# **Diagram Report**

IDAR2022.DM1

Version 1.0

FACET - UNT Carrizo Avellaneda Agustin Last Modified 14/2/2023 Copyright 2022-2023

# **Table of Contents**

TABLE OF CONTENTS	2
DIAGRAM SUMMARY REPORT	8
DIAGRAM DETAIL REPORTS	9
IDAR2022.DM1	9
MODEL SUMMARY REPORT	10
MODEL DETAIL REPORTS	11
LOGICAL	11
SUBMODEL SUMMARY REPORT	12
SUBMODEL DETAIL REPORTS	13
Main Model Image	13
Main Model	14
ENTITY SUMMARY REPORT	15
ENTITY DETAIL REPORTS	16
COMERCIOS	16
IdComercio	17
Comercio	20
Telefono	22
Direccion	24
Localidad	26
EstadoComercio	28
MEDIOSPAGO	30
IdMedioPago	31
MedioPago	34
TipoMedioPago	36
Banco	38
PLANES	40
IdPlan	41
IdMedioPago	44
Codigo	46
NumeroCuotas	48
TNA	50
PLANESCOMERCIO	52
IdPlanComercio	54
IdComercio	56
IdPlan	58
IdMedioPago	60
EstadoPlanesComercio	62
USUARIOS	64 66
IdUsuario	68 68

Nombres	•••••
Apellidos	
, Telefono	
Email	
EstadoUsuario	
VENTAS	
IdVenta	
FechaAlta	
NombresCliente	
ApellidosCliente	
·	
DNICliente	
DireccionCliente	
Monto	
Detalles Venta	
NumeroTarjeta	
Observaciones	
Estado Venta	
IdUsuario	
IdComercio	
IdPlanComercio	
IdPlan	1
101 1011	1
IdMedioPago	1
IdMedioPago  KEY SUMMARY REPORT  KEY DETAIL REPORTS	1
IdMedioPago  KEY SUMMARY REPORT  KEY DETAIL REPORTS  PK_COMERCIOS	<b> 1</b>
IdMedioPago  KEY SUMMARY REPORT  KEY DETAIL REPORTS  PK_COMERCIOS  UI_COMERCIO	<b>1</b> 1 1
IdMedioPago  KEY SUMMARY REPORT  KEY DETAIL REPORTS  PK_COMERCIOS  UI_COMERCIO  PK_MEDIOSPAGO	1 1 1 1 1
IdMedioPago  KEY SUMMARY REPORT  KEY DETAIL REPORTS  PK_COMERCIOS  UI_COMERCIO  PK_MEDIOSPAGO  UI_MEDIOPAGO	1 1 1 1 1 1
IdMedioPago	1 1 1 1 1 1 1
IdMedioPago	1 1 1 1 1 1 1 1
IdMedioPago	
IdMedioPago  KEY SUMMARY REPORT  KEY DETAIL REPORTS  PK_COMERCIOS  UI_COMERCIO  PK_MEDIOSPAGO  UI_MEDIOPAGO  PK_PLANES  UI_IDPLAN  IX_CODIGO  UI_IDPLANCOMERCIO	
IdMedioPago  KEY SUMMARY REPORT  KEY DETAIL REPORTS  PK_COMERCIOS  UI_COMERCIO  PK_MEDIOSPAGO  UI_MEDIOPAGO  PK_PLANES  UI_IDPLAN  IX_CODIGO  UI_IDPLANCOMERCIO  UI_IDPLANCOMERCIO  UI_IDCOMERCIOIDPLAN	
IdMedioPago  KEY SUMMARY REPORT  KEY DETAIL REPORTS  PK_COMERCIOS  UI_COMERCIO  PK_MEDIOSPAGO  UI_MEDIOPAGO  PK_PLANES  UI_IDPLAN  IX_CODIGO  UI_IDPLANCOMERCIO  UI_IDCOMERCIOIDPLAN  PK_PLANESCOMERCIO	
IdMedioPago  KEY SUMMARY REPORT  PK_COMERCIOS  UI_COMERCIO  PK_MEDIOSPAGO  UI_MEDIOPAGO  PK_PLANES  UI_IDPLAN  IX_CODIGO  UI_IDPLANCOMERCIO  UI_IDCOMERCIOIDPLAN  PK_PLANESCOMERCIO	
IdMedioPago  KEY SUMMARY REPORT  PK_COMERCIOS  UI_COMERCIO  PK_MEDIOSPAGO  UI_MEDIOPAGO  PK_PLANES  UI_IDPLAN  IX_CODIGO  UI_IDPLANCOMERCIO  UI_IDCOMERCIOIDPLAN  PK_PLANESCOMERCIO  PK_USUARIO  UI_IDUSUARIO	
IdMedioPago  KEY SUMMARY REPORT  KEY DETAIL REPORTS  PK_COMERCIOS  UI_COMERCIO  PK_MEDIOSPAGO  UI_MEDIOPAGO  PK_PLANES  UI_IDPLAN  IX_CODIGO  UI_IDPLANCOMERCIO  UI_IDCOMERCIOIDPLAN  PK_PLANESCOMERCIO  PK_USUARIO  UI_IDUSUARIO  IX_NOMBREAPELLIDO	
IdMedioPago  KEY SUMMARY REPORT  KEY DETAIL REPORTS  PK_COMERCIOS  UI_COMERCIO  PK_MEDIOSPAGO  UI_MEDIOPAGO  PK_PLANES  UI_IDPLAN  IX_CODIGO  UI_IDPLANCOMERCIO  UI_IDCOMERCIOIDPLAN  PK_PLANESCOMERCIO  PK_USUARIO  UI_IDUSUARIO  IX_NOMBREAPELLIDO  UI_EMAIL	
IdMedioPago  KEY SUMMARY REPORT  KEY DETAIL REPORTS  PK_COMERCIOS  UI_COMERCIO  PK_MEDIOSPAGO  UI_MEDIOPAGO  PK_PLANES  UI_IDPLAN  IX_CODIGO  UI_IDPLANCOMERCIO  UI_IDCOMERCIOIDPLAN  PK_PLANESCOMERCIO  PK_USUARIO  UI_IDUSUARIO  IX_NOMBREAPELLIDO  UI_EMAIL  UI_DNI	
IdMedioPago  KEY SUMMARY REPORT  KEY DETAIL REPORTS  PK_COMERCIOS  UI_COMERCIO  PK_MEDIOSPAGO  UI_MEDIOPAGO  PK_PLANES  UI_IDPLAN  IX_CODIGO  UI_IDPLANCOMERCIO  UI_IDCOMERCIOIDPLAN  PK_PLANESCOMERCIO  PK_USUARIO  UI_IDUSUARIO  IX_NOMBREAPELLIDO  UI_EMAIL  UI_DNI  PK_VENTAS	
IdMedioPago  KEY SUMMARY REPORT  KEY DETAIL REPORTS  PK_COMERCIOS  UI_COMERCIO  PK_MEDIOSPAGO  UI_MEDIOPAGO  PK_PLANES  UI_IDPLAN  IX_CODIGO  UI_IDPLANCOMERCIO  UI_IDCOMERCIOIDPLAN  PK_PLANESCOMERCIO  PK_USUARIO  UI_IDUSUARIO  IX_NOMBREAPELLIDO  UI_EMAIL  UI_DNI  PK_VENTAS	
IdMedioPago  KEY SUMMARY REPORT  KEY DETAIL REPORTS  PK_COMERCIOS  UI_COMERCIO  PK_MEDIOSPAGO  UI_MEDIOPAGO  PK_PLANES  UI_IDPLAN  IX_CODIGO  UI_IDPLANCOMERCIO  UI_IDCOMERCIOIDPLAN  PK_PLANESCOMERCIO  PK_USUARIO  UI_IDUSUARIO  UI_IDUSUARIO  UI_IDUSUARIO  UI_EMAIL  UI_DNI  PK_VENTAS  IX_FECHAALTA	
IdMedioPago  KEY SUMMARY REPORT  KEY DETAIL REPORTS  PK_COMERCIOS  UI_COMERCIO  PK_MEDIOSPAGO  UI_MEDIOPAGO  PK_PLANES  UI_IDPLAN  IX_CODIGO  UI_IDPLANCOMERCIO  UI_IDCOMERCIOIDPLAN  PK_PLANESCOMERCIO  PK_USUARIO  UI_IDUSUARIO  IX_NOMBREAPELLIDO  UI_EMAIL  UI_DNI  PK_VENTAS  IX_FECHAALTA  IX_DNICLIENTE	
IdMedioPago  KEY SUMMARY REPORT	1 1
IdMedioPago  KEY SUMMARY REPORT  KEY DETAIL REPORTS  PK_COMERCIOS  UI_COMERCIO  PK_MEDIOSPAGO  UI_MEDIOPAGO  PK_PLANES  UI_IDPLAN  IX_CODIGO  UI_IDPLANCOMERCIO  UI_IDCOMERCIOIDPLAN  PK_PLANESCOMERCIO  PK_PLANESCOMERCIO  UI_IDUSUARIO  IX_NOMBREAPELLIDO  UI_EMAIL  UI_DNI  PK_VENTAS  IX_FECHAALTA  IX_DNICLIENTE  RELATIONSHIP SUMMARY REPORT	1 1
IdMedioPago  KEY SUMMARY REPORT	1 1
IdMedioPago  KEY SUMMARY REPORT	1 1
IdMedioPago  KEY SUMMARY REPORT  KEY DETAIL REPORTS  PK_COMERCIOS  UI_COMERCIO  PK_MEDIOSPAGO  UI_MEDIOPAGO  PK_PLANES  UI_IDPLAN  IX_CODIGO  UI_IDPLANCOMERCIO  UI_IDCOMERCIOIDPLAN  PK_PLANESCOMERCIO  PK_USUARIO  UI_IDUSUARIO  IX_NOMBREAPELLIDO  UI_EMAIL  UI_DNI  PK_VENTAS  IX_FECHAALTA  IX_DNICLIENTE  RELATIONSHIP SUMMARY REPORT  RELATIONSHIP COMERCIOS TO USUARIOS  RELATIONSHIP: COMERCIOS TO PLANESCOMERCIO  RELATIONSHIP: COMERCIOS TO PLANESCOMERCIO  RELATIONSHIP: COMERCIOS TO PLANESCOMERCIO  RELATIONSHIP: PLANES TO PLANESCOMERCIO  RELATIONSHIP: PLANES TO PLANESCOMERCIO  RELATIONSHIP: PLANES TO PLANESCOMERCIO	
IdMedioPago	
IdMedioPago  KEY SUMMARY REPORT  KEY DETAIL REPORTS  PK_COMERCIOS  UI_COMERCIO  PK_MEDIOSPAGO  UI_MEDIOPAGO  PK_PLANES  UI_IDPLAN  IX_CODIGO  UI_IDPLANCOMERCIO  UI_IDCOMERCIOIDPLAN  PK_PLANESCOMERCIO  PK_USUARIO  UI_IDUSUARIO  IX_NOMBREAPELLIDO  UI_EMAIL  UI_DNI  PK_VENTAS  IX_FECHAALTA  IX_DNICLIENTE  RELATIONSHIP SUMMARY REPORT  RELATIONSHIP COMERCIOS TO USUARIOS  RELATIONSHIP: COMERCIOS TO PLANESCOMERCIO  RELATIONSHIP: COMERCIOS TO PLANESCOMERCIO  RELATIONSHIP: COMERCIOS TO PLANESCOMERCIO  RELATIONSHIP: PLANES TO PLANESCOMERCIO  RELATIONSHIP: PLANES TO PLANESCOMERCIO  RELATIONSHIP: PLANES TO PLANESCOMERCIO	

JBMODEL DETAIL REPORTS	
OGICOIDAR2022 IMAGE	
ogicoIDAR2022	
ENTITY SUMMARY REPORT	
ENTITY DETAIL REPORTS	••••••
COMERCIOS	
IdComercio	
Comercio	
Telefono	
Direccion	
Localidad	
EstadoComercio	
MEDIOSPAGO	
IdMedioPago	
MedioPago	
TipoMedioPago	
Banco	
PLANES	
IdPlanIdPlan	
IdMedioPago	
Codigo	
NumeroCuotas	
TNA	
PLANESCOMERCIO	
IdPlanComercio	
IdComercio	
IdPlan	
IdMedioPago	
EstadoPlanesComercio	
JSUARIOS	
IdUsuario	
IdComercio	
Nombres	
Apellidos	
Telefono	
Email	
DNI	
EstadoUsuario	
/ENTAS	
IdVenta	
FechaAlta	
NombresCliente	
ApellidosCliente	
DNICliente	
DireccionCliente	
Monto	
DetallesVenta	
NumeroTarjeta	
Observaciones	
Estado Venta	
IdUsuario	
IdComercio	
IdPlanComercio	

IdMedioPago	
EY SUMMARY REPORT	
	-
EY DETAIL REPORTS	•
K_COMERCIOS	
I_COMERCIO	
K_MediosPago	
JI_MEDIOPAGO	
PK_PLANES	
JI_IDPLAN	
X_Codigo	
JI_IDPLANCOMERCIO	
II_IDCOMERCIOIDPLAN	
K_PLANESCOMERCIO	
K_USUARIO	
II_IDUSUARIO	
X_NombreApellido	
II_EMAIL	
I_DNI	
PK_VENTAS	
K_FECHAALTA	
C_DNICLIENTE	
ELATIONSHIP SUMMARY REPORT	
ELATIONSHIP: COMERCIOS TO USUARIOS	
RELATIONSHIP: COMERCIOS TO PLANESCOMERCIORELATIONSHIP: PLANES TO PLANESCOMERCIORELATIONSHIP: MEDIOSPAGO TO PLANESRELATIONSHIP: MEDIOSPAGO TO PLANES	
RELATIONSHIP: COMERCIOS TO PLANESCOMERCIORELATIONSHIP: PLANES TO PLANESCOMERCIORELATIONSHIP: MEDIOSPAGO TO PLANESRELATIONSHIP: MEDIOSPAGO TO PLANES	
ELATIONSHIP: COMERCIOS TO PLANESCOMERCIOELATIONSHIP: PLANES TO PLANESCOMERCIOELATIONSHIP: MEDIOSPAGO TO PLANESELATIONSHIP: USUARIOS TO VENTAS	
ELATIONSHIP: COMERCIOS TO PLANESCOMERCIO	
ELATIONSHIP: COMERCIOS TO PLANESCOMERCIO	·····
RELATIONSHIP: COMERCIOS TO PLANESCOMERCIO	· · · · · · · · · · · · · · · · · · ·
ELATIONSHIP: COMERCIOS TO PLANESCOMERCIO	· · · · · · · · · · · · · · · · · · ·
RELATIONSHIP: COMERCIOS TO PLANESCOMERCIO	·····
RELATIONSHIP: COMERCIOS TO PLANESCOMERCIO	· · · · · · · · · · · · · · · · · · ·
RELATIONSHIP: COMERCIOS TO USUARIOS	· · · · · · · · · · · · · · · · · · ·
RELATIONSHIP: COMERCIOS TO PLANESCOMERCIO	· · · · · · · · · · · · · · · · · · ·
ELATIONSHIP: COMERCIOS TO PLANESCOMERCIO	· · · · · · · · · · · · · · · · · · ·
ELATIONSHIP: COMERCIOS TO PLANESCOMERCIO	•
RELATIONSHIP: COMERCIOS TO PLANESCOMERCIO	· · · · · · · · · · · · · · · · · · ·
RELATIONSHIP: COMERCIOS TO PLANESCOMERCIO	· · · · · · · · · · · · · · · · · · ·
RELATIONSHIP: COMERCIOS TO PLANES COMERCIO RELATIONSHIP: PLANES TO PLANES COMERCIO RELATIONSHIP: MEDIOS PAGO TO PLANES RELATIONSHIP: USUARIOS TO VENTAS RELATIONSHIP: PLANES COMERCIO TO VENTAS  PLANES COMERCIO TO VENTAS  DAR2022  BMODEL SUMMARY REPORT  MAIN MODEL  TABLE SUMMARY REPORTS  COMERCIOS  IdComercio	· · · · · · · · · · · · · · · · · · ·
RELATIONSHIP: COMERCIOS TO PLANES COMERCIO RELATIONSHIP: PLANES TO PLANES COMERCIO RELATIONSHIP: MEDIOS PAGO TO PLANES RELATIONSHIP: USUARIOS TO VENTAS RELATIONSHIP: PLANES COMERCIO TO VENTAS  PLANES COMERCIO TO VENTAS  DAR2022  BMODEL SUMMARY REPORT  MAIN MODEL  TABLE SUMMARY REPORTS  COMERCIOS  IdComercio  Comercio	· · · · · · · · · · · · · · · · · · ·
RELATIONSHIP: COMERCIOS TO PLANES COMERCIO	· · · · · · · · · · · · · · · · · · ·
RELATIONSHIP: COMERCIOS TO PLANESCOMERCIO RELATIONSHIP: PLANES TO PLANESCOMERCIO RELATIONSHIP: MEDIOSPAGO TO PLANES RELATIONSHIP: USUARIOS TO VENTAS RELATIONSHIP: PLANESCOMERCIO TO VENTAS RELATIONSHIP: MEDIOSPAGO TO VENTAS RELATIONSHIP: MEDIOSPAGO TO VENTAS RELATIONSHIP: MEDIOSPAGO TO VENTAS RELATIONSHIP: PLANESCOMERCIO  TABLE DETAIL REPORTS RELATIONSHIP: PLANESCOMERCIO RELATIONSHIP RELATIONSHIP RELATIONSHIP RELATIONSHIP RELATIONSHIP RELATIONSHIP RELATIONSHIP RELATIONSHIP RELATIONSHI	· · · · · · · · · · · · · · · · · · ·
RELATIONSHIP: COMERCIOS TO PLANESCOMERCIO. RELATIONSHIP: PLANES TO PLANESCOMERCIO. RELATIONSHIP: MEDIOSPAGO TO PLANES. RELATIONSHIP: USUARIOS TO VENTAS. RELATIONSHIP: PLANESCOMERCIO TO VENTAS. RELATIONSHIP: MEDIOS TO VENTAS. RELATIONSHIP: REPORTS. RELATIONSHIP: PLANESCOMERCIO TO VENTAS. RELATIONSHIP: REPORTS. RELATIONSHIP: PLANESCOMERCIO TO VENTAS. RELATIONSHIP: PLANESCOMERCIO. RELATIONSHIP: PLANESCOMER	· · · · · · · · · · · · · · · · · · ·

MedioPago	297
TipoMedioPago	299
Banco	301
PLANES	303
IdPlan	306
IdMedioPago	308
Codigo	310
NumeroCuotas	312
TNA	314
PLANESCOMERCIO	316
IdPlanComercio	319
IdComercio	321
IdPlan	323
IdMedioPago	325 325
EstadoPComercio	323
USUARIOS	329
	332
IdUsuario	334 334
IdComercio	334 336
Nombres	
Apellidos	338
Telefono	340
Email	342
DNI	344
EstadoUsuario	346
VENTAS	348
IdVenta	352
FechaAlta	354
NombresCliente	356
ApellidosCliente	358
DNICliente	360
DireccionCliente	362
Monto	364
Detalles	366
NumeroTarjeta	368
Observaciones	370
Estado Venta	372
IdUsuario	374
IdComercio	376
IdPlanComercio	378
IdPlan	380
IdMedioPago	382
-	
INDEX SUMMARY REPORT	384
INDEX DETAIL REPORTS	385
PK_COMERCIOS	385
UI_COMERCIO	386
PK_MEDIOSPAGO	387
UI_MEDIOPAGO	388
PK_PLANES	389
UI_IDPLAN	390
IX_Codigo	391
REF65	391
UI_IDPLANCOMERCIO	392
UI_IDCOMERCIOIDPLAN	393
RFF32	394 395
IN EAZ	141

Ref53	396
PK_PLANESCOMERCIO	397
PK_USUARIO	398
UI_IDUSUARIO	399
IX_NombreApellido	400
UI_EMAIL	401
UI_DNI	402
REF31	403
REF26	404
REF17	405
PK_VENTAS	406
IX FECHAALTA	407
IX_DNICLIENTE	408
FOREIGN KEY SUMMARY REPORT	409
FOREIGN KEY DETAIL REPORTS	410
FOREIGN KEY: COMERCIOS TO USUARIOS	410
FOREIGN KEY: COMERCIOS TO PLANES COMERCIO	411
FOREIGN KEY: PLANES TO PLANES COMERCIO	412
FOREIGN KEY: MEDIOS PAGO TO PLANES	413
FOREIGN KEY: USUARIOS TO VENTAS	414
FOREIGN KEY: PLANESCOMERCIO TO VENTAS	415

# **Diagram Summary Report**

Name IDAR2022.DM1 Author

Description

# **Diagram Detail Reports**

# IDAR2022.DM1

Diagram Name IDAR2022.DM1
Description
Author
Company
Version
Copyright
Copyright Year

**Bound Attachments** 

Name

**Current Value** 

# **Model Summary Report**

Name Logical IDAR2022 DatabasePlatform Logical MySQL 5.x

# **Model Detail Reports**

# Logical

Logical **Model Name** Logical **Database Platform** 

Physical **Model Notation** 

**Security Properties** 

Name **Current Value** 

**Bound Attachments** 

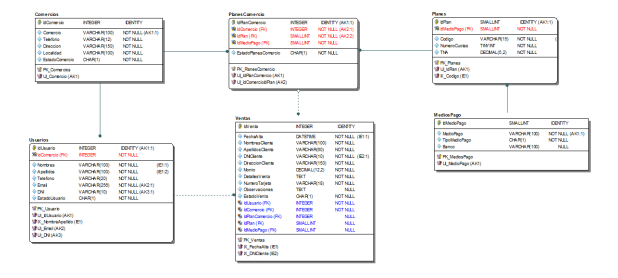
Name **Current Value** 

# **Submodel Summary Report**

Name Main Model LogicoIDAR2022 DatabasePlatform Logical Logical

# **Submodel Detail Reports**

# **Main Model Image**



# **Main Model**

**SubModel** Main Model

Name Database

Logical

Platform Parent SubModel

**Security Properties** 

Name Current Value

**Bound Attachments** 

Name Current Value

# **Entity Summary Report**

Entity Name	Entity Type	Primary Keys	# Attr
Comercios	Independent	IdComercio	6
MediosPago	Independent	IdMedioPago	4
Planes	Dependent	IdPlan,IdMedioPago	5
PlanesComercio	Dependent	IdPlanComercio,IdComercio,IdPlan,Id MedioPago	5
Usuarios	Dependent	IdUsuario,IdComercio	8
Ventas	Independent	IdVenta	16

### **Entity Detail Reports**

#### **Comercios**

Comercios **Entity Name** 

**Owner Name** 

**Logical Only** NO

Independent **Entity Type Primary Keys IdComercio** 

Tabla que almacena los comercios del sistema. Definition **Notes** Tabla que almacena los comercios del sistema.

**Object Permission** 

User/Role Grantee Permission Action Is Action ls

Name **Type Type** Type **Extended System** 

**Security Properties** 

**Current Value** Name

**Bound Attachments** 

**Current Value** Name

**Data Movement Rules** 

Rule Text/Value Name **Type** 

Where Used - Model Usage

Mapped Object Comercios **Model Name** Logical Is User Defined? NO Denormalization

Mappings

Mapped Object Comercios

**Model Name** IDAR2022 (MySQL)

Is User Defined? NO **Denormalization** 

**Mappings** 

Where Used - Submodel Usage

Model Submodel Usage Logical Main Model LogicoIDAR2022 Logical Main Model

IDAR2022 (MySQL)

# Keys

Key Name	Key Type	Keys
PK_Comercios	PrimaryKey	IdComercio
UI_Comercio	Alternate Key	Comercio

#### **Attributes**

Attribute/Logical Rolename	Domain	Datatype	Null	Definition
IdComercio		INTEGER	ID	Clave primaria de la tabla Comercios.
Comercio		VARCHAR(100 )	N	Nombre del comercio.
Telefono		VARCHAR(12)	N	Número de teléfono del comercio.
Direccion		VARCHAR(150	N	Dirección del comercio.
Localidad		VARCHAR(100	N	Localidad del comercio.
EstadoComercio		CHAR(1)	N	Estado del comercio - Valores Posibles A (Activo)   B (Baja)

### **Defaults, Rules and Check Constraints**

Attribute	Туре	Name	Restriction
Relationships			

**Business** 

### **Parent Relationships:**

Type

Cardinality

**Entity** 

Name			Name	Phrase	Phrase	Keys	Supertype
Child Relati	onships:						
Entity Name	Туре	Cardinality	Business Name	Verb Phrase	Inverse Phrase	Foreign Keys	ls Subtype
Usuarios	Identify ing	One To Zero or More				·	NO
PlanesCo mercio	Identify ing	One To Zero or More					NO

Verb

Inverse

Foreign

ls

### **IdComercio**

Attribute Name IdComercio Entity Name Comercios

Column Name IdComercio

Logical Role

Name Role Name

Logical Only NO

Domain

YES

Primary Key YES Foreign Key NO

**Parent Entity** 

**Security Properties** 

Name Current Value

**Bound Attachments** 

Name Current Value

**Data Movement Rules** 

Name Type Rule Text/Value

**Where Used** 

Mapped ObjectIdComercioParent EntityComerciosModel NameLogicalIs User Defined?NO

Mapped ObjectIdComercioParent TableComercios

Model Name IDAR2022 (MySQL)

Is User Defined? NO

**Direct Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Secondary Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Direct Target Mappings** 

Columns Transformati Transformation Description

on Logic

**Secondary Target Mappings** 

Columns Transformati Transformation Description

#### **Definition**

Clave primaria de la tabla Comercios.

#### Note

Clave primaria de la tabla Comercios.

#### **Logical Column Properties**

Data Type INTEGER Width Scale

Data Type INTE Nullable NO Identity YES

#### **Domain Restrictions**

Check Constraint Check Constraint Name Bound Rule Declared Default Bound Default Reference Value

#### Comercio

Attribute Name Comercio Entity Name Column Name Comercio

Column Name Logical Role

Logical Role Name Role Name

Logical Only NO

Domain

Primary Key NO Foreign Key NO

Parent Entity

Comercios

**Security Properties** 

Name Current Value

**Bound Attachments** 

Name Current Value

**Data Movement Rules** 

Name Type Rule Text/Value

**Where Used** 

Mapped ObjectComercioParent EntityComerciosModel NameLogicalIs User Defined?NO

Mapped ObjectComercioParent TableComercios

Model Name IDAR2022 (MySQL)

Is User Defined? NO

**Direct Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Secondary Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Direct Target Mappings** 

Columns Transformati Transformation Description

#### **Secondary Target Mappings**

Columns Transformati Transformation Description

on Logic

**Definition** 

Nombre del comercio.

Note

Nombre comercial del comercio.

**Logical Column Properties** 

Data Type VARCHAR(100) Width 100 Scale

Nullable NO ldentity NO

**Domain Restrictions** 

**Check Constraint** 

**Check Constraint** 

Name

**Bound Rule** 

**Declared Default** 

**Bound Default** 

**Reference Value** 

#### **Telefono**

Attribute Name Telefono Entity Name Comercios Column Name Telefono

Logical Role

Name Role Name

Logical Only NO

Domain

Primary Key NO Foreign Key NO

reign Key NO Parent Entity

**Security Properties** 

Name Current Value

**Bound Attachments** 

Name Current Value

**Data Movement Rules** 

Name Type Rule Text/Value

**Where Used** 

Mapped ObjectTelefonoParent EntityComerciosModel NameLogicalIs User Defined?NO

Mapped ObjectTelefonoParent TableComercios

Model Name IDAR2022 (MySQL)

Is User Defined? NO

**Direct Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Secondary Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Direct Target Mappings** 

Columns Transformati Transformation Description

#### **Secondary Target Mappings**

Columns Transformati Transformation Description

on Logic

**Definition** 

Número de teléfono del comercio.

Note

Número de teléfono del comercio.

**Logical Column Properties** 

Data Type VARCHAR(12) Width 12 Scale

Nullable NO ldentity NO

**Domain Restrictions** 

**Check Constraint** 

**Check Constraint** 

Name

**Bound Rule** 

**Declared Default** 

**Bound Default** 

**Reference Value** 

#### **Direccion**

Attribute Name Direccion Direccion

Logical Role

Name Role Name

Logical Only NO

Domain

Primary Key NO Foreign Key NO

Parent Entity

**Entity Name** 

Comercios

**Security Properties** 

Name Current Value

**Bound Attachments** 

Name Current Value

**Data Movement Rules** 

Name Type Rule Text/Value

**Where Used** 

Mapped ObjectDirectionParent EntityComerciosModel NameLogicalIs User Defined?NO

Mapped ObjectDirectionParent TableComercios

Model Name IDAR2022 (MySQL)

Is User Defined? NO

**Direct Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Secondary Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Direct Target Mappings** 

Columns Transformati Transformation Description

#### **Secondary Target Mappings**

Columns Transformati Transformation Description

on Logic

**Definition** 

Dirección del comercio.

Note

Dirección del comercio.

**Logical Column Properties** 

Data Type VARCHAR(150) Width 150 Scale

Nullable NO ldentity NO

**Domain Restrictions** 

**Check Constraint** 

**Check Constraint** 

Name

**Bound Rule** 

**Declared Default** 

**Bound Default** 

**Reference Value** 

#### Localidad

**Entity Name** 

Comercios

Attribute Name Localidad

Column Name Localidad

Column Name Logical Role

Name Role Name

Logical Only NO

Domain

Primary Key NO

Foreign Key NO Parent Entity

**Security Properties** 

Name Current Value

**Bound Attachments** 

Name Current Value

**Data Movement Rules** 

Name Type Rule Text/Value

**Where Used** 

Mapped ObjectLocalidadParent EntityComerciosModel NameLogicalIs User Defined?NO

Mapped ObjectLocalidadParent TableComercios

Model Name IDAR2022 (MySQL)

Is User Defined? NO

**Direct Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Secondary Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Direct Target Mappings** 

Columns Transformati Transformation Description

#### **Secondary Target Mappings**

Columns Transformati Transformation Description

on Logic

**Definition** 

Localidad del comercio.

Note

Localidad del comercio.

**Logical Column Properties** 

Data Type VARCHAR(100) Width 100 Scale

Nullable NO Identity NO

**Domain Restrictions** 

**Check Constraint** 

**Check Constraint** 

Name

**Bound Rule** 

**Declared Default** 

**Bound Default** 

**Reference Value** 

#### **EstadoComercio**

**Attribute Name** EstadoComercio **Entity Name** Comercios **Column Name** EstadoComercio

**Logical Role** 

Name **Role Name Logical Only** 

NO

**Domain** 

**Primary Key** NO Foreign Key NO

**Parent Entity** 

**Security Properties** 

Name **Current Value** 

**Bound Attachments** 

**Current Value** Name

**Data Movement Rules** 

**Rule Text/Value** Name **Type** 

**Where Used** 

**Mapped Object** EstadoComercio **Parent Entity** Comercios **Model Name** Logical Is User Defined? NO

**Mapped Object** EstadoComercio **Parent Table** Comercios

**Model Name** IDAR2022 (MySQL)

Is User Defined? NO

**Direct Source Mappings** 

**Columns Transformati Transformation Description** 

on Logic

**Secondary Source Mappings** 

**Columns Transformati Transformation Description** 

on Logic

**Direct Target Mappings** 

**Columns Transformati Transformation Description** 

#### **Secondary Target Mappings**

Columns Transformati Transformation Description

on Logic

**Definition** 

Estado del comercio - Valores Posibles A (Activo) | B (Baja)

Note

Estado del comercio - Valores Posibles A (Activo) | B (Baja)

**Logical Column Properties** 

Data Type CHAR(1) Width 1 Scale

Nullable NO Identity NO

**Domain Restrictions** 

**Check Constraint** 

**Check Constraint** 

Name

**Bound Rule** 

**Declared Default** 

**Bound Default** 

**Reference Value** 

# **MediosPago**

**Entity Name** MediosPago

Owner Name

**Logical Only** NO

Independent **Entity Type Primary Keys** IdMedioPago

Definition Tabla que almacena los medios de pago del sistema. Tabla que almacena los medios de pago del sistema. Notes

**Object Permission** 

User/Role Permission Is Action **Grantee Action** ls **System** Name **Type** Type **Type** Extended

**Security Properties** 

**Current Value** Name

**Bound Attachments** 

**Current Value** Name

**Data Movement Rules** 

**Rule Text/Value** Name Type

Where Used - Model Usage

**Mapped Object** MediosPago Model Name Logical Is User Defined? NO Denormalization

**Mappings** 

**Mapped Object** MediosPago **Model Name** IDAR2022 (MySQL)

Is User Defined? NO **Denormalization** 

**Mappings** 

Where Used - Submodel Usage

Model **Submodel Usage** Logical Main Model Logical LogicoIDAR2022 Main Model

IDAR2022 (MySQL)

Keys

**Key Name Key Type** Keys PK\_MediosPago PrimaryKey IdMedioPago UI\_MedioPago Alternate Key MedioPago

### **Attributes**

Attribute/Logical Rolename	Domain	Datatype	Null	Definition
IdMedioPago		SMALLINT	ID	Clave primara de la tabla medios de pago.
MedioPago		VARCHAR(100	Ν	Nombre del medio
TipoMedioPago		CHAR(1)	N	de pago. Tipo del Medio Pago.
Banco		VARCHAR(100 )	Υ	Banco del medio de pago.

### **Defaults, Rules and Check Constraints**

Attribute	Туре	Name	Restriction
Relationships			

#### **Parent Relationships:**

Entity Name	Туре	Cardinality	Business Name	Verb Phrase	Inverse Phrase	Foreign Keys	Is Supertype
Child Relation	onships:						
Entity Name	Туре	Cardinality	Business Name	Verb Phrase	Inverse Phrase	Foreign Keys	ls Subtype
Planes	Identify ing	One To Zero or More				-	NO

# **IdMedioPago**

Attribute Name Column Name Logical Role Name	IdMedioPago IdMedioPago	Entity Name	MediosPago
Role Name			
Logical Only	NO		
Domain			
Primary Key	YES		
Foreign Key	NO	Parent Entity	

#### **Security Properties**

Name Current Value

#### **Bound Attachments**

Name Current Va	alue
-----------------	------

#### **Data Movement Rules**

Name Type Rule Text/Value

#### **Where Used**

Mapped ObjectIdMedioPagoParent EntityMediosPagoModel NameLogicalIs User Defined?NO

Mapped ObjectIdMedioPagoParent TableMediosPagoModel NameIDAR2022 (MySQL)

Is User Defined? NO

#### **Direct Source Mappings**

Columns Transformati Transformation Description

on Logic

#### **Secondary Source Mappings**

Columns Transformati Transformation Description

on Logic

#### **Direct Target Mappings**

Columns Transformati Transformation Description

on Logic

#### **Secondary Target Mappings**

Columns Transformati Transformation Description

on Logic

#### **Definition**

Clave primara de la tabla medios de pago.

#### **Note**

Clave primara de la tabla medios de pago.

#### **Logical Column Properties**

Data Type SMALLINT Width Scale

Nullable NO

**Identity** YES

### **Domain Restrictions**

Check Constraint Check Constraint Name Bound Rule Declared Default Bound Default Reference Value

## MedioPago

Attribute NameMedioPagoEntity NameMediosPagoColumn NameMedioPago

Logical Role

Name Role Name

NO

Logical Only Domain

Primary Key NO Foreign Key NO

Parent Entity

**Security Properties** 

Name Current Value

**Bound Attachments** 

Name Current Value

**Data Movement Rules** 

Name Type Rule Text/Value

**Where Used** 

Mapped ObjectMedioPagoParent EntityMediosPagoModel NameLogicalIs User Defined?NO

Mapped ObjectMedioPagoParent TableMediosPago

Model Name IDAR2022 (MySQL)

Is User Defined? NO

**Direct Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Secondary Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Direct Target Mappings** 

Columns Transformati Transformation Description

### **Secondary Target Mappings**

Columns Transformati Transformation Description

on Logic

**Definition** 

Nombre del medio de pago.

Note

Nombre del medio de pago.

**Logical Column Properties** 

Data Type VARCHAR(100) Width 100 Scale

Nullable NO Identity NO

**Domain Restrictions** 

**Check Constraint** 

**Check Constraint** 

Name

**Bound Rule** 

**Declared Default** 

**Bound Default** 

**Reference Value** 

### **TipoMedioPago**

Attribute NameTipoMedioPagoEntity NameMediosPagoColumn NameTipoMedioPago

Logical Role

Name Role Name Logical Only

NO

Domain

Primary Key NO Foreign Key NO

Parent Entity

**Security Properties** 

Name Current Value

**Bound Attachments** 

Name Current Value

**Data Movement Rules** 

Name Type Rule Text/Value

**Where Used** 

Mapped ObjectTipoMedioPagoParent EntityMediosPagoModel NameLogicalIs User Defined?NO

Mapped ObjectTipoMedioPagoParent TableMediosPagoModel NameIDAR2022 (MySQL)

Is User Defined? NO

**Direct Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Secondary Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Direct Target Mappings** 

Columns Transformati Transformation Description

Columns Transformati Transformation Description

on Logic

**Definition** 

Tipo del Medio Pago.

Note

Tipo del Medio Pago. Valores Posibles [ D(debito) | C(Credito) | P(Prepago) ]

**Logical Column Properties** 

Data Type CHAR(1) Width 1 Scale

Nullable NO ldentity NO

**Domain Restrictions** 

**Check Constraint** 

**Check Constraint** 

Name

**Bound Rule** 

**Declared Default** 

**Bound Default** 

#### **Banco**

Attribute NameBancoEntity NameMediosPago

Column Name Banco

Logical Role Name Role Name

Logical Only NO

Domain

Primary Key NO

Foreign Key NO Parent Entity

**Security Properties** 

Name Current Value

**Bound Attachments** 

Name Current Value

**Data Movement Rules** 

Name Type Rule Text/Value

**Where Used** 

Mapped ObjectBancoParent EntityMediosPagoModel NameLogicalIs User Defined?NO

Mapped ObjectBancoParent TableMediosPago

Model Name IDAR2022 (MySQL)

Is User Defined? NO

**Direct Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Secondary Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Direct Target Mappings** 

Columns Transformati Transformation Description

Columns Transformati Transformation Description

on Logic

**Definition** 

Banco del medio de pago.

Note

Banco del medio de pago.

**Logical Column Properties** 

Data Type VARCHAR(100) Width 100 Scale

Nullable YES Identity NO

**Domain Restrictions** 

**Check Constraint** 

**Check Constraint** 

Name

**Bound Rule** 

**Declared Default** 

**Bound Default** 

#### **Planes**

**Entity Name Planes** 

Owner Name

NO

**Logical Only** 

Dependent

**Entity Type Primary Keys** 

IdPlan,IdMedioPago

Definition Tabla que almacena los planes soportados del sistema. Tabla que almacena los planes soportados del sistema. Notes

**Object Permission** 

User/Role **Grantee** 

**Type** 

Permission **Action** Type **Type** 

Is Action **Extended**  ls System

**Security Properties** 

Name

**Current Value** Name

**Bound Attachments** 

**Current Value** Name

**Data Movement Rules** 

**Rule Text/Value** Name Type

Where Used - Model Usage

**Mapped Object** Model Name Is User Defined? Denormalization

**Planes** Logical NO

**Mappings** 

**Mapped Object Model Name** 

**Planes** IDAR2022 (MySQL)

Is User Defined? **Denormalization** 

**Mappings** 

NO

Where Used - Submodel Usage

Model Submodel Usage Logical Main Model Logical LogicoIDAR2022 IDAR2022 (MySQL) Main Model

Keys

**Key Name Key Type** Keys

PK_Planes	PrimaryKey	IdPlan, IdMedioPago
UL IdPlan	Alternate Key	IdPlan

UI\_IdPlan Alternate Key IdPlan IX\_Codigo Inversion Entry Codigo

### **Attributes**

Attribute/Logical	Domain	Datatype	Null	Definition
<b>Rolename</b> IdPlan		SMALLINT ID		Clave primaria de la tabla planes.
IdMedioPago		SMALLINT	N	Clave primara de la tabla medios de pago.
Codigo		VARCHAR(15)	N	Código del plan de pago.
NumeroCuotas		TINYINT	N	Número de cuotas del plan.
TNA		DECIMAL(5, 2)	N	Tasa Nominal Anual del plan. (Tasa de Interes)

# **Defaults, Rules and Check Constraints**

Attribute	Type	Name	Restriction
Relationships			

# Parent Relationships:

Entity Name	Туре	Cardinality	Business Name	Verb Phrase	Inverse Phrase	Foreign Keys	ls Supertype
MediosPa	Identify	One To				IdMedio	NO
go	ing	Zero or More				Pago	

# **Child Relationships:**

Entity Name	Туре	Cardinality	Business Name	Verb Phrase	Inverse Phrase	Foreign Keys	ls Subtype
PlanesCo mercio	Identify ing	One To Zero or More				•	NO

# **IdPlan**

Attribute Name IdPlan Entity Name Planes
Column Name IdPlan
Logical Role

Name Role Name Logical Only NO

Domain

Primary Key YES Foreign Key NO

**Parent Entity** 

**Security Properties** 

Name Current Value

**Bound Attachments** 

Name Current Value

**Data Movement Rules** 

Name Type Rule Text/Value

**Where Used** 

Mapped ObjectIdPlanParent EntityPlanesModel NameLogicalIs User Defined?NO

Mapped ObjectIdPlanParent TablePlanes

Model Name IDAR2022 (MySQL)

Is User Defined? NO

**Direct Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Secondary Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Direct Target Mappings** 

Columns Transformati Transformation Description

on Logic

**Secondary Target Mappings** 

Columns Transformati Transformation Description

on Logic

**Definition** 

Clave primaria de la tabla planes.

### Note

Clave primaria de la tabla planes.

# **Logical Column Properties**

Data Type SMALLINT Width Scale

Data TypeSMANullableNOIdentityYES

### **Domain Restrictions**

Check Constraint Check Constraint Name Bound Rule Declared Default Bound Default Reference Value

# **IdMedioPago**

Attribute Name IdMedioPago Entity Name Planes Column Name IdMedioPago

Logical Role

Name Role Name

Logical Only NO

Domain

Primary Key YES Foreign Key YES

Parent Entity MediosPago

**Security Properties** 

Name Current Value

**Bound Attachments** 

Name Current Value

**Data Movement Rules** 

Name Type Rule Text/Value

**Where Used** 

Mapped ObjectIdMedioPagoParent EntityPlanesModel NameLogicalIs User Defined?NO

Mapped ObjectIdMedioPagoParent TablePlanes

Model Name IDAR2022 (MySQL)

Is User Defined? NO

**Direct Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Secondary Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Direct Target Mappings** 

Columns Transformati Transformation Description

Columns Transformati Transformation Description

on Logic

#### **Definition**

Clave primara de la tabla medios de pago.

#### Note

Clave primara de la tabla medios de pago.

### **Logical Column Properties**

Data Type SMALLINT Width Scale

Nullable NO ldentity NO

#### **Domain Restrictions**

**Check Constraint** 

**Check Constraint** 

Name

**Bound Rule** 

**Declared Default** 

**Bound Default** 

# Codigo

Attribute Name Codigo Entity Name Planes
Column Name Codigo

Logical Role

Name Role Name

Logical Only NO

Domain

Primary Key NO

Foreign Key NO Parent Entity

**Security Properties** 

Name Current Value

**Bound Attachments** 

Name Current Value

**Data Movement Rules** 

Name Type Rule Text/Value

**Where Used** 

Mapped ObjectCodigoParent EntityPlanesModel NameLogicalIs User Defined?NO

Mapped ObjectCodigoParent TablePlanes

Model Name IDAR2022 (MySQL)

Is User Defined? NO

**Direct Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Secondary Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Direct Target Mappings** 

Columns Transformati Transformation Description

Columns Transformati Transformation Description

on Logic

**Definition** 

Código del plan de pago.

Note

Código del plan de pago.

**Logical Column Properties** 

Data Type VARCHAR(15) Width 15 Scale

Nullable NO ldentity NO

**Domain Restrictions** 

**Check Constraint** 

**Check Constraint** 

Name

**Bound Rule** 

**Declared Default** 

**Bound Default** 

#### **NumeroCuotas**

Attribute Name NumeroCuotas Entity Name Planes Column Name NumeroCuotas

Logical Role

Name Role Name

Logical Only NO

Domain

Primary Key NO Foreign Key NO

Parent Entity

**Security Properties** 

Name Current Value

**Bound Attachments** 

Name Current Value

**Data Movement Rules** 

Name Type Rule Text/Value

**Where Used** 

Mapped Object NumeroCuotas

Parent Entity Planes
Model Name Logical
Is User Defined? NO

Mapped Object NumeroCuotas

Parent Table Planes

Model Name IDAR2022 (MySQL)

Is User Defined? NO

**Direct Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Secondary Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Direct Target Mappings** 

Columns Transformati Transformation Description

Columns Transformati Transformation Description

on Logic

**Definition** 

Número de cuotas del plan.

Note

Número de cuotas del plan.

**Logical Column Properties** 

Data Type TINYINT Width Scale

Nullable NO ldentity NO

**Domain Restrictions** 

**Check Constraint** 

**Check Constraint** 

Name

**Bound Rule** 

**Declared Default** 

**Bound Default** 

#### **TNA**

**Attribute Name** TNA **Entity Name Planes Column Name** TNA **Logical Role** Name **Role Name Logical Only** NO **Domain Primary Key** NO Foreign Key NO **Parent Entity Security Properties** Name **Current Value Bound Attachments Current Value** Name **Data Movement Rules Rule Text/Value** Name **Type Where Used Mapped Object** TNA **Parent Entity Planes Model Name** Logical Is User Defined? NO **Mapped Object** TNA **Parent Table Planes Model Name** IDAR2022 (MySQL) Is User Defined? NO **Direct Source Mappings Columns** Transformati **Transformation Description** on Logic **Secondary Source Mappings Columns Transformati Transformation Description** on Logic

**Transformation Description** 

**Transformati** 

on Logic

**Direct Target Mappings** 

**Columns** 

Columns Transformati Transformation Description

on Logic

**Definition** 

Tasa Nominal Anual del plan. (Tasa de Interes)

Note

Tasa Nominal Anual del plan. (Tasa de Interes)

**Logical Column Properties** 

Data Type DECIMAL(5, 2) Width 5 Scale 2

Nullable NO Identity NO

**Domain Restrictions** 

**Check Constraint** 

**Check Constraint** 

Name

**Bound Rule** 

**Declared Default** 

**Bound Default** 

#### **PlanesComercio**

**Entity Name** PlanesComercio

Owner Name

**Logical Only** NO

Dependent **Entity Type** 

**Primary Keys** IdPlanComercio,IdComercio,IdPlan,IdMedioPago Definition Tabla que almacena los planes de comercio del sistema.

Tabla que almacena los planes de comercio del sistema. Notes

**Object Permission** 

User/Role Permission Is Action **Grantee Action** ls

System Name Type Type Type **Extended** 

**Security Properties** 

**Current Value** Name

**Bound Attachments** 

**Current Value** Name

**Data Movement Rules** 

**Rule Text/Value** Name Type

Where Used - Model Usage

**Mapped Object** PlanesComercio

Model Name Logical Is User Defined? NO

Denormalization

**Mappings** 

**Mapped Object** PlanesComercio **Model Name** IDAR2022 (MySQL)

Is User Defined? NO

**Denormalization** 

**Mappings** 

Where Used - Submodel Usage

Model **Submodel Usage** Logical Main Model

Logical LogicoIDAR2022 IDAR2022 (MySQL) Main Model

Keys

**Key Name Key Type** Keys UI\_IdPlanComercio Alternate Key IdPlanComercio UI\_IdComercioIdPla Alternate Key IdComercio, IdPlan

n

PK\_PlanesComercio PrimaryKey IdPlanComercio, IdComercio, IdPlan,

IdMedioPago

# **Attributes**

Attribute/Logical Rolename	Domain	Datatype	Null	Definition
IdPlanComercio		INTEGER	ID	Clave primaria de la tabla PlanesComercio (1/4).
IdComercio		INTEGER	N	Clave primaria de la tabla Comercios.
IdPlan		SMALLINT	N	Clave primaria de la tabla planes.
IdMedioPago		SMALLINT	N	Clave primara de la tabla medios de pago.
EstadoPlanesCom ercio		CHAR(1)	N	Estado de un plan de comercio - Valores Posibles A (Activo)   B (Baja)

# **Defaults, Rules and Check Constraints**

Attribute	Туре	Name	Restriction
Relationships			

### Parent Relationships:

Entity Name	Type	Cardinality	Business Name	Verb Phrase	Inverse Phrase	Foreign Keys	Is Supertype
Comercios	Identify ing	One To Zero or More				IdComer cio	NO
Planes	Identify ing	One To Zero or More				IdPlan, IdMedio Pago	NO

## **Child Relationships:**

Entity Name	Type	Cardinality	Business Name	Verb Phrase	Inverse Phrase	Foreign Keys	ls Subtype
Ventas	Non-Id	One To					NO
	entifyin	Zero or					
	q	More					

## **IdPlanComercio**

Attribute Name IdPlanComercio Entity Name PlanesComercio Column Name IdPlanComercio

Column Name Logical Role

Logical Rol Name Role Name

Logical Only

NO

Domain
Primary Key YES
Foreign Key NO

Parent Entity

**Security Properties** 

Name Current Value

**Bound Attachments** 

Name Current Value

**Data Movement Rules** 

Name Type Rule Text/Value

**Where Used** 

Mapped ObjectIdPlanComercioParent EntityPlanesComercio

Model Name Logical Is User Defined? NO

Mapped ObjectIdPlanComercioParent TablePlanesComercioModel NameIDAR2022 (MySQL)

Is User Defined? NO

**Direct Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Secondary Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Direct Target Mappings** 

Columns Transformati Transformation Description

Columns Transformati Transformation Description

on Logic

#### **Definition**

Clave primaria de la tabla PlanesComercio (1/4).

#### Note

Clave primaria de la tabla PlanesComercio (1/4).

#### **Logical Column Properties**

Data Type INTEGER Width Scale

Nullable NO Identity YES

#### **Domain Restrictions**

**Check Constraint** 

**Check Constraint** 

Name

**Bound Rule** 

**Declared Default** 

**Bound Default** 

## **IdComercio**

Attribute Name IdComercio Entity Name PlanesComercio Column Name IdComercio

Column Name Logical Role

Name Role Name

Logical Only NO

Domain

Primary Key YES Foreign Key YES

Parent Entity Comercios

**Security Properties** 

Name Current Value

**Bound Attachments** 

Name Current Value

**Data Movement Rules** 

Name Type Rule Text/Value

**Where Used** 

Mapped ObjectIdComercioParent EntityPlanesComercio

Model Name Logical Is User Defined? NO

Mapped ObjectIdComercioParent TablePlanesComercioModel NameIDAR2022 (MySQL)

Is User Defined? NO

**Direct Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Secondary Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Direct Target Mappings** 

Columns Transformati Transformation Description

Columns Transformati Transformation Description

on Logic

**Definition** 

Clave primaria de la tabla Comercios.

Note

Clave primaria de la tabla Comercios.

**Logical Column Properties** 

Data Type INTEGER Width Scale

Nullable NO ldentity NO

**Domain Restrictions** 

**Check Constraint** 

**Check Constraint** 

Name

**Bound Rule** 

**Declared Default** 

**Bound Default** 

### **IdPlan**

Attribute Name IdPlan Entity Name PlanesComercio
Column Name IdPlan

Column Name Logical Role Name

Name Role Name

Logical Only NO

Domain

Primary Key YES Foreign Key YES

Parent Entity

**Security Properties** 

Name Current Value

**Bound Attachments** 

Name Current Value

**Data Movement Rules** 

Name Type Rule Text/Value

**Where Used** 

Mapped Object IdPlan

Parent Entity PlanesComercio

Model Name Logical Is User Defined? NO

Mapped Object IdPlan

Parent Table PlanesComercio
Model Name PlanesComercio
IDAR2022 (MySQL)

Is User Defined? NO

**Direct Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Secondary Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Direct Target Mappings** 

Columns Transformati Transformation Description

Columns Transformati Transformation Description

on Logic

#### **Definition**

Clave primaria de la tabla planes.

#### **Note**

Clave primaria de la tabla planes.

### **Logical Column Properties**

Data Type SMALLINT Width Scale

Nullable NO ldentity NO

#### **Domain Restrictions**

**Check Constraint** 

**Check Constraint** 

Name

**Bound Rule** 

**Declared Default** 

**Bound Default** 

# **IdMedioPago**

Attribute Name IdMedioPago Entity Name PlanesComercio Column Name IdMedioPago

Logical Role

Name Role Name Logical Only

NO

Domain

Primary Key YES Foreign Key YES

Parent Entity

**Security Properties** 

Name Current Value

**Bound Attachments** 

Name Current Value

**Data Movement Rules** 

Name Type Rule Text/Value

**Where Used** 

Mapped ObjectIdMedioPagoParent EntityPlanesComercio

Model Name Logical Is User Defined? NO

Mapped ObjectIdMedioPagoParent TablePlanesComercioModel NameIDAR2022 (MySQL)

Is User Defined? NO

**Direct Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Secondary Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Direct Target Mappings** 

Columns Transformati Transformation Description

Columns Transformati Transformation Description

on Logic

#### **Definition**

Clave primara de la tabla medios de pago.

#### Note

Clave primara de la tabla medios de pago.

### **Logical Column Properties**

Data Type SMALLINT Width Scale

Nullable NO Identity NO

#### **Domain Restrictions**

**Check Constraint** 

**Check Constraint** 

Name

**Bound Rule** 

**Declared Default** 

**Bound Default** 

## **EstadoPlanesComercio**

**Attribute Name** EstadoPlanesComerci Entity Name **PlanesComercio** 

**Column Name** 

EstadoPComercio

**Logical Role** Name **Role Name** 

**Logical Only** NO

**Domain Primary Key** 

NO

Foreign Key NO **Parent Entity** 

**Security Properties** 

**Current Value** Name

**Bound Attachments** 

Name **Current Value** 

**Data Movement Rules** 

Name **Type** Rule Text/Value

**Where Used** 

**Mapped Object** EstadoPlanesComercio

**Parent Entity** PlanesComercio

**Model Name** Logical Is User Defined? NO

**Mapped Object** EstadoPComercio **Parent Table** PlanesComercio **Model Name** IDAR2022 (MySQL)

Is User Defined? NO

**Direct Source Mappings** 

**Transformati Transformation Description Columns** 

on Logic

**Secondary Source Mappings** 

**Columns Transformati Transformation Description** 

on Logic

**Direct Target Mappings** 

**Columns** Transformati **Transformation Description** 

Columns Transformati Transformation Description

on Logic

**Definition** 

Estado de un plan de comercio - Valores Posibles A (Activo) | B (Baja)

Note

Estado de un plan de comercio - Valores Posibles A (Activo) | B (Baja)

**Logical Column Properties** 

Data Type CHAR(1) Width 1 Scale

Nullable NO Identity NO

**Domain Restrictions** 

**Check Constraint** 

**Check Constraint** 

Name

**Bound Rule** 

**Declared Default** 

**Bound Default** 

### **Usuarios**

**Entity Name** Usuarios

**Owner Name** 

**Logical Only** 

NO

**Entity Type Primary Keys**  Dependent IdUsuario, IdComercio

Definition

**Notes** 

Tabla que almacena los usuarios.

Tabla que almacena los usuarios.

**Object Permission** 

User/Role Permission Is Action **Grantee Action** 

**Extended** System Name **Type Type Type** 

ls

**Security Properties** 

**Current Value** Name

**Bound Attachments** 

**Current Value** Name

**Data Movement Rules** 

**Rule Text/Value** Name **Type** 

Where Used - Model Usage

**Mapped Object** Usuarios Model Name Logical Is User Defined? NO

Denormalization **Mappings** 

**Mapped Object** Usuarios

**Model Name** IDAR2022 (MySQL)

Is User Defined? NO **Denormalization** 

**Mappings** 

Where Used - Submodel Usage

Model Submodel Usage Logical Main Model LogicoIDAR2022 Logical

IDAR2022 (MySQL) Main Model

Keys

**Key Name Key Type** Keys PK\_Usuario PrimaryKey IdUsuario, IdComercio

UI\_IdUsuario Alternate Key IdUsuario IX\_NombreApellido Inversion Entry Nombres, Apellidos

IX\_NombreApellido Inversion Entry Nombre UI\_Email Alternate Key Email UI\_DNI Alternate Key DNI

# **Attributes**

Attribute/Logical Rolename	Domain	Datatype	Null	Definition
IdUsuario		INTEGER	ID	Clave primaria de la tabla Usuarios.
IdComercio		INTEGER	N	Clave primaria de la tabla Comercios.
Nombres		VARCHAR(100	N	Nombres del usuario.
Apellidos		VARCHAR(100	N	Apellidos del usuario.
Telefono		VARCHAR(20)	N	Número de teléfono del usuario.
Email		VARCHAR(256 )	N	Correo electrónico del usuario. Unico
DNI		VARCHAR(10)	N	Número de documento del usuario. Unico
EstadoUsuario		CHAR(1)	N	Estado del usuario - Valores Posibles A (Activo)   B (Baja)

# **Defaults, Rules and Check Constraints**

Attribute	Туре	Name	Restriction
Relationships			

# Parent Relationships:

Entity Name	Type	Cardinality	Business Name	Verb Phrase	Inverse Phrase	Foreign Keys	ls Supertype
Comercios	Identify	One To				IdComer	NO
	ing	Zero or				cio	
		More					

### **Child Relationships:**

Entity Name	Type	Cardinality	Business Name	Verb Phrase	Inverse Phrase	Foreign Keys	ls Subtype
Ventas	Non-Id	One To				-	NO
	entifyin	Zero or					
	g	More					

## **IdUsuario**

**Attribute Name** IdUsuario **Entity Name** Usuarios IdUsuario

**Column Name** 

**Logical Role** Name

**Role Name** 

**Logical Only** Domain

NO

**Primary Key** YES Foreign Key NO

**Parent Entity** 

**Security Properties** 

**Current Value** Name

**Bound Attachments** 

Name **Current Value** 

**Data Movement Rules** 

**Rule Text/Value** Name **Type** 

**Where Used** 

IdUsuario **Mapped Object Parent Entity** Usuarios **Model Name** Logical Is User Defined? NO

**Mapped Object** IdUsuario **Parent Table** Usuarios

**Model Name** IDAR2022 (MySQL)

Is User Defined? NO

**Direct Source Mappings** 

**Columns Transformati Transformation Description** 

on Logic

**Secondary Source Mappings** 

**Columns Transformati Transformation Description** 

on Logic

**Direct Target Mappings** 

**Transformati Transformation Description Columns** 

Columns Transformati Transformation Description

on Logic

**Definition** 

Clave primaria de la tabla Usuarios.

Note

Clave primaria de la tabla Usuarios.

**Logical Column Properties** 

Data Type INTEGER Width Scale

Nullable NO Identity YES

**Domain Restrictions** 

**Check Constraint** 

**Check Constraint** 

Name

**Bound Rule** 

**Declared Default** 

**Bound Default** 

## **IdComercio**

Attribute Name IdComercio Entity Name Usuarios
Column Name IdComercio

Column Name Logical Role

Name Role Name

Logical Only NO

**Domain** 

Primary Key YES
Foreign Key YES

Foreign Key YES Parent Entity Comercios

**Security Properties** 

Name Current Value

**Bound Attachments** 

Name Current Value

**Data Movement Rules** 

Name Type Rule Text/Value

**Where Used** 

Mapped ObjectIdComercioParent EntityUsuariosModel NameLogicalIs User Defined?NO

Mapped ObjectIdComercioParent TableUsuarios

Model Name IDAR2022 (MySQL)

Is User Defined? NO

**Direct Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Secondary Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Direct Target Mappings** 

Columns Transformati Transformation Description

Columns Transformati Transformation Description

on Logic

#### **Definition**

Clave primaria de la tabla Comercios.

#### Note

Clave primaria de la tabla Comercios.

#### **Logical Column Properties**

Data Type INTEGER Width Scale

Nullable NO ldentity NO

# **Domain Restrictions**

**Check Constraint** 

**Check Constraint** 

Name

**Bound Rule** 

**Declared Default** 

**Bound Default** 

#### **Nombres**

Attribute Name Nombres Entity Name Usuarios
Column Name Nombres

Column Name Logical Role

Name Role Name

Logical Only NO

Domain

Primary Key NO Foreign Key NO

Parent Entity

**Security Properties** 

Name Current Value

**Bound Attachments** 

Name Current Value

**Data Movement Rules** 

Name Type Rule Text/Value

**Where Used** 

Mapped Object Nombres
Parent Entity Usuarios
Model Name Logical
Is User Defined? NO

Mapped ObjectNombresParent TableUsuarios

Model Name IDAR2022 (MySQL)

Is User Defined? NO

**Direct Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Secondary Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Direct Target Mappings** 

Columns Transformati Transformation Description

Columns Transformati Transformation Description

on Logic

**Definition** 

Nombres del usuario.

Note

Nombres del usuario.

**Logical Column Properties** 

Data Type VARCHAR(100) Width 100 Scale

Nullable NO ldentity NO

**Domain Restrictions** 

**Check Constraint** 

**Check Constraint** 

Name

**Bound Rule** 

**Declared Default** 

**Bound Default** 

# **Apellidos**

**Attribute Name Apellidos Entity Name** Usuarios Apellidos

**Column Name Logical Role** 

Name **Role Name** 

**Logical Only** NO

**Domain** 

**Primary Key** NO

Foreign Key **Parent Entity** NO

**Security Properties** 

Name **Current Value** 

**Bound Attachments** 

**Current Value** Name

**Data Movement Rules** 

**Rule Text/Value** Name **Type** 

**Where Used** 

**Mapped Object Apellidos Parent Entity Usuarios Model Name** Logical Is User Defined? NO

**Mapped Object Apellidos Parent Table** Usuarios

**Model Name** IDAR2022 (MySQL)

Is User Defined? NO

**Direct Source Mappings** 

**Columns Transformati Transformation Description** 

on Logic

**Secondary Source Mappings** 

**Columns Transformati Transformation Description** 

on Logic

**Direct Target Mappings** 

**Columns Transformati Transformation Description** 

Columns Transformati Transformation Description

on Logic

**Definition** 

Apellidos del usuario.

Note

Apellidos del usuario.

**Logical Column Properties** 

Data Type VARCHAR(100) Width 100 Scale

Nullable NO ldentity NO

**Domain Restrictions** 

**Check Constraint** 

**Check Constraint** 

Name

**Bound Rule** 

**Declared Default** 

**Bound Default** 

#### **Telefono**

**Attribute Name** Telefono **Entity Name** Usuarios Telefono

**Column Name** 

**Logical Role** Name **Role Name** 

**Logical Only** NO

**Domain** 

**Primary Key** NO Foreign Key NO

**Parent Entity** 

**Security Properties** 

Name **Current Value** 

**Bound Attachments** 

**Current Value** Name

**Data Movement Rules** 

**Rule Text/Value** Name **Type** 

**Where Used** 

**Mapped Object** Telefono **Parent Entity** Usuarios **Model Name** Logical Is User Defined? NO

**Mapped Object** Telefono **Parent Table** Usuarios

**Model Name** IDAR2022 (MySQL)

Is User Defined? NO

**Direct Source Mappings** 

**Columns Transformati Transformation Description** 

on Logic

**Secondary Source Mappings** 

**Columns Transformati Transformation Description** 

on Logic

**Direct Target Mappings** 

**Columns Transformati Transformation Description** 

Columns Transformati Transformation Description

on Logic

**Definition** 

Número de teléfono del usuario.

Note

Número de teléfono del usuario.

**Logical Column Properties** 

Data Type VARCHAR(20) Width 20 Scale

Nullable NO ldentity NO

**Domain Restrictions** 

**Check Constraint** 

**Check Constraint** 

Name

**Bound Rule** 

**Declared Default** 

**Bound Default** 

#### **Email**

Attribute Name Email Entity Name Usuarios

Column Name Email

Logical Role Name Role Name

Logical Only NO

Domain

Primary Key NO

Foreign Key NO Parent Entity

**Security Properties** 

Name Current Value

**Bound Attachments** 

Name Current Value

**Data Movement Rules** 

Name Type Rule Text/Value

**Where Used** 

Mapped ObjectEmailParent EntityUsuariosModel NameLogicalIs User Defined?NO

Mapped ObjectEmailParent TableUsuarios

Model Name IDAR2022 (MySQL)

Is User Defined? NO

**Direct Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Secondary Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Direct Target Mappings** 

Columns Transformati Transformation Description

Columns Transformati Transformation Description

on Logic

**Definition** 

Correo electrónico del usuario. Unico

Note

Correo electrónico del usuario. Unico

**Logical Column Properties** 

Data Type VARCHAR(256) Width 256 Scale

Nullable NO ldentity NO

**Domain Restrictions** 

**Check Constraint** 

**Check Constraint** 

Name

**Bound Rule** 

**Declared Default** 

**Bound Default** 

#### DNI

Attribute Name DNI Entity Name Usuarios

Column Name DNI Logical Role

Name Role Name

Logical Only NO

Domain

Primary Key NO Foreign Key NO

Parent Entity

**Security Properties** 

Name Current Value

**Bound Attachments** 

Name Current Value

**Data Movement Rules** 

Name Type Rule Text/Value

**Where Used** 

Mapped ObjectDNIParent EntityUsuariosModel NameLogicalIs User Defined?NO

Mapped Object DNI Parent Table Usuarios

Model Name IDAR2022 (MySQL)

Is User Defined? NO

**Direct Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Secondary Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Direct Target Mappings** 

Columns Transformati Transformation Description

Columns Transformati Transformation Description

on Logic

**Definition** 

Número de documento del usuario. Unico

Note

Número de documento del usuario. Unico

**Logical Column Properties** 

Data Type VARCHAR(10) Width 10 Scale

Nullable NO ldentity NO

**Domain Restrictions** 

**Check Constraint** 

**Check Constraint** 

Name

**Bound Rule** 

**Declared Default** 

**Bound Default** 

## **EstadoUsuario**

Attribute Name EstadoUsuario Entity Name Usuarios Column Name EstadoUsuario

Column Name Logical Role

Name Role Name

Logical Only NO

Domain

Primary Key NO

Foreign Key NO Parent Entity

**Security Properties** 

Name Current Value

**Bound Attachments** 

Name Current Value

**Data Movement Rules** 

Name Type Rule Text/Value

**Where Used** 

Mapped ObjectEstadoUsuarioParent EntityUsuariosModel NameLogicalIs User Defined?NO

Mapped ObjectEstadoUsuarioParent TableUsuarios

Model Name IDAR2022 (MySQL)

Is User Defined? NO

**Direct Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Secondary Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Direct Target Mappings** 

Columns Transformati Transformation Description

Columns Transformati Transformation Description

on Logic

#### **Definition**

Estado del usuario - Valores Posibles A (Activo) | B (Baja)

#### Note

Estado del usuario - Valores Posibles A (Activo) | B (Baja)

### **Logical Column Properties**

Data Type CHAR(1) Width 1 Scale

Nullable NO Identity NO

#### **Domain Restrictions**

**Check Constraint** 

**Check Constraint** 

Name

**Bound Rule** 

**Declared Default** 

**Bound Default** 

#### **Ventas**

**Entity Name** Ventas

**Owner Name** 

NO

**Logical Only** 

Independent **Entity Type Primary Keys** IdVenta

Definition Tabla que almacena las ventas del sistema. **Notes** Tabla que almacena las ventas del sistema.

**Object Permission** 

User/Role Permission Is Action **Grantee Action** ls

**Extended** System Name **Type Type Type** 

**Security Properties** 

**Current Value** Name

**Bound Attachments** 

**Current Value** Name

**Data Movement Rules** 

**Rule Text/Value** Name **Type** 

Where Used - Model Usage

**Mapped Object** Ventas Model Name Logical Is User Defined? NO Denormalization

**Mappings** 

**Mapped Object** Ventas

**Model Name** IDAR2022 (MySQL)

Is User Defined? NO **Denormalization** 

**Mappings** 

Where Used - Submodel Usage

Model Submodel Usage Logical Main Model Logical LogicoIDAR2022

IDAR2022 (MySQL) Main Model

Keys

**Key Type Key Name** Keys PK\_Ventas PrimaryKey IdVenta
IX\_FechaAlta Inversion Entry FechaAlta
IX\_DNICliente Inversion Entry DNICliente

# Attributes

Attribute/Logical Rolename	Domain	Datatype	Null	Definition
IdVenta		INTEGER	ID	Clave primaria de
FechaAlta		DATETIME	Ν	la tabla Ventas. Fecha de alta de
NombresCliente		VARCHAR(100 )	N	una venta.  Nombres del cliente al que se le realiza la venta.
ApellidosCliente		VARCHAR(60)	N	Apellidos del cliente al que se le realiza la venta.
DNICliente		VARCHAR(10)	N	Número de documento del cliente al que se le realiza la venta.
DireccionCliente		VARCHAR(150 )	N	Dirección del cliente al que se le realiza la venta.
Monto		DECIMAL(12, 2)	N	Monto de la venta.
DetallesVenta		TEXT	N	Detalles de la venta (JSON).
NumeroTarjeta		VARCHAR(18)	N	Número de tarjeta con la que se realiza la venta.
Observaciones		TEXT	Y	Observaciones de la venta (Opcional).
EstadoVenta		CHAR(1)	N	Estado de la venta - Valores Posibles: E(EDICION)   P (PENDIENTE)   B: (BAJA)   F (FINALIZADO)
IdUsuario		INTEGER	N	Clave primaria de la tabla Usuarios.
IdComercio		INTEGER	N	Clave primaria de la tabla Comercios.
IdPlanComercio		INTEGER	Y	Clave primaria de la tabla PlanesComercio
IdPlan		SMALLINT	Υ	(1/4). Clave primaria de la tabla planes.
IdMedioPago		SMALLINT	Y	Clave primara de la tabla medios de pago.

Defaults,	<b>Rules</b>	and	Check	Constraints
-----------	--------------	-----	-------	-------------

Defaults, Rul	es a	nd Ch	neck Constrair	nts				
Attribute			Туре	Name	Restriction			
Relationship	s							
Parent Rela	tions	ships:						
Entity Name Usuarios		n-Id ifyin	Cardinality One To Zero or More	Business Name	Verb Phrase	Inverse Phrase	Foreign Keys IdUsuari o, IdComer	Is Supertype NO
PlanesCo mercio	Nor	n-Id ifyin	Zero or One to Zero or More				cio IdComer cio, IdPlanC omercio, IdPlan, IdMedio Pago	NO
Child Relati	onsh	ips:						
Entity Name	Тур	oe	Cardinality	Business Name	Verb Phrase	Inverse Phrase	Foreign Keys	Is Subtype
				IdVenta				
Column Name   Logical Role Name		ldVe ldVe			<b>Name</b> Venta			
Role Name Logical Only Domain		NO						
Primary Key Foreign Key		YES NO			Entity			
Security Pro	perti	es						
Name		Current Value						
Bound Attac	hmei	nts						
Name		Current Value						
Data Moveme	ent R	ules						

Rule Text/Value

Туре

Name

#### **Where Used**

Mapped ObjectIdVentaParent EntityVentasModel NameLogicalIs User Defined?NO

Mapped ObjectIdVentaParent TableVentas

Model Name IDAR2022 (MySQL)

Is User Defined? NO

#### **Direct Source Mappings**

Columns Transformati Transformation Description

on Logic

# **Secondary Source Mappings**

Columns Transformati Transformation Description

on Logic

#### **Direct Target Mappings**

Columns Transformati Transformation Description

on Logic

#### **Secondary Target Mappings**

Columns Transformati Transformation Description

on Logic

#### **Definition**

Clave primaria de la tabla Ventas.

#### Note

Clave primaria de la tabla Ventas.

#### **Logical Column Properties**

Data Type INTEGER Width Scale

Nullable NO ldentity YES

#### **Domain Restrictions**

**Check Constraint Check Constraint** 

Name

**Bound Rule** 

**Declared Default** 

**Bound Default** 

# **FechaAlta**

Attribute Name FechaAlta Entity Name Ventas Column Name FechaAlta

Logical Role

Name Role Name

Logical Only NO

Domain

Primary Key NO

Foreign Key NO Parent Entity

**Security Properties** 

Name Current Value

**Bound Attachments** 

Name Current Value

**Data Movement Rules** 

Name Type Rule Text/Value

**Where Used** 

Mapped ObjectFechaAltaParent EntityVentasModel NameLogicalIs User Defined?NO

Mapped ObjectFechaAltaParent TableVentas

Model Name IDAR2022 (MySQL)

Is User Defined? NO

**Direct Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Secondary Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Direct Target Mappings** 

Columns Transformati Transformation Description

Columns Transformati Transformation Description

on Logic

**Definition** 

Fecha de alta de una venta.

Note

Fecha de alta de una venta.

**Logical Column Properties** 

Data Type DATETIME Width Scale

Nullable NO Identity NO

**Domain Restrictions** 

**Check Constraint** 

**Check Constraint** 

Name

**Bound Rule** 

**Declared Default** 

**Bound Default** 

# **NombresCliente**

Attribute Name NombresCliente Entity Name Ventas
Column Name NombresCliente

Column Name Logical Role

Name Role Name

Logical Only NO

Domain

Primary Key NO

Foreign Key NO Parent Entity

**Security Properties** 

Name Current Value

**Bound Attachments** 

Name Current Value

**Data Movement Rules** 

Name Type Rule Text/Value

**Where Used** 

Mapped Object NombresCliente

Parent Entity Ventas
Model Name Logical
Is User Defined? NO

Mapped Object NombresCliente

Parent Table Ventas

Model Name IDAR2022 (MySQL)

Is User Defined? NO

**Direct Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Secondary Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Direct Target Mappings** 

Columns Transformati Transformation Description

Columns Transformati Transformation Description

on Logic

**Definition** 

Nombres del cliente al que se le realiza la venta.

Note

Nombres del cliente al que se le realiza la venta.

**Logical Column Properties** 

Data Type VARCHAR(100) Width 100 Scale

Nullable NO ldentity NO

**Domain Restrictions** 

**Check Constraint** 

**Check Constraint** 

Name

**Bound Rule** 

**Declared Default** 

**Bound Default** 

# **ApellidosCliente**

Attribute Name ApellidosCliente Entity Name Ventas Column Name ApellidosCliente

Logical Role

Name Role Name

Logical Only NO

Domain

Primary Key NO Foreign Key NO

Parent Entity

**Security Properties** 

Name Current Value

**Bound Attachments** 

Name Current Value

**Data Movement Rules** 

Name Type Rule Text/Value

**Where Used** 

Mapped Object ApellidosCliente

Parent Entity Ventas
Model Name Logical
Is User Defined? NO

Mapped Object ApellidosCliente

Parent Table Ventas

Model Name IDAR2022 (MySQL)

Is User Defined? NO

**Direct Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Secondary Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Direct Target Mappings** 

Columns Transformati Transformation Description

Columns Transformati Transformation Description

on Logic

**Definition** 

Apellidos del cliente al que se le realiza la venta.

Note

Apellidos del cliente al que se le realiza la venta.

**Logical Column Properties** 

Data Type VARCHAR(60) Width 60 Scale

Nullable NO Identity NO

**Domain Restrictions** 

**Check Constraint** 

**Check Constraint** 

Name

**Bound Rule** 

**Declared Default** 

**Bound Default** 

## **DNICliente**

Attribute Name DNICliente Entity Name Ventas Column Name DNICliente

Logical Role

Name Role Name

Logical Only NO

Domain

Primary Key NO Foreign Key NO

Parent Entity

**Security Properties** 

Name Current Value

**Bound Attachments** 

Name Current Value

**Data Movement Rules** 

Name Type Rule Text/Value

**Where Used** 

Mapped ObjectDNIClienteParent EntityVentasModel NameLogicalIs User Defined?NO

Mapped Object DNICliente Parent Table Ventas

Model Name IDAR2022 (MySQL)

Is User Defined? NO

**Direct Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Secondary Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Direct Target Mappings** 

Columns Transformati Transformation Description

Columns Transformati Transformation Description

on Logic

#### **Definition**

Número de documento del cliente al que se le realiza la venta.

#### Note

Número de documento del cliente al que se le realiza la venta.

### **Logical Column Properties**

Data Type VARCHAR(10) Width 10 Scale

Nullable NO ldentity NO

### **Domain Restrictions**

**Check Constraint** 

**Check Constraint** 

Name

**Bound Rule** 

**Declared Default** 

**Bound Default** 

# **DireccionCliente**

Attribute Name DireccionCliente Entity Name Ventas
Column Name DireccionCliente

Logical Role

Name Role Name

Logical Only NO

Domain

Primary Key NO Foreign Key NO

Parent Entity

**Security Properties** 

Name Current Value

**Bound Attachments** 

Name Current Value

**Data Movement Rules** 

Name Type Rule Text/Value

**Where Used** 

Mapped Object DireccionCliente

Parent Entity Ventas
Model Name Logical
Is User Defined? NO

Mapped Object DirectionCliente

Parent Table Ventas

Model Name IDAR2022 (MySQL)

Is User Defined? NO

**Direct Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Secondary Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Direct Target Mappings** 

Columns Transformati Transformation Description

Columns Transformati Transformation Description

on Logic

**Definition** 

Dirección del cliente al que se le realiza la venta.

Note

Dirección del cliente al que se le realiza la venta.

**Logical Column Properties** 

Data Type VARCHAR(150) Width 150 Scale

Nullable NO Identity NO

**Domain Restrictions** 

**Check Constraint** 

**Check Constraint** 

Name

**Bound Rule** 

**Declared Default** 

**Bound Default** 

#### **Monto**

**Attribute Name** Monto **Entity Name** Ventas **Column Name** Monto **Logical Role** Name **Role Name Logical Only** NO **Domain Primary Key** NO Foreign Key NO **Parent Entity Security Properties** Name **Current Value Bound Attachments Current Value** Name **Data Movement Rules Rule Text/Value** Name **Type Where Used Mapped Object** Monto **Parent Entity** Ventas **Model Name** Logical Is User Defined? NO **Mapped Object** Monto **Parent Table** Ventas **Model Name** IDAR2022 (MySQL) Is User Defined? NO **Direct Source Mappings Columns Transformati Transformation Description** on Logic

**Secondary Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Direct Target Mappings** 

Columns Transformati Transformation Description

Columns Transformati Transformation Description

on Logic

**Definition** 

Monto de la venta.

Note

Monto de la venta.

**Logical Column Properties** 

Data Type DECIMAL(12, 2) Width 12 Scale 2

Nullable NO Identity NO

**Domain Restrictions** 

**Check Constraint** 

**Check Constraint** 

Name

**Bound Rule** 

**Declared Default** 

**Bound Default** 

## **DetallesVenta**

Attribute Name Detalles Venta Entity Name Ventas Column Name Detalles

Logical Role

Name Role Name

Logical Only NO

**Domain** 

Primary Key NO

Foreign Key NO Parent Entity

**Security Properties** 

Name Current Value

**Bound Attachments** 

Name Current Value

**Data Movement Rules** 

Name Type Rule Text/Value

**Where Used** 

Mapped Object Detalles Venta

Parent Entity Ventas
Model Name Logical
Is User Defined? NO

Mapped Object Detalles
Parent Table Ventas

Model Name IDAR2022 (MySQL)

Is User Defined? NO

**Direct Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Secondary Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Direct Target Mappings** 

Columns Transformati Transformation Description

Columns Transformati Transformation Description

on Logic

**Definition** 

Detalles de la venta (JSON).

Note

Detalles de la venta (JSON).

**Logical Column Properties** 

Data Type TEXT Width Scale

Nullable NO ldentity NO

**Domain Restrictions** 

**Check Constraint** 

**Check Constraint** 

Name

**Bound Rule** 

**Declared Default** 

**Bound Default** 

# NumeroTarjeta

Attribute NameNumeroTarjetaEntity NameVentasColumn NameNumeroTarjeta

Logical Role

Name Role Name

Logical Only NO

**Domain** 

Primary Key NO Foreign Key NO

Parent Entity

**Security Properties** 

Name Current Value

**Bound Attachments** 

Name Current Value

**Data Movement Rules** 

Name Type Rule Text/Value

**Where Used** 

Mapped Object NumeroTarjeta

Parent Entity Ventas
Model Name Logical
Is User Defined? NO

Mapped Object NumeroTarjeta

Parent Table Ventas

Model Name IDAR2022 (MySQL)

Is User Defined? NO

**Direct Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Secondary Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Direct Target Mappings** 

Columns Transformati Transformation Description

Columns Transformati Transformation Description

on Logic

**Definition** 

Número de tarjeta con la que se realiza la venta.

Note

Número de tarjeta con la que se realiza la venta.

**Logical Column Properties** 

Data Type VARCHAR(18) Width 18 Scale

Nullable NO ldentity NO

**Domain Restrictions** 

**Check Constraint** 

**Check Constraint** 

Name

**Bound Rule** 

**Declared Default** 

**Bound Default** 

## **Observaciones**

Attribute Name Observaciones Entity Name Ventas
Column Name Observaciones

Logical Role

Name Role Name

Logical Only NO

Domain

Primary Key NO Foreign Key NO

Parent Entity

**Security Properties** 

Name Current Value

**Bound Attachments** 

Name Current Value

**Data Movement Rules** 

Name Type Rule Text/Value

**Where Used** 

Mapped Object Observaciones

Parent Entity Ventas
Model Name Logical
Is User Defined? NO

Mapped Object Observaciones

Parent Table Ventas

Model Name IDAR2022 (MySQL)

Is User Defined? NO

**Direct Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Secondary Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Direct Target Mappings** 

Columns Transformati Transformation Description

Columns Transformati Transformation Description on Logic

**Definition** 

Observaciones de la venta (Opcional).

Note

Observaciones de la venta (Opcional).

**Logical Column Properties** 

Data Type TEXT Width Scale

Nullable YES Identity NO

**Domain Restrictions** 

**Check Constraint** 

**Check Constraint** 

Name

**Bound Rule** 

**Declared Default** 

**Bound Default** 

## **EstadoVenta**

Attribute Name EstadoVenta Entity Name Ventas Column Name EstadoVenta

Logical Role

Name Role Name

Logical Only NO

Domain

Primary Key NO Foreign Key NO

Parent Entity

**Security Properties** 

Name Current Value

**Bound Attachments** 

Name Current Value

**Data Movement Rules** 

Name Type Rule Text/Value

**Where Used** 

Mapped ObjectEstadoVentaParent EntityVentasModel NameLogicalIs User Defined?NO

Mapped Object EstadoVenta Parent Table Ventas

Model Name IDAR2022 (MySQL)

Is User Defined? NO

**Direct Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Secondary Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Direct Target Mappings** 

Columns Transformati Transformation Description

Columns Transformati Transformation Description

on Logic

#### **Definition**

Estado de la venta - Valores Posibles: E(EDICION) | P (PENDIENTE) | B: (BAJA) | F (FINALIZADO)

#### **Note**

Estado de la venta - Valores Posibles: E(EDICION) | P (PENDIENTE) | B (BAJA) | F (FINALIZADO)

### **Logical Column Properties**

Data Type CHAR(1) Width 1 Scale

Nullable NO Identity NO

#### **Domain Restrictions**

**Check Constraint** 

**Check Constraint** 

Name

**Bound Rule** 

**Declared Default** 

**Bound Default** 

## **IdUsuario**

Attribute Name IdUsuario Entity Name Ventas Column Name IdUsuario

Logical Role

Name Role Name

Logical Only NO

Domain

Primary Key NO

Foreign Key YES Parent Entity Usuarios

**Security Properties** 

Name Current Value

**Bound Attachments** 

Name Current Value

**Data Movement Rules** 

Name Type Rule Text/Value

**Where Used** 

Mapped ObjectIdUsuarioParent EntityVentasModel NameLogicalIs User Defined?NO

Mapped ObjectIdUsuarioParent TableVentas

Model Name IDAR2022 (MySQL)

Is User Defined? NO

**Direct Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Secondary Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Direct Target Mappings** 

Columns Transformati Transformation Description

Columns Transformati Transformation Description

on Logic

**Definition** 

Clave primaria de la tabla Usuarios.

Note

Clave primaria de la tabla Usuarios.

**Logical Column Properties** 

Data Type INTEGER Width Scale

Nullable NO Identity NO

**Domain Restrictions** 

**Check Constraint** 

**Check Constraint** 

Name

**Bound Rule** 

**Declared Default** 

**Bound Default** 

### **IdComercio**

**Attribute Name** IdComercio **Entity Name** Ventas **Column Name IdComercio** 

**Logical Role** Name **Role Name** 

**Logical Only** 

**Domain** 

**Primary Key** NO Foreign Key YES

**Parent Entity** Usuarios

**Security Properties** 

Name **Current Value** 

NO

**Bound Attachments** 

**Current Value** Name

**Data Movement Rules** 

**Rule Text/Value** Name **Type** 

**Where Used** 

**Mapped Object IdComercio Parent Entity** Ventas **Model Name** Logical Is User Defined? NO

**Mapped Object IdComercio Parent Table** Ventas

**Model Name** IDAR2022 (MySQL)

Is User Defined? NO

**Direct Source Mappings** 

**Columns Transformati Transformation Description** 

on Logic

**Secondary Source Mappings** 

**Columns Transformati Transformation Description** 

on Logic

**Direct Target Mappings** 

**Columns Transformati Transformation Description** 

on Logic

### **Secondary Target Mappings**

Columns Transformati Transformation Description

on Logic

**Definition** 

Clave primaria de la tabla Comercios.

Note

Clave primaria de la tabla Comercios.

**Logical Column Properties** 

Data Type INTEGER Width Scale

Nullable NO ldentity NO

**Domain Restrictions** 

**Check Constraint** 

**Check Constraint** 

Name

**Bound Rule** 

**Declared Default** 

**Bound Default** 

**Reference Value** 

#### **IdPlanComercio**

Attribute Name IdPlanComercio Entity Name Ventas Column Name IdPlanComercio

Logical Role

Name Role Name

Logical Only NO

**Domain** 

Primary Key NO

Foreign Key YES Parent Entity

**Security Properties** 

Name Current Value

**Bound Attachments** 

Name Current Value

**Data Movement Rules** 

Name Type Rule Text/Value

**Where Used** 

Mapped Object IdPlanComercio

Parent Entity Ventas
Model Name Logical
Is User Defined? NO

Mapped Object IdPlanComercio

Parent Table Ventas

Model Name IDAR2022 (MySQL)

Is User Defined? NO

**Direct Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Secondary Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Direct Target Mappings** 

Columns Transformati Transformation Description

on Logic

### **Secondary Target Mappings**

Columns Transformati Transformation Description

on Logic

#### **Definition**

Clave primaria de la tabla PlanesComercio (1/4).

#### Note

Clave primaria de la tabla PlanesComercio (1/4).

### **Logical Column Properties**

Data Type INTEGER Width Scale

Nullable YES Identity NO

### **Domain Restrictions**

**Check Constraint** 

**Check Constraint** 

Name

**Bound Rule** 

**Declared Default** 

**Bound Default** 

**Reference Value** 

### **IdPlan**

Attribute NameIdPlanEntity NameVentasColumn NameIdPlan

Logical Role
Name

Name Role Name

Logical Only NO

Domain

Primary Key NO Foreign Key YES

Parent Entity

**Security Properties** 

Name Current Value

**Bound Attachments** 

Name Current Value

**Data Movement Rules** 

Name Type Rule Text/Value

**Where Used** 

Mapped ObjectIdPlanParent EntityVentasModel NameLogicalIs User Defined?NO

Mapped ObjectIdPlanParent TableVentas

Model Name IDAR2022 (MySQL)

Is User Defined? NO

**Direct Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Secondary Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Direct Target Mappings** 

Columns Transformati Transformation Description

on Logic

## **Secondary Target Mappings**

Columns Transformati Transformation Description

on Logic

#### **Definition**

Clave primaria de la tabla planes.

#### **Note**

Clave primaria de la tabla planes.

### **Logical Column Properties**

Data Type SMALLINT Width Scale

Nullable YES Identity NO

#### **Domain Restrictions**

**Check Constraint** 

**Check Constraint** 

Name

**Bound Rule** 

**Declared Default** 

**Bound Default** 

**Reference Value** 

# **IdMedioPago**

Attribute Name IdMedioPago Entity Name Ventas Column Name IdMedioPago

Logical Role

Name Role Name

Logical Only NO

Domain

Primary Key NO Foreign Key YES

Parent Entity

**Security Properties** 

Name Current Value

**Bound Attachments** 

Name Current Value

**Data Movement Rules** 

Name Type Rule Text/Value

**Where Used** 

Mapped ObjectIdMedioPagoParent EntityVentasModel NameLogicalIs User Defined?NO

Mapped Object IdMedioPago Parent Table Ventas

Model Name IDAR2022 (MySQL)

Is User Defined? NO

**Direct Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Secondary Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Direct Target Mappings** 

Columns Transformati Transformation Description

on Logic

### **Secondary Target Mappings**

Columns Transformati Transformation Description

on Logic

#### **Definition**

Clave primara de la tabla medios de pago.

#### Note

Clave primara de la tabla medios de pago.

### **Logical Column Properties**

Data Type SMALLINT Width Scale

Nullable YES Identity NO

#### **Domain Restrictions**

**Check Constraint** 

**Check Constraint** 

Name

**Bound Rule** 

**Declared Default** 

**Bound Default** 

**Reference Value** 

# **Key Summary Report**

Entity Name	Key Name	Key Type	Unique
Comercios	PK_Comercios	PrimaryKey	YES
Comercios	UI_Comercio	Alternate Key	YES
MediosPago	PK_MediosPago	PrimaryKey	YES
MediosPago	UI_MedioPago	Alternate Key	YES
Planes	PK_Planes	PrimaryKey	YES
Planes	UI_IdPlan	Alternate Key	YES
Planes	IX_Codigo	Inversion Entry	NO
PlanesComercio	UI_IdPlanComercio	Alternate Key	YES
PlanesComercio	UI_IdComercioIdPlan	Alternate Key	YES
PlanesComercio	PK_PlanesComercio	PrimaryKey	YES
Usuarios	PK_Usuario	PrimaryKey	YES
Usuarios	UI_IdUsuario	Alternate Key	YES
Usuarios	IX_NombreApellido	Inversion Entry	NO
Usuarios	UI_Email	Alternate Key	YES
Usuarios	UI_DNI	Alternate Key	YES
Ventas	PK_Ventas	PrimaryKey	YES
Ventas	IX_FechaAlta	Inversion Entry	NO
Ventas	IX_DNICliente	Inversion Entry	NO

# **Key Detail Reports**

# **PK\_Comercios**

**Key Name** PK\_Comercios Entity Name Logical Only Comercios

NO

Key Type Key Type Unique PrimaryKey PrimaryKey YES

Keys IdComercio

### **Bound Attachments**

**Current Value** Name

# **UI\_Comercio**

Key Name Entity Name Logical Only Key Type Key Type UI\_Comercio Comercios

NO

Alternate Key Alternate Key

Unique YES Keys Comercio

## **Bound Attachments**

# PK\_MediosPago

PK\_MediosPago MediosPago

NO

Key Name Entity Name Logical Only Key Type Key Type PrimaryKey PrimaryKey

Unique YES

IdMedioPago Keys

## **Bound Attachments**

# **UI\_MedioPago**

Key Name Entity Name Logical Only Key Type Key Type UI\_MedioPago MediosPago

NO

Alternate Key Alternate Key

Unique YES

Keys MedioPago

## **Bound Attachments**

# PK\_Planes

Key Name Entity Name Logical Only Key Type Key Type PK\_Planes Planes NO

PrimaryKey PrimaryKey

Unique YES

IdPlan,IdMedioPago Keys

## **Bound Attachments**

# UI\_IdPlan

Key Name Entity Name Logical Only Key Type Key Type Unique UI\_IdPlan Planes NO

Alternate Key Alternate Key YES

Keys IdPlan

## **Bound Attachments**

**Current Value** Name

# IX\_Codigo

Key Name Entity Name Logical Only Key Type Key Type IX\_Codigo Planes NO

Inversion Entry Inversion Entry NO

Unique Codigo Keys

## **Bound Attachments**

# UI\_IdPlanComercio

UI\_IdPlanComercio PlanesComercio

NO

Key Name Entity Name Logical Only Key Type Key Type Alternate Key Alternate Key

Unique YES

Keys IdPlanComercio

## **Bound Attachments**

# **UI\_IdComercioldPlan**

UI\_IdComercioIdPlan PlanesComercio

NO

Key Name Entity Name Logical Only Key Type Key Type Alternate Key Alternate Key

Unique YES

IdComercio,IdPlan Keys

## **Bound Attachments**

# **PK\_PlanesComercio**

PK\_PlanesComercio PlanesComercio

NO

Key Name Entity Name Logical Only Key Type Key Type PrimaryKey PrimaryKey

Unique YES

IdPlanComercio,IdComercio,IdPlan,IdMedioPago Keys

## **Bound Attachments**

# PK\_Usuario

Key Name Entity Name Logical Only Key Type Key Type PK\_Usuario Usuarios NO

PrimaryKey PrimaryKey

Unique YES

Keys IdUsuario,IdComercio

## **Bound Attachments**

# **UI\_IdUsuario**

Key Name Entity Name Logical Only Key Type Key Type UI\_IdUsuario Usuarios NO

Alternate Key Alternate Key

Unique YES Keys IdUsuario

## **Bound Attachments**

# IX\_NombreApellido

IX\_NombreApellido

Usuarios NO

Key Name Entity Name Logical Only Key Type Key Type Inversion Entry Inversion Entry

Unique NO

Nombres, Apellidos Keys

## **Bound Attachments**

# **UI\_Email**

Key Name Entity Name Logical Only Key Type Key Type UI\_Email Usuarios NO

Alternate Key Alternate Key

Unique YES Keys Email

### **Bound Attachments**

# UI\_DNI

Key Name Entity Name Logical Only Key Type Key Type UI\_DNI Usuarios NO

Alternate Key Alternate Key

Unique YES Keys DNI

## **Bound Attachments**

# PK\_Ventas

Key Name Entity Name Logical Only Key Type Key Type PK\_Ventas Ventas NO

PrimaryKey PrimaryKey Unique YES Keys IdVenta

### **Bound Attachments**

# IX\_FechaAlta

Key Name Entity Name Logical Only Key Type Key Type IX\_FechaAlta Ventas

NO

Inversion Entry Inversion Entry

Unique NO

Keys FechaAlta

## **Bound Attachments**

# IX\_DNICliente

IX\_DNICliente

Key Name Entity Name Logical Only Key Type Key Type Ventas NO

Inversion Entry Inversion Entry

Unique NO

Keys **DNICliente** 

## **Bound Attachments**

# **Relationship Summary Report**

Parent Entity	Child Entity	Relationship Type	No of Keys
Comercios	Usuarios	Identifying	1
Comercios	PlanesComercio	Identifying	1
Planes	PlanesComercio	Identifying	2
MediosPago	Planes	Identifying	1
Usuarios	Ventas	Non-Identifying	2
PlanesComercio	Ventas	Non-Identifying	4

# **Relationship Detail Reports**

# **Relationship: Comercios to Usuarios**

Relationship Name Relationship Business Name

Relationship Type Identifying Relationship Do Not False

Generate

Relationship Logical NO

Only

Parent Entity Comercios
Child Entity Usuarios

Cardinality One To Zero or More

**Existence** Mandatory **Propagated Key** Primary Key

#### **Bound Attachments**

Name Current Value

#### **Relationship Description**

Verb Sentence Inverse Verb Sentence Definition Note

#### **Relationship Keys**

Parent Key Child Key IdComercio IdComercio

#### **Trigger Templates**

Trigger Event Trigger Action

# **Relationship: Comercios to PlanesComercio**

Relationship Name Relationship Business Name

**Relationship Type** Identifying **Relationship Do Not** False

Generate

Relationship Logical NO

Only

Parent Entity Comercios
Child Entity PlanesComercio
Cardinality One To Zero or More

**Existence** Mandatory **Propagated Key** Primary Key

#### **Bound Attachments**

Name Current Value

#### **Relationship Description**

Verb Sentence Inverse Verb Sentence Definition Note

### **Relationship Keys**

Parent Key Child Key IdComercio IdComercio

#### **Trigger Templates**

Trigger Event Trigger Action

# Relationship: Planes to PlanesComercio

**Relationship Name** Relationship **Business Name** 

**Relationship Type** Identifying **Relationship Do Not** False

Generate

**Parent Entity** 

**Relationship Logical** NO

Only

**Planes** 

**Child Entity** PlanesComercio Cardinality One To Zero or More

Mandatory **Existence Propagated Key** Primary Key

#### **Bound Attachments**

Name **Current Value** 

#### **Relationship Description**

**Verb Sentence Inverse Verb Sentence Definition** Note

### **Relationship Keys**

**Child Key Parent Key** IdPlan IdPlan IdMedioPago IdMedioPago

None

#### **Trigger Templates**

Parent Insert

**Trigger Action Trigger Event** 

Parent Update None Parent Delete None Child Insert None Child Update None Child Delete None

# Relationship: MediosPago to Planes

Relationship Name Relationship Business Name

**Relationship Type** Identifying **Relationship Do Not** False

Generate

Relationship Logical NO

Only

Parent Entity MediosPago
Child Entity Planes

Cardinality One To Zero or More

**Existence** Mandatory **Propagated Key** Primary Key

#### **Bound Attachments**

Name Current Value

## **Relationship Description**

Verb Sentence Inverse Verb Sentence Definition Note

#### **Relationship Keys**

Parent Key Child Key IdMedioPago IdMedioPago

#### **Trigger Templates**

Trigger Event Trigger Action

# **Relationship: Usuarios to Ventas**

Relationship Name Relationship Business Name

Relationship Type Non-Identifying

Relationship Do Not False

Generate

Relationship Logical NO

Only

Parent Entity Usuarios
Child Entity Ventas

Cardinality One To Zero or More

Existence Mandatory
Propagated Key Primary Key

#### **Bound Attachments**

Name Current Value

#### **Relationship Description**

Verb Sentence Inverse Verb Sentence Definition Note

#### **Relationship Keys**

Parent KeyChild KeyIdUsuarioIdUsuarioIdComercioIdComercio

#### **Trigger Templates**

Trigger Event Trigger Action

# Relationship: PlanesComercio to Ventas

Relationship Name Relationship Business Name

Relationship Type Non-Identifying

Relationship Do Not False

Generate

Relationship Logical NO

Only

Parent Entity PlanesComercio

Child Entity Ventas

Cardinality Zero or One to Zero or More

**Existence** Optional Propagated Key Primary Key

#### **Bound Attachments**

Name Current Value

#### **Relationship Description**

Verb Sentence Inverse Verb Sentence Definition Note

### **Relationship Keys**

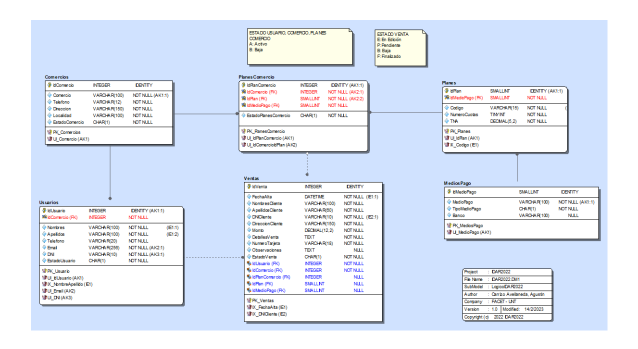
Parent KeyChild KeyIdPlanComercioIdPlanComercioIdComercioIdComercioIdPlanIdPlanIdMedioPagoIdMedioPago

### **Trigger Templates**

Trigger Event Trigger Action

# **Submodel Detail Reports**

# LogicoIDAR2022 Image



# LogicoIDAR2022

**SubModel** LogicoIDAR2022

Name Database

Logical

Platform Parent SubModel

**Definition** 

**Security Properties** 

Name Current Value

**Bound Attachments** 

# **Entity Summary Report**

Entity Name	Entity Type	Primary Keys	# Attr
Comercios	Independent	IdComercio	6
MediosPago	Independent	IdMedioPago	4
Planes	Dependent	IdPlan,IdMedioPago	5
PlanesComercio	Dependent	IdPlanComercio,IdComercio,IdPlan,Id MedioPago	5
Usuarios	Dependent	IdUsuario,IdComercio	8
Ventas	Independent	IdVenta	16

# **Entity Detail Reports**

#### **Comercios**

Comercios **Entity Name** 

**Owner Name** 

**Logical Only** NO

Independent **Entity Type Primary Keys IdComercio** 

Tabla que almacena los comercios del sistema. Definition **Notes** Tabla que almacena los comercios del sistema.

**Object Permission** 

User/Role Grantee Permission Action Is Action ls

Name **Type Type** Type **Extended System** 

**Security Properties** 

**Current Value** Name

**Bound Attachments** 

**Current Value** Name

**Data Movement Rules** 

Rule Text/Value Name **Type** 

Where Used - Model Usage

Mapped Object Comercios **Model Name** Logical Is User Defined? NO Denormalization

Mappings

Mapped Object Comercios

**Model Name** IDAR2022 (MySQL)

Is User Defined? NO **Denormalization** 

**Mappings** 

Where Used - Submodel Usage

Model Submodel Usage Logical Main Model LogicoIDAR2022 Logical Main Model

IDAR2022 (MySQL)

# Keys

Key Name	Key Type	Keys		
PK_Comercios	PrimaryKey	IdComercio		
UI Comercio	Alternate Key	Comercio		

### **Attributes**

Attribute/Logical Rolename	Domain	Datatype	Null	Definition
IdComercio		INTEGER	ID	Clave primaria de la tabla Comercios.
Comercio		VARCHAR(100	N	Nombre del comercio.
Telefono		VARCHAR(12)	N	Número de teléfono del comercio.
Direccion		VARCHAR(150	N	Dirección del comercio.
Localidad		VARCHAR(100	N	Localidad del comercio.
EstadoComercio		CHAR(1)	N	Estado del comercio - Valores Posibles A (Activo)   B (Baja)

## **Defaults, Rules and Check Constraints**

Attribute	Туре	Name	Restriction
Relationships			

**Business** 

# **Parent Relationships:**

Type

Cardinality

**Entity** 

Name			Name	Phrase	Phrase	Keys	Supertype
Child Relation	onships:						
Entity Name	Туре	Cardinality	Business Name	Verb Phrase	Inverse Phrase	Foreign Keys	ls Subtype
Usuarios	Identify ing	One To Zero or More				·	NO .
PlanesCo mercio	Identify ing	One To Zero or More					NO

Verb

Inverse

Foreign

## **IdComercio**

Attribute Name IdComercio Entity Name Comercios

**Column Name IdComercio** 

**Logical Role** 

Name **Role Name** 

**Logical Only** NO

Domain

YES

**Primary Key** Foreign Key NO

**Parent Entity** 

**Security Properties** 

**Current Value** Name

**Bound Attachments** 

**Current Value** Name

**Data Movement Rules** 

Name Rule Text/Value **Type** 

**Where Used** 

**Mapped Object IdComercio Parent Entity** Comercios **Model Name** Logical Is User Defined? NO

**Mapped Object IdComercio Parent Table** Comercios

**Model Name** IDAR2022 (MySQL)

Is User Defined? NO

**Direct Source Mappings** 

**Columns Transformati Transformation Description** 

on Logic

**Secondary Source Mappings** 

**Columns Transformati Transformation Description** 

on Logic

**Direct Target Mappings** 

**Columns Transformati Transformation Description** 

on Logic

**Secondary Target Mappings** 

**Columns Transformati Transformation Description** 

### **Definition**

Clave primaria de la tabla Comercios.

#### Note

Clave primaria de la tabla Comercios.

### **Logical Column Properties**

Data Type INTEGER Width Scale

Data Type INTE Nullable NO Identity YES

# **Domain Restrictions**

Check Constraint Check Constraint Name Bound Rule Declared Default Bound Default Reference Value

#### Comercio

Comercios

**Attribute Name** Comercio **Entity Name** Comercio

**Column Name** 

**Logical Role** Name **Role Name** 

**Logical Only** NO

**Domain** 

**Primary Key** NO

Foreign Key **Parent Entity** NO

**Security Properties** 

Name **Current Value** 

**Bound Attachments** 

**Current Value** Name

**Data Movement Rules** 

**Rule Text/Value** Name **Type** 

**Where Used** 

**Mapped Object** Comercio **Parent Entity** Comercios **Model Name** Logical Is User Defined? NO

**Mapped Object** Comercio **Parent Table** Comercios

**Model Name** IDAR2022 (MySQL)

Is User Defined? NO

**Direct Source Mappings** 

**Columns Transformati Transformation Description** 

on Logic

**Secondary Source Mappings** 

**Columns Transformati Transformation Description** 

on Logic

**Direct Target Mappings** 

**Columns Transformati Transformation Description** 

Columns Transformati Transformation Description

on Logic

**Definition** 

Nombre del comercio.

Note

Nombre comercial del comercio.

**Logical Column Properties** 

Data Type VARCHAR(100) Width 100 Scale

Nullable NO Identity NO

**Domain Restrictions** 

**Check Constraint** 

**Check Constraint** 

Name

**Bound Rule** 

**Declared Default** 

**Bound Default** 

#### **Telefono**

Attribute Name Telefono Entity Name Comercios
Column Name Telefono

Logical Role

Name Role Name

Logical Only NO

Domain

Primary Key NO Foreign Key NO

Parent Entity

**Security Properties** 

Name Current Value

**Bound Attachments** 

Name Current Value

**Data Movement Rules** 

Name Type Rule Text/Value

**Where Used** 

Mapped ObjectTelefonoParent EntityComerciosModel NameLogicalIs User Defined?NO

Mapped ObjectTelefonoParent TableComercios

Model Name IDAR2022 (MySQL)

Is User Defined? NO

**Direct Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Secondary Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Direct Target Mappings** 

Columns Transformati Transformation Description

Columns Transformati Transformation Description

on Logic

**Definition** 

Número de teléfono del comercio.

Note

Número de teléfono del comercio.

**Logical Column Properties** 

Data Type VARCHAR(12) Width 12 Scale

Nullable NO ldentity NO

**Domain Restrictions** 

**Check Constraint** 

**Check Constraint** 

Name

**Bound Rule** 

**Declared Default** 

**Bound Default** 

#### **Direccion**

**Attribute Name** Direccion

**Column Name Logical Role** 

Direccion

**Entity Name** Comercios

Name **Role Name** 

**Logical Only Domain** 

NO

**Primary Key** NO Foreign Key NO

**Parent Entity** 

**Security Properties** 

Name **Current Value** 

**Bound Attachments** 

**Current Value** Name

**Data Movement Rules** 

**Rule Text/Value** Name **Type** 

**Where Used** 

**Mapped Object** Direccion **Parent Entity** Comercios **Model Name** Logical Is User Defined? NO

**Mapped Object** Direccion **Parent Table** Comercios

**Model Name** IDAR2022 (MySQL)

Is User Defined? NO

**Direct Source Mappings** 

**Columns Transformati Transformation Description** 

on Logic

**Secondary Source Mappings** 

**Columns Transformati Transformation Description** 

on Logic

**Direct Target Mappings** 

**Columns Transformati Transformation Description** 

Columns Transformati Transformation Description

on Logic

**Definition** 

Dirección del comercio.

Note

Dirección del comercio.

**Logical Column Properties** 

Data Type VARCHAR(150) Width 150 Scale

Nullable NO ldentity NO

**Domain Restrictions** 

**Check Constraint** 

**Check Constraint** 

Name

**Bound Rule** 

**Declared Default** 

**Bound Default** 

#### Localidad

**Entity Name** 

Comercios

Attribute Name Localidad Column Name Localidad

Logical Role

Name Role Name

Logical Only NO

**Domain** 

Primary Key NO

Foreign Key NO Parent Entity

**Security Properties** 

Name Current Value

**Bound Attachments** 

Name Current Value

**Data Movement Rules** 

Name Type Rule Text/Value

**Where Used** 

Mapped ObjectLocalidadParent EntityComerciosModel NameLogicalIs User Defined?NO

Mapped ObjectLocalidadParent TableComercios

Model Name IDAR2022 (MySQL)

Is User Defined? NO

**Direct Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Secondary Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Direct Target Mappings** 

Columns Transformati Transformation Description

Columns Transformati Transformation Description

on Logic

**Definition** 

Localidad del comercio.

Note

Localidad del comercio.

**Logical Column Properties** 

Data Type VARCHAR(100) Width 100 Scale

Nullable NO ldentity NO

**Domain Restrictions** 

**Check Constraint** 

**Check Constraint** 

Name

**Bound Rule** 

**Declared Default** 

**Bound Default** 

#### **EstadoComercio**

Attribute Name EstadoComercio Entity Name Comercios
Column Name EstadoComercio

Logical Role

Name Role Name

Logical Only NO

Domain

Primary Key NO Foreign Key NO

Parent Entity

**Security Properties** 

Name Current Value

**Bound Attachments** 

Name Current Value

**Data Movement Rules** 

Name Type Rule Text/Value

**Where Used** 

Mapped ObjectEstadoComercioParent EntityComerciosModel NameLogicalIs User Defined?NO

Mapped ObjectEstadoComercioParent TableComercios

Model Name IDAR2022 (MySQL)

Is User Defined? NO

**Direct Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Secondary Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Direct Target Mappings** 

Columns Transformati Transformation Description

Columns Transformati Transformation Description

on Logic

**Definition** 

Estado del comercio - Valores Posibles A (Activo) | B (Baja)

Note

Estado del comercio - Valores Posibles A (Activo) | B (Baja)

**Logical Column Properties** 

Data Type CHAR(1) Width 1 Scale

Nullable NO ldentity NO

**Domain Restrictions** 

**Check Constraint** 

**Check Constraint** 

Name

**Bound Rule** 

**Declared Default** 

**Bound Default** 

# **MediosPago**

Entity Name Medios Pago

Owner Name Logical Only

NO

Entity Type Independent IdMedioPago

**Definition**Tabla que almacena los medios de pago del sistema. **Notes**Tabla que almacena los medios de pago del sistema.

**Object Permission** 

User/Role Grantee Permission Action Is Action Is

Name Type Type Extended System

**Security Properties** 

Name Current Value

**Bound Attachments** 

Name Current Value

**Data Movement Rules** 

Name Type Rule Text/Value

Where Used - Model Usage

Mapped Object MediosPago
Model Name Logical
Is User Defined? NO
Denormalization

Denormaliza Mappings

Mapped ObjectMediosPagoModel NameIDAR2022 (MySQL)

Is User Defined? NO Denormalization

**Mappings** 

Where Used - Submodel Usage

ModelSubmodel UsageLogicalMain ModelLogicalLogicoIDAR2022

IDAR2022 (MySQL) Main Model

Keys

Key Name Key Type Keys

PrimaryKey PK\_MediosPago IdMedioPago UI\_MedioPago Alternate Key MedioPago

More

#### **Attributes**

Attribute/Logical Rolename IdMedioPago	Domain	Datatype	Null	Definition
		SMALLINT	ID	Clave primara de la tabla medios de pago.
MedioPago		VARCHAR(100	Ν	Nombre del medio
TipoMedioPago		CHAR(1)	N	de pago. Tipo del Medio Pago.
Banco		VARCHAR(100 )	Υ	Banco del medio de pago.

### **Defaults, Rules and Check Constraints**

Attribute	Type	Name	Restriction
Relationships			

### **Parent Relationships:**

Entity Name	Туре	Cardinality	Business Name	Verb Phrase	Inverse Phrase	Foreign Keys	ls Supertype
Child Rela	tionships:						
Entity Name	Туре	Cardinality	Business Name	Verb Phrase	Inverse Phrase	Foreign Keys	ls Subtype
Planes	Identify ing	One To Zero or				-	NO

# **IdMedioPago**

**Attribute Name** IdMedioPago **Entity Name** MediosPago **Column Name** IdMedioPago **Logical Role** Name **Role Name Logical Only** NO Domain

**Primary Key** YES

**Parent Entity** Foreign Key NO

### **Security Properties**

Name **Current Value** 

#### **Bound Attachments**

Name Current Value

**Data Movement Rules** 

Name Type Rule Text/Value

**Where Used** 

Mapped ObjectIdMedioPagoParent EntityMediosPagoModel NameLogicalIs User Defined?NO

Mapped ObjectIdMedioPagoParent TableMediosPagoModel NameIDAR2022 (MySQL)

Is User Defined? NO

**Direct Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Secondary Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Direct Target Mappings** 

Columns Transformati Transformation Description

on Logic

**Secondary Target Mappings** 

Columns Transformati Transformation Description

on Logic

**Definition** 

Clave primara de la tabla medios de pago.

Note

Clave primara de la tabla medios de pago.

**Logical Column Properties** 

Data Type SMALLINT Width Scale

Nullable NO

## **Domain Restrictions**

Check Constraint Check Constraint Name Bound Rule Declared Default Bound Default Reference Value

# MedioPago

**Entity Name** 

MediosPago

**Attribute Name** MedioPago MedioPago

**Column Name** 

**Logical Role** Name **Role Name** 

**Logical Only** NO

**Domain** 

**Primary Key** NO

Foreign Key **Parent Entity** NO

**Security Properties** 

Name **Current Value** 

**Bound Attachments** 

**Current Value** Name

**Data Movement Rules** 

**Rule Text/Value** Name **Type** 

**Where Used** 

**Mapped Object** MedioPago **Parent Entity** MediosPago **Model Name** Logical Is User Defined? NO

**Mapped Object** MedioPago **Parent Table** MediosPago

**Model Name** IDAR2022 (MySQL)

Is User Defined? NO

**Direct Source Mappings** 

**Columns Transformati Transformation Description** 

on Logic

**Secondary Source Mappings** 

**Columns Transformati Transformation Description** 

on Logic

**Direct Target Mappings** 

**Columns Transformati Transformation Description** 

Columns Transformati Transformation Description

on Logic

**Definition** 

Nombre del medio de pago.

Note

Nombre del medio de pago.

**Logical Column Properties** 

Data Type VARCHAR(100) Width 100 Scale

Nullable NO ldentity NO

**Domain Restrictions** 

**Check Constraint** 

**Check Constraint** 

Name

**Bound Rule** 

**Declared Default** 

**Bound Default** 

# **TipoMedioPago**

Attribute NameTipoMedioPagoEntity NameMediosPagoColumn NameTipoMedioPago

Logical Role

Name Role Name

Logical Only NO

Domain

Primary Key NO Foreign Key NO

Parent Entity

**Security Properties** 

Name Current Value

**Bound Attachments** 

Name Current Value

**Data Movement Rules** 

Name Type Rule Text/Value

**Where Used** 

Mapped ObjectTipoMedioPagoParent EntityMediosPagoModel NameLogicalIs User Defined?NO

Mapped ObjectTipoMedioPagoParent TableMediosPagoModel NameIDAR2022 (MySQL)

Is User Defined? NO

**Direct Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Secondary Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Direct Target Mappings** 

Columns Transformati Transformation Description

Columns Transformati Transformation Description

on Logic

**Definition** 

Tipo del Medio Pago.

Note

Tipo del Medio Pago. Valores Posibles [ D(debito) | C(Credito) | P(Prepago) ]

**Logical Column Properties** 

Data Type CHAR(1) Width 1 Scale

Nullable NO Identity NO

**Domain Restrictions** 

**Check Constraint** 

**Check Constraint** 

Name

**Bound Rule** 

**Declared Default** 

**Bound Default** 

#### **Banco**

Attribute Name Banco Entity Name Medios Pago

Column Name Banco

Logical Role Name Role Name

Logical Only NO

Domain

Primary Key NO

Foreign Key NO Parent Entity

**Security Properties** 

Name Current Value

**Bound Attachments** 

Name Current Value

**Data Movement Rules** 

Name Type Rule Text/Value

**Where Used** 

Mapped ObjectBancoParent EntityMediosPagoModel NameLogicalIs User Defined?NO

Mapped ObjectBancoParent TableMediosPago

Model Name IDAR2022 (MySQL)

Is User Defined? NO

**Direct Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Secondary Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Direct Target Mappings** 

Columns Transformati Transformation Description

Columns Transformati Transformation Description

on Logic

**Definition** 

Banco del medio de pago.

Note

Banco del medio de pago.

**Logical Column Properties** 

Data Type VARCHAR(100) Width 100 Scale

Nullable YES Identity NO

**Domain Restrictions** 

**Check Constraint** 

**Check Constraint** 

Name

**Bound Rule** 

**Declared Default** 

**Bound Default** 

#### **Planes**

**Entity Name Planes** 

Owner Name

**Logical Only** NO

Dependent **Entity Type** 

**Primary Keys** IdPlan,IdMedioPago

Definition Tabla que almacena los planes soportados del sistema. Tabla que almacena los planes soportados del sistema. Notes

**Object Permission** 

User/Role Permission Is Action **Grantee Action** ls **System** Name **Type** Type **Type** Extended

**Security Properties** 

**Current Value** Name

**Bound Attachments** 

**Current Value** Name

**Data Movement Rules** 

**Rule Text/Value** Name **Type** 

Where Used - Model Usage

**Mapped Object Planes** Model Name Logical Is User Defined? NO Denormalization

**Mappings** 

**Mapped Object Planes** 

**Model Name** IDAR2022 (MySQL)

Is User Defined? NO **Denormalization** 

**Mappings** 

Where Used - Submodel Usage

Model **Submodel Usage** Logical Main Model Logical LogicoIDAR2022 Main Model

IDAR2022 (MySQL)

Keys

**Key Name Key Type** Keys PK\_Planes PrimaryKey IdPlan, IdMedioPago UI\_IdPlan Alternate Key IdPlan

UI\_IdPlan Alternate Key IdPlan IX\_Codigo Inversion Entry Codigo

### **Attributes**

Attribute/Logical Rolename IdPlan	Domain	Datatype	Null	Definition
		SMALLINT	ID	Clave primaria de la tabla planes.
IdMedioPago		SMALLINT	N	Clave primara de la tabla medios de pago.
Codigo		VARCHAR(15)	N	Código del plan de pago.
NumeroCuotas		TINYINT	N	Número de cuotas del plan.
TNA		DECIMAL(5, 2)	N	Tasa Nominal Anual del plan. (Tasa de Interes)

### **Defaults, Rules and Check Constraints**

Attribute	Type	Name	Restriction
Relationships			

# Parent Relationships:

Entity Name	Туре	Cardinality	Business Name	Verb Phrase	Inverse Phrase	Foreign Keys	ls Supertype
MediosPa go	Identify ing	One To Zero or More				IdMedio Pago	NO

### **Child Relationships:**

**Role Name** 

Entity Name	Туре	Cardinality	Business Name	Verb Phrase	Inverse Phrase	Foreign Keys	ls Subtype
PlanesCo mercio	Identify ing	One To Zero or					NO
		More					

## **IdPlan**

Attribute Name IdPlan Entity Name Planes
Column Name IdPlan
Logical Role
Name

Logical Only NO

Domain

Primary Key YES Foreign Key NO

**Parent Entity** 

**Security Properties** 

Name Current Value

**Bound Attachments** 

Name Current Value

**Data Movement Rules** 

Name Type Rule Text/Value

**Where Used** 

Mapped ObjectIdPlanParent EntityPlanesModel NameLogicalIs User Defined?NO

Mapped ObjectIdPlanParent TablePlanes

Model Name IDAR2022 (MySQL)

Is User Defined? NO

**Direct Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Secondary Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Direct Target Mappings** 

Columns Transformati Transformation Description

on Logic

**Secondary Target Mappings** 

Columns Transformati Transformation Description

on Logic

**Definition** 

Clave primaria de la tabla planes.

### Note

Clave primaria de la tabla planes.

### **Logical Column Properties**

Data Type Nullable Width Scale **SMALLINT** 

NO Identity YES

### **Domain Restrictions**

**Check Constraint Check Constraint** Name **Bound Rule Declared Default Bound Default Reference Value** 

# **IdMedioPago**

Attribute Name IdMedioPago Entity Name Planes Column Name IdMedioPago

Logical Role

Name Role Name

Logical Only NO

Domain

Primary Key YES Foreign Key YES

Parent Entity MediosPago

**Security Properties** 

Name Current Value

**Bound Attachments** 

Name Current Value

**Data Movement Rules** 

Name Type Rule Text/Value

**Where Used** 

Mapped ObjectIdMedioPagoParent EntityPlanesModel NameLogicalIs User Defined?NO

Mapped ObjectIdMedioPagoParent TablePlanes

Model Name IDAR2022 (MySQL)

Is User Defined? NO

**Direct Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Secondary Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Direct Target Mappings** 

Columns Transformati Transformation Description

Columns Transformati Transformation Description

on Logic

#### **Definition**

Clave primara de la tabla medios de pago.

#### Note

Clave primara de la tabla medios de pago.

### **Logical Column Properties**

Data Type SMALLINT Width Scale

Nullable NO Identity NO

#### **Domain Restrictions**

**Check Constraint** 

**Check Constraint** 

Name

**Bound Rule** 

**Declared Default** 

**Bound Default** 

# Codigo

**Entity Name** 

**Parent Entity** 

**Planes** 

Attribute Name Codigo Column Name Codigo

Logical Role Name

Role Name

Logical Only NO

Domain

Primary Key NO

Foreign Key NO

**Security Properties** 

Name Current Value

**Bound Attachments** 

Name Current Value

**Data Movement Rules** 

Name Type Rule Text/Value

**Where Used** 

Mapped ObjectCodigoParent EntityPlanesModel NameLogicalIs User Defined?NO

Mapped ObjectCodigoParent TablePlanes

Model Name IDAR2022 (MySQL)

Is User Defined? NO

**Direct Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Secondary Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Direct Target Mappings** 

Columns Transformati Transformation Description

Columns Transformati Transformation Description

on Logic

**Definition** 

Código del plan de pago.

Note

Código del plan de pago.

**Logical Column Properties** 

Data Type VARCHAR(15) Width 15 Scale

Nullable NO ldentity NO

**Domain Restrictions** 

**Check Constraint** 

**Check Constraint** 

Name

**Bound Rule** 

**Declared Default** 

**Bound Default** 

### **NumeroCuotas**

Attribute Name NumeroCuotas Entity Name Planes Column Name NumeroCuotas

Logical Role

Name Role Name

Logical Only NO

Domain

Primary Key NO Foreign Key NO

Parent Entity

**Security Properties** 

Name Current Value

**Bound Attachments** 

Name Current Value

**Data Movement Rules** 

Name Type Rule Text/Value

**Where Used** 

Mapped Object NumeroCuotas

Parent Entity Planes
Model Name Logical
Is User Defined? NO

Mapped Object NumeroCuotas

Parent Table Planes

Model Name IDAR2022 (MySQL)

Is User Defined? NO

**Direct Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Secondary Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Direct Target Mappings** 

Columns Transformati Transformation Description

Columns Transformati Transformation Description

on Logic

**Definition** 

Número de cuotas del plan.

Note

Número de cuotas del plan.

**Logical Column Properties** 

Data Type TINYINT Width Scale

Nullable NO ldentity NO

**Domain Restrictions** 

**Check Constraint** 

**Check Constraint** 

Name

**Bound Rule** 

**Declared Default** 

**Bound Default** 

#### **TNA**

Attribute Name TNA Entity Name Planes

Column Name TNA Logical Role

Name
Role Name

Logical Only NO

Domain

Primary Key NO

Foreign Key NO Parent Entity

**Security Properties** 

Name Current Value

**Bound Attachments** 

Name Current Value

**Data Movement Rules** 

Name Type Rule Text/Value

**Where Used** 

Mapped ObjectTNAParent EntityPlanesModel NameLogicalIs User Defined?NO

Mapped Object TNA Parent Table Planes

Model Name IDAR2022 (MySQL)

Is User Defined? NO

**Direct Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Secondary Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Direct Target Mappings** 

Columns Transformati Transformation Description

Columns Transformati Transformation Description

on Logic

**Definition** 

Tasa Nominal Anual del plan. (Tasa de Interes)

Note

Tasa Nominal Anual del plan. (Tasa de Interes)

**Logical Column Properties** 

Data Type DECIMAL(5, 2) Width 5 Scale 2

Nullable NO ldentity NO

**Domain Restrictions** 

**Check Constraint** 

**Check Constraint** 

Name

**Bound Rule** 

**Declared Default** 

**Bound Default** 

#### **PlanesComercio**

Entity Name PlanesComercio

Owner Name

Logical Only NO

Entity Type Dependent

Primary Keys IdPlanComercio,IdComercio,IdPlan,IdMedioPago

**Definition**Tabla que almacena los planes de comercio del sistema. **Notes**Tabla que almacena los planes de comercio del sistema.

**Object Permission** 

User/Role Grantee Permission Action Is Action Is Name Type Type Type Extended System

**Security Properties** 

Name Current Value

**Bound Attachments** 

Name Current Value

**Data Movement Rules** 

Name Type Rule Text/Value

Where Used - Model Usage

Mapped Object PlanesComercio

Model Name Logical Is User Defined? NO Denormalization

Mappings

Mapped ObjectPlanesComercioModel NameIDAR2022 (MySQL)

NO

Is User Defined?
Denormalization

**Mappings** 

Where Used - Submodel Usage

ModelSubmodel UsageLogicalMain ModelLogicalLogicoIDAR2022

IDAR2022 (MySQL) Main Model

Keys

Key Name Key Type Keys

UI\_IdPlanComercio Alternate Key IdPlanComercio UI\_IdComercioIdPla Alternate Key IdComercio, IdPlan

n

PK\_PlanesComercio PrimaryKey IdPlanComercio, IdComercio, IdPlan,

IdMedioPago

### **Attributes**

Attribute/Logical Rolename	Domain	Datatype	Null	Definition
IdPlanComercio		INTEGER	ID	Clave primaria de la tabla PlanesComercio (1/4).
IdComercio		INTEGER	N	Clave primaria de la tabla Comercios.
IdPlan		SMALLINT	N	Clave primaria de la tabla planes.
IdMedioPago		SMALLINT	N	Clave primara de la tabla medios de pago.
EstadoPlanesCom ercio		CHAR(1)	N	Estado de un plan de comercio - Valores Posibles A (Activo)   B (Baja)

## **Defaults, Rules and Check Constraints**

Attribute	Туре	Name	Restriction
Relationships			

### Parent Relationships:

Entity Name	Type	Cardinality	Business Name	Verb Phrase	Inverse Phrase	Foreign Keys	ls Supertype
Comercios	Identify ing	One To Zero or More				IdComer cio	NO
Planes	Identify ing	One To Zero or More				IdPlan, IdMedio Pago	NO

## **Child Relationships:**

Entity Name	Type	Cardinality	Business Name	Verb Phrase	Inverse Phrase	Foreign Keys	ls Subtype
Ventas	Non-Id	One To				-	NO
	entifyin	Zero or					
	a	More					

## **IdPlanComercio**

Attribute Name IdPlanComercio Entity Name PlanesComercio Column Name IdPlanComercio

Logical Role

Logical Rol Name

Role Name Logical Only NO

Domain Primary Key YES

Foreign Key NO Parent Entity

**Security Properties** 

Name Current Value

**Bound Attachments** 

Name Current Value

**Data Movement Rules** 

Name Type Rule Text/Value

**Where Used** 

Mapped ObjectIdPlanComercioParent EntityPlanesComercio

Model Name Logical Is User Defined? NO

Mapped ObjectIdPlanComercioParent TablePlanesComercioModel NameIDAR2022 (MySQL)

Is User Defined? NO

**Direct Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Secondary Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Direct Target Mappings** 

Columns Transformati Transformation Description

Columns Transformati Transformation Description

on Logic

#### **Definition**

Clave primaria de la tabla PlanesComercio (1/4).

#### Note

Clave primaria de la tabla PlanesComercio (1/4).

#### **Logical Column Properties**

Data Type INTEGER Width Scale

Nullable NO Identity YES

#### **Domain Restrictions**

**Check Constraint** 

**Check Constraint** 

Name

**Bound Rule** 

**Declared Default** 

**Bound Default** 

## **IdComercio**

**Attribute Name** IdComercio **Entity Name** PlanesComercio **Column Name IdComercio** 

**Logical Role** 

Name **Role Name** 

**Logical Only** NO

**Domain** 

**Primary Key** YES Foreign Key YES

**Parent Entity** Comercios

**Security Properties** 

Name **Current Value** 

**Bound Attachments** 

**Current Value** Name

**Data Movement Rules** 

**Rule Text/Value** Name **Type** 

**Where Used** 

**Mapped Object IdComercio Parent Entity** PlanesComercio

**Model Name** Logical Is User Defined? NO

**Mapped Object IdComercio Parent Table** PlanesComercio **Model Name** IDAR2022 (MySQL)

Is User Defined? NO

**Direct Source Mappings** 

**Columns Transformati Transformation Description** 

on Logic

**Secondary Source Mappings** 

**Columns Transformati Transformation Description** 

on Logic

**Direct Target Mappings** 

**Columns Transformati Transformation Description** 

Columns Transformati Transformation Description

on Logic

**Definition** 

Clave primaria de la tabla Comercios.

Note

Clave primaria de la tabla Comercios.

**Logical Column Properties** 

Data Type INTEGER Width Scale

Nullable NO ldentity NO

**Domain Restrictions** 

**Check Constraint** 

**Check Constraint** 

Name

**Bound Rule** 

**Declared Default** 

**Bound Default** 

### **IdPlan**

Attribute Name IdPlan Entity Name PlanesComercio
Column Name IdPlan

Column Name Logical Role

Logical Role Name Role Name

Logical Only NO

**Domain** 

Primary Key YES Foreign Key YES

**Parent Entity** 

**Security Properties** 

Name Current Value

**Bound Attachments** 

Name Current Value

**Data Movement Rules** 

Name Type Rule Text/Value

**Where Used** 

Mapped Object IdPlan

Parent Entity PlanesComercio

Model Name Logical Is User Defined? NO

Mapped Object IdPlan

Parent Table PlanesComercio
Model Name PlanesComercio
IDAR2022 (MySQL)

Is User Defined? NO

**Direct Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Secondary Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Direct Target Mappings** 

Columns Transformati Transformation Description

Columns Transformati Transformation Description

on Logic

#### **Definition**

Clave primaria de la tabla planes.

#### **Note**

Clave primaria de la tabla planes.

### **Logical Column Properties**

Data Type SMALLINT Width Scale

Nullable NO ldentity NO

#### **Domain Restrictions**

**Check Constraint** 

**Check Constraint** 

Name

**Bound Rule** 

**Declared Default** 

**Bound Default** 

# **IdMedioPago**

**Attribute Name** IdMedioPago IdMedioPago

**Column Name** 

**Logical Role** Name **Role Name** 

**Logical Only** NO

**Domain** 

**Primary Key** YES Foreign Key YES

**Parent Entity** 

**Entity Name** 

PlanesComercio

**Security Properties** 

Name **Current Value** 

**Bound Attachments** 

**Current Value** Name

**Data Movement Rules** 

**Rule Text/Value** Name **Type** 

**Where Used** 

**Mapped Object** IdMedioPago **Parent Entity** PlanesComercio

**Model Name** Logical Is User Defined? NO

**Mapped Object** IdMedioPago **Parent Table** PlanesComercio **Model Name** IDAR2022 (MySQL)

Is User Defined? NO

**Direct Source Mappings** 

**Columns Transformati Transformation Description** 

on Logic

**Secondary Source Mappings** 

**Columns Transformati Transformation Description** 

on Logic

**Direct Target Mappings** 

**Columns Transformati Transformation Description** 

Columns Transformati Transformation Description

on Logic

#### **Definition**

Clave primara de la tabla medios de pago.

#### Note

Clave primara de la tabla medios de pago.

### **Logical Column Properties**

Data Type SMALLINT Width Scale

Nullable NO ldentity NO

#### **Domain Restrictions**

**Check Constraint** 

**Check Constraint** 

Name

**Bound Rule** 

**Declared Default** 

**Bound Default** 

## **EstadoPlanesComercio**

Attribute Name EstadoPlanesComerci Entity Name PlanesComercio

0

Column Name

EstadoPComercio

Logical Role Name Role Name

Logical Only NO

Domain

Primary Key NO Foreign Key NO

NO Parent Entity

**Security Properties** 

Name Current Value

**Bound Attachments** 

Name Current Value

**Data Movement Rules** 

Name Type Rule Text/Value

**Where Used** 

Mapped Object Estado Planes Comercio

Parent Entity PlanesComercio

Model Name Logical Is User Defined? NO

Mapped ObjectEstadoPComercioParent TablePlanesComercioModel NameIDAR2022 (MySQL)

Is User Defined? NO

**Direct Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Secondary Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Direct Target Mappings** 

Columns Transformati Transformation Description

Columns Transformati Transformation Description

on Logic

**Definition** 

Estado de un plan de comercio - Valores Posibles A (Activo) | B (Baja)

Note

Estado de un plan de comercio - Valores Posibles A (Activo) | B (Baja)

**Logical Column Properties** 

Data Type CHAR(1) Width 1 Scale

Nullable NO ldentity NO

**Domain Restrictions** 

**Check Constraint** 

**Check Constraint** 

Name

**Bound Rule** 

**Declared Default** 

**Bound Default** 

### **Usuarios**

Entity Name Usuarios

Owner Name

NO

**Logical Only** 

Dependent

Entity Type Primary Keys

IdUsuario, IdComercio

**Definition** Tabla que almacena los usuarios. **Notes** Tabla que almacena los usuarios.

**Object Permission** 

User/Role Grantee Permission Action Is Action Is

Name Type Type Extended System

**Security Properties** 

Name Current Value

**Bound Attachments** 

Name Current Value

**Data Movement Rules** 

Name Type Rule Text/Value

Where Used - Model Usage

Mapped Object Usuarios
Model Name Logical
Is User Defined? NO

Denormalization Mappings

Mapped Object Usuarios

Model Name IDAR2022 (MySQL)

Is User Defined? NO Denormalization

Mappings

Where Used - Submodel Usage

ModelSubmodel UsageLogicalMain ModelLogicalLogicoIDAR2022

IDAR2022 (MySQL) Main Model

Keys

Key Name Key Type Keys

PK\_Usuario PrimaryKey IdUsuario, IdComercio

UI\_ldUsuario Alternate Key IdUsuario

IX\_NombreApellido Inversion Entry Nombres, Apellidos UI\_Email Alternate Key Email

UI\_Email Alternate Key Ema UI\_DNI Alternate Key DNI

### **Attributes**

Attribute/Logical Rolename	Domain	Datatype	Null	Definition
IdUsuario		INTEGER	ID	Clave primaria de la tabla Usuarios.
IdComercio		INTEGER	N	Clave primaria de la tabla Comercios.
Nombres		VARCHAR(100	N	Nombres del usuario.
Apellidos		VARCHAR(100	N	Apellidos del usuario.
Telefono		VARCHAR(20)	N	Número de teléfono del usuario.
Email		VARCHAR(256 )	Ν	Correo electrónico del usuario. Unico
DNI		VARCHAR(10)	N	Número de documento del usuario. Unico
EstadoUsuario		CHAR(1)	N	Estado del usuario - Valores Posibles A (Activo)   B (Baja)

## **Defaults, Rules and Check Constraints**

Attribute	Туре	Name	Restriction
Relationships			

### **Parent Relationships:**

Entity Name	Type	Cardinality	Business Name	Verb Phrase	Inverse Phrase	Foreign Keys	ls Supertype
Comercios	Identify	One To				IdComer	NO
	ing	Zero or				cio	
		More					

### **Child Relationships:**

Entity Name	Type	Cardinality	Business Name	Verb Phrase	Inverse Phrase	Foreign Keys	ls Subtype
Ventas	Non-Id	One To				-	NO
	entifyin	Zero or					
	g	More					

### **IdUsuario**

Attribute Name IdUsuario Entity Name Usuarios
Column Name IdUsuario

Column Name Logical Role

Name Role Name

Logical Only NO

Domain

Primary Key YES Foreign Key NO

**Parent Entity** 

**Security Properties** 

Name Current Value

**Bound Attachments** 

Name Current Value

**Data Movement Rules** 

Name Type Rule Text/Value

**Where Used** 

Mapped ObjectIdUsuarioParent EntityUsuariosModel NameLogicalIs User Defined?NO

Mapped ObjectIdUsuarioParent TableUsuarios

Model Name IDAR2022 (MySQL)

Is User Defined? NO

**Direct Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Secondary Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Direct Target Mappings** 

Columns Transformati Transformation Description

Columns Transformati Transformation Description

on Logic

**Definition** 

Clave primaria de la tabla Usuarios.

Note

Clave primaria de la tabla Usuarios.

**Logical Column Properties** 

Data Type INTEGER Width Scale

Nullable NO Identity YES

**Domain Restrictions** 

**Check Constraint** 

**Check Constraint** 

Name

**Bound Rule** 

**Declared Default** 

**Bound Default** 

## **IdComercio**

Attribute Name IdComercio Entity Name Usuarios Column Name IdComercio

Logical Role

Name Role Name Logical Only

y NO

Domain

Primary Key YES Foreign Key YES

Parent Entity Comercios

**Security Properties** 

Name Current Value

**Bound Attachments** 

Name Current Value

**Data Movement Rules** 

Name Type Rule Text/Value

**Where Used** 

Mapped ObjectIdComercioParent EntityUsuariosModel NameLogicalIs User Defined?NO

Mapped ObjectIdComercioParent TableUsuarios

Model Name IDAR2022 (MySQL)

Is User Defined? NO

**Direct Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Secondary Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Direct Target Mappings** 

Columns Transformati Transformation Description

Columns Transformati Transformation Description

on Logic

**Definition** 

Clave primaria de la tabla Comercios.

Note

Clave primaria de la tabla Comercios.

**Logical Column Properties** 

Data Type INTEGER Width Scale

Nullable NO ldentity NO

**Domain Restrictions** 

**Check Constraint** 

**Check Constraint** 

Name

**Bound Rule** 

**Declared Default** 

**Bound Default** 

#### **Nombres**

**Attribute Name Nombres** Nombres

**Column Name** 

**Logical Role** Name **Role Name** 

**Logical Only** NO

**Domain** 

**Primary Key** NO Foreign Key NO

**Parent Entity** 

**Entity Name** 

Usuarios

**Security Properties** 

Name **Current Value** 

**Bound Attachments** 

**Current Value** Name

**Data Movement Rules** 

**Rule Text/Value** Name **Type** 

**Where Used** 

**Mapped Object Nombres Parent Entity** Usuarios **Model Name** Logical Is User Defined? NO

**Mapped Object** Nombres **Parent Table** Usuarios

**Model Name** IDAR2022 (MySQL)

Is User Defined? NO

**Direct Source Mappings** 

**Columns Transformati Transformation Description** 

on Logic

**Secondary Source Mappings** 

**Columns Transformati Transformation Description** 

on Logic

**Direct Target Mappings** 

**Columns Transformati Transformation Description** 

Columns Transformati Transformation Description

on Logic

**Definition** 

Nombres del usuario.

Note

Nombres del usuario.

**Logical Column Properties** 

Data Type VARCHAR(100) Width 100 Scale

Nullable NO ldentity NO

**Domain Restrictions** 

**Check Constraint** 

**Check Constraint** 

Name

**Bound Rule** 

**Declared Default** 

**Bound Default** 

# **Apellidos**

Attribute Name Apellidos Entity Name Usuarios
Column Name Apellidos

Logical Role

Name Role Name

Logical Only NO

Domain

Primary Key NO Foreign Key NO

Parent Entity

**Security Properties** 

Name Current Value

**Bound Attachments** 

Name Current Value

**Data Movement Rules** 

Name Type Rule Text/Value

**Where Used** 

Mapped ObjectApellidosParent EntityUsuariosModel NameLogicalIs User Defined?NO

Mapped ObjectApellidosParent TableUsuarios

Model Name IDAR2022 (MySQL)

Is User Defined? NO

**Direct Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Secondary Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Direct Target Mappings** 

Columns Transformati Transformation Description

Columns Transformati Transformation Description

on Logic

**Definition** 

Apellidos del usuario.

Note

Apellidos del usuario.

**Logical Column Properties** 

Data Type VARCHAR(100) Width 100 Scale

Nullable NO ldentity NO

**Domain Restrictions** 

**Check Constraint** 

**Check Constraint** 

Name

**Bound Rule** 

**Declared Default** 

**Bound Default** 

#### **Telefono**

**Attribute Name** Telefono **Entity Name** Telefono

**Column Name** 

**Logical Role** Name **Role Name** 

**Logical Only** NO

**Domain** 

**Primary Key** NO Foreign Key NO

**Parent Entity** 

Usuarios

**Security Properties** 

Name **Current Value** 

**Bound Attachments** 

**Current Value** Name

**Data Movement Rules** 

**Rule Text/Value** Name **Type** 

**Where Used** 

**Mapped Object** Telefono **Parent Entity** Usuarios **Model Name** Logical Is User Defined? NO

**Mapped Object** Telefono **Parent Table** Usuarios

**Model Name** IDAR2022 (MySQL)

Is User Defined? NO

**Direct Source Mappings** 

**Columns Transformati Transformation Description** 

on Logic

**Secondary Source Mappings** 

**Columns Transformati Transformation Description** 

on Logic

**Direct Target Mappings** 

**Columns Transformati Transformation Description** 

Columns Transformati Transformation Description

on Logic

**Definition** 

Número de teléfono del usuario.

Note

Número de teléfono del usuario.

**Logical Column Properties** 

Data Type VARCHAR(20) Width 20 Scale

Nullable NO ldentity NO

**Domain Restrictions** 

**Check Constraint** 

**Check Constraint** 

Name

**Bound Rule** 

**Declared Default** 

**Bound Default** 

#### **Email**

Attribute Name Email Entity Name Usuarios

Column Name Email Logical Role

Name
Role Name

Logical Only NO

**Domain** 

Primary Key NO Foreign Key NO

O Parent Entity

**Security Properties** 

Name Current Value

**Bound Attachments** 

Name Current Value

**Data Movement Rules** 

Name Type Rule Text/Value

**Where Used** 

Mapped ObjectEmailParent EntityUsuariosModel NameLogicalIs User Defined?NO

Mapped ObjectEmailParent TableUsuarios

Model Name IDAR2022 (MySQL)

Is User Defined? NO

**Direct Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Secondary Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Direct Target Mappings** 

Columns Transformati Transformation Description

Columns Transformati Transformation Description

on Logic

**Definition** 

Correo electrónico del usuario. Unico

Note

Correo electrónico del usuario. Unico

**Logical Column Properties** 

Data Type VARCHAR(256) Width 256 Scale

Nullable NO ldentity NO

**Domain Restrictions** 

**Check Constraint** 

**Check Constraint** 

Name

**Bound Rule** 

**Declared Default** 

**Bound Default** 

#### DNI

Attribute Name DNI Entity Name Usuarios

Column Name DNI Logical Role

Name
Role Name

Logical Only NO

Domain

Primary Key NO

Foreign Key NO Parent Entity

**Security Properties** 

Name Current Value

**Bound Attachments** 

Name Current Value

**Data Movement Rules** 

Name Type Rule Text/Value

**Where Used** 

Mapped ObjectDNIParent EntityUsuariosModel NameLogicalIs User Defined?NO

Mapped Object DNI Parent Table Usuarios

Model Name IDAR2022 (MySQL)

Is User Defined? NO

**Direct Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Secondary Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Direct Target Mappings** 

Columns Transformati Transformation Description

Columns Transformati Transformation Description

on Logic

**Definition** 

Número de documento del usuario. Unico

Note

Número de documento del usuario. Unico

**Logical Column Properties** 

Data Type VARCHAR(10) Width 10 Scale

Nullable NO Identity NO

**Domain Restrictions** 

**Check Constraint** 

**Check Constraint** 

Name

**Bound Rule** 

**Declared Default** 

**Bound Default** 

## **EstadoUsuario**

Attribute Name EstadoUsuario Entity Name Usuarios Column Name EstadoUsuario

Column Name Logical Role

Name Role Name

Logical Only NO

**Domain** 

Primary Key NO Foreign Key NO

Parent Entity

**Security Properties** 

Name Current Value

**Bound Attachments** 

Name Current Value

**Data Movement Rules** 

Name Type Rule Text/Value

**Where Used** 

Mapped ObjectEstadoUsuarioParent EntityUsuariosModel NameLogicalIs User Defined?NO

Mapped ObjectEstadoUsuarioParent TableUsuarios

Model Name IDAR2022 (MySQL)

Is User Defined? NO

**Direct Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Secondary Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Direct Target Mappings** 

Columns Transformati Transformation Description

Columns Transformati Transformation Description

on Logic

#### **Definition**

Estado del usuario - Valores Posibles A (Activo) | B (Baja)

#### Note

Estado del usuario - Valores Posibles A (Activo) | B (Baja)

#### **Logical Column Properties**

Data Type CHAR(1) Width 1 Scale

Nullable NO Identity NO

#### **Domain Restrictions**

**Check Constraint** 

**Check Constraint** 

Name

**Bound Rule** 

**Declared Default** 

**Bound Default** 

#### **Ventas**

**Entity Name** Ventas

**Owner Name** 

NO

**Logical Only** Independent **Entity Type Primary Keys** IdVenta

Definition Tabla que almacena las ventas del sistema. **Notes** Tabla que almacena las ventas del sistema.

**Object Permission** 

User/Role Permission Is Action **Grantee Action** ls

System Name **Type Type Type** Extended

**Security Properties** 

**Current Value** Name

**Bound Attachments** 

**Current Value** Name

**Data Movement Rules** 

**Rule Text/Value** Name **Type** 

Where Used - Model Usage

**Mapped Object** Ventas Model Name Logical Is User Defined? NO

Denormalization **Mappings** 

**Mapped Object** Ventas

**Model Name** IDAR2022 (MySQL)

Is User Defined? NO **Denormalization** 

**Mappings** 

Where Used - Submodel Usage

Model Submodel Usage Logical Main Model Logical LogicoIDAR2022

IDAR2022 (MySQL) Main Model

Keys

**Key Type Key Name Keys** 

PK_Ventas	PrimaryKey	IdVenta
IX_FechaAlta	Inversion Entry	FechaAlta
IX_DNICliente	Inversion Entry	<b>DNICliente</b>

## **Attributes**

Attribute/Logical Rolename	Domain	Datatype	Null	Definition
IdVenta		INTEGER	ID	Clave primaria de la tabla Ventas.
FechaAlta		DATETIME	Ν	Fecha de alta de
NombresCliente		VARCHAR(100 )	N	una venta.  Nombres del cliente al que se le realiza la venta.
ApellidosCliente		VARCHAR(60)	N	Apellidos del cliente al que se le realiza la venta.
DNICliente		VARCHAR(10)	N	Número de documento del cliente al que se le realiza la venta.
DireccionCliente		VARCHAR(150 )	N	Dirección del cliente al que se le realiza la venta.
Monto		DECIMAL(12, 2)	N	Monto de la venta.
DetallesVenta		TEXT	Ν	Detalles de la venta (JSON).
NumeroTarjeta		VARCHAR(18)	N	Número de tarjeta con la que se realiza la venta.
Observaciones		TEXT	Y	Observaciones de la venta (Opcional).
EstadoVenta		CHAR(1)	N	Estado de la venta - Valores Posibles: E(EDICION)   P (PENDIENTE)   B: (BAJA)   F (FINALIZADO)
IdUsuario		INTEGER	N	Clave primaria de la tabla Usuarios.
IdComercio		INTEGER	Ν	Clave primaria de la tabla Comercios.
IdPlanComercio		INTEGER	Υ	Clave primaria de la tabla PlanesComercio (1/4).
IdPlan		SMALLINT	Υ	Clave primaria de la tabla planes.
IdMedioPago		SMALLINT	Y	Clave primara de la tabla medios de pago.

Defaults, Rul	es a	nd Ch	neck Constrair	nts				
Attribute			Туре	Name		Restric	tion	
Relationship	S							
Parent Rela	tions	hips:						
Entity Name	Тур	е	Cardinality	Business Name	Verb Phrase	Inverse Phrase	Foreign Keys	ls Supertype
Usuarios		n-Id ifyin	One To Zero or More				IdÚsuari o, IdComer cio	NO
PlanesCo mercio		n-Id ifyin	Zero or One to Zero or More				IdComer cio, IdPlanC omercio, IdPlan, IdMedio Pago	NO
Child Relation	onsh	ips:						
Entity Name	Тур	e	Cardinality	Business Name	Verb Phrase	Inverse Phrase	Foreign Keys	ls Subtype
				IdVenta				
		ldVe ldVe		Entity Name		Ventas		
Role Name Logical Only Domain		NO						
Primary Key Foreign Key		YES NO	;	Parent	Entity			
Security Pro	perti	es						
Name			Curren	t Value				
Bound Attac	hmer	nts						
Name			Curren	t Value				
Data Moveme	ent R	ules						

Rule Text/Value

Туре

Name

#### **Where Used**

Mapped ObjectIdVentaParent EntityVentasModel NameLogicalIs User Defined?NO

Mapped ObjectIdVentaParent TableVentas

Model Name IDAR2022 (MySQL)

Is User Defined? NO

#### **Direct Source Mappings**

Columns Transformati Transformation Description

on Logic

## **Secondary Source Mappings**

Columns Transformati Transformation Description

on Logic

#### **Direct Target Mappings**

Columns Transformati Transformation Description

on Logic

#### **Secondary Target Mappings**

Columns Transformati Transformation Description

on Logic

#### **Definition**

Clave primaria de la tabla Ventas.

#### Note

Clave primaria de la tabla Ventas.

#### **Logical Column Properties**

Data Type INTEGER Width Scale

Nullable NO Identity YES

#### **Domain Restrictions**

**Check Constraint Check Constraint** 

Name

**Bound Rule** 

**Declared Default** 

**Bound Default** 

#### **FechaAlta**

Ventas

Attribute Name FechaAlta Entity Name Column Name FechaAlta

Logical Role

Name Role Name

Logical Only NO

Domain

Primary Key NO Foreign Key NO

Key NO Parent Entity

**Security Properties** 

Name Current Value

**Bound Attachments** 

Name Current Value

**Data Movement Rules** 

Name Type Rule Text/Value

**Where Used** 

Mapped ObjectFechaAltaParent EntityVentasModel NameLogicalIs User Defined?NO

Mapped ObjectFechaAltaParent TableVentas

Model Name IDAR2022 (MySQL)

Is User Defined? NO

**Direct Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Secondary Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Direct Target Mappings** 

Columns Transformati Transformation Description

Columns Transformati Transformation Description

on Logic

**Definition** 

Fecha de alta de una venta.

Note

Fecha de alta de una venta.

**Logical Column Properties** 

Data Type DATETIME Width Scale

Nullable NO ldentity NO

**Domain Restrictions** 

**Check Constraint** 

**Check Constraint** 

Name

**Bound Rule** 

**Declared Default** 

**Bound Default** 

#### **NombresCliente**

Attribute Name NombresCliente Entity Name Ventas
Column Name NombresCliente

Column Name Logical Role

Name Role Name

Logical Only NO

Domain

Primary Key NO Foreign Key NO

Parent Entity

**Security Properties** 

Name Current Value

**Bound Attachments** 

Name Current Value

**Data Movement Rules** 

Name Type Rule Text/Value

**Where Used** 

Mapped Object NombresCliente

Parent Entity Ventas
Model Name Logical
Is User Defined? NO

Mapped Object NombresCliente

Parent Table Ventas

Model Name IDAR2022 (MySQL)

Is User Defined? NO

**Direct Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Secondary Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Direct Target Mappings** 

Columns Transformati Transformation Description

Columns Transformati Transformation Description on Logic

**Definition** 

Nombres del cliente al que se le realiza la venta.

Note

Nombres del cliente al que se le realiza la venta.

**Logical Column Properties** 

Data Type VARCHAR(100) Width 100 Scale

Nullable NO ldentity NO

**Domain Restrictions** 

**Check Constraint** 

**Check Constraint** 

Name

**Bound Rule** 

**Declared Default** 

**Bound Default** 

### **ApellidosCliente**

**Entity Name** 

Ventas

Attribute Name Apellidos Cliente Column Name Apellidos Cliente

Logical Role

Name Role Name

Logical Only NO

Domain

Primary Key NO Foreign Key NO

Parent Entity

**Security Properties** 

Name Current Value

**Bound Attachments** 

Name Current Value

**Data Movement Rules** 

Name Type Rule Text/Value

**Where Used** 

Mapped Object ApellidosCliente

Parent Entity Ventas
Model Name Logical
Is User Defined? NO

Mapped Object ApellidosCliente

Parent Table Ventas

Model Name IDAR2022 (MySQL)

Is User Defined? NO

**Direct Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Secondary Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Direct Target Mappings** 

Columns Transformati Transformation Description

Columns Transformati Transformation Description

on Logic

**Definition** 

Apellidos del cliente al que se le realiza la venta.

Note

Apellidos del cliente al que se le realiza la venta.

**Logical Column Properties** 

Data Type VARCHAR(60) Width 60 Scale

Nullable NO ldentity NO

**Domain Restrictions** 

**Check Constraint** 

**Check Constraint** 

Name

**Bound Rule** 

**Declared Default** 

**Bound Default** 

#### **DNICliente**

**Entity Name** 

Ventas

**Attribute Name DNICliente DNICliente** 

**Column Name** 

**Logical Role** Name **Role Name** 

**Logical Only** NO

**Domain** 

**Primary Key** NO

Foreign Key NO **Parent Entity** 

**Security Properties** 

Name **Current Value** 

**Bound Attachments** 

**Current Value** Name

**Data Movement Rules** 

**Rule Text/Value** Name **Type** 

**Where Used** 

**Mapped Object DNICliente Parent Entity** Ventas **Model Name** Logical Is User Defined? NO

**Mapped Object DNICliente Parent Table** Ventas

**Model Name** IDAR2022 (MySQL)

Is User Defined? NO

**Direct Source Mappings** 

**Columns Transformati Transformation Description** 

on Logic

**Secondary Source Mappings** 

**Columns Transformati Transformation Description** 

on Logic

**Direct Target Mappings** 

**Columns Transformati Transformation Description** 

Columns Transformati Transformation Description

on Logic

#### **Definition**

Número de documento del cliente al que se le realiza la venta.

#### Note

Número de documento del cliente al que se le realiza la venta.

#### **Logical Column Properties**

Data Type VARCHAR(10) Width 10 Scale

Nullable NO ldentity NO

#### **Domain Restrictions**

**Check Constraint** 

**Check Constraint** 

Name

**Bound Rule** 

**Declared Default** 

**Bound Default** 

#### **DireccionCliente**

Attribute Name DireccionCliente Entity Name Ventas
Column Name DireccionCliente

Logical Role

Name Role Name Logical Only

NO

Domain

Primary Key NO Foreign Key NO

Parent Entity

**Security Properties** 

Name Current Value

**Bound Attachments** 

Name Current Value

**Data Movement Rules** 

Name Type Rule Text/Value

**Where Used** 

Mapped Object DireccionCliente

Parent Entity Ventas
Model Name Logical
Is User Defined? NO

Mapped Object DirectionCliente

Parent Table Ventas

Model Name IDAR2022 (MySQL)

Is User Defined? NO

**Direct Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Secondary Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Direct Target Mappings** 

Columns Transformati Transformation Description

Columns Transformati Transformation Description

on Logic

**Definition** 

Dirección del cliente al que se le realiza la venta.

Note

Dirección del cliente al que se le realiza la venta.

**Logical Column Properties** 

Data Type VARCHAR(150) Width 150 Scale

Nullable NO ldentity NO

**Domain Restrictions** 

**Check Constraint** 

**Check Constraint** 

Name

**Bound Rule** 

**Declared Default** 

**Bound Default** 

#### **Monto**

Attribute Name Monto Entity Name Ventas Column Name Monto

Logical Role Name Role Name

Logical Only NO

Domain

Primary Key NO

Foreign Key NO Parent Entity

**Security Properties** 

Name Current Value

**Bound Attachments** 

Name Current Value

**Data Movement Rules** 

Name Type Rule Text/Value

**Where Used** 

Mapped ObjectMontoParent EntityVentasModel NameLogicalIs User Defined?NO

Mapped ObjectMontoParent TableVentas

Model Name IDAR2022 (MySQL)

Is User Defined? NO

**Direct Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Secondary Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Direct Target Mappings** 

Columns Transformati Transformation Description

Columns Transformati Transformation Description

on Logic

**Definition** 

Monto de la venta.

Note

Monto de la venta.

**Logical Column Properties** 

Data Type DECIMAL(12, 2) Width 12 Scale 2

Nullable NO ldentity NO

**Domain Restrictions** 

**Check Constraint** 

**Check Constraint** 

Name

**Bound Rule** 

**Declared Default** 

**Bound Default** 

#### **DetallesVenta**

Attribute Name Detalles Venta Entity Name Column Name Detalles

Column Name Logical Role

Name Role Name

Logical Only NO

Domain

Primary Key NO Foreign Key NO

Parent Entity

Ventas

**Security Properties** 

Name Current Value

**Bound Attachments** 

Name Current Value

**Data Movement Rules** 

Name Type Rule Text/Value

**Where Used** 

Mapped Object Detalles Venta

Parent Entity Ventas
Model Name Logical
Is User Defined? NO

Mapped Object Detalles
Parent Table Ventas

Model Name IDAR2022 (MySQL)

Is User Defined? NO

**Direct Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Secondary Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Direct Target Mappings** 

Columns Transformati Transformation Description

Columns Transformati Transformation Description on Logic

**Definition** 

Detalles de la venta (JSON).

Note

Detalles de la venta (JSON).

**Logical Column Properties** 

Data Type TEXT Width Scale

Nullable NO Identity NO

**Domain Restrictions** 

**Check Constraint** 

**Check Constraint** 

Name

**Bound Rule** 

**Declared Default** 

**Bound Default** 

### NumeroTarjeta

Attribute NameNumeroTarjetaEntity NameVentasColumn NameNumeroTarjeta

Logical Role

Name Role Name

Logical Only NO

**Domain** 

Primary Key NO Foreign Key NO

Parent Entity

**Security Properties** 

Name Current Value

**Bound Attachments** 

Name Current Value

**Data Movement Rules** 

Name Type Rule Text/Value

**Where Used** 

Mapped Object NumeroTarjeta

Parent Entity Ventas
Model Name Logical
Is User Defined? NO

Mapped Object NumeroTarjeta

Parent Table Ventas

Model Name IDAR2022 (MySQL)

Is User Defined? NO

**Direct Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Secondary Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Direct Target Mappings** 

Columns Transformati Transformation Description

Columns Transformati Transformation Description

on Logic

**Definition** 

Número de tarjeta con la que se realiza la venta.

Note

Número de tarjeta con la que se realiza la venta.

**Logical Column Properties** 

Data Type VARCHAR(18) Width 18 Scale

Nullable NO ldentity NO

**Domain Restrictions** 

**Check Constraint** 

**Check Constraint** 

Name

**Bound Rule** 

**Declared Default** 

**Bound Default** 

#### **Observaciones**

Attribute Name Observaciones Entity Name Ventas
Column Name Observaciones

Logical Role

Name Role Name

Logical Only NO

Domain

Primary Key NO Foreign Key NO

Parent Entity

**Security Properties** 

Name Current Value

**Bound Attachments** 

Name Current Value

**Data Movement Rules** 

Name Type Rule Text/Value

**Where Used** 

Mapped Object Observaciones

Parent Entity Ventas
Model Name Logical
Is User Defined? NO

Mapped Object Observaciones
Parent Table Ventas

Model Name IDAR2022 (MySQL)

Is User Defined? NO

**Direct Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Secondary Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Direct Target Mappings** 

Columns Transformati Transformation Description

Columns Transformati Transformation Description on Logic

**Definition** 

Observaciones de la venta (Opcional).

Note

Observaciones de la venta (Opcional).

**Logical Column Properties** 

Data Type TEXT Width Scale

Nullable YES Identity NO

**Domain Restrictions** 

**Check Constraint** 

**Check Constraint** 

Name

**Bound Rule** 

**Declared Default** 

**Bound Default** 

#### **EstadoVenta**

Attribute NameEstadoVentaEntity NameVentasColumn NameEstadoVenta

Logical Role

Name Role Name

Logical Only NO

Domain

Primary Key NO Foreign Key NO

Parent Entity

**Security Properties** 

Name Current Value

**Bound Attachments** 

Name Current Value

**Data Movement Rules** 

Name Type Rule Text/Value

**Where Used** 

Mapped ObjectEstadoVentaParent EntityVentasModel NameLogicalIs User Defined?NO

Mapped Object EstadoVenta
Parent Table Ventas

Model Name IDAR2022 (MySQL)

Is User Defined? NO

**Direct Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Secondary Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Direct Target Mappings** 

Columns Transformati Transformation Description

Columns Transformati Transformation Description

on Logic

#### **Definition**

Estado de la venta - Valores Posibles: E(EDICION) | P (PENDIENTE) | B: (BAJA) | F (FINALIZADO)

#### **Note**

Estado de la venta - Valores Posibles: E(EDICION) | P (PENDIENTE) | B (BAJA) | F (FINALIZADO)

#### **Logical Column Properties**

Data Type CHAR(1) Width 1 Scale

Nullable NO Identity NO

#### **Domain Restrictions**

**Check Constraint** 

**Check Constraint** 

Name

**Bound Rule** 

**Declared Default** 

**Bound Default** 

#### **IdUsuario**

Attribute Name IdUsuario Entity Name Column Name IdUsuario

Logical Role

Name Role Name

Logical Only NO

Domain

Primary Key NO Foreign Key YES

Parent Entity Usuarios

Ventas

**Security Properties** 

Name Current Value

**Bound Attachments** 

Name Current Value

**Data Movement Rules** 

Name Type Rule Text/Value

**Where Used** 

Mapped ObjectIdUsuarioParent EntityVentasModel NameLogicalIs User Defined?NO

Mapped ObjectIdUsuarioParent TableVentas

Model Name IDAR2022 (MySQL)

Is User Defined? NO

**Direct Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Secondary Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Direct Target Mappings** 

Columns Transformati Transformation Description

Columns Transformati Transformation Description

on Logic

**Definition** 

Clave primaria de la tabla Usuarios.

Note

Clave primaria de la tabla Usuarios.

**Logical Column Properties** 

Data Type INTEGER Width Scale

Nullable NO ldentity NO

**Domain Restrictions** 

**Check Constraint** 

**Check Constraint** 

Name

**Bound Rule** 

**Declared Default** 

**Bound Default** 

#### **IdComercio**

Attribute Name IdComercio Entity Name Ventas Column Name IdComercio

Logical Role Name

Name Role Name

Logical Only NO

Domain

Primary Key NO Foreign Key YES

Parent Entity Usuarios

**Security Properties** 

Name Current Value

**Bound Attachments** 

Name Current Value

**Data Movement Rules** 

Name Type Rule Text/Value

**Where Used** 

Mapped ObjectIdComercioParent EntityVentasModel NameLogicalIs User Defined?NO

Mapped ObjectIdComercioParent TableVentas

Model Name IDAR2022 (MySQL)

Is User Defined? NO

**Direct Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Secondary Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Direct Target Mappings** 

Columns Transformati Transformation Description

Columns Transformati Transformation Description

on Logic

**Definition** 

Clave primaria de la tabla Comercios.

Note

Clave primaria de la tabla Comercios.

**Logical Column Properties** 

Data Type INTEGER Width Scale

Nullable NO ldentity NO

**Domain Restrictions** 

**Check Constraint** 

**Check Constraint** 

Name

**Bound Rule** 

**Declared Default** 

**Bound Default** 

#### **IdPlanComercio**

Attribute Name IdPlanComercio Entity Name Ventas Column Name IdPlanComercio

Logical Role

Name Role Name

Logical Only NO

Domain

Primary Key NO

Foreign Key YES Parent Entity

**Security Properties** 

Name Current Value

**Bound Attachments** 

Name Current Value

**Data Movement Rules** 

Name Type Rule Text/Value

**Where Used** 

Mapped Object IdPlanComercio

Parent Entity Ventas
Model Name Logical
Is User Defined? NO

Mapped Object IdPlanComercio

Parent Table Ventas

Model Name IDAR2022 (MySQL)

Is User Defined? NO

**Direct Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Secondary Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Direct Target Mappings** 

Columns Transformati Transformation Description

Columns Transformati Transformation Description

on Logic

**Definition** 

Clave primaria de la tabla PlanesComercio (1/4).

Note

Clave primaria de la tabla PlanesComercio (1/4).

**Logical Column Properties** 

Data Type INTEGER Width Scale

Nullable YES Identity NO

**Domain Restrictions** 

**Check Constraint** 

**Check Constraint** 

Name

**Bound Rule** 

**Declared Default** 

**Bound Default** 

#### **IdPlan**

Attribute Name IdPlan Entity Name Ventas Column Name IdPlan

Column Name Logical Role Name

Name Role Name

Logical Only NO

Domain

Primary Key NO Foreign Key YES

reign Key YES Parent Entity

**Security Properties** 

Name Current Value

**Bound Attachments** 

Name Current Value

**Data Movement Rules** 

Name Type Rule Text/Value

**Where Used** 

Mapped ObjectIdPlanParent EntityVentasModel NameLogicalIs User Defined?NO

Mapped ObjectIdPlanParent TableVentas

Model Name IDAR2022 (MySQL)

Is User Defined? NO

**Direct Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Secondary Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Direct Target Mappings** 

Columns Transformati Transformation Description

Columns Transformati Transformation Description

on Logic

**Definition** 

Clave primaria de la tabla planes.

**Note** 

Clave primaria de la tabla planes.

**Logical Column Properties** 

Data Type SMALLINT Width Scale

Nullable YES Identity NO

**Domain Restrictions** 

**Check Constraint** 

**Check Constraint** 

Name

**Bound Rule** 

**Declared Default** 

**Bound Default** 

### **IdMedioPago**

Attribute Name IdMedioPago Entity Name Ventas Column Name IdMedioPago

Logical Role

Name Role Name

Logical Only NO

Domain

Primary Key NO Foreign Key YES

Key YES Parent Entity

**Security Properties** 

Name Current Value

**Bound Attachments** 

Name Current Value

**Data Movement Rules** 

Name Type Rule Text/Value

**Where Used** 

Mapped ObjectIdMedioPagoParent EntityVentasModel NameLogicalIs User Defined?NO

Mapped Object IdMedioPago Parent Table Ventas

Model Name IDAR2022 (MySQL)

Is User Defined? NO

**Direct Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Secondary Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Direct Target Mappings** 

Columns Transformati Transformation Description

Columns Transformati Transformation Description

on Logic

#### **Definition**

Clave primara de la tabla medios de pago.

#### Note

Clave primara de la tabla medios de pago.

#### **Logical Column Properties**

Data Type SMALLINT Width Scale

Nullable YES Identity NO

#### **Domain Restrictions**

**Check Constraint** 

**Check Constraint** 

Name

**Bound Rule** 

**Declared Default** 

**Bound Default** 

# **Key Summary Report**

Entity Name	Key Name	Key Type	<b>Unique</b> YES
Comercios Comercios	PK_Comercios UI Comercio	PrimaryKey Alternate Key	YES
MediosPago	PK_MediosPago	PrimaryKey	YES
MediosPago	UI_MedioPago	Alternate Key	YES
Planes	PK_Planes	PrimaryKey	YES
Planes	UI_IdPlan	Alternate Key	YES
Planes	IX_Codigo	Inversion Entry	NO
PlanesComercio	UI_IdPlanComercio	Alternate Key	YES
PlanesComercio	UI_IdComercioIdPlan	Alternate Key	YES
PlanesComercio	PK_PlanesComercio	PrimaryKey	YES
Usuarios	PK_Usuario	PrimaryKey	YES
Usuarios	UI_IdUsuario	Alternate Key	YES
Usuarios	IX_NombreApellido	Inversion Entry	NO
Usuarios	UI_Email	Alternate Key	YES
Usuarios	UI_DNI	Alternate Key	YES
Ventas	PK_Ventas	PrimaryKey	YES
Ventas	IX_FechaAlta	Inversion Entry	NO
Ventas	IX_DNICliente	Inversion Entry	NO

# **Key Detail Reports**

# **PK\_Comercios**

**Key Name** PK\_Comercios Entity Name Logical Only Comercios

NO

Key Type Key Type Unique PrimaryKey PrimaryKey YES

Keys IdComercio

#### **Bound Attachments**

**Current Value** Name

# **UI\_Comercio**

Key Name Entity Name Logical Only Key Type Key Type UI\_Comercio Comercios NO

Alternate Key Alternate Key

Unique YES Keys Comercio

#### **Bound Attachments**

# PK\_MediosPago

PK\_MediosPago MediosPago

NO

Key Name Entity Name Logical Only Key Type Key Type PrimaryKey PrimaryKey

Unique YES

IdMedioPago Keys

#### **Bound Attachments**

# **UI\_MedioPago**

Key Name Entity Name Logical Only Key Type Key Type UI\_MedioPago MediosPago

NO

Alternate Key Alternate Key

Unique YES

MedioPago Keys

#### **Bound Attachments**

# PK\_Planes

Key Name Entity Name Logical Only Key Type Key Type PK\_Planes Planes NO

PrimaryKey PrimaryKey

Unique YES

IdPlan,IdMedioPago Keys

#### **Bound Attachments**

# UI\_IdPlan

Key Name Entity Name Logical Only Key Type Key Type Unique UI\_IdPlan Planes NO

Alternate Key Alternate Key YES

Keys IdPlan

## **Bound Attachments**

**Current Value** Name

# IX\_Codigo

Key Name Entity Name Logical Only Key Type Key Type IX\_Codigo Planes NO

Inversion Entry Inversion Entry NO

Unique Keys Codigo

## **Bound Attachments**

# **UI\_IdPlanComercio**

UI\_IdPlanComercio PlanesComercio

NO

Key Name Entity Name Logical Only Key Type Key Type Alternate Key Alternate Key

Unique YES

Keys IdPlanComercio

## **Bound Attachments**

# **UI\_IdComercioldPlan**

UI\_IdComercioIdPlan PlanesComercio

NO

Key Name Entity Name Logical Only Key Type Key Type Alternate Key Alternate Key

Unique YES

IdComercio,IdPlan Keys

## **Bound Attachments**

# **PK\_PlanesComercio**

PK\_PlanesComercio PlanesComercio

NO

Key Name Entity Name Logical Only Key Type Key Type PrimaryKey PrimaryKey

Unique YES

IdPlanComercio,IdComercio,IdPlan,IdMedioPago Keys

### **Bound Attachments**

# PK\_Usuario

Key Name Entity Name Logical Only Key Type Key Type PK\_Usuario Usuarios NO

PrimaryKey PrimaryKey

Unique YES

IdUsuario,IdComercio Keys

## **Bound Attachments**

# **UI\_IdUsuario**

Key Name Entity Name Logical Only Key Type Key Type UI\_IdUsuario Usuarios NO

Alternate Key Alternate Key

Unique YES Keys IdUsuario

## **Bound Attachments**

# IX\_NombreApellido

IX\_NombreApellido

Usuarios NO

Key Name Entity Name Logical Only Key Type Key Type Inversion Entry Inversion Entry

Unique NO

Nombres, Apellidos Keys

## **Bound Attachments**

# **UI\_Email**

Key Name Entity Name Logical Only Key Type Key Type UI\_Email Usuarios NO

Alternate Key Alternate Key

Unique YES Keys Email

## **Bound Attachments**

# UI\_DNI

Key Name Entity Name Logical Only Key Type Key Type UI\_DNI Usuarios NO

Alternate Key Alternate Key

Unique YES Keys DNI

## **Bound Attachments**

# PK\_Ventas

Key Name Entity Name Logical Only Key Type Key Type PK\_Ventas Ventas NO

PrimaryKey PrimaryKey Unique YES Keys IdVenta

## **Bound Attachments**

# IX\_FechaAlta

Key Name Entity Name Logical Only Key Type Key Type IX\_FechaAlta Ventas

NO

Inversion Entry Inversion Entry

Unique NO

Keys FechaAlta

## **Bound Attachments**

# IX\_DNICliente

IX\_DNICliente

Key Name Entity Name Logical Only Key Type Key Type Ventas NO

Inversion Entry Inversion Entry

Unique NO

Keys **DNICliente** 

## **Bound Attachments**

# **Relationship Summary Report**

Parent Entity	Child Entity	Relationship Type	No of Keys	
Comercios	Usuarios	Identifying	1	
Comercios	PlanesComercio	Identifying	1	
Planes	PlanesComercio	Identifying	2	
MediosPago	Planes	Identifying	1	
Usuarios	Ventas	Non-Identifying	2	
PlanesComercio	Ventas	Non-Identifying	4	

# **Relationship Detail Reports**

# **Relationship: Comercios to Usuarios**

Relationship Name Relationship Business Name

Relationship Type Identifying Relationship Do Not False

Generate

Relationship Logical NO

Only

Parent Entity Comercios
Child Entity Usuarios

**Cardinality** One To Zero or More

**Existence** Mandatory **Propagated Key** Primary Key

#### **Bound Attachments**

Name Current Value

#### **Relationship Description**

Verb Sentence Inverse Verb Sentence Definition Note

#### **Relationship Keys**

Parent Key Child Key IdComercio IdComercio

#### **Trigger Templates**

Trigger Event Trigger Action

# **Relationship: Comercios to PlanesComercio**

Relationship Name Relationship Business Name

**Relationship Type** Identifying **Relationship Do Not** False

Generate

Relationship Logical NO

Only

Parent Entity Comercios
Child Entity PlanesComercio
Cardinality One To Zero or More

**Existence** Mandatory **Propagated Key** Primary Key

#### **Bound Attachments**

Name Current Value

#### **Relationship Description**

Verb Sentence Inverse Verb Sentence Definition Note

#### **Relationship Keys**

Parent Key Child Key IdComercio IdComercio

#### **Trigger Templates**

Trigger Event Trigger Action

## Relationship: Planes to PlanesComercio

Relationship Name Relationship Business Name

Relationship Type Relationship Do Not ldentifying False

Generate

Relationship Logical NO

Only

Parent Entity Planes

**Child Entity** PlanesComercio **Cardinality** One To Zero or More

**Existence** Mandatory **Propagated Key** Primary Key

#### **Bound Attachments**

Name Current Value

#### **Relationship Description**

Verb Sentence Inverse Verb Sentence Definition Note

#### **Relationship Keys**

Parent KeyChild KeyIdPlanIdPlanIdMedioPagoIdMedioPago

#### **Trigger Templates**

Trigger Event Trigger Action

# Relationship: MediosPago to Planes

Relationship Name Relationship

**Business Name** 

**Relationship Type** Identifying **Relationship Do Not** False

Generate

Relationship Logical NO

Only

Parent Entity MediosPago
Child Entity Planes

Cardinality One To Zero or More

**Existence** Mandatory **Propagated Key** Primary Key

#### **Bound Attachments**

Name Current Value

## **Relationship Description**

Verb Sentence Inverse Verb Sentence Definition Note

### **Relationship Keys**

Parent Key Child Key IdMedioPago IdMedioPago

#### **Trigger Templates**

Trigger Event Trigger Action

# **Relationship: Usuarios to Ventas**

Relationship Name Relationship

**Business Name** 

Relationship Type Non-Identifying

Relationship Do Not False

Generate

Relationship Logical NO

Only

Parent Entity Usuarios
Child Entity Ventas

Cardinality One To Zero or More

Existence Mandatory
Propagated Key Primary Key

#### **Bound Attachments**

Name Current Value

#### **Relationship Description**

Verb Sentence Inverse Verb Sentence Definition Note

#### **Relationship Keys**

Parent KeyChild KeyIdUsuarioIdUsuarioIdComercioIdComercio

#### **Trigger Templates**

Trigger Event Trigger Action

# Relationship: PlanesComercio to Ventas

Relationship Name Relationship Business Name

Relationship Type Non-Identifying

Relationship Do Not False

Generate

Relationship Logical NO

Only

Parent Entity PlanesComercio

Child Entity Ventas

Cardinality Zero or One to Zero or More

Existence Optional Propagated Key Primary Key

#### **Bound Attachments**

Name Current Value

#### **Relationship Description**

Verb Sentence Inverse Verb Sentence Definition Note

### **Relationship Keys**

Parent KeyChild KeyIdPlanComercioIdPlanComercioIdComercioIdComercioIdPlanIdPlanIdMedioPagoIdMedioPago

#### **Trigger Templates**

Trigger Event Trigger Action

# **Model Detail Reports**

# **IDAR2022**

Model NameIDAR2022DatabaseMySQL 5.xPlatformPhysical

oder Notation Frigsica

**PreSQL** 

**PostSQL** 

**Security Properties** 

Name Current Value

**Bound Attachments** 

# **Submodel Summary Report**

Name Main Model DatabasePlatform MySQL 5.x

# **Submodel Detail Reports**

# **Main Model**

**SubModel** Main Model **Name** 

Database

MySQL 5.x

Platform Parent SubModel

**Security Properties** 

Name Current Value

**Bound Attachments** 

# **Table Summary Report**

Table Name	Table Type	Primary Keys	# Col
Comercios	Independent	IdComercio	6
MediosPago	Independent .	IdMedioPago	4
Planes	Dependent	IdPlan, IdMedioPago	5
PlanesComercio	Dependent	IdPlanComercio, IdComercio, IdPlan, IdMedioPago	5
Usuarios	Dependent	IdUsuario, IdComercio	8
Ventas	Independent	IdVenta	16

# **Table Detail Reports**

## **Comercios**

Table Name

Comercios

**Owner Name** 

Table Type INNODB
Physical Only NO
Do Not False

Generate

Primary Keys IdComercio

**Definition**Tabla que almacena los comercios del sistema. **Notes**Tabla que almacena los comercios del sistema.

**PreSQL** 

**PostSQL** 

**Security Properties** 

Name Current Value

**Bound Attachments** 

Name Current Value

**Data Movement Rules** 

Name Type Rule Text/Value

Where Used - Model Usage

Mapped Object
Model Name
Is User Defined?
Denormalization
Mappings

Comercios Logical NO

...app...ge

Mapped Object Comercios

Model Name IDAR2022 (MySQL) Is User Defined? NO

Is User Defined? Denormalization Mappings

277

#### Where Used - Submodel Usage

ModelSubmodel UsageLogicalMain ModelLogicalLogicoIDAR2022IDAR2022 (MySQL)Main Model

#### **Columns**

Column Name	Domain	<b>Datatype</b> INT	<b>Null</b> ID	<b>Definition</b> Clave primaria de
ia como o o				la tabla Comercios.
Comercio		VARCHAR(10	Ν	Nombre del
		0)		comercio.
Telefono		VARCHAR(12	N	Número de
		)		teléfono del
				comercio.
Direccion		VARCHAR(15	Ν	Dirección del
		0)		comercio.
Localidad		VARCHAR(10	Ν	Localidad del
		0)		comercio.
EstadoComercio		ĆHAR(1)	Ν	Estado del
				comercio - Valores
				Posibles A (Activo)
				B (Baja)

#### Keys

Key Name	Key Type	Keys
PK_Comercios	PrimaryKey	IdComercio
UI_Comercio	Alternate Key	Comercio

#### **Storage**

#### **Growth Metrics**

Current Row Count0Table GrowthStaticGrowth TypeN/AGrowth PeriodN/AMaximum Rows0

#### **Defaults, Rules and Check Constraints**

Column Type Name Restriction

#### Foreign Keys

### Parent Relationships:

Table Type Cardinality Constraint Verb Inverse Foreign Is
Name Phrase Phrase Keys Supertype

### **Child Relationships:**

Table Name	Type	Cardinality	Constraint Name	Verb Phrase	Inverse Phrase	Foreign Keys	ls Subtype
Usuarios	Identify	One To					NO
	ing	Zero or					
		More					
PlanesCo	Identify	One To					NO
mercio	ing	Zero or					
	_	More					

### **DDL Code**

```
CREATE TABLE Comercios (
    IdComercio INT
                                         AUTO INCREMENT,
    Comercio
                       VARCHAR(100) NOT NULL,
VARCHAR(12) NOT NULL,
VARCHAR(150) NOT NULL,
                      VARCHAR (100)
                                         NOT NULL,
    Telefono
                      VARCHAR (12)
    Direccion
Localidad
                      VARCHAR (100) NOT NULL,
    EstadoComercio CHAR(1)
                                         NOT NULL,
    PRIMARY KEY (IdComercio),
    UNIQUE INDEX UI_Comercio(Comercio)
) ENGINE=MYISAM
;
```

### **IdComercio**

Comercios

**Column Name IdComercio Table Name IdComercio** 

NO

Attribute Name

**Logical Role** Name

**Role Name Physical Only** 

Domain

**Primary Key** YES

**Parent Table** Foreign Key NO

**Security Properties** 

Name **Current Value** 

**Bound Attachments** 

**Current Value** Name

**Data Movement Rules** 

**Rule Text/Value** Name Type

**Where Used** 

**Mapped Object IdComercio Parent Entity** Comercios **Model Name** Logical Is User Defined? NO

**Mapped Object IdComercio Parent Table** Comercios

**Model Name** IDAR2022 (MySQL)

Is User Defined? NO

**Direct Source Mappings** 

**Transformati Transformation Description Columns** 

on Logic

**Secondary Source Mappings** 

**Columns Transformati Transformation Description** 

on Logic

**Direct Target Mappings** 

**Transformati Transformation Description** Columns

on Logic

### **Secondary Target Mappings**

Columns Transformati Transformation Description

on Logic

#### **Definition**

Clave primaria de la tabla Comercios.

#### Note

Clave primaria de la tabla Comercios.

### **Column Properties**

Data Type INT Width Scale

Nullable NO Unsigned NO

#### **Growth Metrics**

Average Width 4
Percent Null 0

#### **Domain Restrictions**

**Check Constraint** 

Check Constraint

Name

**Bound Rule** 

**Declared Default** 

**Bound Default** 

**Reference Value** 

#### Comercio

**Table Name** 

Comercios

Column Name Comercio
Attribute Name Comercio

Logical Role

Name Role Name

Physical Only NO

**Domain** 

Primary Key NO

Foreign Key NO Parent Table

**Security Properties** 

Name Current Value

**Bound Attachments** 

Name Current Value

**Data Movement Rules** 

Name Type Rule Text/Value

**Where Used** 

Mapped ObjectComercioParent EntityComerciosModel NameLogicalIs User Defined?NO

Mapped ObjectComercioParent TableComercios

Model Name IDAR2022 (MySQL)

Is User Defined? NO

**Direct Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Secondary Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Direct Target Mappings** 

Columns Transformati Transformation Description

on Logic

### **Secondary Target Mappings**

Columns Transformati Transformation Description

on Logic

**Definition** 

Nombre del comercio.

Note

Nombre comercial del comercio.

**Column Properties** 

Data Type VARCHAR(100) Width 100 Scale

Nullable NO Unsigned NO

**Growth Metrics** 

Average Width 101 Percent Null 0

**Domain Restrictions** 

**Check Constraint** 

**Check Constraint** 

Name

**Bound Rule** 

**Declared Default** 

**Bound Default** 

**Reference Value** 

### **Telefono**

**Table Name** 

**Parent Table** 

Comercios

**Column Name** Telefono Telefono

**Attribute Name** 

**Logical Role** Name **Role Name** 

**Physical Only** 

**Domain** 

**Primary Key** NO

Foreign Key NO

**Security Properties** 

Name **Current Value** 

NO

**Bound Attachments** 

**Current Value** Name

**Data Movement Rules** 

**Rule Text/Value** Name **Type** 

**Where Used** 

**Mapped Object** Telefono **Parent Entity** Comercios **Model Name** Logical Is User Defined? NO

**Mapped Object** Telefono **Parent Table** Comercios

**Model Name** IDAR2022 (MySQL)

Is User Defined? NO

**Direct Source Mappings** 

**Columns Transformati Transformation Description** 

on Logic

**Secondary Source Mappings** 

**Columns Transformati Transformation Description** 

on Logic

**Direct Target Mappings** 

**Columns Transformati Transformation Description** 

on Logic

### **Secondary Target Mappings**

Columns Transformati Transformation Description

on Logic

**Definition** 

Número de teléfono del comercio.

Note

Número de teléfono del comercio.

**Column Properties** 

Data Type VARCHAR(12) Width 12 Scale

Nullable NO Unsigned NO

**Growth Metrics** 

Average Width 13 Percent Null 0

**Domain Restrictions** 

**Check Constraint** 

**Check Constraint** 

Name

**Bound Rule** 

**Declared Default** 

**Bound Default** 

**Reference Value** 

### **Direccion**

**Table Name** 

Comercios

**Column Name** Direccion Attribute Name Direccion

Logical Role Name

Role Name

Physical Only NO

**Domain** 

Primary Key NO

Foreign Key NO Parent Table

**Security Properties** 

Name Current Value

**Bound Attachments** 

Name Current Value

**Data Movement Rules** 

Name Type Rule Text/Value

**Where Used** 

Mapped ObjectDirectionParent EntityComerciosModel NameLogicalIs User Defined?NO

Mapped ObjectDirectionParent TableComercios

Model Name IDAR2022 (MySQL)

Is User Defined? NO

**Direct Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Secondary Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Direct Target Mappings** 

Columns Transformati Transformation Description

on Logic

### **Secondary Target Mappings**

Columns Transformati Transformation Description

on Logic

**Definition** 

Dirección del comercio.

Note

Dirección del comercio.

**Column Properties** 

Data Type VARCHAR(150) Width 150 Scale

Nullable NO Unsigned NO

**Growth Metrics** 

Average Width 151 Percent Null 0

**Domain Restrictions** 

**Check Constraint** 

**Check Constraint** 

Name

**Bound Rule** 

**Declared Default** 

**Bound Default** 

**Reference Value** 

#### Localidad

**Table Name** 

Comercios

Column Name Localidad Attribute Name Localidad

Logical Role

Name Role Name

Physical Only NO

**Domain** 

Primary Key NO

Foreign Key NO Parent Table

**Security Properties** 

Name Current Value

**Bound Attachments** 

Name Current Value

**Data Movement Rules** 

Name Type Rule Text/Value

**Where Used** 

Mapped ObjectLocalidadParent EntityComerciosModel NameLogicalIs User Defined?NO

Mapped ObjectLocalidadParent TableComercios

Model Name IDAR2022 (MySQL)

Is User Defined? NO

**Direct Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Secondary Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Direct Target Mappings** 

Columns Transformati Transformation Description

on Logic

Columns Transformati Transformation Description

on Logic

**Definition** 

Localidad del comercio.

Note

Localidad del comercio.

**Column Properties** 

Data Type VARCHAR(100) Width 100 Scale

Nullable NO Unsigned NO

**Growth Metrics** 

Average Width 101 Percent Null 0

**Domain Restrictions** 

**Check Constraint** 

**Check Constraint** 

Name

**Bound Rule** 

**Declared Default** 

**Bound Default** 

# **EstadoComercio**

Column NameEstadoComercioTable NameComerciosAttribute NameEstadoComercio

Logical Role

Name Role Name

Physical Only NO

Domain

Primary Key NO Foreign Key NO

Parent Table

**Security Properties** 

Name Current Value

**Bound Attachments** 

Name Current Value

**Data Movement Rules** 

Name Type Rule Text/Value

**Where Used** 

Mapped ObjectEstadoComercioParent EntityComerciosModel NameLogicalIs User Defined?NO

Mapped ObjectEstadoComercioParent TableComercios

Model Name IDAR2022 (MySQL)

Is User Defined? NO

**Direct Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Secondary Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Direct Target Mappings** 

Columns Transformati Transformation Description

Columns Transformati Transformation Description

on Logic

# **Definition**

Estado del comercio - Valores Posibles A (Activo) | B (Baja)

### Note

Estado del comercio - Valores Posibles A (Activo) | B (Baja)

# **Column Properties**

Data Type CHAR(1) Width 1 Scale

Nullable NO Unsigned NO

# **Growth Metrics**

Average Width 1 Percent Null 0

# **Domain Restrictions**

**Check Constraint** 

**Check Constraint** 

Name

**Bound Rule** 

**Declared Default** 

**Bound Default** 

# **MediosPago**

Table Name MediosPago

**Owner Name** 

Table Type INNODB
Physical Only NO
Do Not False

Generate

Primary Keys IdMedioPago

**Definition**Tabla que almacena los medios de pago del sistema. **Notes**Tabla que almacena los medios de pago del sistema.

**PreSQL** 

**PostSQL** 

**Security Properties** 

Name Current Value

**Bound Attachments** 

Name Current Value

**Data Movement Rules** 

Name Type Rule Text/Value

Where Used - Model Usage

Mapped ObjectMediosPagoModel NameLogicalIs User Defined?NO

Denormalization

**Mappings** 

Mapped Object MediosPago

Model Name IDAR2022 (MySQL) Is User Defined? NO

Is User Defined? Denormalization

Mappings

Where Used - Submodel Usage

ModelSubmodel UsageLogicalMain ModelLogicalLogicoIDAR2022

# Main Model

# **Columns**

Column Name IdMedioPago	Domain	<b>Datatype</b> SMALLINT	<b>Null</b> ID	<b>Definition</b> Clave primara de la tabla medios de pago.
MedioPago		VARCHAR(10	Ν	Nombre del medio
TipoMedioPago		0) CHAR(1)	N	de pago. Tipo del Medio Pago.
Banco		VARCHAR(10 0)	Υ	Banco del medio de pago.

# **Keys**

<b>Key Name</b>	<b>Key Type</b>	<b>Keys</b>	
PK_MediosPago	PrimaryKey	IdMedioPago	
UI_MedioPago	Alternate Key	MedioPago	
_			

# **Storage**

# **Growth Metrics**

Current Row Count0Table GrowthStaticGrowth TypeN/AGrowth PeriodN/AMaximum Rows0

# **Defaults, Rules and Check Constraints**

Column	Туре	Name	Restriction		
Foreign Keys					

# **Parent Relationships:**

Name	Туре	Cardinality	Constraint Name	Verb Phrase	Inverse Phrase	Foreign Keys	is Supertype
Child Rela	ationships:						
Table	Туре	Cardinality	Constraint	Verb	Inverse	Foreign	ls

Name
Planes
Identify One To ing Zero or More

# **DDL Code**

```
CREATE TABLE MediosPago(

IdMedioPago SMALLINT AUTO_INCREMENT,

MedioPago VARCHAR(100) NOT NULL,

TipoMedioPago CHAR(1) NOT NULL,

Banco VARCHAR(100),

PRIMARY KEY (IdMedioPago),

UNIQUE INDEX UI_MedioPago(MedioPago)
) ENGINE=MYISAM
;
```

# **IdMedioPago**

**Table Name** 

MediosPago

**Column Name** IdMedioPago IdMedioPago

Attribute Name

**Logical Role** Name **Role Name** 

**Physical Only** NO

Domain

**Primary Key** YES

**Parent Table** Foreign Key NO

**Security Properties** 

Name **Current Value** 

**Bound Attachments** 

**Current Value** Name

**Data Movement Rules** 

**Rule Text/Value** Name Type

**Where Used** 

**Mapped Object** IdMedioPago **Parent Entity** MediosPago **Model Name** Logical Is User Defined? NO

**Mapped Object** IdMedioPago **Parent Table** MediosPago **Model Name** IDAR2022 (MySQL)

Is User Defined? NO

**Direct Source Mappings** 

**Transformation Description Columns Transformati** 

on Logic

**Secondary Source Mappings** 

**Columns Transformati Transformation Description** 

on Logic

**Direct Target Mappings** 

**Transformati Transformation Description** Columns

Columns Transformati Transformation Description

on Logic

# **Definition**

Clave primara de la tabla medios de pago.

### Note

Clave primara de la tabla medios de pago.

# **Column Properties**

Data Type SMALLINT Width Scale

Nullable NO Unsigned NO

# **Growth Metrics**

Average Width 2 Percent Null 0

# **Domain Restrictions**

**Check Constraint** 

**Check Constraint** 

Name

**Bound Rule** 

**Declared Default** 

**Bound Default** 

# MedioPago

Column Name Med

Attribute Name

MedioPago MedioPago Table Name M

MediosPago

Logical Role

Name Role Name Physical Only

NO

nly

Domain
Primary Key NO
Foreign Key NO

NO Parent Table

**Security Properties** 

Name Current Value

**Bound Attachments** 

Name Current Value

**Data Movement Rules** 

Name Type Rule Text/Value

**Where Used** 

Mapped ObjectMedioPagoParent EntityMediosPagoModel NameLogicalIs User Defined?NO

Mapped ObjectMedioPagoParent TableMediosPago

Model Name IDAR2022 (MySQL)

Is User Defined? NO

**Direct Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Secondary Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Direct Target Mappings** 

Columns Transformati Transformation Description

Columns Transformati Transformation Description

on Logic

**Definition** 

Nombre del medio de pago.

Note

Nombre del medio de pago.

**Column Properties** 

Data Type VARCHAR(100) Width 100 Scale

Nullable NO Unsigned NO

**Growth Metrics** 

Average Width 101 Percent Null 0

**Domain Restrictions** 

**Check Constraint** 

**Check Constraint** 

Name

**Bound Rule** 

**Declared Default** 

**Bound Default** 

# **TipoMedioPago**

**Table Name** 

MediosPago

**Column Name** TipoMedioPago TipoMedioPago

**Attribute Name** 

**Logical Role** Name **Role Name** 

**Physical Only** NO

**Domain** 

**Primary Key** NO

Foreign Key **Parent Table** NO

**Security Properties** 

**Current Value** Name

**Bound Attachments** 

**Current Value** Name

**Data Movement Rules** 

**Rule Text/Value** Name **Type** 

**Where Used** 

TipoMedioPago **Mapped Object Parent Entity** MediosPago **Model Name** Logical Is User Defined? NO

**Mapped Object** TipoMedioPago **Parent Table** MediosPago **Model Name** IDAR2022 (MySQL)

Is User Defined? NO

**Direct Source Mappings** 

**Columns Transformati Transformation Description** 

on Logic

**Secondary Source Mappings** 

**Columns Transformati Transformation Description** 

on Logic

**Direct Target Mappings** 

**Columns Transformati Transformation Description** 

Columns Transformati Transformation Description

on Logic

# **Definition**

Tipo del Medio Pago.

### Note

Tipo del Medio Pago. Valores Posibles [ D(debito) | C(Credito) | P(Prepago) ]

# **Column Properties**

Data Type CHAR(1) Width 1 Scale

Nullable NO Unsigned NO

# **Growth Metrics**

Average Width 1 Percent Null 0

# **Domain Restrictions**

**Check Constraint** 

**Check Constraint** 

Name

**Bound Rule** 

**Declared Default** 

**Bound Default** 

# **Banco**

**Table Name** 

MediosPago

**Column Name** Banco Attribute Name Banco

Logical Role

Name Role Name

Physical Only NO

**Domain** 

Primary Key NO

Foreign Key NO Parent Table

**Security Properties** 

Name Current Value

**Bound Attachments** 

Name Current Value

**Data Movement Rules** 

Name Type Rule Text/Value

**Where Used** 

Mapped ObjectBancoParent EntityMediosPagoModel NameLogicalIs User Defined?NO

Mapped ObjectBancoParent TableMediosPago

Model Name IDAR2022 (MySQL)

Is User Defined? NO

**Direct Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Secondary Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Direct Target Mappings** 

Columns Transformati Transformation Description

Columns Transformati Transformation Description

on Logic

**Definition** 

Banco del medio de pago.

Note

Banco del medio de pago.

**Column Properties** 

Data Type VARCHAR(100) Width 100 Scale

Nullable YES Unsigned NO

**Growth Metrics** 

Average Width 101 Percent Null 0

**Domain Restrictions** 

**Check Constraint** 

**Check Constraint** 

Name

**Bound Rule** 

**Declared Default** 

**Bound Default** 

# **Planes**

Table Name Planes

Owner Name Table Type

**Physical Only** 

INNODB NO False

Do Not Generate

Primary Keys IdPlan,IdMedioPago

**Definition**Tabla que almacena los planes soportados del sistema.
Notes
Tabla que almacena los planes soportados del sistema.

**PreSQL** 

**PostSQL** 

**Security Properties** 

Name Current Value

**Bound Attachments** 

Name Current Value

**Data Movement Rules** 

Name Type Rule Text/Value

Where Used - Model Usage

Mapped ObjectPlanesModel NameLogicalIs User Defined?NO

Denormalization Mappings

Mapped Object Planes

Model Name IDAR2022 (MySQL)

Is User Defined? NO

Denormalization

**Mappings** 

Where Used - Submodel Usage

ModelSubmodel UsageLogicalMain ModelLogicalLogicoIDAR2022

# Main Model

# **Columns**

<b>Column Name</b> IdPlan	Domain	<b>Datatype</b> SMALLINT	<b>Null</b> ID	<b>Definition</b> Clave primaria de la tabla planes.
IdMedioPago		SMALLINT	N	Clave primara de la tabla medios de pago.
Codigo		VARCHAR(15 )	N	Código del plan de pago.
NumeroCuotas		TINYINT	N	Número de cuotas del plan.
TNA		DECIMAL(5, 2)	N	Tasa Nominal Anual del plan. (Tasa de Interes)

# Keys

<b>Key Name</b>	Key Type	Keys	
PK_Planes	PrimaryKey	IdPlan, IdMedioPago	
UI_IdPlan	Alternate Key	IdPlan	
IX_Codigo	Inversion Entry	Codigo	
Ref65	Inversion Entry	IdMedioPago	
Storage			

# **Growth Metrics**

Current Row Count0Table GrowthStaticGrowth TypeN/AGrowth PeriodN/AMaximum Rows0

# **Defaults, Rules and Check Constraints**

Column Type Name Restriction

Foreign Keys

# Parent Relationships:

Table Name	Type	Cardinality	Constraint Name	Verb Phrase	Inverse Phrase	Foreign Keys	ls Supertype
MediosPa	Identify	One To				IdMedio	NO
go	ing	Zero or				Pago	
		More					

# **Child Relationships:**

Table Name	Type	Cardinality	Constraint Name	Verb Phrase	Inverse Phrase	Foreign Keys	ls Subtype
PlanesCo mercio	Identify ing	One To Zero or More				·	NO

# **DDL Code**

```
CREATE TABLE Planes (

IdPlan SMALLINT AUTO_INCREMENT,
IdMedioPago SMALLINT NOT NULL,
Codigo VARCHAR(15) NOT NULL,
NumeroCuotas TINYINT NOT NULL,
TNA DECIMAL(5, 2) NOT NULL,
PRIMARY KEY (IdPlan, IdMedioPago),
UNIQUE INDEX UI_IdPlan(IdPlan),
CONSTRAINT RefMediosPago5 FOREIGN KEY (IdMedioPago)
REFERENCES MediosPago(IdMedioPago)
) ENGINE=MYISAM
;
```

# **IdPlan**

**Table Name** 

**Planes** 

**Column Name** IdPlan

Attribute Name IdPlan

**Logical Role** Name

**Role Name** 

**Physical Only** NO

Domain

**Primary Key** YES

**Parent Table** Foreign Key NO

**Security Properties** 

Name **Current Value** 

**Bound Attachments** 

**Current Value** Name

**Data Movement Rules** 

**Rule Text/Value** Name Type

**Where Used** 

**Mapped Object** IdPlan **Parent Entity Planes Model Name** Logical Is User Defined? NO

**Mapped Object** IdPlan **Parent Table Planes** 

IDAR2022 (MySQL) **Model Name** 

Is User Defined? NO

**Direct Source Mappings** 

**Transformati Transformation Description Columns** 

on Logic

**Secondary Source Mappings** 

**Columns Transformati Transformation Description** 

on Logic

**Direct Target Mappings** 

**Transformati Transformation Description Columns** 

Columns Transformati Transformation Description

on Logic

# **Definition**

Clave primaria de la tabla planes.

### Note

Clave primaria de la tabla planes.

# **Column Properties**

Data Type SMALLINT Width Scale

Nullable NO Unsigned NO

# **Growth Metrics**

Average Width 2 Percent Null 0

# **Domain Restrictions**

**Check Constraint** 

**Check Constraint** 

Name

**Bound Rule** 

**Declared Default** 

**Bound Default** 

# **IdMedioPago**

Column NameIdMedioPagoTable NamePlanesAttribute NameIdMedioPago

Logical Role

Name Role Name

Physical Only NO

Domain

Primary Key YES Foreign Key YES

Parent Table MediosPago

**Security Properties** 

Name Current Value

**Bound Attachments** 

Name Current Value

**Data Movement Rules** 

Name Type Rule Text/Value

**Where Used** 

Mapped ObjectIdMedioPagoParent EntityPlanesModel NameLogicalIs User Defined?NO

Mapped ObjectIdMedioPagoParent TablePlanes

Model Name IDAR2022 (MySQL)

Is User Defined? NO

**Direct Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Secondary Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Direct Target Mappings** 

Columns Transformati Transformation Description

Columns Transformati Transformation Description

on Logic

# **Definition**

Clave primara de la tabla medios de pago.

### Note

Clave primara de la tabla medios de pago.

# **Column Properties**

Data Type SMALLINT Width Scale

Nullable NO Unsigned NO

### **Growth Metrics**

Average Width 2 Percent Null 0

### **Domain Restrictions**

**Check Constraint** 

**Check Constraint** 

Name

**Bound Rule** 

**Declared Default** 

**Bound Default** 

# Codigo

**Table Name** 

**Planes** 

**Column Name** Codigo Codigo

Attribute Name

**Logical Role** Name **Role Name** 

**Physical Only** NO

**Domain** 

**Primary Key** NO

Foreign Key **Parent Table** NO

**Security Properties** 

Name **Current Value** 

**Bound Attachments** 

**Current Value** Name

**Data Movement Rules** 

**Rule Text/Value** Name **Type** 

**Where Used** 

**Mapped Object** Codigo **Parent Entity** Planes **Model Name** Logical Is User Defined? NO

**Mapped Object** Codigo **Parent Table Planes** 

**Model Name** IDAR2022 (MySQL)

Is User Defined? NO

**Direct Source Mappings** 

**Columns Transformati Transformation Description** 

on Logic

**Secondary Source Mappings** 

**Columns Transformati Transformation Description** 

on Logic

**Direct Target Mappings** 

**Columns Transformati Transformation Description** 

Columns Transformati Transformation Description

on Logic

**Definition** 

Código del plan de pago.

Note

Código del plan de pago.

**Column Properties** 

Data Type VARCHAR(15) Width 15 Scale

Nullable NO Unsigned NO

**Growth Metrics** 

Average Width 16 Percent Null 0

**Domain Restrictions** 

**Check Constraint** 

**Check Constraint** 

Name

**Bound Rule** 

**Declared Default** 

**Bound Default** 

# **NumeroCuotas**

Column NameNumeroCuotasTable NamePlanesAttribute NameNumeroCuotas

Logical Role

Name Role Name

Physical Only NO

**Domain** 

Primary Key NO Foreign Key NO

Parent Table

**Security Properties** 

Name Current Value

**Bound Attachments** 

Name Current Value

**Data Movement Rules** 

Name Type Rule Text/Value

**Where Used** 

Mapped Object NumeroCuotas

Parent Entity Planes
Model Name Logical
Is User Defined? NO

Mapped Object NumeroCuotas

Parent Table Planes

Model Name IDAR2022 (MySQL)

Is User Defined? NO

**Direct Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Secondary Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Direct Target Mappings** 

Columns Transformati Transformation Description

Columns Transformati Transformation Description

on Logic

**Definition** 

Número de cuotas del plan.

Note

Número de cuotas del plan.

**Column Properties** 

Data Type TINYINT Width Scale

Nullable NO Unsigned NO

**Growth Metrics** 

Average Width 1 Percent Null 0

**Domain Restrictions** 

**Check Constraint** 

**Check Constraint** 

Name

**Bound Rule** 

**Declared Default** 

**Bound Default** 

# **TNA**

Column NameTNATable NamePlanes

Attribute Name TNA

Logical Role Name Role Name

Physical Only NO

Domain

Primary Key NO

Foreign Key NO Parent Table

**Security Properties** 

Name Current Value

**Bound Attachments** 

Name Current Value

**Data Movement Rules** 

Name Type Rule Text/Value

**Where Used** 

Mapped ObjectTNAParent EntityPlanesModel NameLogicalIs User Defined?NO

Mapped Object TNA Parent Table Planes

Model Name IDAR2022 (MySQL)

Is User Defined? NO

**Direct Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Secondary Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Direct Target Mappings** 

Columns Transformati Transformation Description

Columns Transformati Transformation Description

on Logic

**Definition** 

Tasa Nominal Anual del plan. (Tasa de Interes)

Note

Tasa Nominal Anual del plan. (Tasa de Interes)

**Column Properties** 

Data Type DECIMAL(5, 2) Width 5 Scale 2

Nullable NO Unsigned NO

**Growth Metrics** 

Average Width 3 Percent Null 0

**Domain Restrictions** 

**Check Constraint** 

**Check Constraint** 

Name

**Bound Rule** 

**Declared Default** 

**Bound Default** 

# **PlanesComercio**

**Table Name** PlanesComercio

**Owner Name** 

**INNODB** Table Type **Physical Only** NO False Do Not

Generate

IdPlanComercio,IdComercio,IdPlan,IdMedioPago **Primary Keys** 

Definition Tabla que almacena los planes de comercio del sistema. **Notes** Tabla que almacena los planes de comercio del sistema.

**PreSQL** 

**PostSQL** 

**Security Properties** 

Name **Current Value** 

**Bound Attachments** 

Name **Current Value** 

**Data Movement Rules** 

**Type Rule Text/Value** Name

Where Used - Model Usage

**Mapped Object** PlanesComercio

**Model Name** Logical Is User Defined? NO Denormalization

**Mappings** 

**Mapped Object** PlanesComercio IDAR2022 (MySQL)

**Model Name** Is User Defined? NO

Denormalization

**Mappings** 

Where Used - Submodel Usage

Model **Submodel Usage** Logical Main Model

Logical LogicoIDAR2022

# Main Model

# **Columns**

Column Name IdPlanComercio	Domain	<b>Datatype</b> INT	<b>Null</b> ID	<b>Definition</b> Clave primaria de la tabla PlanesComercio (1/4).
IdComercio		INT	N	Clave primaria de la tabla Comercios.
IdPlan		SMALLINT	N	Clave primaria de la tabla planes.
IdMedioPago		SMALLINT	N	Clave primara de la tabla medios de pago.
EstadoPComercio		CHAR(1)	N	Estado de un plan de comercio - Valores Posibles A (Activo)   B (Baja)

# Keys

Key Name UI_IdPlanComercio UI_IdComercioIdPla n	Key Type Alternate Key Alternate Key	<b>Keys</b> IdPlanComercio IdComercio, IdPlan
Ref32 Ref53 PK_PlanesComercio	Inversion Entry Inversion Entry PrimaryKey	IdComercio IdPlan, IdMedioPago IdPlanComercio, IdComercio, IdPlan, IdMedioPago

# Storage

# **Growth Metrics**

Current Row Count0Table GrowthStaticGrowth TypeN/AGrowth PeriodN/AMaximum Rows0

# **Defaults, Rules and Check Constraints**

Column	Type	Name	Restriction
Foreign Keys			

**Parent Relationships:** 

Table Type Cardinality Constraint Verb Inverse Foreign Is

Name			Name	<b>Phrase</b>	Phrase	Keys	Supertype
Comercios	Identify	One To				IdComer	NO
	ing	Zero or				cio	
		More					
Planes	Identify	One To				IdPlan,	NO
	ing	Zero or				IdMedio	
		More				Pago	

# **Child Relationships:**

Table Name	Туре	Cardinality	Constraint Name	Inverse Phrase	Foreign Keys	ls Subtype
Ventas	Non-Id entifyin g	One To Zero or More				NO

# **DDL Code**

```
CREATE TABLE PlanesComercio(
    IdPlanComercio INT
                                   AUTO INCREMENT,
                     INT
    IdComercio
                                   NOT NULL,
                     SMALLINT NOT NULL,
   IdPlan
   IdMedioPago SMALLINT EstadoPComercio CHAR(1)
                                NOT NULL,
                                   NOT NULL,
    PRIMARY KEY (IdPlanComercio, IdComercio, IdPlan, IdMedioPago),
    UNIQUE INDEX UI IdPlanComercio(IdPlanComercio),
    UNIQUE INDEX UI IdComercioIdPlan(IdComercio, IdPlan),
    CONSTRAINT RefComercios2 FOREIGN KEY (IdComercio)
    REFERENCES Comercios (IdComercio),
    CONSTRAINT RefPlanes3 FOREIGN KEY (IdPlan, IdMedioPago)
    REFERENCES Planes(IdPlan, IdMedioPago)
) ENGINE=MYISAM
;
```

# **IdPlanComercio**

**Table Name** 

Column Name IdPlanC

IdPlanComercio IdPlanComercio PlanesComercio

Attribute Name

Logical Role Name Role Name

Physical Only NO

Domain

Primary Key YES

Foreign Key NO Parent Table

**Security Properties** 

Name Current Value

**Bound Attachments** 

Name Current Value

**Data Movement Rules** 

Name Type Rule Text/Value

**Where Used** 

Mapped ObjectIdPlanComercioParent EntityPlanesComercio

Model Name Logical Is User Defined? NO

Mapped ObjectIdPlanComercioParent TablePlanesComercioModel NameIDAR2022 (MySQL)

Is User Defined? NO

**Direct Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Secondary Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Direct Target Mappings** 

Columns Transformati Transformation Description

Columns Transformati Transformation Description

on Logic

# **Definition**

Clave primaria de la tabla PlanesComercio (1/4).

### Note

Clave primaria de la tabla PlanesComercio (1/4).

NO

# **Column Properties**

Data TypeINTWidthScaleNullableNO

# **Growth Metrics**

Unsigned

Average Width 4
Percent Null 0

# **Domain Restrictions**

Check Constraint Check Constraint Name

Bound Rule Declared Default

**Bound Default** 

# **IdComercio**

**Column Name IdComercio Table Name PlanesComercio Attribute Name** IdComercio

**Logical Role** 

Name **Role Name** 

**Physical Only** NO

**Domain** 

**Primary Key** YES Foreign Key

**Parent Table** Comercios YES

**Security Properties** 

Name **Current Value** 

**Bound Attachments** 

**Current Value** Name

**Data Movement Rules** 

**Rule Text/Value** Name **Type** 

**Where Used** 

**Mapped Object IdComercio Parent Entity** PlanesComercio

**Model Name** Logical Is User Defined? NO

**Mapped Object IdComercio Parent Table** PlanesComercio **Model Name** IDAR2022 (MySQL)

Is User Defined? NO

**Direct Source Mappings** 

**Columns Transformati Transformation Description** 

on Logic

**Secondary Source Mappings** 

**Columns Transformati Transformation Description** 

on Logic

**Direct Target Mappings** 

**Columns Transformati Transformation Description** 

Columns Transformati Transformation Description

on Logic

# **Definition**

Clave primaria de la tabla Comercios.

### Note

Clave primaria de la tabla Comercios.

# **Column Properties**

Data Type INT Width Scale

Nullable NO Unsigned NO

# **Growth Metrics**

Average Width 4
Percent Null 0

# **Domain Restrictions**

**Check Constraint** 

**Check Constraint** 

Name

**Bound Rule** 

**Declared Default** 

**Bound Default** 

# **IdPlan**

**Table Name** 

PlanesComercio

Column Name IdPlan

Attribute Name IdPlan

Logical Role Name Role Name

Physical Only NO

**Domain** 

Primary Key YES

Foreign Key YES Parent Table

**Security Properties** 

Name Current Value

**Bound Attachments** 

Name Current Value

**Data Movement Rules** 

Name Type Rule Text/Value

**Where Used** 

Mapped Object IdPlan

Parent Entity PlanesComercio

Model Name Logical Is User Defined? NO

Mapped Object IdPlan

Parent Table PlanesComercio
Model Name PlanesComercio
IDAR2022 (MySQL)

Is User Defined? NO

**Direct Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Secondary Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Direct Target Mappings** 

Columns Transformati Transformation Description

Columns Transformati Transformation Description

on Logic

# **Definition**

Clave primaria de la tabla planes.

### **Note**

Clave primaria de la tabla planes.

# **Column Properties**

Data TypeSMALLINTWidthScaleNullableNO

Nullable NO Unsigned NO

### **Growth Metrics**

Average Width 2 Percent Null 0

### **Domain Restrictions**

**Check Constraint** 

**Check Constraint** 

Name

**Bound Rule** 

**Declared Default** 

**Bound Default** 

# **IdMedioPago**

Column NameIdMedioPagoTable NamePlanesComercioAttribute NameIdMedioPago

Logical Role

Name Role Name

Physical Only NO

**Domain** 

Primary Key YES

Foreign Key YES Parent Table

**Security Properties** 

Name Current Value

**Bound Attachments** 

Name Current Value

**Data Movement Rules** 

Name Type Rule Text/Value

**Where Used** 

Mapped ObjectIdMedioPagoParent EntityPlanesComercio

Model Name Logical Is User Defined? NO

Mapped ObjectIdMedioPagoParent TablePlanesComercioModel NameIDAR2022 (MySQL)

Is User Defined? NO

**Direct Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Secondary Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Direct Target Mappings** 

Columns Transformati Transformation Description

Columns Transformati Transformation Description

on Logic

#### **Definition**

Clave primara de la tabla medios de pago.

#### Note

Clave primara de la tabla medios de pago.

# **Column Properties**

Data TypeSMALLINTWidthScaleNullableNO

Unsigned NO

#### **Growth Metrics**

Average Width 2 Percent Null 0

#### **Domain Restrictions**

**Check Constraint** 

**Check Constraint** 

Name

**Bound Rule** 

**Declared Default** 

**Bound Default** 

# **EstadoPComercio**

 Column Name
 EstadoPComercio
 Table Name
 PlanesComercio

 Attribute Name
 EstadoPlanesComercio

Logical Role

Name Role Name

Physical Only NO

**Domain** 

Primary Key NO

Foreign Key NO Parent Table

**Security Properties** 

Name Current Value

**Bound Attachments** 

Name Current Value

**Data Movement Rules** 

Name Type Rule Text/Value

**Where Used** 

Mapped Object EstadoPlanesComercio

Parent Entity PlanesComercio

Model Name Logical Is User Defined? NO

Mapped ObjectEstadoPComercioParent TablePlanesComercioModel NameIDAR2022 (MySQL)

Is User Defined? NO

**Direct Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Secondary Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Direct Target Mappings** 

Columns Transformati Transformation Description

Columns Transformati Transformation Description

on Logic

#### **Definition**

Estado de un plan de comercio - Valores Posibles A (Activo) | B (Baja)

#### Note

Estado de un plan de comercio - Valores Posibles A (Activo) | B (Baja)

### **Column Properties**

Data Type CHAR(1) Width 1 Scale

Nullable NO Unsigned NO

## **Growth Metrics**

Average Width 1 Percent Null 0

# **Domain Restrictions**

**Check Constraint** 

**Check Constraint** 

Name

**Bound Rule** 

**Declared Default** 

**Bound Default** 

# **Usuarios**

**Table Name** Usuarios

**Owner Name** Table Type

**INNODB** NO

**Physical Only** Do Not

False

Generate

IdUsuario, IdComercio **Primary Keys** 

Definition Tabla que almacena los usuarios. **Notes** Tabla que almacena los usuarios.

**PreSQL** 

**PostSQL** 

**Security Properties** 

Name **Current Value** 

**Bound Attachments** 

**Current Value** Name

**Data Movement Rules** 

Name **Type Rule Text/Value** 

Where Used - Model Usage

**Mapped Object** Usuarios **Model Name** Logical Is User Defined? NO

**Denormalization Mappings** 

**Mapped Object** Usuarios

**Model Name** IDAR2022 (MySQL)

Is User Defined? NO

**Denormalization** 

**Mappings** 

Where Used - Submodel Usage

Model **Submodel Usage** Logical Main Model Logical LogicoIDAR2022

#### Main Model

#### **Columns**

Column Name IdUsuario	Domain	<b>Datatype</b> INT	<b>Null</b> ID	<b>Definition</b> Clave primaria de la tabla Usuarios.
IdComercio		INT	N	Clave primaria de la tabla Comercios.
Nombres		VARCHAR(10 0)	N	Nombres del usuario.
Apellidos		VARCHAR(10 0)	N	Apellidos del usuario.
Telefono		VARCHAR(20 )	N	Número de teléfono del usuario.
Email		VARCHAR(25 6)	N	Correo electrónico del usuario. Unico
DNI		VARCHAR(10 )	N	Número de documento del usuario. Unico
EstadoUsuario		CHAR(1)	N	Estado del usuario - Valores Posibles A (Activo)   B (Baja)

# Keys

Key Name	Key Type	Keys
PK_Usuario	PrimaryKey	IdUsuario, IdComercio
UI_IdUsuario	Alternate Key	IdUsuario
IX_NombreApellido	Inversion Entry	Nombres, Apellidos
UI_Email	Alternate Key	Email
UI_DNI	Alternate Key	DNI
Ref31	Inversion Entry	IdComercio
Storage		

# **Growth Metrics**

Current Row Count0Table GrowthStaticGrowth TypeN/AGrowth PeriodN/AMaximum Rows0

# **Defaults, Rules and Check Constraints**

Column	Type	Name	Restriction

## **Parent Relationships:**

Table Name	Туре	Cardinality	Constraint Name	Inverse Phrase	Foreign Keys	Is Supertype
Comercios	Identify	One To			IdComer	NO
	ing	Zero or			cio	
		More				

#### **Child Relationships:**

Table Name	Type	Cardinality	Constraint Name	Inverse Phrase	Foreign Keys	ls Subtype
Ventas	Non-Id	One To			-	NO
	entifyin	Zero or				
	g	More				

#### **DDL Code**

```
CREATE TABLE Usuarios (
                                              AUTO INCREMENT,
    IdUsuario
IdComercio
INT
NOT NULL,
Nombres
VARCHAR(100)
Apellidos
VARCHAR(100)
Telefono
VARCHAR(20)
Email
VARCHAR(256)
NOT NULL,
NOT NULL,
NOT NULL,
     IdUsuario INT
     DNI
                         VARCHAR (10)
                                            NOT NULL,
     EstadoUsuario CHAR(1)
                                              NOT NULL,
     PRIMARY KEY (IdUsuario, IdComercio),
     UNIQUE INDEX UI_IdUsuario(IdUsuario),
     UNIQUE INDEX UI Email (Email),
     UNIQUE INDEX UI DNI(DNI),
     CONSTRAINT RefComercios1 FOREIGN KEY (IdComercio)
     REFERENCES Comercios (IdComercio)
)ENGINE=MYISAM
```

#### **IdUsuario**

**Column Name** IdUsuario

Attribute Name

IdUsuario

**Table Name** Usuarios

**Logical Role** Name

**Role Name** 

**Primary Key** 

**Physical Only** NO

Domain

YES

**Parent Table** Foreign Key NO

**Security Properties** 

Name **Current Value** 

**Bound Attachments** 

**Current Value** Name

**Data Movement Rules** 

**Rule Text/Value** Name Type

**Where Used** 

**Mapped Object** IdUsuario **Parent Entity** Usuarios **Model Name** Logical Is User Defined? NO

**Mapped Object** IdUsuario **Parent Table** Usuarios

**Model Name** IDAR2022 (MySQL)

Is User Defined? NO

**Direct Source Mappings** 

**Transformati Transformation Description Columns** 

on Logic

**Secondary Source Mappings** 

**Columns Transformati Transformation Description** 

on Logic

**Direct Target Mappings** 

**Transformati Transformation Description Columns** 

Columns Transformati Transformation Description

on Logic

#### **Definition**

Clave primaria de la tabla Usuarios.

#### Note

Clave primaria de la tabla Usuarios.

# **Column Properties**

Data Type INT Width Scale Nullable NO

Nullable NO Unsigned NO

#### **Growth Metrics**

Average Width 4
Percent Null 0

#### **Domain Restrictions**

**Check Constraint Check Constraint** 

Name

**Bound Rule** 

**Declared Default** 

**Bound Default** 

# **IdComercio**

Column NameIdComercioTable NameUsuariosAttribute NameIdComercio

Attribute Name Logical Role

Name Role Name

Physical Only NO

**Domain** 

Primary Key YES Foreign Key YES

Parent Table Comercios

**Security Properties** 

Name Current Value

**Bound Attachments** 

Name Current Value

**Data Movement Rules** 

Name Type Rule Text/Value

**Where Used** 

Mapped ObjectIdComercioParent EntityUsuariosModel NameLogicalIs User Defined?NO

Mapped ObjectIdComercioParent TableUsuarios

Model Name IDAR2022 (MySQL)

Is User Defined? NO

**Direct Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Secondary Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Direct Target Mappings** 

Columns Transformati Transformation Description

Columns Transformati Transformation Description

on Logic

#### **Definition**

Clave primaria de la tabla Comercios.

#### Note

Clave primaria de la tabla Comercios.

## **Column Properties**

Data Type INT Width Scale

Nullable NO Unsigned NO

#### **Growth Metrics**

Average Width 4
Percent Null 0

## **Domain Restrictions**

**Check Constraint** 

**Check Constraint** 

Name

**Bound Rule** 

**Declared Default** 

**Bound Default** 

## **Nombres**

**Table Name** 

Usuarios

Column Name Nombres
Attribute Name Nombres

Logical Role

Name Role Name

Physical Only NO

**Domain** 

Primary Key NO Foreign Key NO

n Key NO Parent Table

**Security Properties** 

Name Current Value

**Bound Attachments** 

Name Current Value

**Data Movement Rules** 

Name Type Rule Text/Value

**Where Used** 

Mapped Object Nombres
Parent Entity Usuarios
Model Name Logical
Is User Defined? NO

Mapped ObjectNombresParent TableUsuarios

Model Name IDAR2022 (MySQL)

Is User Defined? NO

**Direct Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Secondary Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Direct Target Mappings** 

Columns Transformati Transformation Description

Columns Transformati Transformation Description

on Logic

**Definition** 

Nombres del usuario.

Note

Nombres del usuario.

**Column Properties** 

Data Type VARCHAR(100) Width 100 Scale

Nullable NO Unsigned NO

**Growth Metrics** 

Average Width 101 Percent Null 0

**Domain Restrictions** 

**Check Constraint** 

**Check Constraint** 

Name

**Bound Rule** 

**Declared Default** 

**Bound Default** 

# **Apellidos**

**Table Name** 

Usuarios

**Column Name Apellidos Apellidos** 

Attribute Name

**Logical Role** Name **Role Name** 

**Physical Only** NO

**Domain** 

**Primary Key** NO

Foreign Key **Parent Table** NO

**Security Properties** 

**Current Value** Name

**Bound Attachments** 

**Current Value** Name

**Data Movement Rules** 

**Rule Text/Value** Name **Type** 

**Where Used** 

**Mapped Object Apellidos Parent Entity** Usuarios **Model Name** Logical Is User Defined? NO

**Mapped Object Apellidos Parent Table** Usuarios

**Model Name** IDAR2022 (MySQL)

Is User Defined? NO

**Direct Source Mappings** 

**Columns Transformati Transformation Description** 

on Logic

**Secondary Source Mappings** 

**Columns Transformati Transformation Description** 

on Logic

**Direct Target Mappings** 

**Columns Transformati Transformation Description** 

Columns Transformati Transformation Description

on Logic

**Definition** 

Apellidos del usuario.

Note

Apellidos del usuario.

**Column Properties** 

Data Type VARCHAR(100) Width 100 Scale

Nullable NO Unsigned NO

**Growth Metrics** 

Average Width 101 Percent Null 0

**Domain Restrictions** 

**Check Constraint** 

**Check Constraint** 

Name

**Bound Rule** 

**Declared Default** 

**Bound Default** 

## **Telefono**

**Table Name** 

Usuarios

**Column Name** Telefono Telefono

**Attribute Name** 

**Logical Role** Name **Role Name** 

**Physical Only** NO

**Domain** 

**Primary Key** NO

Foreign Key **Parent Table** NO

**Security Properties** 

Name **Current Value** 

**Bound Attachments** 

**Current Value** Name

**Data Movement Rules** 

**Rule Text/Value** Name **Type** 

**Where Used** 

**Mapped Object** Telefono **Parent Entity** Usuarios **Model Name** Logical Is User Defined? NO

**Mapped Object** Telefono **Parent Table** Usuarios

**Model Name** IDAR2022 (MySQL)

Is User Defined? NO

**Direct Source Mappings** 

**Columns Transformati Transformation Description** 

on Logic

**Secondary Source Mappings** 

**Columns Transformati Transformation Description** 

on Logic

**Direct Target Mappings** 

**Columns Transformati Transformation Description** 

Columns Transformati Transformation Description

on Logic

**Definition** 

Número de teléfono del usuario.

Note

Número de teléfono del usuario.

**Column Properties** 

Data Type VARCHAR(20) Width 20 Scale

Nullable NO Unsigned NO

**Growth Metrics** 

Average Width 21 Percent Null 0

**Domain Restrictions** 

**Check Constraint** 

**Check Constraint** 

Name

**Bound Rule** 

**Declared Default** 

**Bound Default** 

#### **Email**

Column Name Email Table Name Usuarios

Attribute Name Email

Logical Role Name Role Name

Physical Only NO

**Domain** 

Primary Key NO

Foreign Key NO Parent Table

**Security Properties** 

Name Current Value

**Bound Attachments** 

Name Current Value

**Data Movement Rules** 

Name Type Rule Text/Value

Where Used

Mapped ObjectEmailParent EntityUsuariosModel NameLogicalIs User Defined?NO

Mapped ObjectEmailParent TableUsuarios

Model Name IDAR2022 (MySQL)

Is User Defined? NO

**Direct Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Secondary Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Direct Target Mappings** 

Columns Transformati Transformation Description

Columns Transformati Transformation Description

on Logic

**Definition** 

Correo electrónico del usuario. Unico

Note

Correo electrónico del usuario. Unico

**Column Properties** 

Data Type VARCHAR(256) Width 256 Scale

Nullable NO Unsigned NO

**Growth Metrics** 

Average Width 258 Percent Null 0

**Domain Restrictions** 

**Check Constraint** 

**Check Constraint** 

Name

**Bound Rule** 

**Declared Default** 

**Bound Default** 

#### DNI

Column Name DNI Table Name Usuarios

Attribute Name DNI Logical Role

Logical Rol Name Role Name

Physical Only NO

**Domain** 

Primary Key NO

Foreign Key NO Parent Table

**Security Properties** 

Name Current Value

**Bound Attachments** 

Name Current Value

**Data Movement Rules** 

Name Type Rule Text/Value

Where Used

Mapped ObjectDNIParent EntityUsuariosModel NameLogicalIs User Defined?NO

Mapped Object DNI
Parent Table Usuarios

Model Name IDAR2022 (MySQL)

Is User Defined? NO

**Direct Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Secondary Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Direct Target Mappings** 

Columns Transformati Transformation Description

Columns Transformati Transformation Description

on Logic

**Definition** 

Número de documento del usuario. Unico

Note

Número de documento del usuario. Unico

**Column Properties** 

Data Type VARCHAR(10) Width 10 Scale

Nullable NO Unsigned NO

**Growth Metrics** 

Average Width 11 Percent Null 0

**Domain Restrictions** 

**Check Constraint** 

**Check Constraint** 

Name

**Bound Rule** 

**Declared Default** 

**Bound Default** 

## **EstadoUsuario**

**Column Name** EstadoUsuario **Table Name** Usuarios **Attribute Name** EstadoUsuario

Attribute Name Logical Role

Name Role Name

Physical Only NO

**Domain** 

Primary Key NO Foreign Key NO

Parent Table

**Security Properties** 

Name Current Value

**Bound Attachments** 

Name Current Value

**Data Movement Rules** 

Name Type Rule Text/Value

**Where Used** 

Mapped ObjectEstadoUsuarioParent EntityUsuariosModel NameLogicalIs User Defined?NO

Mapped ObjectEstadoUsuarioParent TableUsuarios

Model Name IDAR2022 (MySQL)

Is User Defined? NO

**Direct Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Secondary Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Direct Target Mappings** 

Columns Transformati Transformation Description

Columns Transformati Transformation Description

on Logic

#### **Definition**

Estado del usuario - Valores Posibles A (Activo) | B (Baja)

#### Note

Estado del usuario - Valores Posibles A (Activo) | B (Baja)

### **Column Properties**

Data Type CHAR(1) Width 1 Scale

Nullable NO Unsigned NO

## **Growth Metrics**

Average Width 1 Percent Null 0

#### **Domain Restrictions**

**Check Constraint** 

**Check Constraint** 

Name

**Bound Rule** 

**Declared Default** 

**Bound Default** 

#### **Ventas**

Table Name Ventas

**Owner Name** 

Table Type INNODB
Physical Only NO
Do Not False

Generate

Primary Keys IdVenta

**Definition** Tabla que almacena las ventas del sistema. **Notes** Tabla que almacena las ventas del sistema.

**PreSQL** 

**PostSQL** 

**Security Properties** 

Name Current Value

**Bound Attachments** 

Name Current Value

**Data Movement Rules** 

Name Type Rule Text/Value

Where Used - Model Usage

Mapped ObjectVentasModel NameLogicalIs User Defined?NO

Denormalization Mappings

Mapped Object Ventas

Model Name IDAR2022 (MySQL)

Is User Defined? NO

Denormalization

**Mappings** 

Where Used - Submodel Usage

ModelSubmodel UsageLogicalMain ModelLogicalLogicoIDAR2022

# **Columns**

Column Name IdVenta	Domain	<b>Datatype</b> INT	<b>Null</b> ID	<b>Definition</b> Clave primaria de
FechaAlta		DATETIME	N	la tabla Ventas. Fecha de alta de
NombresCliente		VARCHAR(10 0)	N	una venta.  Nombres del cliente al que se le realiza la venta.
ApellidosCliente		VARCHAR(60 )	N	Apellidos del cliente al que se le realiza la venta.
DNICliente		VARCHAR(10 )	N	Número de documento del cliente al que se le
DireccionCliente		VARCHAR(15 0)	N	realiza la venta. Dirección del cliente al que se le
Monto		DECIMAL(12,	N	realiza la venta. Monto de la venta.
Detalles		2) TEXT	N	Detalles de la venta (JSON).
NumeroTarjeta		VARCHAR(18 )	N	Número de tarjeta con la que se
Observaciones		TEXT	Υ	realiza la venta. Observaciones de la venta
EstadoVenta		CHAR(1)	N	(Opcional). Estado de la venta - Valores Posibles: E(EDICION)   P (PENDIENTE)   B: (BAJA)   F (FINALIZADO)
IdUsuario		INT	N	Clave primaria de la tabla Usuarios.
IdComercio		INT	N	Clave primaria de
IdPlanComercio		INT	Υ	la tabla Comercios. Clave primaria de la tabla PlanesComercio
IdPlan		SMALLINT	Υ	(1/4). Clave primaria de la tabla planes.
IdMedioPago		SMALLINT	Y	Clave primara de la tabla medios de pago.

# **Keys**

Key Name Key Type Keys

Ref26 Inversion Entry IdComercio, IdUsuario

Ref17 Inversion Entry IdPlanComercio, IdMedioPago, IdPlan,

IdComercio

PK\_Ventas PrimaryKey IdVenta
IX\_FechaAlta Inversion Entry FechaAlta
IX\_DNICliente Inversion Entry DNICliente

## **Storage**

#### **Growth Metrics**

Current Row Count0Table GrowthStaticGrowth TypeN/AGrowth PeriodN/AMaximum Rows0

#### **Defaults, Rules and Check Constraints**

Column Type Name Restriction

#### **Foreign Keys**

# **Parent Relationships:**

Table Name	Type	Cardinality	Constraint Name	Verb Phrase	Inverse Phrase	Foreign Keys	ls Supertype
Usuarios	Non-Id entifyin g	One To Zero or More				IdUsuari o, IdComer cio	NO
PlanesCo mercio	Non-Id entifyin g	Zero or One to Zero or More				IdComer cio, IdPlanC omercio, IdPlan, IdMedio Pago	NO

## **Child Relationships:**

Table	Type	Cardinality	Constraint	Verb	Inverse	Foreign	ls
Name			Name	Phrase	Phrase	Keys	Subtype

#### **DDL Code**

```
CREATE TABLE Ventas (
   IdVenta
                       INT
                                         AUTO INCREMENT,
                                         NOT NULL,
    FechaAlta
                       DATETIME
   NombresCliente
                                         NOT NULL,
                       VARCHAR (100)
                                         NOT NULL,
   ApellidosCliente
                       VARCHAR (60)
   DNICliente
                       VARCHAR (10)
                                         NOT NULL,
   DireccionCliente
                       VARCHAR (150)
                                        NOT NULL,
   Monto
                       DECIMAL(12, 2)
                                        NOT NULL,
   Detalles
                                         NOT NULL,
                       TEXT
   NumeroTarjeta
                       VARCHAR (18)
                                         NOT NULL,
   Observaciones
                       TEXT,
   EstadoVenta
                                        NOT NULL,
                       CHAR (1)
   IdUsuario
                       INT
                                         NOT NULL,
   IdComercio
                       INT
                                         NOT NULL,
   IdPlanComercio
                       INT,
   IdPlan
                       SMALLINT,
   IdMedioPago
                        SMALLINT,
   PRIMARY KEY (IdVenta),
   CONSTRAINT Refusuarios6 FOREIGN KEY (IdUsuario, IdComercio)
   REFERENCES Usuarios (IdUsuario, IdComercio),
   CONSTRAINT RefPlanesComercio7 FOREIGN KEY (IdPlanComercio,
IdComercio, IdPlan, IdMedioPago)
   REFERENCES PlanesComercio (IdPlanComercio, IdComercio, IdPlan,
IdMedioPago)
) ENGINE=MYISAM
;
```

## **IdVenta**

**Table Name** 

Ventas

**Column Name** IdVenta IdVenta

Attribute Name

**Logical Role** Name

**Role Name Physical Only** NO

Domain

**Primary Key** YES

**Parent Table** Foreign Key NO

**Security Properties** 

Name **Current Value** 

**Bound Attachments** 

**Current Value** Name

**Data Movement Rules** 

**Rule Text/Value** Name Type

**Where Used** 

**Mapped Object** IdVenta **Parent Entity** Ventas **Model Name** Logical Is User Defined? NO

**Mapped Object** IdVenta **Parent Table** Ventas

**Model Name** IDAR2022 (MySQL)

Is User Defined? NO

**Direct Source Mappings** 

**Transformati Transformation Description Columns** 

on Logic

**Secondary Source Mappings** 

**Columns Transformati Transformation Description** 

on Logic

**Direct Target Mappings** 

**Transformation Description Columns Transformati** 

Columns Transformati Transformation Description

on Logic

#### **Definition**

Clave primaria de la tabla Ventas.

#### Note

Clave primaria de la tabla Ventas.

# **Column Properties**

Data Type INT Width Scale

Nullable NO Unsigned NO

#### **Growth Metrics**

Average Width 4
Percent Null 0

#### **Domain Restrictions**

**Check Constraint Check Constraint** 

Name

**Bound Rule** 

**Declared Default** 

**Bound Default** 

# **FechaAlta**

Column Name FechaAlta Table Name
Attribute Name FechaAlta

Attribute Name Logical Role

Name Role Name

Physical Only NO

Domain

Primary Key NO Foreign Key NO

Parent Table

Ventas

**Security Properties** 

Name Current Value

**Bound Attachments** 

Name Current Value

**Data Movement Rules** 

Name Type Rule Text/Value

**Where Used** 

Mapped ObjectFechaAltaParent EntityVentasModel NameLogicalIs User Defined?NO

Mapped ObjectFechaAltaParent TableVentas

Model Name IDAR2022 (MySQL)

Is User Defined? NO

**Direct Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Secondary Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Direct Target Mappings** 

Columns Transformati Transformation Description

Columns Transformati Transformation Description

on Logic

## **Definition**

Fecha de alta de una venta.

#### Note

Fecha de alta de una venta.

## **Column Properties**

Data Type DATETIME Width Scale

Nullable NO Unsigned NO

#### **Growth Metrics**

Average Width 8
Percent Null 0

#### **Domain Restrictions**

**Check Constraint** 

**Check Constraint** 

Name

**Bound Rule** 

**Declared Default** 

**Bound Default** 

# **NombresCliente**

Column NameNombresClienteTable NameVentasAttribute NameNombresCliente

Logical Role

Name Role Name

Physical Only NO

**Domain** 

Primary Key NO Foreign Key NO

Parent Table

**Security Properties** 

Name Current Value

**Bound Attachments** 

Name Current Value

**Data Movement Rules** 

Name Type Rule Text/Value

**Where Used** 

Mapped Object NombresCliente

Parent Entity Ventas
Model Name Logical
Is User Defined? NO

Mapped Object NombresCliente

Parent Table Ventas

Model Name IDAR2022 (MySQL)

Is User Defined? NO

**Direct Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Secondary Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Direct Target Mappings** 

Columns Transformati Transformation Description

Columns Transformati Transformation Description

on Logic

#### **Definition**

Nombres del cliente al que se le realiza la venta.

#### Note

Nombres del cliente al que se le realiza la venta.

### **Column Properties**

Data Type VARCHAR(100) Width 100 Scale

Nullable NO Unsigned NO

#### **Growth Metrics**

Average Width 101 Percent Null 0

#### **Domain Restrictions**

**Check Constraint** 

**Check Constraint** 

Name

**Bound Rule** 

**Declared Default** 

**Bound Default** 

# **ApellidosCliente**

Column Name Attribute Name

ApellidosCliente ApellidosCliente **Table Name** 

**Parent Table** 

Ventas

Logical Role

Name Role Name

NO

Physical Only Domain

Primary Key NO

Foreign Key NO

**Security Properties** 

Name Current Value

**Bound Attachments** 

Name Current Value

**Data Movement Rules** 

Name Type Rule Text/Value

**Where Used** 

Mapped Object ApellidosCliente

Parent Entity Ventas
Model Name Logical
Is User Defined? NO

Mapped Object ApellidosCliente

Parent Table Ventas

Model Name IDAR2022 (MySQL)

Is User Defined? NO

**Direct Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Secondary Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Direct Target Mappings** 

Columns Transformati Transformation Description

Columns Transformati Transformation Description

on Logic

#### **Definition**

Apellidos del cliente al que se le realiza la venta.

#### Note

Apellidos del cliente al que se le realiza la venta.

## **Column Properties**

Data Type VARCHAR(60) Width 60 Scale

Nullable NO Unsigned NO

## **Growth Metrics**

Average Width 61 Percent Null 0

#### **Domain Restrictions**

**Check Constraint** 

**Check Constraint** 

Name

**Bound Rule** 

**Declared Default** 

**Bound Default** 

## **DNICliente**

**Table Name** 

Ventas

**Column Name DNICliente DNICliente** 

**Attribute Name** 

**Logical Role** Name **Role Name** 

**Physical Only** NO

**Domain** 

**Primary Key** NO

Foreign Key **Parent Table** NO

**Security Properties** 

**Current Value** Name

**Bound Attachments** 

**Current Value** Name

**Data Movement Rules** 

**Rule Text/Value** Name **Type** 

**Where Used** 

**Mapped Object DNICliente Parent Entity** Ventas **Model Name** Logical Is User Defined? NO

**Mapped Object DNICliente Parent Table** Ventas

**Model Name** IDAR2022 (MySQL)

Is User Defined? NO

**Direct Source Mappings** 

**Columns Transformati Transformation Description** 

on Logic

**Secondary Source Mappings** 

**Columns Transformati Transformation Description** 

on Logic

**Direct Target Mappings** 

**Columns Transformati Transformation Description** 

Columns Transformati Transformation Description

on Logic

#### **Definition**

Número de documento del cliente al que se le realiza la venta.

#### Note

Número de documento del cliente al que se le realiza la venta.

#### **Column Properties**

Data Type VARCHAR(10) Width 10 Scale

Nullable NO Unsigned NO

#### **Growth Metrics**

Average Width 11 Percent Null 0

#### **Domain Restrictions**

**Check Constraint** 

**Check Constraint** 

Name

**Bound Rule** 

**Declared Default** 

**Bound Default** 

#### **DireccionCliente**

Column Name DireccionCliente Table Name
Attribute Name DireccionCliente

Logical Role

Name Role Name

Physical Only NO

**Domain** 

Primary Key NO Foreign Key NO

Parent Table

Ventas

**Security Properties** 

Name Current Value

**Bound Attachments** 

Name Current Value

**Data Movement Rules** 

Name Type Rule Text/Value

**Where Used** 

Mapped Object DireccionCliente

Parent Entity Ventas
Model Name Logical
Is User Defined? NO

Mapped Object DirectionCliente

Parent Table Ventas

Model Name IDAR2022 (MySQL)

Is User Defined? NO

**Direct Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Secondary Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Direct Target Mappings** 

Columns Transformati Transformation Description

Columns Transformati Transformation Description

on Logic

**Definition** 

Dirección del cliente al que se le realiza la venta.

Note

Dirección del cliente al que se le realiza la venta.

**Column Properties** 

Data Type VARCHAR(150) Width 150 Scale

Nullable NO Unsigned NO

**Growth Metrics** 

Average Width 151 Percent Null 0

**Domain Restrictions** 

**Check Constraint** 

**Check Constraint** 

Name

**Bound Rule** 

**Declared Default** 

**Bound Default** 

#### **Monto**

Ventas

Column Name Monto Table Name

Attribute Name Monto Logical Role

Name
Role Name

Physical Only NO

**Domain** 

Primary Key NO

Foreign Key NO Parent Table

**Security Properties** 

Name Current Value

**Bound Attachments** 

Name Current Value

**Data Movement Rules** 

Name Type Rule Text/Value

**Where Used** 

Mapped ObjectMontoParent EntityVentasModel NameLogicalIs User Defined?NO

Mapped ObjectMontoParent TableVentas

Model Name IDAR2022 (MySQL)

Is User Defined? NO

**Direct Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Secondary Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Direct Target Mappings** 

Columns Transformati Transformation Description

Columns Transformati Transformation Description on Logic

**Definition** 

Monto de la venta.

Note

Monto de la venta.

**Column Properties** 

Data Type DECIMAL(12, 2) Width 12 Scale 2

Nullable NO Unsigned NO

**Growth Metrics** 

Average Width 6 Percent Null 0

**Domain Restrictions** 

**Check Constraint** 

**Check Constraint** 

Name

**Bound Rule** 

**Declared Default** 

**Bound Default** 

#### **Detalles**

**Column Name** Detalles **Table Name Attribute Name** Detalles Venta

Logical Role

Name Role Name

Physical Only NO

**Domain** 

Primary Key NO Foreign Key NO

**Parent Table** 

Ventas

**Security Properties** 

Name Current Value

**Bound Attachments** 

Name Current Value

**Data Movement Rules** 

Name Type Rule Text/Value

**Where Used** 

Mapped Object Detalles Venta

Parent Entity Ventas
Model Name Logical
Is User Defined? NO

Mapped Object Detalles
Parent Table Ventas

Model Name IDAR2022 (MySQL)

Is User Defined? NO

**Direct Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Secondary Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Direct Target Mappings** 

Columns Transformati Transformation Description

Columns Transformati Transformation Description

on Logic

**Definition** 

Detalles de la venta (JSON).

Note

Detalles de la venta (JSON).

**Column Properties** 

Data Type TEXT Width Scale

Nullable NO Unsigned NO

**Growth Metrics** 

Average Width 2048 Percent Null 0

**Domain Restrictions** 

**Check Constraint** 

**Check Constraint** 

Name

**Bound Rule** 

**Declared Default** 

**Bound Default** 

## NumeroTarjeta

Column NameNumeroTarjetaTable NameVentasAttribute NameNumeroTarjeta

Logical Role

Name Role Name

Physical Only NO

**Domain** 

Primary Key NO Foreign Key NO

Parent Table

**Security Properties** 

Name Current Value

**Bound Attachments** 

Name Current Value

**Data Movement Rules** 

Name Type Rule Text/Value

**Where Used** 

Mapped Object NumeroTarjeta

Parent Entity Ventas
Model Name Logical
Is User Defined? NO

Mapped Object NumeroTarjeta

Parent Table Ventas

Model Name IDAR2022 (MySQL)

Is User Defined? NO

**Direct Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Secondary Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Direct Target Mappings** 

Columns Transformati Transformation Description

Columns Transformati Transformation Description

on Logic

#### **Definition**

Número de tarjeta con la que se realiza la venta.

#### Note

Número de tarjeta con la que se realiza la venta.

#### **Column Properties**

Data Type VARCHAR(18) Width 18 Scale

Nullable NO Unsigned NO

#### **Growth Metrics**

Average Width 19 Percent Null 0

#### **Domain Restrictions**

**Check Constraint** 

**Check Constraint** 

Name

**Bound Rule** 

**Declared Default** 

**Bound Default** 

#### **Observaciones**

**Column Name** Observaciones **Table Name** Ventas **Attribute Name** Observaciones

Logical Role

Name Role Name

Physical Only NO

Domain

Primary Key NO

Foreign Key NO Parent Table

**Security Properties** 

Name Current Value

**Bound Attachments** 

Name Current Value

**Data Movement Rules** 

Name Type Rule Text/Value

**Where Used** 

Mapped Object Observaciones

Parent Entity Ventas
Model Name Logical
Is User Defined? NO

Mapped Object Observaciones

Parent Table Ventas
Model Name IDAR2022 (MySQL)

Is User Defined? NO

**Direct Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Secondary Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Direct Target Mappings** 

Columns Transformati Transformation Description

Columns Transformati Transformation Description

on Logic

#### **Definition**

Observaciones de la venta (Opcional).

#### Note

Observaciones de la venta (Opcional).

#### **Column Properties**

Data Type TEXT Width Scale

Nullable YES Unsigned NO

#### **Growth Metrics**

Average Width 2048 Percent Null 0

#### **Domain Restrictions**

**Check Constraint** 

**Check Constraint** 

Name

**Bound Rule** 

**Declared Default** 

**Bound Default** 

#### **EstadoVenta**

Column NameEstadoVentaTable NameVentasAttribute NameEstadoVenta

Logical Role

Name Role Name

Physical Only NO

**Domain** 

Primary Key NO Foreign Key NO

Parent Table

**Security Properties** 

Name Current Value

**Bound Attachments** 

Name Current Value

**Data Movement Rules** 

Name Type Rule Text/Value

**Where Used** 

Mapped ObjectEstadoVentaParent EntityVentasModel NameLogicalIs User Defined?NO

Mapped Object EstadoVenta Parent Table Ventas

Model Name IDAR2022 (MySQL)

Is User Defined? NO

**Direct Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Secondary Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Direct Target Mappings** 

Columns Transformati Transformation Description

Columns Transformati Transformation Description

on Logic

#### **Definition**

Estado de la venta - Valores Posibles: E(EDICION) | P (PENDIENTE) | B: (BAJA) | F (FINALIZADO)

#### **Note**

Estado de la venta - Valores Posibles: E(EDICION) | P (PENDIENTE) | B (BAJA) | F (FINALIZADO)

#### **Column Properties**

Data Type CHAR(1) Width 1 Scale

Nullable NO Unsigned NO

#### **Growth Metrics**

Average Width 1 Percent Null 0

#### **Domain Restrictions**

**Check Constraint** 

**Check Constraint** 

Name

**Bound Rule** 

**Declared Default** 

**Bound Default** 

#### **IdUsuario**

**Column Name** IdUsuario **Table Name Attribute Name** IdUsuario

Logical Role

Name Role Name

Physical Only NO

**Domain** 

Primary Key NO Foreign Key YES

Parent Table Usuarios

Ventas

**Security Properties** 

Name Current Value

**Bound Attachments** 

Name Current Value

**Data Movement Rules** 

Name Type Rule Text/Value

**Where Used** 

Mapped ObjectIdUsuarioParent EntityVentasModel NameLogicalIs User Defined?NO

Mapped ObjectIdUsuarioParent TableVentas

Model Name IDAR2022 (MySQL)

Is User Defined? NO

**Direct Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Secondary Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Direct Target Mappings** 

Columns Transformati Transformation Description

Columns Transformati Transformation Description

on Logic

#### **Definition**

Clave primaria de la tabla Usuarios.

#### Note

Clave primaria de la tabla Usuarios.

#### **Column Properties**

Data Type INT Width Scale

Nullable NO Unsigned NO

#### **Growth Metrics**

Average Width 4
Percent Null 0

#### **Domain Restrictions**

**Check Constraint** 

**Check Constraint** 

Name

**Bound Rule** 

**Declared Default** 

**Bound Default** 

#### **IdComercio**

Column NameIdComercioTable NameVentasAttribute NameIdComercio

Logical Role

Name Role Name

Physical Only NO

**Domain** 

Primary Key NO Foreign Key YES

Parent Table Usuarios

**Security Properties** 

Name Current Value

**Bound Attachments** 

Name Current Value

**Data Movement Rules** 

Name Type Rule Text/Value

**Where Used** 

Mapped ObjectIdComercioParent EntityVentasModel NameLogicalIs User Defined?NO

Mapped ObjectIdComercioParent TableVentas

Model Name IDAR2022 (MySQL)

Is User Defined? NO

**Direct Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Secondary Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Direct Target Mappings** 

Columns Transformati Transformation Description

Columns Transformati Transformation Description

on Logic

#### **Definition**

Clave primaria de la tabla Comercios.

#### Note

Clave primaria de la tabla Comercios.

#### **Column Properties**

Data Type INT Width Scale

Nullable NO Unsigned NO

#### **Growth Metrics**

Average Width 4
Percent Null 0

#### **Domain Restrictions**

**Check Constraint** 

**Check Constraint** 

Name

**Bound Rule** 

**Declared Default** 

**Bound Default** 

#### **IdPlanComercio**

Column NameIdPlanComercioTable NameVentasAttribute NameIdPlanComercio

Logical Role

Name Role Name

Physical Only NO

**Domain** 

Primary Key NO

Foreign Key YES Parent Table

**Security Properties** 

Name Current Value

**Bound Attachments** 

Name Current Value

**Data Movement Rules** 

Name Type Rule Text/Value

**Where Used** 

Mapped Object IdPlanComercio

Parent Entity Ventas
Model Name Logical
Is User Defined? NO

Mapped Object IdPlanComercio

Parent Table Ventas

Model Name IDAR2022 (MySQL)

Is User Defined? NO

**Direct Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Secondary Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Direct Target Mappings** 

Columns Transformati Transformation Description

Columns Transformati Transformation Description

on Logic

#### **Definition**

Clave primaria de la tabla PlanesComercio (1/4).

#### Note

Clave primaria de la tabla PlanesComercio (1/4).

#### **Column Properties**

Data Type INT Width Scale

Nullable YES Unsigned NO

#### **Growth Metrics**

Average Width 4
Percent Null 0

#### **Domain Restrictions**

**Check Constraint** 

**Check Constraint** 

Name

**Bound Rule** 

**Declared Default** 

**Bound Default** 

#### **IdPlan**

Column Name IdPlan Table Name Ventas

Attribute Name IdPlan

Logical Role Name Role Name

Physical Only NO

**Domain** 

Primary Key NO Foreign Key YES

**Parent Table** 

**Security Properties** 

Name Current Value

**Bound Attachments** 

Name Current Value

**Data Movement Rules** 

Name Type Rule Text/Value

**Where Used** 

Mapped ObjectIdPlanParent EntityVentasModel NameLogicalIs User Defined?NO

Mapped ObjectIdPlanParent TableVentas

Model Name IDAR2022 (MySQL)

Is User Defined? NO

**Direct Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Secondary Source Mappings** 

Columns Transformati Transformation Description

on Logic

**Direct Target Mappings** 

Columns Transformati Transformation Description

Columns Transformati Transformation Description

on Logic

#### **Definition**

Clave primaria de la tabla planes.

#### **Note**

Clave primaria de la tabla planes.

#### **Column Properties**

Data TypeSMALLINTWidthScaleNullableYES

Unsigned NO

#### **Growth Metrics**

Average Width 2 Percent Null 0

#### **Domain Restrictions**

**Check Constraint** 

**Check Constraint** 

Name

**Bound Rule** 

**Declared Default** 

**Bound Default** 

## **IdMedioPago**

**Column Name** IdMedioPago **Table Name** Ventas IdMedioPago

**Attribute Name Logical Role** 

Name **Role Name** 

**Physical Only** NO

**Domain** 

**Primary Key** NO

Foreign Key YES **Parent Table** 

**Security Properties** 

Name **Current Value** 

**Bound Attachments** 

**Current Value** Name

**Data Movement Rules** 

**Rule Text/Value** Name **Type** 

**Where Used** 

**Mapped Object** IdMedioPago **Parent Entity** Ventas **Model Name** Logical Is User Defined? NO

**Mapped Object** IdMedioPago **Parent Table** Ventas

**Model Name** IDAR2022 (MySQL)

Is User Defined? NO

**Direct Source Mappings** 

**Columns Transformati Transformation Description** 

on Logic

**Secondary Source Mappings** 

**Columns Transformati Transformation Description** 

on Logic

**Direct Target Mappings** 

**Columns Transformati Transformation Description** 

Columns Transformati Transformation Description

on Logic

#### **Definition**

Clave primara de la tabla medios de pago.

#### Note

Clave primara de la tabla medios de pago.

#### **Column Properties**

Data Type SMALLINT Width Scale

Nullable YES Unsigned NO

#### **Growth Metrics**

Average Width 2 Percent Null 0

#### **Domain Restrictions**

**Check Constraint** 

**Check Constraint** 

Name

**Bound Rule** 

**Declared Default** 

**Bound Default** 

# **Index Summary Report**

Table Name	Index Name	Fulltext	Unique
Comercios	PK_Comercios	NO	YES
Comercios	UI_Comercio	NO	YES
MediosPago	PK_MediosPago	NO	YES
MediosPago	UI_MedioPago	NO	YES
Planes	PK_Planes	NO	YES
Planes	UI_IdPlan	NO	YES
Planes	IX_Codigo	NO	NO
Planes	Ref65	NO	NO
PlanesComercio	UI_IdPlanComercio	NO	YES
PlanesComercio	UI_IdComercioIdPlan	NO	YES
PlanesComercio	Ref32	NO	NO
PlanesComercio	Ref53	NO	NO
PlanesComercio	PK_PlanesComercio	NO	YES
Usuarios	PK_Usuario	NO	YES
Usuarios	UI_IdUsuario	NO	YES
Usuarios	IX_NombreApellido	NO	NO
Usuarios	UI_Email	NO	YES
Usuarios	UI_DNI	NO	YES
Usuarios	Ref31	NO	NO
Ventas	Ref26	NO	NO
Ventas	Ref17	NO	NO
Ventas	PK_Ventas	NO	YES
Ventas	IX_FechaAlta	NO	NO
Ventas	IX_DNICliente	NO	NO

## **Index Detail Reports**

## **PK\_Comercios**

Index Name PK\_Comercios
Table Name Comercios
Physical Only NO

Fulltext NO

Index TypePrimaryKeyUniqueYESIndex KeysIdComercio

#### **Bound Attachments**

Name	<b>Current Value</b>	
Index Keys		
Index Key IdComercio	Sort Order	
DDL Code		

## **UI\_Comercio**

Index Name UI\_Comercio
Table Name Comercios

Physical Only NO
Fulltext NO
Index Type Index
Unique YES
Index Keys Comercio

#### **Bound Attachments**

Name	Current Value	
Index Keys		_
Index Key Comercio	Sort Order	
DDL Code		

CREATE UNIQUE INDEX UI\_Comercio ON Comercios(Comercio)
;

## PK\_MediosPago

Index Name Table Name PK\_MediosPago MediosPago

Physical Only
Fulltext
Index Type
Unique
Index Keys NO NO

PrimaryKey

YES

IdMedioPago

### **Bound Attachments**

Name	Current Value	
Index Keys		
Index Key IdMedioPago	Sort Order	
DDL Code		

## **UI\_MedioPago**

Index NameUI\_MedioPagoTable NameMediosPago

Physical Only
Fulltext
Index Type
Unique
Index Keys
NO
Index
VES
Index Keys

#### **Bound Attachments**

Name	Current Value	
Index Keys		
Index Key MedioPago	Sort Order	
DDL Code		

CREATE UNIQUE INDEX UI MedioPago ON MediosPago(MedioPago)

## PK\_Planes

**Index Name** PK\_Planes **Table Name** Planes Physical Only
Fulltext
Index Type
Unique
Index Keys NO NO

PrimaryKey

YES

IdPlan,IdMedioPago

### **Bound Attachments**

Name	Current Value	
Index Keys		
Index Key IdPlan IdMedioPago	Sort Order	
DDL Code		

## **UI\_IdPlan**

Index NameUI\_IdPlanTable NamePlanesPhysical OnlyNOFulltextNOIndex TypeIndexUniqueYESIndex KeysIdPlan

#### **Bound Attachments**

Name Current Value

### **Index Keys**

Index Key Sort Order IdPlan

#### **DDL Code**

CREATE UNIQUE INDEX UI\_IdPlan ON Planes(IdPlan)
:

## IX\_Codigo

**Sort Order** 

Index NameIX\_CodigoTable NamePlanesPhysical OnlyNOFulltextNOIndex TypeIndexUniqueNOIndex KeysCodigo

#### **Bound Attachments**

Name Current Value

### **Index Keys**

Index Key Codigo

#### **DDL Code**

CREATE INDEX IX\_Codigo ON Planes(Codigo)
;

## Ref65

Index Name Ref65
Table Name Planes
Physical Only NO
Fulltext NO
Index Type Index
Unique NO

Index Keys IdMedioPago

#### **Bound Attachments**

Name Current Value

**Index Keys** 

Index Key Sort Order

IdMedioPago

#### **DDL Code**

CREATE INDEX Ref65 ON Planes(IdMedioPago)
;

## **UI\_IdPlanComercio**

Index NameUI\_IdPlanComercioTable NamePlanesComercio

Physical Only NO Fulltext NO Index Type Unique YES

Index Keys IdPlanComercio

#### **Bound Attachments**

Name Current Value

#### **Index Keys**

Index Key Sort Order

IdPlanComercio

#### **DDL Code**

CREATE UNIQUE INDEX UI\_IdPlanComercio ON
PlanesComercio(IdPlanComercio)
.

## **UI\_IdComercioIdPlan**

Index NameUI\_IdComercioIdPlanTable NamePlanesComercio

Physical Only NO Fulltext NO Index Type Unique YES

Index Keys IdComercio,IdPlan

#### **Bound Attachments**

Name	Current Value	
Index Keys		_
Index Key IdComercio IdPlan	Sort Order	

#### **DDL Code**

CREATE UNIQUE INDEX UI\_IdComercioIdPlan ON
PlanesComercio(IdComercio, IdPlan)
.

### Ref32

Index Name Ref32

Table Name PlanesComercio

Physical Only NO Fulltext NO Index Type Index Unique NO

Index Keys IdComercio

#### **Bound Attachments**

Name Current Value

Index Keys

Index Key Sort Order
IdComercio

#### **DDL Code**

CREATE INDEX Ref32 ON PlanesComercio(IdComercio)
:

### Ref53

Index Name Ref53

Table Name PlanesComercio

Physical Only NO Fulltext NO Index Type Index Unique NO

Index Keys IdPlan,IdMedioPago

#### **Bound Attachments**

Name Current Value

## **Index Keys**

Index Key Sort Order IdPlan

#### **DDL Code**

IdMedioPago

CREATE INDEX Ref53 ON PlanesComercio(IdPlan, IdMedioPago)
;

# **PK\_PlanesComercio**

Index NamePK\_PlanesComercioTable NamePlanesComercio

Physical Only NO Fulltext NO

Index Type PrimaryKey

Unique YES

Index Keys IdPlanComercio,IdComercio,IdPlan,IdMedioPago

# **Bound Attachments**

**DDL Code** 

Name	Current Value	
Index Keys		
Index Key IdPlanComercio IdComercio IdPlan IdMedioPago	Sort Order	

# PK\_Usuario

**Index Name** PK\_Usuario **Table Name** Usuarios Physical Only
Fulltext
Index Type
Unique
Index Keys NO NO

PrimaryKey

YES

IdUsuario,IdComercio

### **Bound Attachments**

Name	Current Value	
Index Keys		
Index Key IdUsuario IdComercio	Sort Order	
DDL Code		

# **UI\_IdUsuario**

Index Name
Table Name
Physical Only
Fulltext
Index Type
Unique
Index Keys
UU\_IdUsuario
Usuario
Usuario
Usuario
Usuario

### **Bound Attachments**

Name	Current Value	
Index Keys		
Index Key IdUsuario	Sort Order	
DDL Code		

CREATE UNIQUE INDEX UI\_IdUsuario ON Usuarios(IdUsuario)
;

# IX\_NombreApellido

Index Name IX\_NombreApellido

Table Name Usuarios
Physical Only NO
Fulltext NO
Index Type Index
Unique NO

Index Keys Nombres, Apellidos

#### **Bound Attachments**

Name	Current Value	
Index Keys		
Index Key Nombres Apellidos	Sort Order	
DDL Code		

CREATE INDEX IX\_NombreApellido ON Usuarios(Nombres, Apellidos)
;

# **UI\_Email**

Index Name
Table Name
Usuarios
Physical Only
Fulltext
NO
Index Type
Unique
Index Keys
UI\_Email
Usuarios
NO
Index
VS
Index
VS
Index
Email

#### **Bound Attachments**

Name Current Value

**Index Keys** 

Index Key Sort Order

Email

### **DDL Code**

CREATE UNIQUE INDEX UI\_Email ON Usuarios(Email)
;

# UI\_DNI

Index Name UI\_DNI
Table Name Usuarios
Physical Only NO
Fulltext NO
Index Type Index
Unique YES
Index Keys DNI

#### **Bound Attachments**

Name Current Value

### **Index Keys**

Index Key Sort Order DNI

### **DDL Code**

CREATE UNIQUE INDEX UI\_DNI ON Usuarios(DNI):

### Ref31

Index Name Ref31
Table Name Usuarios
Physical Only NO
Fulltext NO
Index Type Index
Unique NO

Index Keys IdComercio

#### **Bound Attachments**

Name Current Value

Index Keys

Index Key Sort Order IdComercio

### **DDL Code**

CREATE INDEX Ref31 ON Usuarios(IdComercio)
;

### Ref26

Index Name Ref26
Table Name Ventas
Physical Only NO
Fulltext NO
Index Type Index
Unique NO

Index Keys IdComercio,IdUsuario

### **Bound Attachments**

Name	<b>Current Value</b>	
Index Keys		
Index Key IdComercio IdUsuario	Sort Order	
DDL Code		

CREATE INDEX Ref26 ON Ventas(IdComercio, IdUsuario) .

### Ref17

Index NameRef17Table NameVentasPhysical OnlyNOFulltextNOIndex TypeIndexUniqueNO

Index Keys IdPlanComercio,IdMedioPago,IdPlan,IdComercio

#### **Bound Attachments**

Name Current Value

### **Index Keys**

Index Key IdPlanComercio IdMedioPago IdPlan IdComercio

#### **Sort Order**

### **DDL Code**

```
CREATE INDEX Ref17 ON Ventas(IdPlanComercio, IdMedioPago, IdPlan,
IdComercio)
;
```

# PK\_Ventas

**Index Name** PK\_Ventas **Table Name** Ventas NO NO

Physical Only
Fulltext
Index Type
Unique
Index Keys PrimaryKey YES IdVenta

### **Bound Attachments**

Name	Current Value	
Index Keys		_
Index Key IdVenta	Sort Order	
DDL Code		

# IX\_FechaAlta

IX\_FechaAlta **Index Name** 

**Table Name** Ventas Physical Only NO Fulltext NO Index Type Index Unique NO

Index Keys FechaAlta

### **Bound Attachments**

Name	Current Value	
Index Keys		
Index Key FechaAlta	Sort Order	

**DDL Code** 

CREATE INDEX IX FechaAlta ON Ventas(FechaAlta)

# IX\_DNICliente

Index Name IX\_DNICliente

Table NameVentasPhysical OnlyNOFulltextNOIndex TypeIndexUniqueNO

Index Keys DNICliente

### **Bound Attachments**

Name	Current Value	
Index Keys		
Index Key DNICliente	Sort Order	
DDL Code		

CREATE INDEX IX DNICliente ON Ventas(DNICliente)

;

# **Foreign Key Summary Report**

Parent Table	Child Table	Туре	No. of Keys
Comercios	Usuarios	Identifying	1
Comercios	PlanesComercio	Identifying	1
Planes	PlanesComercio	Identifying	2
MediosPago	Planes	Identifying	1
Usuarios	Ventas	Non-Identifying	2
PlanesComercio	Ventas	Non-Identifying	4

# **Foreign Key Detail Reports**

# Foreign Key: Comercios to Usuarios

Foreign Key Name Foreign Key Business

Name

Type Identifying
Do Not Generate False
Physical Only NO

Parent Table Comercios
Child Table Usuarios

**Cardinality** One To Zero or More

**Existence** Mandatory **Propagated Key** Primary Key

#### **Bound Attachments**

Name Current Value

#### **Foreign Key Description**

Verb Sentence Inverse Verb Sentence Definition Note

#### **Keys**

Parent Key Child Key IdComercio IdComercio

### **Trigger Templates**

Trigger Event Trigger Action

# Foreign Key: Comercios to PlanesComercio

Foreign Key Name Foreign Key Business

Name

Type Identifying
Do Not Generate False
Physical Only NO

Parent Table Comercios
Child Table PlanesComercio
Cardinality One To Zero or More

**Existence** Mandatory **Propagated Key** Primary Key

#### **Bound Attachments**

Name Current Value

#### **Foreign Key Description**

Verb Sentence Inverse Verb Sentence Definition Note

#### **Keys**

Parent Key Child Key IdComercio IdComercio

#### **Trigger Templates**

Trigger Event Trigger Action

## Foreign Key: Planes to PlanesComercio

Foreign Key Name Foreign Key Business

Name

Type Identifying
Do Not Generate False
Physical Only NO
Parent Table Planes

Child Table PlanesComercio
Cardinality One To Zero or More

**Existence** Mandatory **Propagated Key** Primary Key

#### **Bound Attachments**

Name Current Value

#### **Foreign Key Description**

Verb Sentence Inverse Verb Sentence Definition Note

#### **Keys**

Parent KeyChild KeyIdPlanIdPlanIdMedioPagoIdMedioPago

#### **Trigger Templates**

Trigger Event Trigger Action

# Foreign Key: MediosPago to Planes

Foreign Key Name Foreign Key Business

Name

Type Identifying
Do Not Generate False
Physical Only NO

Parent Table MediosPago Child Table Planes

Cardinality One To Zero or More

**Existence** Mandatory **Propagated Key** Primary Key

#### **Bound Attachments**

Name Current Value

#### **Foreign Key Description**

Verb Sentence Inverse Verb Sentence Definition Note

#### **Keys**

Parent Key Child Key IdMedioPago IdMedioPago

None

#### **Trigger Templates**

Parent Delete

Trigger Event Trigger Action
Parent Insert None
Parent Update None

Child Insert None
Child Update None
Child Delete None

# Foreign Key: Usuarios to Ventas

Foreign Key Name Foreign Key Business

Name

Type Non-Identifying

Do Not GenerateFalsePhysical OnlyNOParent TableUsuariosChild TableVentas

Cardinality One To Zero or More

**Existence** Mandatory **Propagated Key** Primary Key

#### **Bound Attachments**

Name Current Value

#### **Foreign Key Description**

Verb Sentence Inverse Verb Sentence Definition Note

#### **Keys**

Parent KeyChild KeyIdUsuarioIdUsuarioIdComercioIdComercio

#### **Trigger Templates**

Trigger Event Trigger Action

### Foreign Key: PlanesComercio to Ventas

Foreign Key Name Foreign Key Business

Name

**Type** Non-Identifying

Do Not Generate False Physical Only NO

Parent Table PlanesComercio

Child Table Ventas

Cardinality Zero or One to Zero or More

**Existence** Optional Propagated Key Primary Key

#### **Bound Attachments**

Name Current Value

#### **Foreign Key Description**

Verb Sentence Inverse Verb Sentence Definition Note

#### **Keys**

Parent KeyChild KeyIdPlanComercioIdPlanComercioIdComercioIdComercioIdPlanIdPlanIdMedioPagoIdMedioPago

#### **Trigger Templates**

Parent Insert

Trigger Event Trigger Action

None