child Relationship(s) of View "uvw_OrderVehicle"	21
Parent Relationship(s) of View "uvw_OrderVehicle"	21
View "uvw_MarketingCustomerSales"	21
Child Relationship(s) of View "uvw_MarketingCustomerSales"	22

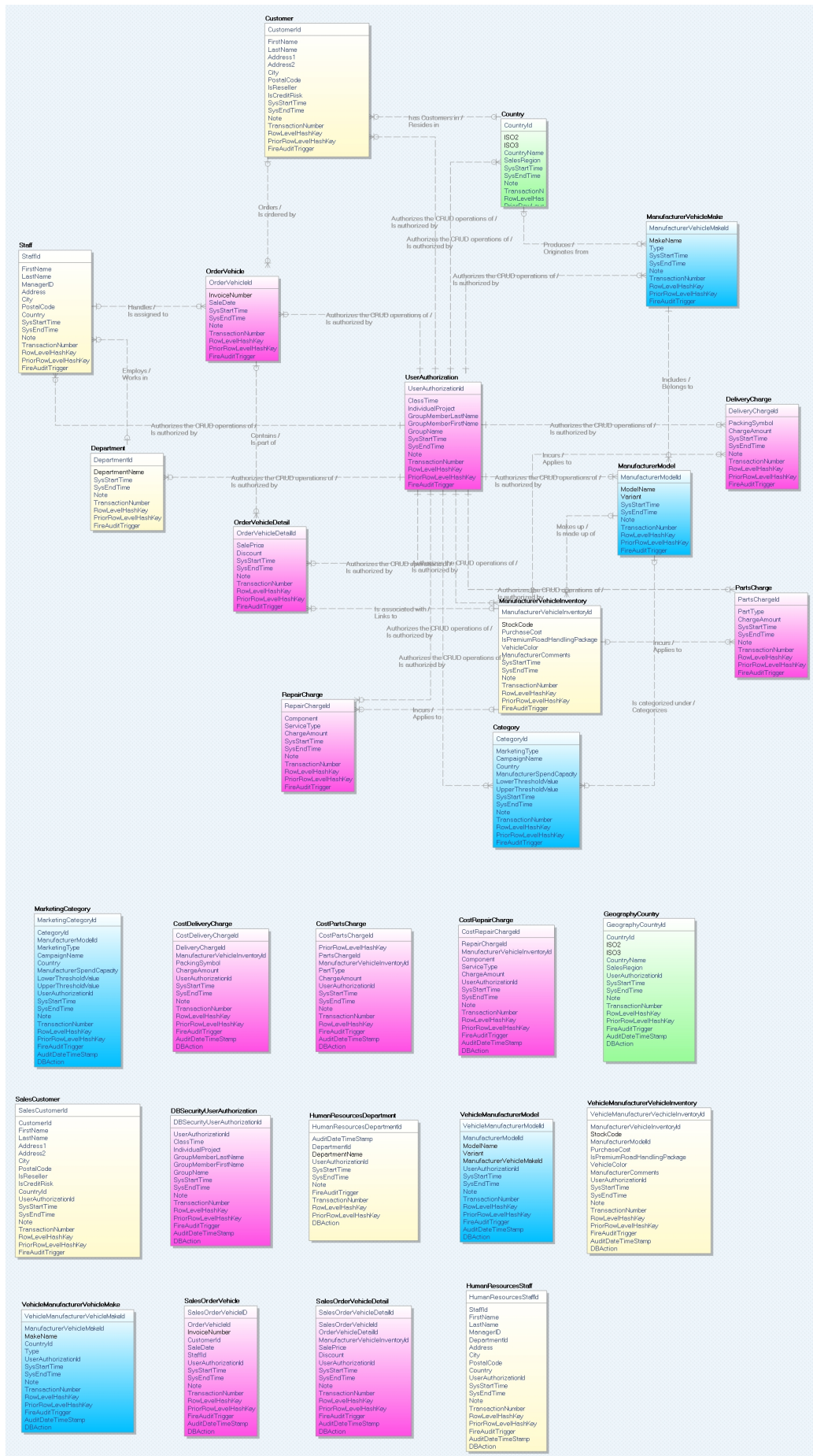
Parent Relationship(s) of View "uvw_MarketingCustomerSales"	22
View "uvw_ManufacturerVehicleMake"	22
Child Relationship(s) of View "uvw_ManufacturerVehicleMake"	23
Parent Relationship(s) of View "uvw_ManufacturerVehicleMake"	23
View "uvw_ManufacturerVehicleInventory"	23
Child Relationship(s) of View "uvw_ManufacturerVehicleInventory"	23
Parent Relationship(s) of View "uvw_ManufacturerVehicleInventory"	23
View "uvw_ManufacturerModel"	23
Child Relationship(s) of View "uvw_ManufacturerModel"	24
Parent Relationship(s) of View "uvw_ManufacturerModel"	24
View "uvw_ManufacturerCountryAndVehicle"	24
Child Relationship(s) of View "uvw_ManufacturerCountryAndVehicle"	25
Parent Relationship(s) of View "uvw_ManufacturerCountryAndVehicle"	25
View "uvw_EmployeeInformation"	25
Child Relationship(s) of View "uvw_EmployeeInformation"	25
Parent Relationship(s) of View "uvw_EmployeeInformation"	25
View "uvw_Department"	25
Child Relationship(s) of View "uvw_Department"	26
Parent Relationship(s) of View "uvw_Department"	26
View "uvw_DeliveryCharge"	26
Child Relationship(s) of View "uvw_DeliveryCharge"	27
Parent Relationship(s) of View "uvw_DeliveryCharge"	27
View "uvw_Customer"	27
Child Relationship(s) of View "uvw_Customer"	27
Parent Relationship(s) of View "uvw_Customer"	27
View "uvw_Country"	27
Child Relationship(s) of View "uvw_Country"	28
Parent Relationship(s) of View "uvw_Country"	28
View "uvw_Category"	28
Child Relationship(s) of View "uvw_Category"	29
Parent Relationship(s) of View "uvw_Category"	29
CompactedFinalSqlServer2019	30
Subject Area(s) of Model "CompactedFinalSqlServer2019"	30
ER Diagram(s) of Subject Area "CompactedFinalSqlServer2019"	30
View(s) of ER Diagram "PDM"	31
Child Relationship(s) of View "vw_FindUniqueTablePkyVehicleManufacturerVehicleInventory"	53
Parent Relationship(s) of View "vw_FindUniqueTablePkyVehicleManufacturerVehicleInventory"	53
Child Relationship(s) of View "vw_FindUniqueTablePkyVehicleManufacturerModel"	53
Parent Relationship(s) of View "vw_FindUniqueTablePkyVehicleManufacturerModel"	53
Child Relationship(s) of View "vw_FindUniqueTablePkySalesOrderVehicleDetail"	53
Parent Relationship(s) of View "vw_FindUniqueTablePkySalesOrderVehicleDetail"	53
Child Relationship(s) of View "vw_FindUniqueTablePkySalesOrderVehicle"	53
Parent Relationship(s) of View "vw_FindUniqueTablePkySalesOrderVehicle"	53
Child Relationship(s) of View "vw_FindUniqueTablePkySalesCustomer"	53
Parent Relationship(s) of View "vw_FindUniqueTablePkySalesCustomer"	53
Child Relationship(s) of View "vw_FindUniqueTablePkyMarketingCategory"	53
Parent Relationship(s) of View "vw_FindUniqueTablePkyMarketingCategory"	53
Child Relationship(s) of View "vw_FindUniqueTablePkyHumanResourcesStaff"	53
Parent Relationship(s) of View "vw_FindUniqueTablePkyHumanResourcesStaff"	53
Child Relationship(s) of View "vw_FindUniqueTablePkyHumanResourcesDepartment"	53
Parent Relationship(s) of View "vw_FindUniqueTablePkyHumanResourcesDepartment"	53
Child Relationship(s) of View "vw_FindUniqueTablePkyGeographyCountry"	53
Parent Relationship(s) of View "vw_FindUniqueTablePkyGeographyCountry"	53
Child Relationship(s) of View "vw_FindUniqueTablePkyDBSecurityUserAuthorization"	53
Parent Relationship(s) of View "vw_FindUniqueTablePkyDBSecurityUserAuthorization"	53
Child Relationship(s) of View "vw_FindUniqueTablePkyCostRepairCharge"	53
Parent Relationship(s) of View "vw_FindUniqueTablePkyCostRepairCharge"	53
Child Relationship(s) of View "vw_FindUniqueTablePkyCostPartsCharge"	53
Parent Relationship(s) of View "vw_FindUniqueTablePkyCostPartsCharge"	53
Child Relationship(s) of View "vw_FindUniqueTablePkyCostDeliveryCharge"	53
Parent Relationship(s) of View "vw_FindUniqueTablePkyCostDeliveryCharge"	53
Child Relationship(s) of View "vw_FindUniqueTablePkVehicleManufacturerVehicleMake"	54
Parent Relationship(s) of View "vw_FindUniqueTablePkVehicleManufacturerVehicleMake"	54
Child Relationship(s) of View "uvw_UserAuthorization"	54
Parent Relationship(s) of View "uvw_UserAuthorization"	54
Child Relationship(s) of View "uvw_StaffSoldCars"	54
Parent Relationship(s) of View "uvw_StaffSoldCars"	54
Child Relationship(s) of View "uvw_Staff"	54
Parent Relationship(s) of View "uvw_Staff"	54
Child Relationship(s) of View "uvw_RepairCharge"	54
Parent Relationship(s) of View "uvw_RepairCharge"	54
Child Relationship(s) of View "uvw_PartsCharges"	54
Parent Relationship(s) of View "uvw_PartsCharges"	54
Child Relationship(s) of View "uvw_PartsCharge"	54

Parent Relationship(s) of View "uvw_PartsCharge"	54
Child Relationship(s) of View "uvw_OrderVehicleDetail"	54
Parent Relationship(s) of View "uvw_OrderVehicleDetail"	54
Child Relationship(s) of View "uvw_OrderVehicle"	54
Parent Relationship(s) of View "uvw_OrderVehicle"	54
Child Relationship(s) of View "uvw_MarketingCustomerSales"	54
Parent Relationship(s) of View "uvw_MarketingCustomerSales"	54
Child Relationship(s) of View "uvw_ManufacturerVehicleMake"	54
Parent Relationship(s) of View "uvw_ManufacturerVehicleMake"	54
Child Relationship(s) of View "uvw_ManufacturerVehicleInventory"	54
Parent Relationship(s) of View "uvw_ManufacturerVehicleInventory"	54
Child Relationship(s) of View "uvw_ManufacturerModel"	54
Parent Relationship(s) of View "uvw_ManufacturerModel"	54
Child Relationship(s) of View "uvw_ManufacturerCountryAndVehicle"	54
Parent Relationship(s) of View "uvw_ManufacturerCountryAndVehicle"	54
Child Relationship(s) of View "uvw_EmployeeInformation"	54
Parent Relationship(s) of View "uvw_EmployeeInformation"	55
Child Relationship(s) of View "uvw_Department"	55
Parent Relationship(s) of View "uvw_Department"	55
Child Relationship(s) of View "uvw_DeliveryCharge"	55
Parent Relationship(s) of View "uvw_DeliveryCharge"	55
Child Relationship(s) of View "uvw_Customer"	55
Parent Relationship(s) of View "uvw_Customer"	55
Child Relationship(s) of View "uvw_Country"	55
Parent Relationship(s) of View "uvw_Country"	55
Child Relationship(s) of View "uvw_Category"	55
Parent Relationship(s) of View "uvw_Category"	55
Index	55

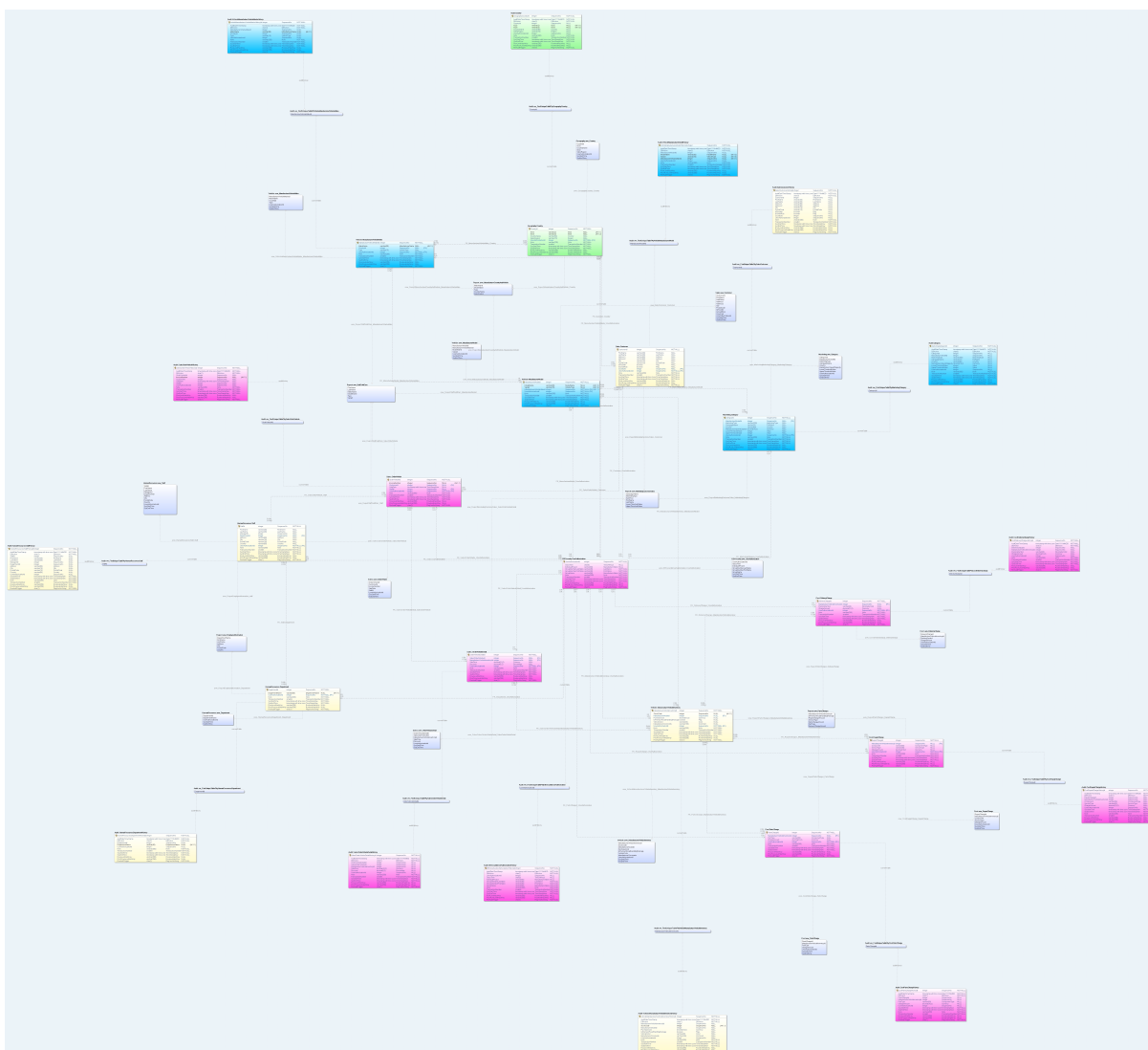
## CDM



## LDM



## PDM



### View "vw\_FindUniqueTablePkyVehicleManufacturerVehicleInventory"

Name	vw_FindUniqueTablePkyVehicleManufacturerVehicleInventory
DB Name	
Database Column Order	ManufacturerVehicleInventoryId
Definition	
Distribution Key Columns	
Distribution Type	
Do Not Generate	false
Extended Notes Order	
Group By	
Having	
History List	Created in the model (CompactedFinalSqlServer2019),,,tanzi,2023-12-07 16:30:15 UTC
Icon Image	Default Entity Icon
Mode	
NoSQL	<pre>CREATE VIEW Audit.vw_FindUniqueTablePkyVehicleManufacturerVehicleInventory ( ManufacturerVehicleInventoryId ) AS     SELECT auditHistory.ManufacturerVehicleInventoryId     FROM Audit.VehicleManufacturerVehicleInventoryHistory auditHistory,Vehicle.ManufacturerVehicleInventory     currentTable;</pre>
Note List	
Order By	
Owner	
Recursive	
SQL	<pre>CREATE VIEW Audit.vw_FindUniqueTablePkyVehicleManufacturerVehicleInventory ( ManufacturerVehicleInventoryId ) AS     SELECT auditHistory.ManufacturerVehicleInventoryId     FROM Audit.VehicleManufacturerVehicleInventoryHistory auditHistory,Vehicle.ManufacturerVehicleInventory     currentTable;</pre>
Schema	Audit

Security Barrier	
Select Type	
Stored Procedures	
Temporary	
Theme	
Use Replace Syntax	
User-Defined SQL	
Where	
With Check	
With Check Option	

#### Child Relationship(s) of View "vw\_FindUniqueTablePkyVehicleManufacturerVehicleInventory"

#### Parent Relationship(s) of View "vw\_FindUniqueTablePkyVehicleManufacturerVehicleInventory"

#### View "vw\_FindUniqueTablePkyVehicleManufacturerModel"

Name	vw_FindUniqueTablePkyVehicleManufacturerModel
DB Name	
Database Column Order	ManufacturerModelId
Definition	
Distribution Key Columns	
Distribution Type	
Do Not Generate	false
Extended Notes Order	
Group By	
Having	
History List	Created in the model (CompactedFinalSqlServer2019),,tanzi,2023-12-07 16:30:11 UTC
Icon Image	Default Entity Icon
Mode	
NoSQL	<pre>CREATE VIEW Audit.vw_FindUniqueTablePkyVehicleManufacturerModel ( ManufacturerModelId ) AS     SELECT auditHistory.ManufacturerModelId         FROM Audit.VehicleManufacturerModelHistory auditHistory,Vehicle.ManufacturerModel currentTable;</pre>
Note List	
Order By	
Owner	
Recursive	
SQL	<pre>CREATE VIEW Audit.vw_FindUniqueTablePkyVehicleManufacturerModel ( ManufacturerModelId ) AS     SELECT auditHistory.ManufacturerModelId         FROM Audit.VehicleManufacturerModelHistory auditHistory,Vehicle.ManufacturerModel currentTable;</pre>
Schema	Audit
Scripts	
Security Barrier	
Select Type	
Stored Procedures	
Temporary	
Theme	
Use Replace Syntax	
User-Defined SQL	
Where	
With Check	
With Check Option	

#### Child Relationship(s) of View "vw\_FindUniqueTablePkyVehicleManufacturerModel"

#### Parent Relationship(s) of View "vw\_FindUniqueTablePkyVehicleManufacturerModel"

#### View "vw\_FindUniqueTablePkySalesOrderVehicleDetail"

Name	vw_FindUniqueTablePkySalesOrderVehicleDetail
DB Name	
Database Column Order	OrderVehicleDetailId
Definition	
Distribution Key Columns	
Distribution Type	
Do Not Generate	false
Extended Notes Order	
Group By	
Having	

	Created in the model (CompactedFinalSqlServer2019),,tanzi,2023-12-07 16:30:14 UTC
Icon Image	Default Entity Icon
Mode	
NoSQL	<pre>CREATE VIEW Audit.vw_FindUniqueTablePkySalesOrderVehicleDetail ( OrderVehicleDetailId ) AS     SELECT auditHistory.OrderVehicleDetailId     FROM Audit.SalesOrderVehicleDetailHistory auditHistory,Sales.OrderVehicleDetail currentTable;</pre>
Note List	
Order By	
Owner	
Recursive	
SQL	<pre>CREATE VIEW Audit.vw_FindUniqueTablePkySalesOrderVehicleDetail ( OrderVehicleDetailId ) AS     SELECT auditHistory.OrderVehicleDetailId     FROM Audit.SalesOrderVehicleDetailHistory auditHistory,Sales.OrderVehicleDetail currentTable;</pre>
Schema	Audit
Scripts	
Security Barrier	
Select Type	
Stored Procedures	
Temporary	
Theme	
Use Replace Syntax	
User-Defined SQL	
Where	
With Check	
With Check Option	

#### Child Relationship(s) of View "vw\_FindUniqueTablePkySalesOrderVehicleDetail"

#### Parent Relationship(s) of View "vw\_FindUniqueTablePkySalesOrderVehicleDetail"

#### View "vw\_FindUniqueTablePkySalesOrderVehicle"

Name	vw_FindUniqueTablePkySalesOrderVehicle
DB Name	
Database Column Order	OrderVehicleId
Definition	
Distribution Key Columns	
Distribution Type	
Do Not Generate	false
Extended Notes Order	
Group By	
Having	
History List	Created in the model (CompactedFinalSqlServer2019),,tanzi,2023-12-07 16:30:15 UTC
Icon Image	Default Entity Icon
Mode	
NoSQL	<pre>CREATE VIEW Audit.vw_FindUniqueTablePkySalesOrderVehicle ( OrderVehicleId ) AS     SELECT auditHistory.OrderVehicleId     FROM Audit.SalesOrderVehicleHistory auditHistory,Sales.OrderVehicle currentTable;</pre>
Note List	
Order By	
Owner	
Recursive	
SQL	<pre>CREATE VIEW Audit.vw_FindUniqueTablePkySalesOrderVehicle ( OrderVehicleId ) AS     SELECT auditHistory.OrderVehicleId     FROM Audit.SalesOrderVehicleHistory auditHistory,Sales.OrderVehicle currentTable;</pre>
Schema	Audit
Scripts	
Security Barrier	
Select Type	
Stored Procedures	
Temporary	
Theme	
Use Replace Syntax	
User-Defined SQL	
Where	
With Check	
With Check Option	

**Child Relationship(s) of View "vw\_FindUniqueTablePkySalesOrderVehicle"**

**Parent Relationship(s) of View "vw\_FindUniqueTablePkySalesOrderVehicle"**

**View "vw\_FindUniqueTablePkySalesCustomer"**

Name	vw_FindUniqueTablePkySalesCustomer
DB Name	
Database Column Order	CustomerId
Definition	
Distribution Key Columns	
Distribution Type	
Do Not Generate	false
Extended Notes Order	
Group By	
Having	
History List	Created in the model (CompactedFinalSqlServer2019),,,tanzi,2023-12-07 16:27:39 UTC
Icon Image	Default Entity Icon
Mode	
NoSQL	<pre>CREATE VIEW Audit.vw_FindUniqueTablePkySalesCustomer ( CustomerId ) AS     SELECT auditHistory.CustomerId         FROM Audit.SalesCustomerHistory auditHistory,Sales.Customer currentTable;</pre>
Note List	
Order By	
Owner	
Recursive	
SQL	<pre>CREATE VIEW Audit.vw_FindUniqueTablePkySalesCustomer ( CustomerId ) AS     SELECT auditHistory.CustomerId         FROM Audit.SalesCustomerHistory auditHistory,Sales.Customer currentTable;</pre>
Schema	Audit
Scripts	
Security Barrier	
Select Type	
Stored Procedures	
Temporary	
Theme	
Use Replace Syntax	
User-Defined SQL	
Where	
With Check	
With Check Option	

**Child Relationship(s) of View "vw\_FindUniqueTablePkySalesCustomer"**

**Parent Relationship(s) of View "vw\_FindUniqueTablePkySalesCustomer"**

**View "vw\_FindUniqueTablePkyMarketingCategory"**

Name	vw_FindUniqueTablePkyMarketingCategory
DB Name	
Database Column Order	CategoryId
Definition	
Distribution Key Columns	
Distribution Type	
Do Not Generate	false
Extended Notes Order	
Group By	
Having	
History List	Created in the model (CompactedFinalSqlServer2019),,,tanzi,2023-12-07 16:30:13 UTC
Icon Image	Default Entity Icon
Mode	
NoSQL	<pre>CREATE VIEW Audit.vw_FindUniqueTablePkyMarketingCategory ( CategoryId ) AS     SELECT auditHistory.CategoryId         FROM Audit.MarketingCategory auditHistory,Marketing.Category currentTable;</pre>
Note List	
Order By	
Owner	
Recursive	
	<pre>CREATE VIEW Audit.vw_FindUniqueTablePkyMarketingCategory ( CategoryId ) AS     SELECT auditHistory.CategoryId</pre>

	FROM Audit.MarketingCategory auditHistory,Marketing.Category currentTable;
Schema	Audit
Scripts	
Security Barrier	
Select Type	
Stored Procedures	
Temporary	
Theme	
Use Replace Syntax	
User-Defined SQL	
Where	
With Check	
With Check Option	

#### Child Relationship(s) of View "vw\_FindUniqueTablePkyMarketingCategory"

#### Parent Relationship(s) of View "vw\_FindUniqueTablePkyMarketingCategory"

#### View "vw\_FindUniqueTablePkyHumanResourcesStaff"

Name	vw_FindUniqueTablePkyHumanResourcesStaff
DB Name	
Database Column Order	StaffId
Definition	
Distribution Key Columns	
Distribution Type	
Do Not Generate	false
Extended Notes Order	
Group By	
Having	
History List	Created in the model (CompactedFinalSqlServer2019),,tanzi,2023-12-07 16:30:14 UTC
Icon Image	Default Entity Icon
Mode	
NoSQL	CREATE VIEW Audit.vw_FindUniqueTablePkyHumanResourcesStaff ( StaffId ) AS SELECT auditHistory.StaffId FROM Audit.HumanResourcesStaffHistory auditHistory,HumanResources.Staff currentTable;
Note List	
Order By	
Owner	
Recursive	
SQL	CREATE VIEW Audit.vw_FindUniqueTablePkyHumanResourcesStaff ( StaffId ) AS SELECT auditHistory.StaffId FROM Audit.HumanResourcesStaffHistory auditHistory,HumanResources.Staff currentTable;
Schema	Audit
Scripts	
Security Barrier	
Select Type	
Stored Procedures	
Temporary	
Theme	
Use Replace Syntax	
User-Defined SQL	
Where	
With Check	
With Check Option	

#### Child Relationship(s) of View "vw\_FindUniqueTablePkyHumanResourcesStaff"

#### Parent Relationship(s) of View "vw\_FindUniqueTablePkyHumanResourcesStaff"

#### View "vw\_FindUniqueTablePkyHumanResourcesDepartment"

Name	vw_FindUniqueTablePkyHumanResourcesDepartment
DB Name	
Database Column Order	DepartmentId
Definition	
Distribution Key Columns	
Distribution Type	

	false
Extended Notes Order	
Group By	
Having	
History List	Created in the model (CompactedFinalSqlServer2019),,,tanzi,2023-12-07 16:30:10 UTC
Icon Image	Default Entity Icon
Mode	
NoSQL	<pre>CREATE VIEW Audit.vw_FindUniqueTablePkyHumanResourcesDepartment ( DepartmentId ) AS     SELECT auditHistory.DepartmentId         FROM Audit.HumanResourcesDepartmentHistory auditHistory,HumanResources.Department currentTable;</pre>
Note List	
Order By	
Owner	
Recursive	
SQL	<pre>CREATE VIEW Audit.vw_FindUniqueTablePkyHumanResourcesDepartment ( DepartmentId ) AS     SELECT auditHistory.DepartmentId         FROM Audit.HumanResourcesDepartmentHistory auditHistory,HumanResources.Department currentTable;</pre>
Schema	Audit
Scripts	
Security Barrier	
Select Type	
Stored Procedures	
Temporary	
Theme	
Use Replace Syntax	
User-Defined SQL	
Where	
With Check	
With Check Option	

#### Child Relationship(s) of View "vw\_FindUniqueTablePkyHumanResourcesDepartment"

#### Parent Relationship(s) of View "vw\_FindUniqueTablePkyHumanResourcesDepartment"

View "vw_FindUniqueTablePkyGeographyCountry"	
Name	vw_FindUniqueTablePkyGeographyCountry
DB Name	
Database Column Order	CountryId
Definition	
Distribution Key Columns	
Distribution Type	
Do Not Generate	false
Extended Notes Order	
Group By	
Having	
History List	Created in the model (CompactedFinalSqlServer2019),,,tanzi,2023-12-07 16:30:08 UTC
Icon Image	Default Entity Icon
Mode	
NoSQL	<pre>CREATE VIEW Audit.vw_FindUniqueTablePkyGeographyCountry ( CountryId ) AS     SELECT auditHistory.CountryId         FROM Audit.GeographyCountry auditHistory,Geography.Country currentTable;</pre>
Note List	
Order By	
Owner	
Recursive	
SQL	<pre>CREATE VIEW Audit.vw_FindUniqueTablePkyGeographyCountry ( CountryId ) AS     SELECT auditHistory.CountryId         FROM Audit.GeographyCountry auditHistory,Geography.Country currentTable;</pre>
Schema	Audit
Scripts	
Security Barrier	
Select Type	
Stored Procedures	
Temporary	
Theme	
Use Replace Syntax	

Where	
With Check	
With Check Option	

Child Relationship(s) of View "vw\_FindUniqueTablePkyGeographyCountry"

Parent Relationship(s) of View "vw\_FindUniqueTablePkyGeographyCountry"

#### View "vw\_FindUniqueTablePkyDBSecurityUserAuthorization"

Name	vw_FindUniqueTablePkyDBSecurityUserAuthorization
DB Name	
Database Column Order	UserAuthorizationId
Definition	
Distribution Key Columns	
Distribution Type	
Do Not Generate	false
Extended Notes Order	
Group By	
Having	
History List	Created in the model (CompactedFinalSqlServer2019),,tanzi,2023-12-07 16:30:16 UTC
Icon Image	Default Entity Icon
Mode	
NoSQL	<pre>CREATE VIEW Audit.vw_FindUniqueTablePkyDBSecurityUserAuthorization ( UserAuthorizationId ) AS     SELECT auditHistory.UserAuthorizationId     FROM Audit.DBSecurityUserAuthorizationHistory auditHistory,DBSecurity.UserAuthorization currentTable;</pre>
Note List	
Order By	
Owner	
Recursive	
SQL	<pre>CREATE VIEW Audit.vw_FindUniqueTablePkyDBSecurityUserAuthorization ( UserAuthorizationId ) AS     SELECT auditHistory.UserAuthorizationId     FROM Audit.DBSecurityUserAuthorizationHistory auditHistory,DBSecurity.UserAuthorization currentTable;</pre>
Schema	Audit
Scripts	
Security Barrier	
Select Type	
Stored Procedures	
Temporary	
Theme	
Use Replace Syntax	
User-Defined SQL	
Where	
With Check	
With Check Option	

Child Relationship(s) of View "vw\_FindUniqueTablePkyDBSecurityUserAuthorization"

Parent Relationship(s) of View "vw\_FindUniqueTablePkyDBSecurityUserAuthorization"

#### View "vw\_FindUniqueTablePkyCostRepairCharge"

Name	vw_FindUniqueTablePkyCostRepairCharge
DB Name	
Database Column Order	RepairChargeId
Definition	
Distribution Key Columns	
Distribution Type	
Do Not Generate	false
Extended Notes Order	
Group By	
Having	
History List	Created in the model (CompactedFinalSqlServer2019),,tanzi,2023-12-07 16:30:13 UTC
Icon Image	Default Entity Icon
Mode	
	<pre>CREATE VIEW Audit.vw_FindUniqueTablePkyCostRepairCharge ( RepairChargeId ) AS     SELECT auditHistory.RepairChargeId     FROM Audit.CostRepairChargeHistory auditHistory,Cost.RepairCharge currentTable;</pre>

Order By	
Owner	
Recursive	
SQL	<pre>CREATE VIEW Audit.vw_FindUniqueTablePkyCostRepairCharge ( RepairChargeId ) AS     SELECT auditHistory.RepairChargeId     FROM Audit.CostRepairChargeHistory auditHistory,Cost.RepairCharge currentTable;</pre>
Schema	Audit
Scripts	
Security Barrier	
Select Type	
Stored Procedures	
Temporary	
Theme	
Use Replace Syntax	
User-Defined SQL	
Where	
With Check	
With Check Option	

#### Child Relationship(s) of View "vw\_FindUniqueTablePkyCostRepairCharge"

#### Parent Relationship(s) of View "vw\_FindUniqueTablePkyCostRepairCharge"

#### View "vw\_FindUniqueTablePkyCostPartsCharge"

Name	vw_FindUniqueTablePkyCostPartsCharge
DB Name	
Database Column Order	PartsChargeId
Definition	
Distribution Key Columns	
Distribution Type	
Do Not Generate	false
Extended Notes Order	
Group By	
Having	
History List	Created in the model (CompactedFinalSqlServer2019),,tanzi,2023-12-07 16:30:12 UTC
Icon Image	Default Entity Icon
Mode	
NoSQL	<pre>CREATE VIEW Audit.vw_FindUniqueTablePkyCostPartsCharge ( PartsChargeId ) AS     SELECT auditHistory.PartsChargeId     FROM Audit.CostPartsChargeHistory auditHistory,Cost.PartsCharge currentTable;</pre>
Note List	
Order By	
Owner	
Recursive	
SQL	<pre>CREATE VIEW Audit.vw_FindUniqueTablePkyCostPartsCharge ( PartsChargeId ) AS     SELECT auditHistory.PartsChargeId     FROM Audit.CostPartsChargeHistory auditHistory,Cost.PartsCharge currentTable;</pre>
Schema	Audit
Scripts	
Security Barrier	
Select Type	
Stored Procedures	
Temporary	
Theme	
Use Replace Syntax	
User-Defined SQL	
Where	
With Check	
With Check Option	

#### Child Relationship(s) of View "vw\_FindUniqueTablePkyCostPartsCharge"

#### Parent Relationship(s) of View "vw\_FindUniqueTablePkyCostPartsCharge"

### View "vw\_FindUniqueTablePkyCostDeliveryCharge"

Name	vw_FindUniqueTablePkyCostDeliveryCharge
DB Name	
Database Column Order	DeliveryChargeId
Definition	
Distribution Key Columns	
Distribution Type	
Do Not Generate	false
Extended Notes Order	
Group By	
Having	
History List	Created in the model (CompactedFinalSqlServer2019),,tanzi,2023-12-07 16:30:09 UTC
Icon Image	Default Entity Icon
Mode	
NoSQL	<pre>CREATE VIEW Audit.vw_FindUniqueTablePkyCostDeliveryCharge ( DeliveryChargeId ) AS     SELECT auditHistory.DeliveryChargeId         FROM Audit.CostDeliveryChargeHistory auditHistory,Cost.DeliveryCharge currentTable;</pre>
Note List	
Order By	
Owner	
Recursive	
SQL	<pre>CREATE VIEW Audit.vw_FindUniqueTablePkyCostDeliveryCharge ( DeliveryChargeId ) AS     SELECT auditHistory.DeliveryChargeId         FROM Audit.CostDeliveryChargeHistory auditHistory,Cost.DeliveryCharge currentTable;</pre>
Schema	Audit
Scripts	
Security Barrier	
Select Type	
Stored Procedures	
Temporary	
Theme	
Use Replace Syntax	
User-Defined SQL	
Where	
With Check	
With Check Option	

### Child Relationship(s) of View "vw\_FindUniqueTablePkyCostDeliveryCharge"

### Parent Relationship(s) of View "vw\_FindUniqueTablePkyCostDeliveryCharge"

### View "vw\_FindUniqueTablePkVehicleManufacturerVehicleMake"

Name	vw_FindUniqueTablePkVehicleManufacturerVehicleMake
DB Name	
Database Column Order	ManufacturerVehicleMakeld
Definition	
Distribution Key Columns	
Distribution Type	
Do Not Generate	false
Extended Notes Order	
Group By	
Having	
History List	Created in the model (CompactedFinalSqlServer2019),,tanzi,2023-12-07 16:30:11 UTC
Icon Image	Default Entity Icon
Mode	
NoSQL	<pre>CREATE VIEW Audit.vw_FindUniqueTablePkVehicleManufacturerVehicleMake ( ManufacturerVehicleMakeld ) AS     SELECT auditHistory.ManufacturerVehicleMakeld         FROM Audit.VehicleManufacturerVehicleMakeHistory auditHistory,Vehicle.ManufacturerVehicleMake currentTable;</pre>
Note List	
Order By	
Owner	
Recursive	
	<pre>CREATE VIEW Audit.vw_FindUniqueTablePkVehicleManufacturerVehicleMake ( ManufacturerVehicleMakeld ) AS     SELECT auditHistory.ManufacturerVehicleMakeld         FROM Audit.VehicleManufacturerVehicleMakeHistory auditHistory,Vehicle.ManufacturerVehicleMake</pre>

	currentTable;
Schema	Audit
Scripts	
Security Barrier	
Select Type	
Stored Procedures	
Temporary	
Theme	
Use Replace Syntax	
User-Defined SQL	
Where	
With Check	
With Check Option	

#### Child Relationship(s) of View "vw\_FindUniqueTablePkVehicleManufacturerVehicleMake"

#### Parent Relationship(s) of View "vw\_FindUniqueTablePkVehicleManufacturerVehicleMake"

#### View "uvw\_UserAuthorization"

Name	uvw_UserAuthorization
DB Name	
Database Column Order	UserAuthorizationId,ClassTime,IndividualProject,GroupMemberLastName,GroupMemberFirstName,GroupName,SysStartTime, SysEndTime
Definition	
Distribution Key Columns	
Distribution Type	
Do Not Generate	false
Extended Notes Order	
Group By	
Having	
History List	Created in the model (CompactedFinalSqlServer2019),,,StudentCSCI381Erwin,2023-12-06 04:10:25 UTC
Icon Image	Default Entity Icon
Mode	
NoSQL	<pre>CREATE VIEW DBSecurity.uvw_UserAuthorization ( UserAuthorizationId,ClassTime,IndividualProject, GroupMemberLastName,GroupMemberFirstName,GroupName,SysStartTime,SysEndTime ) AS     SELECT DBSecurity.UserAuthorization.UserAuthorizationId,DBSecurity.UserAuthorization.ClassTime,DBSecurity. UserAuthorization.IndividualProject,DBSecurity.UserAuthorization.GroupMemberLastName,DBSecurity.UserAuthorization. GroupMemberFirstName,DBSecurity.UserAuthorization.GroupName,DBSecurity.UserAuthorization.SysStartTime,DBSecurity. UserAuthorization.SysEndTime         FROM DBSecurity.UserAuthorization ;</pre>
Note List	
Order By	
Owner	
Recursive	
SQL	<pre>CREATE VIEW DBSecurity.uvw_UserAuthorization ( UserAuthorizationId,ClassTime,IndividualProject, GroupMemberLastName,GroupMemberFirstName,GroupName,SysStartTime,SysEndTime ) AS     SELECT DBSecurity.UserAuthorization.UserAuthorizationId,DBSecurity.UserAuthorization.ClassTime,DBSecurity. UserAuthorization.IndividualProject,DBSecurity.UserAuthorization.GroupMemberLastName,DBSecurity.UserAuthorization. GroupMemberFirstName,DBSecurity.UserAuthorization.GroupName,DBSecurity.UserAuthorization.SysStartTime,DBSecurity. UserAuthorization.SysEndTime         FROM DBSecurity.UserAuthorization ;</pre>
Schema	DBSecurity
Scripts	
Security Barrier	
Select Type	
Stored Procedures	
Temporary	
Theme	
Use Replace Syntax	
User-Defined SQL	
Where	
With Check	
With Check Option	

#### Child Relationship(s) of View "uvw\_UserAuthorization"

#### Parent Relationship(s) of View "uvw\_UserAuthorization"

### View "uvw\_StaffSoldCars"

Name	uvw_StaffSoldCars
DB Name	
Database Column Order	FirstName,LastName,MakeName,ModelName,Type,Variant
Definition	
Distribution Key Columns	
Distribution Type	
Do Not Generate	false
Extended Notes Order	
Group By	
Having	
History List	Created in the model (CompactedFinalSqlServer2019),,StudentCSCI381Erwin,2023-12-06 01:46:59 UTC
Icon Image	Default Entity Icon
Mode	
NoSQL	<pre>CREATE VIEW Report.uvw_StaffSoldCars ( FirstName,LastName,MakeName,ModelName,Type,Variant ) AS     SELECT HumanResources.Staff.FirstName,HumanResources.Staff.LastName,Vehicle.ManufacturerVehicleMake,     MakeName,Vehicle.ManufacturerModel.ModelName,Vehicle.ManufacturerVehicleMake.Type,Vehicle.ManufacturerModel.     Variant         FROM Sales.OrderVehicle ,HumanResources.Staff ,Vehicle.ManufacturerVehicleMake ,Vehicle.     ManufacturerModel ;</pre>
Note List	
Order By	
Owner	
Recursive	
SQL	<pre>CREATE VIEW Report.uvw_StaffSoldCars ( FirstName,LastName,MakeName,ModelName,Type,Variant ) AS     SELECT HumanResources.Staff.FirstName,HumanResources.Staff.LastName,Vehicle.ManufacturerVehicleMake,     MakeName,Vehicle.ManufacturerModel.ModelName,Vehicle.ManufacturerVehicleMake.Type,Vehicle.ManufacturerModel.     Variant         FROM Sales.OrderVehicle ,HumanResources.Staff ,Vehicle.ManufacturerVehicleMake ,Vehicle.     ManufacturerModel ;</pre>
Schema	Report
Scripts	
Security Barrier	
Select Type	
Stored Procedures	
Temporary	
Theme	
Use Replace Syntax	
User-Defined SQL	
Where	
With Check	
With Check Option	

### Child Relationship(s) of View "uvw\_StaffSoldCars"

### Parent Relationship(s) of View "uvw\_StaffSoldCars"

### View "uvw\_Staff"

Name	uvw_Staff
DB Name	
Database Column Order	StaffId,FirstName,LastName,ManagerID,DepartmentId,Address,City,PostalCode,Country,UserAuthorizationId,SysStartTime, SysEndTime
Definition	
Distribution Key Columns	
Distribution Type	
Do Not Generate	false
Extended Notes Order	
Group By	
Having	
History List	Created in the model (CompactedFinalSqlServer2019),,StudentCSCI381Erwin,2023-12-06 00:52:49 UTC
Icon Image	Default Entity Icon
Mode	
NoSQL	<pre>CREATE VIEW HumanResources.uvw_Staff ( StaffId,FirstName,LastName,ManagerID,DepartmentId,Address,City, PostalCode,Country,UserAuthorizationId,SysStartTime,SysEndTime ) AS     SELECT HumanResources.Staff.StaffId,HumanResources.Staff.FirstName,HumanResources.Staff.LastName,     HumanResources.Staff.ManagerID,HumanResources.Staff.DepartmentId,HumanResources.Staff.Address,HumanResources.     Staff.City,HumanResources.Staff.PostalCode,HumanResources.Staff.Country,HumanResources.Staff.UserAuthorizationId,     HumanResources.Staff.SysStartTime,HumanResources.Staff.SysEndTime         FROM HumanResources.Staff ;</pre>
Note List	

Owner	
Recursive	
SQL	<pre>CREATE VIEW HumanResources.uvw_Staff ( StaffId,FirstName,LastName,ManagerID,DepartmentId,Address,City,PostalCode,Country,UserAuthorizationId,SysStartTime,SysEndTime ) AS     SELECT HumanResources.Staff.StaffId,HumanResources.Staff.FirstName,HumanResources.Staff.LastName,     HumanResources.Staff.ManagerId,HumanResources.Staff.DepartmentId,HumanResources.Staff.Address,HumanResources.Staff.City,HumanResources.Staff.PostalCode,HumanResources.Staff.Country,HumanResources.Staff.UserAuthorizationId,     HumanResources.Staff.SysStartTime,HumanResources.Staff.SysEndTime     FROM HumanResources.Staff ;</pre>
Schema	HumanResources
Scripts	
Security Barrier	
Select Type	
Stored Procedures	
Temporary	
Theme	
Use Replace Syntax	
User-Defined SQL	
Where	
With Check	
With Check Option	

#### Child Relationship(s) of View "uvw\_Staff"

#### Parent Relationship(s) of View "uvw\_Staff"

View "uvw_RepairCharge"	
Name	uvw_RepairCharge
DB Name	
Database Column Order	RepairChargeId,ManufacturerVehicleInventoryId,Component,ServiceType,ChargeAmount,UserAuthorizationId,SysStartTime,SysEndTime
Definition	
Distribution Key Columns	
Distribution Type	
Do Not Generate	false
Extended Notes Order	
Group By	
Having	
History List	Created in the model (CompactedFinalSqlServer2019),,StudentCSCI381Erwin,2023-12-06 04:10:21 UTC
Icon Image	Default Entity Icon
Mode	
NoSQL	<pre>CREATE VIEW Cost.uvw_RepairCharge ( RepairChargeId,ManufacturerVehicleInventoryId,Component,ServiceType,ChargeAmount,UserAuthorizationId,SysStartTime,SysEndTime ) AS     SELECT Cost.RepairCharge.RepairChargeId,Cost.RepairCharge.ManufacturerVehicleInventoryId,Cost.     RepairCharge.Component,Cost.RepairCharge.ServiceType,Cost.RepairCharge.ChargeAmount,Cost.RepairCharge.     UserAuthorizationId,Cost.RepairCharge.SysStartTime,Cost.RepairCharge.SysEndTime     FROM Cost.RepairCharge ;</pre>
Note List	
Order By	
Owner	
Recursive	
SQL	<pre>CREATE VIEW Cost.uvw_RepairCharge ( RepairChargeId,ManufacturerVehicleInventoryId,Component,ServiceType,ChargeAmount,UserAuthorizationId,SysStartTime,SysEndTime ) AS     SELECT Cost.RepairCharge.RepairChargeId,Cost.RepairCharge.ManufacturerVehicleInventoryId,Cost.     RepairCharge.Component,Cost.RepairCharge.ServiceType,Cost.RepairCharge.ChargeAmount,Cost.RepairCharge.     UserAuthorizationId,Cost.RepairCharge.SysStartTime,Cost.RepairCharge.SysEndTime     FROM Cost.RepairCharge ;</pre>
Schema	Cost
Scripts	
Security Barrier	
Select Type	
Stored Procedures	
Temporary	
Theme	
Use Replace Syntax	
User-Defined SQL	
Where	
With Check	
With Check Option	

**Child Relationship(s) of View "uvw\_RepairCharge"**

**Parent Relationship(s) of View "uvw\_RepairCharge"**

**View "uvw\_PartsCharges"**

Name	uvw_PartsCharges
DB Name	
Database Column Order	ManufacturerVehicleInventoryId,IsPremiumRoadHandlingPackage,RepairChargeAmount,ServiceType,PartsChargeAmount,PartType,DeliveryChargeAmount
Definition	
Distribution Key Columns	
Distribution Type	
Do Not Generate	false
Extended Notes Order	
Group By	
Having	
History List	Created in the model (CompactedFinalSqlServer2019),,,StudentCSCI381Erwin,2023-12-06 02:47:34 UTC
Icon Image	Default Entity Icon
Mode	
NoSQL	<pre>CREATE VIEW Report.uvw_PartsCharges ( ManufacturerVehicleInventoryId,IsPremiumRoadHandlingPackage,RepairChargeAmount,ServiceType,PartsChargeAmount,PartType,DeliveryChargeAmount ) AS     SELECT Vehicle.ManufacturerVehicleInventory.ManufacturerVehicleInventoryId,Vehicle. ManufacturerVehicleInventory.IsPremiumRoadHandlingPackage,Cost.RepairCharge.ChargeAmount,Cost.RepairCharge.ServiceType,Cost.PartsCharge.ChargeAmount,Cost.PartsCharge.PartType,Cost.DeliveryCharge.ChargeAmount         FROM Cost.DeliveryCharge ,Cost.PartsCharge ,Cost.RepairCharge ,Vehicle.ManufacturerVehicleInventory ;</pre>
Note List	
Order By	
Owner	
Recursive	
SQL	<pre>CREATE VIEW Report.uvw_PartsCharges ( ManufacturerVehicleInventoryId,IsPremiumRoadHandlingPackage,RepairChargeAmount,ServiceType,PartsChargeAmount,PartType,DeliveryChargeAmount ) AS     SELECT Vehicle.ManufacturerVehicleInventory.ManufacturerVehicleInventoryId,Vehicle. ManufacturerVehicleInventory.IsPremiumRoadHandlingPackage,Cost.RepairCharge.ChargeAmount,Cost.RepairCharge.ServiceType,Cost.PartsCharge.ChargeAmount,Cost.PartsCharge.PartType,Cost.DeliveryCharge.ChargeAmount         FROM Cost.DeliveryCharge ,Cost.PartsCharge ,Cost.RepairCharge ,Vehicle.ManufacturerVehicleInventory ;</pre>
Schema	Report
Scripts	
Security Barrier	
Select Type	
Stored Procedures	
Temporary	
Theme	
Use Replace Syntax	
User-Defined SQL	
Where	
With Check	
With Check Option	

**Child Relationship(s) of View "uvw\_PartsCharges"**

**Parent Relationship(s) of View "uvw\_PartsCharges"**

**View "uvw\_PartsCharge"**

Name	uvw_PartsCharge
DB Name	
Database Column Order	PartsChargeId,ManufacturerVehicleInventoryId,PartType,ChargeAmount,UserAuthorizationId,SysStartTime,SysEndTime
Definition	
Distribution Key Columns	
Distribution Type	
Do Not Generate	false
Extended Notes Order	
Group By	
Having	
History List	Created in the model (CompactedFinalSqlServer2019),,,StudentCSCI381Erwin,2023-12-06 04:10:15 UTC
Icon Image	Default Entity Icon
Mode	
	<pre>CREATE VIEW Cost.uvw_PartsCharge ( PartsChargeId,ManufacturerVehicleInventoryId,PartType,ChargeAmount,UserAuthorizationId,SysStartTime,SysEndTime ) AS     SELECT Cost.PartsCharge.PartsChargeId,Cost.PartsCharge.ManufacturerVehicleInventoryId,Cost.PartsCharge.PartType,Cost.PartsCharge.ChargeAmount,Cost.PartsCharge.UserAuthorizationId,Cost.PartsCharge.SysStartTime,Cost.PartsCharge.SysEndTime         FROM Cost.PartsCharge ;</pre>

Order By	
Owner	
Recursive	
SQL	<pre>CREATE VIEW Cost.uvw_PartsCharge ( PartsChargeId,ManufacturerVehicleInventoryId,PartType,ChargeAmount,UserAuthorizationId,SysStartTime,SysEndTime ) AS     SELECT Cost.PartsCharge.PartsChargeId,Cost.PartsCharge.ManufacturerVehicleInventoryId,Cost.PartsCharge.PartType,Cost.PartsCharge.ChargeAmount,Cost.PartsCharge.UserAuthorizationId,Cost.PartsCharge.SysStartTime,Cost.PartsCharge.SysEndTime     FROM Cost.PartsCharge ;</pre>
Schema	Cost
Scripts	
Security Barrier	
Select Type	
Stored Procedures	
Temporary	
Theme	
Use Replace Syntax	
User-Defined SQL	
Where	
With Check	
With Check Option	

#### Child Relationship(s) of View "uvw\_PartsCharge"

#### Parent Relationship(s) of View "uvw\_PartsCharge"

Name	uvw_OrderVehicleDetail
DB Name	
Database Column Order	OrderVehicleDetailId,SalesOrderVehicleId,ManufacturerVehicleInventoryId,SalePrice,Discount,UserAuthorizationId,SysStartTime,SysEndTime
Definition	
Distribution Key Columns	
Distribution Type	
Do Not Generate	false
Extended Notes Order	
Group By	
Having	
History List	Created in the model (CompactedFinalSqlServer2019),,,StudentCSCI381Erwin,2023-12-06 04:11:20 UTC
Icon Image	Default Entity Icon
Mode	
NoSQL	<pre>CREATE VIEW Sales.uvw_OrderVehicleDetail ( OrderVehicleDetailId,SalesOrderVehicleId,ManufacturerVehicleInventoryId,SalePrice,Discount,UserAuthorizationId,SysStartTime,SysEndTime ) AS     SELECT Sales.OrderVehicleDetail.OrderVehicleDetailId,Sales.OrderVehicleDetail.SalesOrderVehicleId,Sales.OrderVehicleDetail.ManufacturerVehicleInventoryId,Sales.OrderVehicleDetail.SalePrice,Sales.OrderVehicleDetail.Discount,Sales.OrderVehicleDetail.UserAuthorizationId,Sales.OrderVehicleDetail.SysStartTime,Sales.OrderVehicleDetail.SysEndTime     FROM Sales.OrderVehicleDetail ;</pre>
Note List	
Order By	
Owner	
Recursive	
SQL	<pre>CREATE VIEW Sales.uvw_OrderVehicleDetail ( OrderVehicleDetailId,SalesOrderVehicleId,ManufacturerVehicleInventoryId,SalePrice,Discount,UserAuthorizationId,SysStartTime,SysEndTime ) AS     SELECT Sales.OrderVehicleDetail.OrderVehicleDetailId,Sales.OrderVehicleDetail.SalesOrderVehicleId,Sales.OrderVehicleDetail.ManufacturerVehicleInventoryId,Sales.OrderVehicleDetail.SalePrice,Sales.OrderVehicleDetail.Discount,Sales.OrderVehicleDetail.UserAuthorizationId,Sales.OrderVehicleDetail.SysStartTime,Sales.OrderVehicleDetail.SysEndTime     FROM Sales.OrderVehicleDetail ;</pre>
Schema	Sales
Scripts	
Security Barrier	
Select Type	
Stored Procedures	
Temporary	
Theme	
Use Replace Syntax	
User-Defined SQL	
Where	
With Check	
With Check Option	

### Child Relationship(s) of View "uvw\_OrderVehicleDetail"

### Parent Relationship(s) of View "uvw\_OrderVehicleDetail"

### View "uvw\_OrderVehicle"

Name	uvw_OrderVehicle
DB Name	
Database Column Order	OrderVehicleId,CustomerId,InvoiceNumber,SaleDate,StaffId,UserAuthorizationId,SysStartTime,SysEndTime
Definition	
Distribution Key Columns	
Distribution Type	
Do Not Generate	false
Extended Notes Order	
Group By	
Having	
History List	Created in the model (CompactedFinalSqlServer2019),,StudentCSCI381Erwin,2023-12-06 04:11:15 UTC
Icon Image	Default Entity Icon
Mode	
NoSQL	<pre>CREATE VIEW Sales.uvw_OrderVehicle ( OrderVehicleId,CustomerId,InvoiceNumber,SaleDate,StaffId,UserAuthorizationId, SysStartTime,SysEndTime ) AS     SELECT Sales.OrderVehicle.OrderVehicleId,Sales.OrderVehicle.CustomerId,Sales.OrderVehicle.InvoiceNumber, Sales.OrderVehicle.SaleDate,Sales.OrderVehicle.StaffId,Sales.OrderVehicle.UserAuthorizationId,Sales.OrderVehicle. SysStartTime,Sales.OrderVehicle.SysEndTime     FROM Sales.OrderVehicle ;</pre>
Note List	
Order By	
Owner	
Recursive	
SQL	<pre>CREATE VIEW Sales.uvw_OrderVehicle ( OrderVehicleId,CustomerId,InvoiceNumber,SaleDate,StaffId,UserAuthorizationId, SysStartTime,SysEndTime ) AS     SELECT Sales.OrderVehicle.OrderVehicleId,Sales.OrderVehicle.CustomerId,Sales.OrderVehicle.InvoiceNumber, Sales.OrderVehicle.SaleDate,Sales.OrderVehicle.StaffId,Sales.OrderVehicle.UserAuthorizationId,Sales.OrderVehicle. SysStartTime,Sales.OrderVehicle.SysEndTime     FROM Sales.OrderVehicle ;</pre>
Schema	Sales
Scripts	
Security Barrier	
Select Type	
Stored Procedures	
Temporary	
Theme	
Use Replace Syntax	
User-Defined SQL	
Where	
With Check	
With Check Option	

### Child Relationship(s) of View "uvw\_OrderVehicle"

### Parent Relationship(s) of View "uvw\_OrderVehicle"

### View "uvw\_MarketingCustomerSales"

Name	uvw_MarketingCustomerSales
DB Name	
Database Column Order	CampaignName,MarketingType,SalePrice,FirstName,LastName,LowerThresholdValue,UpperThresholdValue
Definition	This report generates data of customers buying cars that is directly caused by a marketing campaign
Distribution Key Columns	
Distribution Type	
Do Not Generate	false
Extended Notes Order	
Group By	
Having	
History List	Created in the model (CompactedFinalSqlServer2019),,StudentCSCI381Erwin,2023-12-06 02:53:06 UTC
Icon Image	Default Entity Icon
Mode	
NoSQL	<pre>CREATE VIEW Report.uvw_MarketingCustomerSales ( CampaignName,MarketingType,SalePrice,FirstName,LastName, LowerThresholdValue,UpperThresholdValue ) AS     SELECT Marketing.Category,CampaignName,Marketing.Category.MarketingType,Sales.OrderVehicleDetail. SalePrice,Sales.Customer.FirstName,Sales.Customer.LastName,Marketing.Category.LowerThresholdValue,Marketing. Category.UpperThresholdValue     FROM Marketing.Category ,Sales.OrderVehicleDetail ,Sales.Customer ;</pre>

Order By	
Owner	
Recursive	
SQL	<pre>CREATE VIEW Report.uvw_MarketingCustomerSales ( CampaignName,MarketingType,SalePrice,FirstName,LastName, LowerThresholdValue,UpperThresholdValue ) AS     SELECT Marketing.Category.CampaignName,Marketing.Category.MarketingType,Sales.OrderVehicleDetail. SalePrice,Sales.Customer.FirstName,Sales.Customer.LastName,Marketing.Category.LowerThresholdValue,Marketing. Category.UpperThresholdValue         FROM Marketing.Category ,Sales.OrderVehicleDetail ,Sales.Customer ;</pre>
Schema	Report
Scripts	
Security Barrier	
Select Type	
Stored Procedures	
Temporary	
Theme	
Use Replace Syntax	
User-Defined SQL	
Where	
With Check	
With Check Option	

#### Child Relationship(s) of View "uvw\_MarketingCustomerSales"

#### Parent Relationship(s) of View "uvw\_MarketingCustomerSales"

View "uvw_ManufacturerVehicleMake"	
Name	uvw_ManufacturerVehicleMake
DB Name	
Database Column Order	ManufacturerVehicleMakeld,MakeName,CountryId>Type,UserAuthorizationId,SysStartTime,SysEndTime
Definition	
Distribution Key Columns	
Distribution Type	
Do Not Generate	false
Extended Notes Order	
Group By	
Having	
History List	Created in the model (CompactedFinalSqlServer2019),,StudentCSCI381Erwin,2023-12-06 04:11:37 UTC
Icon Image	Default Entity Icon
Mode	
NoSQL	<pre>CREATE VIEW Vehicle.uvw_ManufacturerVehicleMake ( ManufacturerVehicleMakeld,MakeName,CountryId&gt;Type, UserAuthorizationId,SysStartTime,SysEndTime ) AS     SELECT Vehicle.ManufacturerVehicleMake.ManufacturerVehicleMakeld,Vehicle.ManufacturerVehicleMake. MakeName,Vehicle.ManufacturerVehicleMake.CountryId,Vehicle.ManufacturerVehicleMake.Type,Vehicle. ManufacturerVehicleMake.UserAuthorizationId,Vehicle.ManufacturerVehicleMake.SysStartTime,Vehicle. ManufacturerVehicleMake.SysEndTime         FROM Vehicle.ManufacturerVehicleMake ;</pre>
Note List	
Order By	
Owner	
Recursive	
SQL	<pre>CREATE VIEW Vehicle.uvw_ManufacturerVehicleMake ( ManufacturerVehicleMakeld,MakeName,CountryId&gt;Type, UserAuthorizationId,SysStartTime,SysEndTime ) AS     SELECT Vehicle.ManufacturerVehicleMake.ManufacturerVehicleMakeld,Vehicle.ManufacturerVehicleMake. MakeName,Vehicle.ManufacturerVehicleMake.CountryId,Vehicle.ManufacturerVehicleMake.Type,Vehicle. ManufacturerVehicleMake.UserAuthorizationId,Vehicle.ManufacturerVehicleMake.SysStartTime,Vehicle. ManufacturerVehicleMake.SysEndTime         FROM Vehicle.ManufacturerVehicleMake ;</pre>
Schema	Vehicle
Scripts	
Security Barrier	
Select Type	
Stored Procedures	
Temporary	
Theme	
Use Replace Syntax	
User-Defined SQL	
Where	
With Check	
With Check Option	

**Child Relationship(s) of View "uvw\_ManufacturerVehicleMake"**

**Parent Relationship(s) of View "uvw\_ManufacturerVehicleMake"**

**View "uvw\_ManufacturerVehicleInventory"**

Name	uvw_ManufacturerVehicleInventory
DB Name	
Database Column Order	ManufacturerVehicleInventoryId, StockCode, ManufacturerModelId, PurchaseCost, IsPremiumRoadHandlingPackage, VehicleColor, ManufacturerComments, UserAuthorizationId, SysStartTime, SysEndTime
Definition	
Distribution Key Columns	
Distribution Type	
Do Not Generate	false
Extended Notes Order	
Group By	
Having	
History List	Created in the model (CompactedFinalSqlServer2019),,StudentCSCI381Erwin,2023-12-06 04:11:32 UTC
Icon Image	Default Entity Icon
Mode	
NoSQL	<pre>CREATE VIEW Vehicle.uvw_ManufacturerVehicleInventory ( ManufacturerVehicleInventoryId,StockCode,ManufacturerModelId, PurchaseCost,IsPremiumRoadHandlingPackage,VehicleColor,ManufacturerComments,UserAuthorizationId,SysStartTime, SysEndTime ) AS     SELECT Vehicle.ManufacturerVehicleInventory.ManufacturerVehicleInventoryId,Vehicle,     ManufacturerVehicleInventory.StockCode,Vehicle.ManufacturerVehicleInventory.ManufacturerModelId,Vehicle,     ManufacturerVehicleInventory.PurchaseCost,Vehicle.ManufacturerVehicleInventory.IsPremiumRoadHandlingPackage,Vehicle,     ManufacturerVehicleInventory.VehicleColor,Vehicle.ManufacturerVehicleInventory.ManufacturerComments,Vehicle,     ManufacturerVehicleInventory.UserAuthorizationId,Vehicle.ManufacturerVehicleInventory.SysStartTime,Vehicle,     ManufacturerVehicleInventory.SysEndTime     FROM Vehicle.ManufacturerVehicleInventory ;</pre>
Note List	
Order By	
Owner	
Recursive	
SQL	<pre>CREATE VIEW Vehicle.uvw_ManufacturerVehicleInventory ( ManufacturerVehicleInventoryId,StockCode,ManufacturerModelId, PurchaseCost,IsPremiumRoadHandlingPackage,VehicleColor,ManufacturerComments,UserAuthorizationId,SysStartTime, SysEndTime ) AS     SELECT Vehicle.ManufacturerVehicleInventory.ManufacturerVehicleInventoryId,Vehicle,     ManufacturerVehicleInventory.StockCode,Vehicle.ManufacturerVehicleInventory.ManufacturerModelId,Vehicle,     ManufacturerVehicleInventory.PurchaseCost,Vehicle.ManufacturerVehicleInventory.IsPremiumRoadHandlingPackage,Vehicle,     ManufacturerVehicleInventory.VehicleColor,Vehicle.ManufacturerVehicleInventory.ManufacturerComments,Vehicle,     ManufacturerVehicleInventory.UserAuthorizationId,Vehicle.ManufacturerVehicleInventory.SysStartTime,Vehicle,     ManufacturerVehicleInventory.SysEndTime     FROM Vehicle.ManufacturerVehicleInventory ;</pre>
Schema	Vehicle
Scripts	
Security Barrier	
Select Type	
Stored Procedures	
Temporary	
Theme	
Use Replace Syntax	
User-Defined SQL	
Where	
With Check	
With Check Option	

**Child Relationship(s) of View "uvw\_ManufacturerVehicleInventory"**

**Parent Relationship(s) of View "uvw\_ManufacturerVehicleInventory"**

**View "uvw\_ManufacturerModel"**

Name	uvw_ManufacturerModel
DB Name	
Database Column Order	ManufacturerModelId,ManufacturerVehicleMakId,ModelName,Variant,UserAuthorizationId,SysStartTime,SysEndTime
Definition	
Distribution Key Columns	
Distribution Type	
Do Not Generate	false
Extended Notes Order	
Group By	
Having	
History List	Created in the model (CompactedFinalSqlServer2019),,StudentCSCI381Erwin,2023-12-06 04:11:25 UTC
Icon Image	Default Entity Icon
Mode	
	CREATE VIEW Vehicle.uvw_ManufacturerModel ( ManufacturerModelId,ManufacturerVehicleMakId,ModelName,Variant,

	<pre>UserAuthorizationId,SysStartTime,SysEndTime ) AS       SELECT Vehicle.ManufacturerModel.ManufacturerModelId,Vehicle.ManufacturerModel.ManufacturerVehicleMakeId, Vehicle.ManufacturerModel.ModelName,Vehicle.ManufacturerModel.Variant,Vehicle.ManufacturerModel.UserAuthorizationId, Vehicle.ManufacturerModel.SysStartTime,Vehicle.ManufacturerModel.SysEndTime       FROM Vehicle.ManufacturerModel ;</pre>
Note List	
Order By	
Owner	
Recursive	
SQL	<pre>CREATE VIEW Vehicle.uvw_ManufacturerModel ( ManufacturerModelId,ManufacturerVehicleMakeId,ModelName,Variant, UserAuthorizationId,SysStartTime,SysEndTime ) AS       SELECT Vehicle.ManufacturerModel.ManufacturerModelId,Vehicle.ManufacturerModel.ManufacturerVehicleMakeId, Vehicle.ManufacturerModel.ModelName,Vehicle.ManufacturerModel.Variant,Vehicle.ManufacturerModel.UserAuthorizationId, Vehicle.ManufacturerModel.SysStartTime,Vehicle.ManufacturerModel.SysEndTime       FROM Vehicle.ManufacturerModel ;</pre>
Schema	Vehicle
Scripts	
Security Barrier	
Select Type	
Stored Procedures	
Temporary	
Theme	
Use Replace Syntax	
User-Defined SQL	
Where	
With Check	
With Check Option	

### Child Relationship(s) of View "uvw\_ManufacturerModel"

### Parent Relationship(s) of View "uvw\_ManufacturerModel"

### View "uvw\_ManufacturerCountryAndVehicle"

Name	uvw_ManufacturerCountryAndVehicle
DB Name	
Database Column Order	MakeName,ModelName>Type,CountryName,SalesRegion
Definition	This view is to display Manufacturers, Car Model, Type and their Country Sales Region
Distribution Key Columns	
Distribution Type	
Do Not Generate	false
Extended Notes Order	
Group By	
Having	
History List	Created in the model (CompactedFinalSqlServer2019),,StudentCSCI381Erwin,2023-12-06 02:35:53 UTC
Icon Image	Default Entity Icon
Mode	
NoSQL	<pre>CREATE VIEW Report.uvw_ManufacturerCountryAndVehicle ( MakeName,ModelName&gt;Type,CountryName,SalesRegion ) AS       SELECT Vehicle.ManufacturerVehicleMake.MakeName,Vehicle.ManufacturerModel.ModelName,Vehicle. ManufacturerVehicleMake.Type,Geography.Country.CountryName,Geography.Country.SalesRegion       FROM Vehicle.ManufacturerModel ,Vehicle.ManufacturerVehicleMake ,Geography.Country ;</pre>
Note List	
Order By	
Owner	
Recursive	
SQL	<pre>CREATE VIEW Report.uvw_ManufacturerCountryAndVehicle ( MakeName,ModelName&gt;Type,CountryName,SalesRegion ) AS       SELECT Vehicle.ManufacturerVehicleMake.MakeName,Vehicle.ManufacturerModel.ModelName,Vehicle. ManufacturerVehicleMake.Type,Geography.Country.CountryName,Geography.Country.SalesRegion       FROM Vehicle.ManufacturerModel ,Vehicle.ManufacturerVehicleMake ,Geography.Country ;</pre>
Schema	Report
Scripts	
Security Barrier	
Select Type	
Stored Procedures	
Temporary	
Theme	
Use Replace Syntax	
User-Defined SQL	
Where	

With Check Option	

### Child Relationship(s) of View "uvw\_ManufacturerCountryAndVehicle"

### Parent Relationship(s) of View "uvw\_ManufacturerCountryAndVehicle"

#### View "uvw\_EmployeeInformation"

Name	uvw_EmployeeInformation
DB Name	
Database Column Order	DepartmentName,FirstName,LastName,Address,City,PostalCode,Country
Definition	
Distribution Key Columns	
Distribution Type	
Do Not Generate	false
Extended Notes Order	
Group By	
Having	
History List	Created in the model (CompactedFinalSqlServer2019),,,StudentCSCI381Erwin,2023-12-06 03:06:31 UTC
Icon Image	Default Entity Icon
Mode	
NoSQL	<pre>CREATE VIEW Report.uvw_EmployeeInformation ( DepartmentName,FirstName,LastName,Address,City,PostalCode,Country ) AS     SELECT HumanResources.Department.DepartmentName,HumanResources.Staff.FirstName,HumanResources.Staff.LastName,HumanResources.Staff.Address,HumanResources.Staff.City,HumanResources.Staff.PostalCode,HumanResources.Staff.Country     FROM HumanResources.Staff ,HumanResources.Department ;</pre>
Note List	
Order By	
Owner	
Recursive	
SQL	<pre>CREATE VIEW Report.uvw_EmployeeInformation ( DepartmentName,FirstName,LastName,Address,City,PostalCode,Country ) AS     SELECT HumanResources.Department.DepartmentName,HumanResources.Staff.FirstName,HumanResources.Staff.LastName,HumanResources.Staff.Address,HumanResources.Staff.City,HumanResources.Staff.PostalCode,HumanResources.Staff.Country     FROM HumanResources.Staff ,HumanResources.Department ;</pre>
Schema	Report
Scripts	
Security Barrier	
Select Type	
Stored Procedures	
Temporary	
Theme	
Use Replace Syntax	
User-Defined SQL	
Where	
With Check	
With Check Option	

### Child Relationship(s) of View "uvw\_EmployeeInformation"

### Parent Relationship(s) of View "uvw\_EmployeeInformation"

#### View "uvw\_Department"

Name	uvw_Department
DB Name	
Database Column Order	DepartmentId,DepartmentName,UserAuthorizationId,SysStartTime,SysEndTime
Definition	
Distribution Key Columns	
Distribution Type	
Do Not Generate	false
Extended Notes Order	
Group By	
Having	
History List	Created in the model (CompactedFinalSqlServer2019),,,StudentCSCI381Erwin,2023-12-06 04:10:39 UTC
Icon Image	Default Entity Icon
Mode	

	<pre>CREATE VIEW HumanResources.uvw_Department ( DepartmentId,DepartmentName,UserAuthorizationId,SysStartTime, SysEndTime ) AS     SELECT HumanResources.Department.DepartmentId,HumanResources.Department.DepartmentName, HumanResources.Department.UserAuthorizationId,HumanResources.Department.SysStartTime,HumanResources. Department.SysEndTime         FROM HumanResources.Department ;</pre>
Note List	
Order By	
Owner	
Recursive	
SQL	<pre>CREATE VIEW HumanResources.uvw_Department ( DepartmentId,DepartmentName,UserAuthorizationId,SysStartTime, SysEndTime ) AS     SELECT HumanResources.Department.DepartmentId,HumanResources.Department.DepartmentName, HumanResources.Department.UserAuthorizationId,HumanResources.Department.SysStartTime,HumanResources. Department.SysEndTime         FROM HumanResources.Department ;</pre>
Schema	HumanResources
Scripts	
Security Barrier	
Select Type	
Stored Procedures	
Temporary	
Theme	
Use Replace Syntax	
User-Defined SQL	
Where	
With Check	
With Check Option	

#### Child Relationship(s) of View "uvw\_Department"

#### Parent Relationship(s) of View "uvw\_Department"

#### View "uvw\_DeliveryCharge"

Name	uvw_DeliveryCharge
DB Name	
Database Column Order	DeliveryChargeld,ManufacturerVehicleInventoryId,PackingSymbol,ChargeAmount,UserAuthorizationId,SysStartTime, SysEndTime
Definition	
Distribution Key Columns	
Distribution Type	
Do Not Generate	false
Extended Notes Order	
Group By	
Having	
History List	Created in the model (CompactedFinalSqlServer2019),,StudentCSCI381Erwin,2023-12-06 04:09:21 UTC
Icon Image	Default Entity Icon
Mode	
NoSQL	<pre>CREATE VIEW Cost.uvw_DeliveryCharge ( DeliveryChargeld,ManufacturerVehicleInventoryId,PackingSymbol,ChargeAmount, UserAuthorizationId,SysStartTime,SysEndTime ) AS     SELECT Cost.DeliveryCharge.DeliveryChargeld,Cost.DeliveryCharge.ManufacturerVehicleInventoryId,Cost. DeliveryCharge.PackingSymbol,Cost.DeliveryCharge.ChargeAmount,Cost.DeliveryCharge.UserAuthorizationId,Cost. DeliveryCharge.SysStartTime,Cost.DeliveryCharge.SysEndTime         FROM Cost.DeliveryCharge ;</pre>
Note List	
Order By	
Owner	
Recursive	
SQL	<pre>CREATE VIEW Cost.uvw_DeliveryCharge ( DeliveryChargeld,ManufacturerVehicleInventoryId,PackingSymbol,ChargeAmount, UserAuthorizationId,SysStartTime,SysEndTime ) AS     SELECT Cost.DeliveryCharge.DeliveryChargeld,Cost.DeliveryCharge.ManufacturerVehicleInventoryId,Cost. DeliveryCharge.PackingSymbol,Cost.DeliveryCharge.ChargeAmount,Cost.DeliveryCharge.UserAuthorizationId,Cost. DeliveryCharge.SysStartTime,Cost.DeliveryCharge.SysEndTime         FROM Cost.DeliveryCharge ;</pre>
Schema	Cost
Scripts	
Security Barrier	
Select Type	
Stored Procedures	
Temporary	
Theme	

User-Defined SQL	
Where	
With Check	
With Check Option	

#### Child Relationship(s) of View "uvw\_DeliveryCharge"

#### Parent Relationship(s) of View "uvw\_DeliveryCharge"

View "uvw_Customer"	
Name	uvw_Customer
DB Name	
Database Column Order	CustomerId,FirstName,LastName,Address1,Address2,City,PostalCode,IsReseller,IsCreditRisk,CountryId,UserAuthorizationId, SysStartTime,SysEndTime
Definition	
Distribution Key Columns	
Distribution Type	
Do Not Generate	false
Extended Notes Order	
Group By	
Having	
History List	Created in the model (CompactedFinalSqlServer2019),,StudentCSCI381Erwin,2023-12-06 04:11:08 UTC
Icon Image	Default Entity Icon
Mode	
NoSQL	<pre>CREATE VIEW Sales.uvw_Customer ( CustomerId,FirstName,LastName,Address1,Address2,City,PostalCode,IsReseller, IsCreditRisk,CountryId,UserAuthorizationId,SysStartTime,SysEndTime ) AS     SELECT Sales.Customer.CustomerId,Sales.Customer.FirstName,Sales.Customer.LastName,Sales.Customer. Address1,Sales.Customer.Address2,Sales.Customer.City,Sales.Customer.PostalCode,Sales.Customer.IsReseller,Sales. Customer.IsCreditRisk,Sales.Customer.CountryId,Sales.Customer.UserAuthorizationId,Sales.Customer.SysStartTime,Sales. Customer.SysEndTime         FROM Sales.Customer ;</pre>
Note List	
Order By	
Owner	
Recursive	
SQL	<pre>CREATE VIEW Sales.uvw_Customer ( CustomerId,FirstName,LastName,Address1,Address2,City,PostalCode,IsReseller, IsCreditRisk,CountryId,UserAuthorizationId,SysStartTime,SysEndTime ) AS     SELECT Sales.Customer.CustomerId,Sales.Customer.FirstName,Sales.Customer.LastName,Sales.Customer. Address1,Sales.Customer.Address2,Sales.Customer.City,Sales.Customer.PostalCode,Sales.Customer.IsReseller,Sales. Customer.IsCreditRisk,Sales.Customer.CountryId,Sales.Customer.UserAuthorizationId,Sales.Customer.SysStartTime,Sales. Customer.SysEndTime         FROM Sales.Customer ;</pre>
Schema	Sales
Scripts	
Security Barrier	
Select Type	
Stored Procedures	
Temporary	
Theme	
Use Replace Syntax	
User-Defined SQL	
Where	
With Check	
With Check Option	

#### Child Relationship(s) of View "uvw\_Customer"

#### Parent Relationship(s) of View "uvw\_Customer"

View "uvw_Country"	
Name	uvw_Country
DB Name	
Database Column Order	CountryId,ISO3,CountryName,ISO2,SalesRegion,UserAuthorizationId,SysStartTime,SysEndTime
Definition	
Distribution Key Columns	
Distribution Type	
Do Not Generate	false
Extended Notes Order	
Group By	
Having	

	Created in the model (CompactedFinalSqlServer2019),,StudentCSCI381Erwin,2023-12-06 04:10:30 UTC
Icon Image	Default Entity Icon
Mode	
NoSQL	<pre>CREATE VIEW Geography.uvw_Country ( CountryId,ISO3,CountryName,ISO2,SalesRegion,UserAuthorizationId, SysStartTime,SysEndTime ) AS     SELECT Geography.Country.CountryId,Geography.Country.ISO3,Geography.Country.CountryName,Geography.Country.ISO2,Geography.Country.SalesRegion,Geography.Country.UserAuthorizationId,Geography.Country.SysStartTime,Geography.Country.SysEndTime     FROM Geography.Country ;</pre>
Note List	
Order By	
Owner	
Recursive	
SQL	<pre>CREATE VIEW Geography.uvw_Country ( CountryId,ISO3,CountryName,ISO2,SalesRegion,UserAuthorizationId, SysStartTime,SysEndTime ) AS     SELECT Geography.Country.CountryId,Geography.Country.ISO3,Geography.Country.CountryName,Geography.Country.ISO2,Geography.Country.SalesRegion,Geography.Country.UserAuthorizationId,Geography.Country.SysStartTime,Geography.Country.SysEndTime     FROM Geography.Country ;</pre>
Schema	Geography
Scripts	
Security Barrier	
Select Type	
Stored Procedures	
Temporary	
Theme	
Use Replace Syntax	
User-Defined SQL	
Where	
With Check	
With Check Option	

### Child Relationship(s) of View "uvw\_Country"

### Parent Relationship(s) of View "uvw\_Country"

View "uvw_Category"	
Name	uvw_Category
DB Name	
Database Column Order	CategoryId,ManufacturerModelId,MarketingType,CampaignName,Country,ManufacturerSpendCapacity,LowerThresholdValue,UpperThresholdValue,UserAuthorizationId,SysStartTime,SysEndTime
Definition	
Distribution Key Columns	
Distribution Type	
Do Not Generate	false
Extended Notes Order	
Group By	
Having	
History List	Created in the model (CompactedFinalSqlServer2019),,StudentCSCI381Erwin,2023-12-06 04:10:57 UTC
Icon Image	Default Entity Icon
Mode	
NoSQL	<pre>CREATE VIEW Marketing.uvw_Category ( CategoryId,ManufacturerModelId,MarketingType,CampaignName,Country,ManufacturerSpendCapacity,LowerThresholdValue,UpperThresholdValue,UserAuthorizationId,SysStartTime,SysEndTime ) AS     SELECT Marketing.Category.CategoryId,Marketing.Category.ManufacturerModelId,Marketing.Category.MarketingType,Marketing.Category.CampaignName,Marketing.Category.Country,Marketing.Category.ManufacturerSpendCapacity,Marketing.Category.LowerThresholdValue,Marketing.Category.UpperThresholdValue,Marketing.Category.UserAuthorizationId,Marketing.Category.SysStartTime,Marketing.Category.SysEndTime     FROM Marketing.Category ;</pre>
Note List	
Order By	
Owner	
Recursive	
SQL	<pre>CREATE VIEW Marketing.uvw_Category ( CategoryId,ManufacturerModelId,MarketingType,CampaignName,Country,ManufacturerSpendCapacity,LowerThresholdValue,UpperThresholdValue,UserAuthorizationId,SysStartTime,SysEndTime ) AS     SELECT Marketing.Category.CategoryId,Marketing.Category.ManufacturerModelId,Marketing.Category.MarketingType,Marketing.Category.CampaignName,Marketing.Category.Country,Marketing.Category.ManufacturerSpendCapacity,Marketing.Category.LowerThresholdValue,Marketing.Category.UpperThresholdValue,Marketing.Category.UserAuthorizationId,Marketing.Category.SysStartTime,Marketing.Category.SysEndTime     FROM Marketing.Category ;</pre>
Schema	Marketing
Scripts	
Security Barrier	

Stored Procedures	
Temporary	
Theme	
Use Replace Syntax	
User-Defined SQL	
Where	
With Check	
With Check Option	

Child Relationship(s) of View "uvw\_Category"

Parent Relationship(s) of View "uvw\_Category"

Subject Area(s) of Model "CompactedFinalSqlServer2019"					
Name					
Customer and Market Data					
Vehicle Management					
Financial and Operational Transactions					
Organizational Structure and Resources					
<model>					

ER Diagram(s) of Subject Area "CompactedFinalSqlServer2019"					
Name	Align Grid Color	Align Objects to Grid	Alignment Grid Spacing	Allow Manual Entity Resizing	Allow Manual Relationship Layout
CDM	13421670		20		
LDM	13421670		20		
PDM	13421670		20		

Attribute Definition Max Size	Author	Auto Populate With All Objects	Automatically Created	Column Comment Max Size
		true		
		true		
		true		

Definition and Comment Display Length	Display Attribute Data Type	Display Attribute Definition	Display Attribute Domain	Display Attribute Icon
40				
40				
40				

Display Attribute Null Option	Display Bucket	Display Child-To-Parent Verb Phrase	Display Column Comment	Display Column Data Type
		true		
				true

Display Column Domain	Display Column Null Option	Display Dangling Relationships	Display Datatype Using Domain Physical
			false
true			false
true	true		false

Display Dimensional Icon	Display Entity Icon	Display Lines on top	Display Logical Alternate Key (AK) Designator	Display Logical Cardinality
false				true
false				
false				

Display Logical Foreign Key (FK) Designator	Display Logical Primary Key (PK) Designator	Display Logical Referential Integrity
true		
true		

Display Logical Relationship Name	Display Migrated Attributes	Display Owner	Display Owner For Non Current Users
	true		
	true	true	true

Display Parent-To-Child Verb Phrase	Display Physical Alternate Key (AK) Designator	Display Physical Cardinality
		true
true		
	true	true

Display Physical Foreign Key (FK) Designator	Display Physical Primary Key (PK) Designator	Display Physical Referential Integrity
true		
true	true	
true	true	true

Display Physical Relationship Name	Display Relationships	Display Rolenames	Display Scope	Display Shadows	Display Subcategory Cardinality

	true			true	
	true			true	
true	true			true	

Display Subtype Discriminator	Display Ungenerated Indexes	Display Ungenerated Relationships	Display Ungenerated Tables
true		true	true
true		true	true
true	true	true	true

Display Ungenerated Views	Display View Column Data Type	Display View Column Expression	Display View Column Null Option
true			
true			
true			

Display View Relationships	Display View Simple Mode	Display Views	Draw Lines On Top	ER Diagram Background Style
true	true	true		Pattern
true	true	true		Pattern
true	true	true		Pattern

ER Diagram Fill Color 1	ER Diagram Fill Color 2	ER Diagram Fill Gradient Blend	ER Diagram Fill Gradient Slope	ER Diagram Fill Gradient Style
15459802	16512750		90	Linear
15459802	16512750		90	Linear
15459802	16512750		90	Linear

ER Diagram Fill Image	ER Diagram Fill Image Style	ER Diagram Fill Pattern Style	ER Diagram Fill Transparency	Extended Notes Order
Default <unknown> Icon		Divot	0	
Default <unknown> Icon		Divot	0	
Default <unknown> Icon		Divot	0	

Logical Display Level	Logical Notation	Note List	Physical Display Level	Physical Notation	Relationship Line Orientation	Selection Grips Color
Attribute			Column		Orthogonal	16750848
Attribute			Column		Orthogonal	16750848
Attribute			Column		Orthogonal	16750848

Shadow Offset - Bottom	Shadow Offset - Right	Show Attributes/Columns as Grid	Show Background	Show Callout	Show Data Vault Icon
5	5		true	true	false
5	5	true	true	true	false
5	5	true	true	true	false

Show Page Grid	Split Verb Phrase	Theme	View Expression Display Length	VisualCue Color	Z-Order List
			30		
			30		
			30		

View(s) of ER Diagram "PDM"							
Name	DB Name	Database Column Order	Definition	Distribution Key Columns	Distribution Type	Do Not Generate	Extended Notes
vw_FindUniqueTablePkVehicleManufacturerVehicleInventory		ManufacturerVehicleInventoryId				false	
vw_FindUniqueTablePkVehicleManufacturerModel		ManufacturerModelId				false	
vw_FindUniqueTablePkSalesOrderVehicleDetail		OrderVehicleDetailId				false	
vw_FindUniqueTablePkSalesOrderVehicle		OrderVehicleId				false	

vw_FindUniqueTablePkySalesCustomer		CustomerId				false	
vw_FindUniqueTablePkyMarketingCategory		CategoryId				false	
vw_FindUniqueTablePkyHumanResourcesStaff		StaffId				false	
vw_FindUniqueTablePkyHumanResourcesDepartment		DepartmentId				false	
vw_FindUniqueTablePkyGeographyCountry		CountryId				false	
vw_FindUniqueTablePkyDBSecurityUserAuthorization		UserAuthorizationId				false	
vw_FindUniqueTablePkyCostRepairCharge		RepairChargeld				false	
vw_FindUniqueTablePkyCostPartsCharge		PartsChargeld				false	
vw_FindUniqueTablePkyCostDeliveryCharge		DeliveryChargeld				false	
vw_FindUniqueTablePkyVehicleManufacturerVehicleMake		ManufacturerVehicleMakeld				false	
uvw_UserAuthorization		UserAuthorizationId, ClassTime, IndividualProject, GroupMemberLastName, GroupMemberFirstName, GroupName, SysStartTime, SysEndTime				false	
uvw_Staff-SoldCars		FirstName, LastName, MakeName, ModelName, Type, Variant				false	
uvw_Staff		StaffId, FirstName, LastName, ManagerID, DepartmentId, Address, City, PostalCode, Country, UserAuthorizationId, SysStartTime, SysEndTime				false	
uvw_RepairCharge		RepairChargeld, ManufacturerVehicleInventoryId, Component, ServiceType, ChargeAmount, UserAuthorizationId, SysStartTime, SysEndTime				false	
uvw_Part-ssCharges		ManufacturerVehicleInventoryId, IsPremiumRoadHandlingPackage, RepairChargeAmount, ServiceType, PartsChargeAmount, PartType, DeliveryChargeAmount				false	
uvw_Part-ssCharge		PartsChargeld, ManufacturerVehicleInventoryId, PartType, ChargeAmount, UserAuthorizationId, SysStartTime, SysEndTime				false	
uvw_OrderVehicleDetail		OrderVehicleDetailId, SalesOrderVehicleId, ManufacturerVehicleInventoryId, SalePrice, Discount, UserAuthorizationId, SysStartTime, SysEndTime				false	

uvw_OrderVehicle		OrderVehicleId, CustomerId, InvoiceNumber, SaleDate, StaffId, UserAuthorizationId, SysStartTime, SysEndTime				false	
uvw_MarketingCustomerSales		CampaignName, MarketingType, SalePrice, FirstName, LastName, LowerThresholdValue, UpperThresholdValue	This report generates data of customers buying cars that is directly caused by a marketing campaign			false	
uvw_ManufacturerVehicleMake		ManufacturerVehicleMakeId, MakeName, CountryId, Type, UserAuthorizationId, SysStartTime, SysEndTime				false	
uvw_ManufacturerVehicleInventory		ManufacturerVehicleInventoryId, StockCode, ManufacturerModelId, PurchaseCost, IsPremiumRoadHandlingPackage, VehicleColor, ManufacturerComments, UserAuthorizationId, SysStartTime, SysEndTime				false	
uvw_ManufacturerModel		ManufacturerModelId, ManufacturerVehicleMakeId, ModelName, Variant, UserAuthorizationId, SysStartTime, SysEndTime				false	
uvw_ManufacturerCountryAndVehicle		MakeName, ModelName, Type, CountryName, SalesRegion	This view is to display Manufacturers, Car Model, Type and their Country Sales Region			false	
uvw_EmployeeInformation		DepartmentName, FirstName, LastName, Address, City, PostalCode, Country				false	
uvw_Department		DepartmentId, DepartmentName, UserAuthorizationId, SysStartTime, SysEndTime				false	
uvw_DeliveryCharge		DeliveryChargeId, ManufacturerVehicleInventoryId, PackingSymbol, ChargeAmount, UserAuthorizationId, SysStartTime, SysEndTime				false	
uvw_Customer		CustomerId, FirstName, LastName, Address1, Address2, City, PostalCode, IsReseller, IsCreditRisk, CountryId, UserAuthorizationId, SysStartTime, SysEndTime				false	
uvw_Country		CountryId, ISO3, CountryName, ISO2, SalesRegion, UserAuthorizationId, SysStartTime, SysEndTime				false	
uvw_Category		CategoryId, ManufacturerModelId, MarketingType, CampaignName, Country, ManufacturerSpendCapacity, LowerThresholdValue, UpperThresholdValue, UserAuthorizationId, SysStartTime, SysEndTime				false	

Group By	Having	History List	Icon Image	Mode	NoSQL	Note List	Order By	Owner	Recursive	SQL
		Created in the model (Compact-edFinalSqlServer20-19),, tanzi,2023-12-07 16:30:15 UTC	Default Entity Icon		CREATE VIEW Audit. vw_FindUniqueTablePkVehicleManufacturerVehicleInventory ( ManufacturerVehicleInventoryId ) AS SELECT auditHistory. Manufacture-				CREATE VIEW Audit. vw_FindUniqueTablePkVehicleManufacturerVehicleInventory ( ManufacturerVehicleInventoryId ) AS SELECT auditHistory. Manufacture-	

					urerVehicleInventoryId FROM Audit. VehicleManufacturer-VehicleInventoryHistory auditHistory, Vehicle. ManufacturerVehicleInventory currentTable;				ManufacturerVehicleInventory currentTable;
		Created in the model (Compact- edFinalSq- lServer20- 19),,, tanzi,2023- -12-07 16:30:11 UTC	Default Entity Icon		CREATE VIEW Audit. vw_FindUniqueTablePkyVehicleManufacturerModel ( ManufacturerModelId ) AS SELECT auditHistory, ManufacturerModelId FROM Audit. VehicleManufacturer- ModelHistory auditHistory, Vehicle. ManufacturerModel currentTable;				CREATE VIEW Audit. vw_FindUniqueTablePkyVehicleManufacturerModel ( ManufacturerModelId ) AS SELECT auditHistory, ManufacturerModelId FROM Audit. VehicleManufacturer- ModelHistory auditHistory, Vehicle. ManufacturerModel currentTable;
		Created in the model (Compact- edFinalSq- lServer20- 19),,, tanzi,2023- -12-07 16:30:14 UTC	Default Entity Icon		CREATE VIEW Audit. vw_FindUniqueTablePkySalesOrderVehicleDetail ( OrderVehicleDetailId ) AS SELECT auditHistory, OrderVehicleDetailId FROM Audit. SalesOrderVehicle- DetailHistory auditHistory, Sales. OrderVehicleDetail currentTable;				CREATE VIEW Audit. vw_FindUniqueTablePkySalesOrderVehicleDetail ( OrderVehicleDetailId ) AS SELECT auditHistory, OrderVehicleDetailId FROM Audit. SalesOrderVehicle- DetailHistory auditHistory, Sales. OrderVehicleDetail currentTable;
		Created in the model (Compact- edFinalSq- lServer20- 19),,, tanzi,2023- -12-07 16:30:15 UTC	Default Entity Icon		CREATE VIEW Audit. vw_FindUniqueTablePkySalesOrderVehicle ( OrderVehicleId ) AS SELECT auditHistory, OrderVehicleId FROM Audit. SalesOrderVehicle- History auditHistory, Sales. OrderVehicle currentTable;				CREATE VIEW Audit. vw_FindUniqueTablePkySalesOrderVehicle ( OrderVehicleId ) AS SELECT auditHistory, OrderVehicleId FROM Audit. SalesOrderVehicle- History auditHistory, Sales. OrderVehicle currentTable;

		Created in the model (Compact-edFinalSq-lServer20-19),,, tanzi,2023-12-07 16:27:39 UTC	Default Entity Icon		CREATE VIEW Audit. vw_FindUniqueTablePkySalesCustomer ( CustomerId ) AS SELECT auditHistory. CustomerId FROM Audit. SalesCustomerHistory auditHistory, Sales. Customer currentTable;				CREATE VIEW Audit. vw_FindUniqueTablePkySalesCustomer ( CustomerId ) AS SELECT auditHistory. CustomerId FROM Audit. SalesCustomerHistory auditHistory, Sales. Customer currentTable;
		Created in the model (Compact-edFinalSq-lServer20-19),,, tanzi,2023-12-07 16:30:13 UTC	Default Entity Icon		CREATE VIEW Audit. vw_FindUniqueTablePkyMarketingCategory ( CategoryId ) AS SELECT auditHistory. CategoryId FROM Audit. MarketingCategory auditHistory, MarketingCategory currentTable;				CREATE VIEW Audit. vw_FindUniqueTablePkyMarketingCategory ( CategoryId ) AS SELECT auditHistory. CategoryId FROM Audit. MarketingCategory auditHistory, MarketingCategory currentTable;
		Created in the model (Compact-edFinalSq-lServer20-19),,, tanzi,2023-12-07 16:30:14 UTC	Default Entity Icon		CREATE VIEW Audit. vw_FindUniqueTablePkyHumanResourcesStaff ( StaffId ) AS SELECT auditHistory. StaffId FROM Audit. HumanResourcesStaffHistory auditHistory, HumanResources. Staff currentTable;				CREATE VIEW Audit. vw_FindUniqueTablePkyHumanResourcesStaff ( StaffId ) AS SELECT auditHistory. StaffId FROM Audit. HumanResourcesStaffHistory auditHistory, HumanResources. Staff currentTable;
		Created in the model (Compact-edFinalSq-lServer20-19),,, tanzi,2023-12-07 16:30:10 UTC	Default Entity Icon		CREATE VIEW Audit. vw_FindUniqueTablePkyHumanResourcesDepartment ( DepartmentId ) AS SELECT auditHistory. DepartmentId FROM Audit. HumanResourcesDepartmentHistory auditHistory, HumanResources. Department currentTable;				CREATE VIEW Audit. vw_FindUniqueTablePkyHumanResourcesDepartment ( DepartmentId ) AS SELECT auditHistory. DepartmentId FROM Audit. HumanResourcesDepartmentHistory auditHistory, HumanResources. Department currentTable;

		Created in the model (Compact-edFinalSqlServer20-19),,, tanzi,2023-12-07 16:30:08 UTC	Default Entity Icon		CREATE VIEW Audit. vw_FindUniqueTablePkyGeographyCountry ( CountryId ) AS SELECT auditHistory. CountryId FROM Audit. GeographyCountry auditHistory, Geography. Country currentTable;				CREATE VIEW Audit. vw_FindUniqueTablePkyGeographyCountry ( CountryId ) AS SELECT auditHistory. CountryId FROM Audit. GeographyCountry auditHistory, Geography. Country currentTable;
		Created in the model (Compact-edFinalSqlServer20-19),,, tanzi,2023-12-07 16:30:16 UTC	Default Entity Icon		CREATE VIEW Audit. vw_FindUniqueTablePkyDBSecurityUserAuthorization ( UserAuthorizationId ) AS SELECT auditHistory. UserAuthorizationId FROM Audit. DBSecurityUserAuthorizationHistory auditHistory, DBSecurity. UserAuthorization currentTable;				CREATE VIEW Audit. vw_FindUniqueTablePkyDBSecurityUserAuthorization ( UserAuthorizationId ) AS SELECT auditHistory. UserAuthorizationId FROM Audit. DBSecurityUserAuthorizationHistory auditHistory, DBSecurity. UserAuthorization currentTable;
		Created in the model (Compact-edFinalSqlServer20-19),,, tanzi,2023-12-07 16:30:13 UTC	Default Entity Icon		CREATE VIEW Audit. vw_FindUniqueTablePkyCostRepairCharge ( RepairChargeId ) AS SELECT auditHistory. RepairChargeId FROM Audit. CostRepairChargeHistory auditHistory, Cost. RepairCharge currentTable;				CREATE VIEW Audit. vw_FindUniqueTablePkyCostRepairCharge ( RepairChargeId ) AS SELECT auditHistory. RepairChargeId FROM Audit. CostRepairChargeHistory auditHistory, Cost. RepairCharge currentTable;
		Created in the model (Compact-edFinalSqlServer20-19),,, tanzi,2023-12-07 16:30:12 UTC	Default Entity Icon		CREATE VIEW Audit. vw_FindUniqueTablePkyCostPartsCharge ( PartsChargeId ) AS SELECT auditHistory. PartsChargeId FROM Audit. CostPartsChargeHistory auditHistory, Cost. PartsCharge currentTable;				CREATE VIEW Audit. vw_FindUniqueTablePkyCostPartsCharge ( PartsChargeId ) AS SELECT auditHistory. PartsChargeId FROM Audit. CostPartsChargeHistory auditHistory, Cost. PartsCharge currentTable;

		Created in the model (Compact-edFinalSqlServer20-19),,, tanzi,2023-12-07 16:30:09 UTC	Default Entity Icon		CREATE VIEW Audit. vw_FindUniqueTablePkCostDeliveryCharge ( DeliveryChargeId ) AS SELECT auditHistory.DeliveryChargeId FROM Audit.CostDeliveryChargeHistory auditHistory, Cost.DeliveryCharge currentTable;				CREATE VIEW Audit. vw_FindUniqueTablePkCostDeliveryCharge ( DeliveryChargeId ) AS SELECT auditHistory.DeliveryChargeId FROM Audit.CostDeliveryChargeHistory auditHistory, Cost.DeliveryCharge currentTable;
		Created in the model (Compact-edFinalSqlServer20-19),,, tanzi,2023-12-07 16:30:11 UTC	Default Entity Icon		CREATE VIEW Audit. vw_FindUniqueTablePkVehicleManufacturerVehicleMake ( ManufacturerVehicleMakeId ) AS SELECT auditHistory.ManufacturerVehicleMakeId FROM Audit.VehicleManufacturerVehicleMakeHistory auditHistory, Vehicle.ManufacturerVehicleMake currentTable;				CREATE VIEW Audit. vw_FindUniqueTablePkVehicleManufacturerVehicleMake ( ManufacturerVehicleMakeId ) AS SELECT auditHistory.ManufacturerVehicleMakeId FROM Audit.VehicleManufacturerVehicleMakeHistory auditHistory, Vehicle.ManufacturerVehicleMake currentTable;
		Created in the model (Compact-edFinalSqlServer20-19),,, StudentC-SCI381Er-win,2023--12-06 04:10:25 UTC	Default Entity Icon		CREATE VIEW DBSecurity.uvw_UserAuthorization ( UserAuthorizationId, ClassTime, IndividualProject, GroupMemberLastName, GroupMemberFirstName, GroupName, SysStartTime, SysEndTime ) AS SELECT DBSecurity.UserAuthorization. UserAuthorizationId, DBSecurity.UserAuthorization. IndividualProject, DBSecurity.UserAuthorization. GroupMemberLastName, DBSecurity.UserAuthorization. GroupMemberFirstName, DBSecurity.UserAuthorization. GroupName, DBSecurity.UserAuthorization. SysStartTime-				CREATE VIEW DBSecurity.uvw_UserAuthorization ( UserAuthorizationId, ClassTime, IndividualProject, GroupMemberLastName, GroupMemberFirstName, GroupName, SysStartTime, SysEndTime ) AS SELECT DBSecurity.UserAuthorization. UserAuthorizationId, DBSecurity.UserAuthorization. ClassTime, DBSecurity.UserAuthorization. IndividualProject, DBSecurity.UserAuthorization. GroupMemberLastName, DBSecurity.UserAuthorization. GroupMemberFirstName, DBSecurity.UserAuthorization. GroupName, DBSecurity.UserAuthorization. SysStartTime, DBSecurity.UserAuthorization. SysEndTime FROM DBSecurity.UserAuthorization ;

					me, DBSecurity. UserAuth- orization. SysEndTime FROM DBSecurity. UserAuth- orization ;				
		Created in the model (Compact- edFinalSq- lServer20- 19).,, StudentC- SC1381Er- win,2023-- 12-06 01:46:59 UTC	Default Entity Icon		CREATE VIEW Report. uvw_Staff- SoldCars ( FirstName, LastName, MakeName, ModelName, Type, Variant ) AS SELECT HumanRe- sources. Staff. FirstName, HumanRe- sources. Staff. LastName, Vehicle. Manufac- turerVehic- leMake. MakeName, Vehicle. Manufac- turerModel. ModelName, Vehicle. Manufac- turerVehic- leMake. Type, Vehicle. Manufac- turerModel. Variant FROM Sales. OrderVehicle ; HumanRe- sources. Staff. Vehicle. Manufac- turerVehic- leMake , Vehicle. Manufac- turerModel ;				CREATE VIEW Report. uvw_StaffSoldCars ( FirstName, LastName, MakeName, ModelName,Type, Variant ) AS SELECT HumanResources. Staff.FirstName, HumanResources. Staff.LastName, Vehicle. ManufacturerVehic- leMake.MakeName, Vehicle. ManufacturerModel. ModelName, Vehicle. ManufacturerVehic- leMake.Type, Vehicle. ManufacturerModel. Variant FROM Sales. OrderVehicle , HumanResources. Staff.Vehicle. ManufacturerVehic- leMake .Vehicle. ManufacturerModel ;

		Created in the model (Compact- edFinalSq- lServer20- 19),,, StudentC- S1381Er- win,2023-- 12-06 00:52:49 UTC	Default Entity Icon		CREATE VIEW HumanRe- sources. uvw_Staff ( StaffId, FirstName, LastName, ManagerID, Departme- ntId, Address, City, PostalCode, Country, UserAuth- orizationId, SysStartTi- me, SysEndTi- me ) AS SELECT HumanRe- sources. Staff. StaffId, HumanRe- sources. Staff. FirstName, HumanRe- sources. Staff. LastName, HumanRe- sources. Staff. ManagerID, HumanRe- sources. Staff. Departme- ntId, HumanRe- sources. Staff. Address, HumanRe- sources. Staff.City, HumanRe- sources. Staff. PostalCode, HumanRe- sources. Staff. Country, HumanRe- sources. Staff. UserAuth- orizationId, HumanRe- sources. Staff. SysStartTi- me, HumanRe- sources. Staff. SysEndTime FROM HumanRe- sources. Staff ;				CREATE VIEW HumanResources. uvw_Staff ( StaffId, FirstName, LastName, ManagerID, DepartmentId, Address,City, PostalCode, Country, UserAuthorizationId, SysStartTime, SysEndTime ) AS SELECT HumanResources. Staff.StaffId, HumanResources. Staff.FirstName, HumanResources. Staff.LastName, HumanResources. Staff.ManagerID, HumanResources. Staff.DepartmentId, HumanResources. Staff.Address, HumanResources. Staff.City, HumanResources. Staff.PostalCode, HumanResources. Staff.Country, HumanResources. Staff. UserAuthorizationId, HumanResources. Staff.SysStartTime, HumanResources. Staff.SysEndTime FROM HumanResources. Staff ;
--	--	---	---------------------	--	---	--	--	--	--

		Created in the model (Compact- edFinalSq- lServer20- 19),,, StudentC- SC1381Er- win,2023-- 12-06 04:10:21 UTC	Default Entity Icon		CREATE VIEW Cost. uvw_RepairCharge ( RepairChargeld, ManufacturerVehicleInventoryId, Component, ServiceType, ChargeAmount, UserAuthorizationId, SysStartTime, SysEndTime ) AS SELECT Cost. RepairCharge. RepairChargeId, Cost. RepairCharge. ManufacturerVehicleInventoryId, Cost. RepairCharge. Component, Cost. RepairCharge. ServiceType, Cost. RepairCharge. ChargeAmount, Cost. RepairCharge. UserAuthorizationId, Cost. RepairCharge. SysStartTime,Cost. RepairCharge. SysEndTime FROM Cost. RepairCharge ;				CREATE VIEW Cost. uvw_RepairCharge ( RepairChargeld, ManufacturerVehicleInventoryId, Component, ServiceType, ChargeAmount, UserAuthorizationId, SysStartTime, SysEndTime ) AS SELECT Cost. RepairCharge. RepairChargeld, Cost.RepairCharge. ManufacturerVehicleInventoryId,Cost. RepairCharge. Component,Cost. RepairCharge. ServiceType,Cost. RepairCharge. ChargeAmount, Cost.RepairCharge. UserAuthorizationId, Cost.RepairCharge. SysStartTime,Cost. RepairCharge. SysEndTime FROM Cost. RepairCharge ;
--	--	--	---------------------	--	---	--	--	--	---

		Created in the model (Compact-edFinalSqlServer20-19),,, StudentC-SC1381Er-win,2023--12-06 02:47:34 UTC	Default Entity Icon		CREATE VIEW Report_uvw_PartsCharges ( ManufacturerVehicleInventoryId, IsPremiumRoadHandlingPackage, RepairChargeAmount, ServiceType, PartsChargeAmount, PartType, DeliveryChargeAmount ) AS SELECT Vehicle, ManufacturerVehicleInventory, ManufacturerVehicleInventoryId, Vehicle, ManufacturerVehicleInventory, IsPremiumRoadHandlingPackage, Cost, RepairCharge, ServiceType, Cost, PartsCharge, ChargeAmount, Cost, RepairCharge, ServiceType, Cost, PartsCharge, ChargeAmount, Cost, PartsCharge, PartType, Cost, DeliveryCharge, ChargeAmount FROM Cost, DeliveryCharge, Cost, PartsCharge, Cost, RepairCharge, Vehicle, ManufacturerVehicleInventory;				CREATE VIEW Report_uvw_PartsCharges ( ManufacturerVehicleInventoryId, IsPremiumRoadHandlingPackage, RepairChargeAmount, ServiceType, PartsChargeAmount, PartType, DeliveryChargeAmount ) AS SELECT Vehicle, ManufacturerVehicleInventory, ManufacturerVehicleInventoryId, Vehicle, ManufacturerVehicleInventory, IsPremiumRoadHandlingPackage, Cost, RepairCharge, ChargeAmount, Cost, RepairCharge, ServiceType, Cost, PartsCharge, ChargeAmount, Cost, PartsCharge, PartType, Cost, DeliveryCharge, ChargeAmount FROM Cost, DeliveryCharge, Cost, PartsCharge, Cost, RepairCharge, Vehicle, ManufacturerVehicleInventory;
--	--	--	---------------------	--	---	--	--	--	---

		Created in the model (Compact- edFinalSq- lServer20- 19),,, StudentC- SC1381Er- win,2023-- 12-06 04:10:15 UTC	Default Entity Icon		CREATE VIEW Cost. uvw_PartsCharge (PartsChargeId, ManufacturerVehicleInventoryId, PartType, ChargeAmount, UserAuthorizationId, SysStartTime, SysEndTime) AS SELECT Cost. PartsCharge. PartsChargeId,Cost. PartsCharge. ManufacturerVehicleInventoryId, Cost. PartsCharge. PartType, Cost. PartsCharge. ChargeAmount, Cost. PartsCharge. UserAuthorizationId, Cost. PartsCharge. SysStartTime,Cost. PartsCharge. SysEndTime FROM Cost. PartsCharge ;				CREATE VIEW Cost. uvw_PartsCharge (PartsChargeId, ManufacturerVehicleInventoryId, PartType, ChargeAmount, UserAuthorizationId, SysStartTime, SysEndTime ) AS SELECT Cost. PartsCharge. PartsChargeId, Cost.PartsCharge. ManufacturerVehicleInventoryId,Cost. PartsCharge. PartType,Cost. PartsCharge. ChargeAmount, Cost.PartsCharge. UserAuthorizationId, Cost.PartsCharge. SysStartTime,Cost. PartsCharge. SysEndTime FROM Cost. PartsCharge ;
--	--	--	---------------------	--	--	--	--	--	---

		Created in the model (Compact- edFinalSq- lServer20- 19),,, StudentC- SC1381Er- win,2023-- 12-06 04:11:20 UTC	Default Entity Icon		CREATE VIEW Sales. uvw_OrderVehicleDetail ( OrderVehicleDetailId, SalesOrderVehicleId, ManufacturerVehicleInventoryId, SalePrice, Discount, UserAuthorizationId, SysStartTime, SysEndTime ) AS SELECT Sales. OrderVehicleDetail. OrderVehicleDetailId, Sales. OrderVehicleDetail. SalesOrderVehicleId, Sales. OrderVehicleDetail. ManufacturerVehicleInventoryId, Sales. OrderVehicleDetail. SalePrice, Sales. OrderVehicleDetail. Discount, UserAuthorizationId, Sales. OrderVehicleDetail. SysStartTime, Sales. OrderVehicleDetail. SysEndTime FROM Sales. OrderVehicleDetail ;				CREATE VIEW Sales. uvw_OrderVehicle- Detail ( OrderVehicleDetailId, SalesOrderVehicleId, ManufacturerVehicleInventoryId, SalePrice,Discount, UserAuthorizationId, SysStartTime, SysEndTime ) AS SELECT Sales. OrderVehicleDetail. OrderVehicleDetailId, Sales. OrderVehicleDetail. SalesOrderVehicleId, Sales. OrderVehicleDetail. ManufacturerVehicleInventoryId,Sales. OrderVehicleDetail. SalePrice,Sales. OrderVehicleDetail. Discount,Sales. OrderVehicleDetail. UserAuthorizationId, Sales. OrderVehicleDetail. SysStartTime, Sales. OrderVehicleDetail. SysEndTime FROM Sales. OrderVehicleDetail ;
--	--	--	---------------------	--	--	--	--	--	--

		Created in the model (Compact- edFinalSq- lServer20- 19),,, StudentC- SC1381Er- win,2023-- 12-06 04:11:15 UTC	Default Entity Icon		CREATE VIEW Sales. uvw_OrderVehicle ( OrderVehicleId, CustomerId, InvoiceNumber, SaleDate, StaffId, UserAuthorizationId, SysStartTime, SysEndTime ) AS SELECT Sales. OrderVehicle. OrderVehicleId, Sales. OrderVehicle. CustomerId, Sales. OrderVehicle. InvoiceNumber, Sales. OrderVehicle. OrderVehicle. SaleDate, Sales. OrderVehicle.StaffId, Sales. OrderVehicle. UserAuthorizationId, Sales. OrderVehicle. SysStartTime,Sales. OrderVehicle. SysEndTime FROM Sales. OrderVehicle ;			CREATE VIEW Sales. uvw_OrderVehicle ( OrderVehicleId, CustomerId, InvoiceNumber, SaleDate,StaffId, UserAuthorizationId, SysStartTime, SysEndTime ) AS SELECT Sales. OrderVehicle. OrderVehicleId, Sales.OrderVehicle. CustomerId,Sales. OrderVehicle. InvoiceNumber, Sales.OrderVehicle. SaleDate,Sales. OrderVehicle. StaffId,Sales. OrderVehicle. UserAuthorizationId, Sales.OrderVehicle. SysStartTime, Sales.OrderVehicle. SysEndTime FROM Sales. OrderVehicle ;
--	--	--	---------------------	--	---	--	--	---

		Created in the model (Compact-edFinalSqlServer20-19).,, StudentC-SC1381Er-win,2023--12-06 02:53:06 UTC	Default Entity Icon	<pre> CREATE VIEW Report. uvw_MarketingCustomerSales ( CampaignName, MarketingType, SalePrice, FirstName, LastName, LowerThresholdValue, UpperThresholdValue ) AS SELECT Marketing.Category, CampaignName, Marketing.Category, Marketing.Category, Marketing.Type, Sales, OrderVehicleDetail, SalePrice, Sales, Customer, FirstName, Sales, Customer, LastName, Marketing.Category, LowerThresholdValue, Marketing.Category, UpperThresholdValue FROM Marketing.Category , Sales, OrderVehicleDetail , Sales, Customer ; </pre>				<pre> CREATE VIEW Report, uvw_MarketingCustomerSales ( CampaignName, MarketingType, SalePrice, FirstName, LastName, LowerThresholdValue, UpperThresholdValue ) AS SELECT Marketing.Category, CampaignName, Marketing.Category, MarketingType, Sales, OrderVehicleDetail, SalePrice,Sales, Customer, FirstName,Sales, Customer, LastName, Marketing.Category, LowerThresholdValue, Marketing.Category, UpperThresholdValue FROM Marketing.Category ,Sales, OrderVehicleDetail , Sales.Customer ; </pre>
		Created in the model (Compact-edFinalSqlServer20-19).,, StudentC-SC1381Er-win,2023--12-06 04:11:37 UTC	Default Entity Icon	<pre> CREATE VIEW Vehicle, uvw_ManufacturerVehicleMake ( ManufacturerVehicleMakeId, MakeName, CountryId, Type, UserAuthorizationId, SysStartTime, SysEndTime ) AS SELECT Vehicle, ManufacturerVehicleMake, ManufacturerVehicleMakeId, Vehicle, ManufacturerVehicleMake, Vehicle, ManufacturerVehicleMake, MakeName, Vehicle, ManufacturerVehicleMake, CountryId, Vehicle, ManufacturerVehicleMake, Type, Vehicle, ManufacturerVehicleMake, UserAuthorizationId, Vehicle, ManufacturerVehicleMake, SysStartTime, Vehicle, ManufacturerVehicleMake, SysEndTime FROM Vehicle, ManufacturerVehicleMake ; </pre>				<pre> CREATE VIEW Vehicle, uvw_ManufacturerVehicleMake ( ManufacturerVehicleMakeId, MakeName, CountryId, Type, UserAuthorizationId, SysStartTime, SysEndTime ) AS SELECT Vehicle, ManufacturerVehicleMake, ManufacturerVehicleMakeId, Vehicle, ManufacturerVehicleMake, ManufacturerVehicleMake, MakeName, Vehicle, ManufacturerVehicleMake, CountryId, Vehicle, ManufacturerVehicleMake, Type, Vehicle, ManufacturerVehicleMake, UserAuthorizationId, Vehicle, ManufacturerVehicleMake, Vehicle, ManufacturerVehicleMake, UserAuthorizationId, Vehicle, ManufacturerVehicleMake, Vehicle, ManufacturerVehicleMake, SysStartTime, Vehicle, ManufacturerVehicleMake, SysEndTime FROM Vehicle, ManufacturerVehicleMake ; </pre>

					urerVehicleMake ;				
		Created in the model (Compact-edFinalSqlServer2019),,, StudentC-SCI381Er-win,2023--12-06 04:11:32 UTC	Default Entity Icon		<pre> CREATE VIEW Vehicle uvw_ManufacturerVehicleInventory ( ManufacturerVehicleInventoryId, StockCode, ManufacturerModelId, PurchaseCost, IsPremiumRoadHandlingPackage, VehicleColor, ManufacturerComments, UserAuthorizationId, SysStartTime, SysEndTime ) AS SELECT Vehicle, ManufacturerVehicleInventory, ManufacturerVehicleInventoryId, Vehicle, ManufacturerVehicleInventory, StockCode, Vehicle, ManufacturerVehicleInventory, ManufacturerModelId, Vehicle, ManufacturerVehicleInventory, PurchaseCost, Vehicle, ManufacturerVehicleInventory, IsPremiumRoadHandlingPackage, Vehicle, ManufacturerVehicleInventory, VehicleColor, Vehicle, ManufacturerVehicleInventory, ManufacturerComments, Vehicle, ManufacturerVehicleInventory, UserAuthorizationId, Vehicle, ManufacturerVehicleInventory, SysStartTime, Vehicle, ManufacturerVehicleInventory, SysEndTime FROM Vehicle, ManufacturerVehicleInventory ; </pre>				<pre> CREATE VIEW Vehicle uvw_ManufacturerVehicleInventory ( ManufacturerVehicleInventoryId, StockCode, ManufacturerModelId, PurchaseCost, IsPremiumRoadHandlingPackage, VehicleColor, ManufacturerComments, UserAuthorizationId, SysStartTime, SysEndTime ) AS SELECT Vehicle, ManufacturerVehicleInventory, ManufacturerVehicleInventoryId, Vehicle, ManufacturerVehicleInventory, StockCode,Vehicle, ManufacturerVehicleInventory, ManufacturerModelId, Vehicle, ManufacturerVehicleInventory, PurchaseCost, Vehicle, ManufacturerVehicleInventory, IsPremiumRoadHandlingPackage, Vehicle, ManufacturerVehicleInventory, VehicleColor, Vehicle, ManufacturerVehicleInventory, ManufacturerComments,Vehicle, ManufacturerVehicleInventory, UserAuthorizationId, Vehicle, ManufacturerVehicleInventory, SysStartTime, Vehicle, ManufacturerVehicleInventory, SysEndTime FROM Vehicle, ManufacturerVehicleInventory ; </pre>

		Created in the model (Compact- edFinalSq- lServer20- 19),,, StudentC- SCI381Er- win,2023-- 12-06 04:11:25 UTC	Default Entity Icon		CREATE VIEW Vehicle. uvw_Manufacturer- Model ( ManufacturerMode- lId, ManufacturerVehicl- eMakeld, ModelName, Variant, UserAuth- orizationId, SysStartTi- me, SysEndTi- me ) AS SELECT Vehicle. ManufacturerModel. ManufacturerModelId, Vehicle. ManufacturerModel. ManufacturerVehicl- eMakeld, Vehicle. ManufacturerModel. ModelName, Vehicle. ManufacturerModel. Variant, Vehicle. ManufacturerModel. UserAuth- orizationId, Vehicle. ManufacturerModel. SysStartTi- me, Vehicle. ManufacturerModel. SysEndTime FROM Vehicle. ManufacturerModel ;				CREATE VIEW Vehicle. uvw_Manufacturer- Model ( ManufacturerModeId, ManufacturerVehicl- eMakeld, ModelName, Variant, UserAuthorizationId, SysStartTime, SysEndTime ) AS SELECT Vehicle. ManufacturerModel. ManufacturerModelId, Vehicle. ManufacturerModel. ManufacturerVehicl- eMakeld,Vehicle. ManufacturerModel. ModelName, Vehicle. ManufacturerModel. Variant,Vehicle. ManufacturerModel. UserAuthorizationId, Vehicle. ManufacturerModel. SysStartTime, Vehicle. ManufacturerModel. SysEndTime FROM Vehicle. ManufacturerModel ;
--	--	--	---------------------	--	--	--	--	--	--

		Created in the model (Compact-edFinalSqlServer2019),,, StudentC-SCI381Er-win,2023--12-06 02:35:53 UTC	Default Entity Icon	<pre> CREATE VIEW Report. uvw_ManufacturerCountryAndVehicle (     MakeName,     ModelName,     Type,     CountryName,     SalesRegion ) AS SELECT     Vehicle,     ManufacturerVehicleMake,     MakeName,     Vehicle,     ManufacturerModel,     ModelName,     Vehicle,     ManufacturerVehicleMake,     Type,     Geography,     Country,     CountryName,     Geography,     Country,     SalesRegion FROM     Vehicle,     ManufacturerModel,     Vehicle,     ManufacturerVehicleMake,     Geography;   </pre>				<pre> CREATE VIEW Report, uvw_ManufacturerCountryAndVehicle (     MakeName,     ModelName,     Type,     CountryName,     SalesRegion ) AS SELECT     Vehicle,     ManufacturerVehicleMake,     MakeName,     Vehicle,     ManufacturerModel,     ModelName,     Vehicle,     ManufacturerVehicleMake,     Type,     Geography,     Country,     CountryName,     Geography,     Country,     SalesRegion FROM     Vehicle,     ManufacturerModel,     Vehicle,     ManufacturerVehicleMake,     Geography;   </pre>
		Created in the model (Compact-edFinalSqlServer2019),,, StudentC-SCI381Er-win,2023--12-06 03:06:31 UTC	Default Entity Icon	<pre> CREATE VIEW Report. uvw_EmployeeInformation (     DepartmentName,     FirstName,     LastName,     Address,     City,     PostalCode,     Country ) AS SELECT     HumanResources,     Department,     DepartmentName,     HumanResources,     Staff,     FirstName,     HumanResources,     Staff,     LastName,     HumanResources,     Staff,     Address,     HumanResources,     Staff,     City,     HumanResources,     Staff,     PostalCode,     HumanResources,     Staff,     Country FROM     HumanResources,     Staff,     HumanResources,     Department;   </pre>				<pre> CREATE VIEW Report, uvw_EmployeeInformation (     DepartmentName,     FirstName,     LastName,     Address,     City,     PostalCode,     Country ) AS SELECT     HumanResources,     Department,     DepartmentName,     HumanResources,     Staff,     FirstName,     HumanResources,     Staff,     LastName,     HumanResources,     Staff,     Address,     HumanResources,     Staff,     City,     HumanResources,     Staff,     PostalCode,     HumanResources,     Staff,     Country FROM     HumanResources,     Staff,     HumanResources,     Department;   </pre>

		Created in the model (Compact-edFinalSqlServer2019),,, StudentC-SCI381Er-win,2023-12-06 04:10:39 UTC	Default Entity Icon		CREATE VIEW HumanResources.uvw_Department ( DepartmentId, DepartmentName, UserAuthorizationId, SysStartTime, SysEndTime ) AS SELECT HumanResources.Department. DepartmentId, HumanResources.Department. DepartmentName, HumanResources.Department. UserAuthorizationId, HumanResources.Department. SysStartTime, HumanResources.Department. SysEndTime FROM HumanResources.Department ;			CREATE VIEW HumanResources.uvw_Department ( DepartmentId, DepartmentName, UserAuthorizationId, SysStartTime, SysEndTime ) AS SELECT HumanResources.Department. DepartmentId, HumanResources.Department. DepartmentName, HumanResources.Department. UserAuthorizationId, HumanResources.Department. SysStartTime, HumanResources.Department. SysEndTime FROM HumanResources.Department ;
		Created in the model (Compact-edFinalSqlServer2019),,, StudentC-SCI381Er-win,2023-12-06 04:09:21 UTC	Default Entity Icon		CREATE VIEW Cost. uvw_DeliveryCharge ( DeliveryChargeId, ManufacturerVehicleInventoryId, PackingSymbol, ChargeAmount, UserAuthorizationId, SysStartTime, SysEndTime ) AS SELECT Cost. DeliveryCharge. DeliveryChargeId, Cost. DeliveryCharge. ManufacturerVehicleInventoryId, Cost. DeliveryCharge. PackingSymbol, Cost. DeliveryCharge. ChargeAmount, Cost. DeliveryCharge. UserAuthorizationId, Cost. DeliveryCharge. SysStartTime, Cost. DeliveryCharge. SysEndTime FROM Cost. DeliveryCharge ;			CREATE VIEW Cost. uvw_DeliveryCharge ( DeliveryChargeId, ManufacturerVehicleInventoryId, PackingSymbol, ChargeAmount, UserAuthorizationId, SysStartTime, SysEndTime ) AS SELECT Cost. DeliveryCharge. DeliveryChargeId, Cost. DeliveryCharge. ManufacturerVehicleInventoryId, Cost. DeliveryCharge. PackingSymbol, Cost. DeliveryCharge. ChargeAmount, Cost. DeliveryCharge. UserAuthorizationId, Cost. DeliveryCharge. SysStartTime, Cost. DeliveryCharge. SysEndTime FROM Cost. DeliveryCharge ;

		Created in the model (Compact- edFinalSq- lServer20- 19),,, StudentC- SC1381Er- win,2023-- 12-06 04:11:08 UTC	Default Entity Icon		CREATE VIEW Sales. uvw_Customer ( CustomerId, FirstName, LastName, Address1, Address2, City, PostalCode, IsReseller, IsCreditRisk, CountryId, UserAuthorizationId, SysStartTime, SysEndTime ) AS SELECT Sales. Customer. CustomerId, Sales. Customer. FirstName, Sales. Customer. LastName, Sales. Customer. Address1, Sales. Customer. Address2, Sales. Customer. City,Sales. Customer. PostalCode, Sales. Customer. IsReseller, Sales. Customer. IsCreditRisk, Sales. Customer. CountryId, Sales. Customer. UserAuthorizationId, Sales. Customer. SysStartTime,Sales. Customer. SysEndTime FROM Sales. Customer ;				CREATE VIEW Sales. uvw_Customer ( CustomerId, FirstName, LastName, Address1, Address2,City, PostalCode, IsReseller, IsCreditRisk, CountryId, UserAuthorizationId, SysStartTime, SysEndTime ) AS SELECT Sales. Customer. CustomerId,Sales. Customer. FirstName,Sales. Customer. LastName,Sales. Customer. Address1,Sales. Customer. Address2,Sales. Customer.City, Sales.Customer. PostalCode,Sales. Customer. IsReseller,Sales. Customer. IsCreditRisk,Sales. Customer. CountryId,Sales. Customer. UserAuthorizationId, Sales.Customer. SysStartTime, Sales.Customer. SysEndTime FROM Sales. Customer ;
--	--	--	---------------------	--	---	--	--	--	--

		Created in the model (Compact-edFinalSq-lServer20-19),,, StudentC-SC1381Er-win,2023--12-06 04:10:30 UTC	Default Entity Icon	<pre> CREATE VIEW Geography.uvw_Country ( CountryId, ISO3, CountryName,ISO2, SalesRegion, UserAuthorizationId, SysStartTime, SysEndTime ) AS SELECT Geography.Country, CountryId, Geography.Country, ISO3, Geography.Country, CountryName, Geography.Country, ISO2, Geography.Country, SalesRegion, Geography.Country, UserAuthorizationId, Geography.Country, SysStartTime, Geography.Country, SysEndTime FROM Geography.Country ; </pre>				<pre> CREATE VIEW Geography.uvw_Country ( CountryId,ISO3, CountryName, ISO2,SalesRegion, UserAuthorizationId, SysStartTime, SysEndTime ) AS SELECT Geography.Country, CountryId, Geography.Country, ISO3,Geography.Country, Country, CountryName, Geography.Country, ISO2,Geography.Country, SalesRegion, Geography.Country, UserAuthorizationId, Geography.Country, SysStartTime, Geography.Country, SysEndTime FROM Geography.Country ; </pre>
		Created in the model (Compact-edFinalSq-lServer20-19),,, StudentC-SC1381Er-win,2023--12-06 04:10:57 UTC	Default Entity Icon	<pre> CREATE VIEW Marketing.uvw_Category ( CategoryId, ManufacturerModelId, MarketingType, CampaignName, Country, ManufacturerSpendCapacity, LowerThresholdValue, UpperThresholdValue, UserAuthorizationId, SysStartTime, SysEndTime ) AS SELECT Marketing.Category, CategoryId, Marketing.Category, ManufacturerModelId, Marketing.Category, Marketing.Type, Marketing.Category, CampaignName, Marketing.Category, Country,Marketing.Category, ManufacturerSpendCapacity, Marketing.Category, LowerThresholdValue, Marketing.Category, UpperThresholdValue, Marketing.Category, UserAuthorizationId, Marketing.Category, SysStartTime, Marketing.Category, SysEndTime FROM Marketing.Category ; </pre>				<pre> CREATE VIEW Marketing.uvw_Category ( CategoryId,ManufacturerModelId, MarketingType, CampaignName, Country, ManufacturerSpendCapacity, LowerThresholdValue, UpperThresholdValue, UserAuthorizationId, SysStartTime, SysEndTime ) AS SELECT Marketing.Category, CategoryId, Marketing.Category, ManufacturerModelId, Marketing.Category, Marketing.Type, Marketing.Category, CampaignName, Marketing.Category, Country,Marketing.Category, ManufacturerSpendCapacity, Marketing.Category, LowerThresholdValue, Marketing.Category, UpperThresholdValue, Marketing.Category, UserAuthorizationId, Marketing.Category, SysStartTime, Marketing.Category, SysEndTime FROM Marketing.Category ; </pre>




Child Relationship(s) of View "vw\_FindUniqueTablePkyVehicleManufacturerVehicleInventory"

Parent Relationship(s) of View "vw\_FindUniqueTablePkyVehicleManufacturerVehicleInventory"

Child Relationship(s) of View "vw\_FindUniqueTablePkyVehicleManufacturerModel"

Parent Relationship(s) of View "vw\_FindUniqueTablePkyVehicleManufacturerModel"

Child Relationship(s) of View "vw\_FindUniqueTablePkySalesOrderVehicleDetail"

Parent Relationship(s) of View "vw\_FindUniqueTablePkySalesOrderVehicleDetail"

Child Relationship(s) of View "vw\_FindUniqueTablePkySalesOrderVehicle"

Parent Relationship(s) of View "vw\_FindUniqueTablePkySalesOrderVehicle"

Child Relationship(s) of View "vw\_FindUniqueTablePkySalesCustomer"

Parent Relationship(s) of View "vw\_FindUniqueTablePkySalesCustomer"

Child Relationship(s) of View "vw\_FindUniqueTablePkyMarketingCategory"

Parent Relationship(s) of View "vw\_FindUniqueTablePkyMarketingCategory"

Child Relationship(s) of View "vw\_FindUniqueTablePkyHumanResourcesStaff"

Parent Relationship(s) of View "vw\_FindUniqueTablePkyHumanResourcesStaff"

Child Relationship(s) of View "vw\_FindUniqueTablePkyHumanResourcesDepartment"

Parent Relationship(s) of View "vw\_FindUniqueTablePkyHumanResourcesDepartment"

Child Relationship(s) of View "vw\_FindUniqueTablePkyGeographyCountry"

Parent Relationship(s) of View "vw\_FindUniqueTablePkyGeographyCountry"

Child Relationship(s) of View "vw\_FindUniqueTablePkyDBSecurityUserAuthorization"

Parent Relationship(s) of View "vw\_FindUniqueTablePkyDBSecurityUserAuthorization"

Child Relationship(s) of View "vw\_FindUniqueTablePkyCostRepairCharge"

Parent Relationship(s) of View "vw\_FindUniqueTablePkyCostRepairCharge"

Child Relationship(s) of View "vw\_FindUniqueTablePkyCostPartsCharge"

Parent Relationship(s) of View "vw\_FindUniqueTablePkyCostPartsCharge"

Child Relationship(s) of View "vw\_FindUniqueTablePkyCostDeliveryCharge"

Parent Relationship(s) of View "vw\_FindUniqueTablePkyCostDeliveryCharge"

Child Relationship(s) of View "vw_FindUniqueTablePkVehicleManufacturerVehicleMake"
Parent Relationship(s) of View "vw_FindUniqueTablePkVehicleManufacturerVehicleMake"
Child Relationship(s) of View "uvw_UserAuthorization"
Parent Relationship(s) of View "uvw_UserAuthorization"
Child Relationship(s) of View "uvw_StaffSoldCars"
Parent Relationship(s) of View "uvw_StaffSoldCars"
Child Relationship(s) of View "uvw_Staff"
Parent Relationship(s) of View "uvw_Staff"
Child Relationship(s) of View "uvw_RepairCharge"
Parent Relationship(s) of View "uvw_RepairCharge"
Child Relationship(s) of View "uvw_PartsCharges"
Parent Relationship(s) of View "uvw_PartsCharges"
Child Relationship(s) of View "uvw_PartsCharge"
Parent Relationship(s) of View "uvw_PartsCharge"
Child Relationship(s) of View "uvw_OrderVehicleDetail"
Parent Relationship(s) of View "uvw_OrderVehicleDetail"
Child Relationship(s) of View "uvw_OrderVehicle"
Parent Relationship(s) of View "uvw_OrderVehicle"
Child Relationship(s) of View "uvw_MarketingCustomerSales"
Parent Relationship(s) of View "uvw_MarketingCustomerSales"
Child Relationship(s) of View "uvw_ManufacturerVehicleMake"
Parent Relationship(s) of View "uvw_ManufacturerVehicleMake"
Child Relationship(s) of View "uvw_ManufacturerVehicleInventory"
Parent Relationship(s) of View "uvw_ManufacturerVehicleInventory"
Child Relationship(s) of View "uvw_ManufacturerModel"
Parent Relationship(s) of View "uvw_ManufacturerModel"
Child Relationship(s) of View "uvw_ManufacturerCountryAndVehicle"
Parent Relationship(s) of View "uvw_ManufacturerCountryAndVehicle"
Child Relationship(s) of View "uvw_EmployeeInformation"

Parent Relationship(s) of View "uvw\_EmployeeInformation"

Child Relationship(s) of View "uvw\_Department"

Parent Relationship(s) of View "uvw\_Department"

Child Relationship(s) of View "uvw\_DeliveryCharge"

Parent Relationship(s) of View "uvw\_DeliveryCharge"

Child Relationship(s) of View "uvw\_Customer"

Parent Relationship(s) of View "uvw\_Customer"

Child Relationship(s) of View "uvw\_Country"

Parent Relationship(s) of View "uvw\_Country"

Child Relationship(s) of View "uvw\_Category"

Parent Relationship(s) of View "uvw\_Category"

# Index

<

<model> 30

**C**

CDM 5, 30

CompactedFinalSqlServer2019 30

Customer and Market Data 30

**F**

Financial and Operational Transactions 30

**L**

LDM 6, 30

**O**

Organizational Structure and Resources 30

**P**

PDM 7, 30, 31

**t**

true 30, 31

**u**

uvw\_Category 28, 29, 33, 55

uvw\_Country 27, 28, 33, 55

uvw\_Customer 27, 33, 55

uvw\_DeliveryCharge 26, 27, 33, 55

uvw\_Department 25, 26, 33, 55

uvw\_EmployeeInformation 25, 33, 54, 55

uvw\_ManufacturerCountryAndVehicle 24, 25, 33, 54

uvw\_ManufacturerModel 23, 24, 33, 54

uvw\_ManufacturerVehicleInventory 23, 33, 54

uvw\_ManufacturerVehicleMake 22, 23, 33, 54

uvw\_MarketingCustomerSales 21, 22, 33, 54

uvw\_OrderVehicle 21, 33, 54

uvw\_OrderVehicleDetail 20, 21, 32, 54

uvw\_PartsCharge 19, 20, 32, 54

uvw\_PartsCharges 19, 32, 54

uvw\_RepairCharge 18, 19, 32, 54

uvw\_Staff 17, 18, 32, 54

uvw\_StaffSoldCars 17, 32, 54

uvw\_UserAuthorization 16, 32, 54

**V**

Vehicle Management 30

**V**

vw\_FindUniqueTablePkVehicleManufacturerVehicleMake 15, 16, 32, 54

vw\_FindUniqueTablePkyCostDeliveryCharge 15, 32, 53

vw\_FindUniqueTablePkyCostPartsCharge 14, 32, 53

vw\_FindUniqueTablePkyCostRepairCharge 13, 14, 32, 53

vw\_FindUniqueTablePkyDBSecurityUserAuthorization 13, 32, 53

vw\_FindUniqueTablePkyGeographyCountry 12, 13, 32, 53

vw\_FindUniqueTablePkyHumanResourcesDepartment 11, 12, 32, 53

vw\_FindUniqueTablePkyHumanResourcesStaff 11, 32, 53

vw\_FindUniqueTablePkyMarketingCategory 10, 11, 32, 53

vw\_FindUniqueTablePkySalesCustomer 10, 32, 53

vw\_FindUniqueTablePkySalesOrderVehicle 9, 10, 31, 53

vw\_FindUniqueTablePkySalesOrderVehicleDetail 8, 9, 31, 53

vw\_FindUniqueTablePkyVehicleManufacturerModel 8, 31, 53

vw\_FindUniqueTablePkyVehicleManufacturerVehicleInventory 7, 8, 31, 53