Diagram Report

Estadio.DM1
Version 1.0

ER Facundo Kameyha Last Modified 27/12/2024 Copyright 2024 ER

Table of Contents

TABLE OF CONTENTS
DIAGRAM SUMMARY REPORT
DIAGRAM DETAIL REPORTS
ESTADIO.DM1
MODEL SUMMARY REPORT
MODEL DETAIL REPORTS
LOGICAL
SUBMODEL SUMMARY REPORT
SUBMODEL DETAIL REPORTS
MAIN MODEL IMAGE
MAIN MODEL
ENTITY SUMMARY REPORT
ENTITY DETAIL REPORTS
BUTACAS
IdButaca
ldZona
NroButaca
Fila
Columna
EstadoBut
CLIENTES
IdCliente
Apellidos
Nombres
Email
Pass
DNI
EstadoCli
ENTRADAS
IdEntrada
IdEvento
ldZona
IdCliente
IdButaca
FechaAlta
FechaEntrada
FechaResenia
Resenia
DatosPago
EstadoEnt
EQUIPOS
ldEquipo
IdTorneo
Equipo
EVENTOS
IdEvento
Evento
FechaProbableFinFechaProbableInicio

Fechalnicio	
	S
	<i>I</i> ,
ldEquipoVisita	ante
IdTorneo	
Torneo	
EstadoTor	
ldZona	
()cupacion	
	REPORT
KEY SUMMARY	REPORT
KEY SUMMARY KEY DETAIL REI	PORTS
KEY SUMMARY KEY DETAIL REI PK13	PORTS
KEY SUMMARY KEY DETAIL REI PK13 UI_IDBUTACA	PORTS
KEY SUMMARY KEY DETAIL REI PK13 UI_IDBUTACA	PORTS
KEY SUMMARY KEY DETAIL REI PK13 UI_IDBUTACA UI_NROBUTACA	PORTS
KEY SUMMARY KEY DETAIL REI PK13 UI_IDBUTACA UI_NROBUTACA PK18	PORTS
KEY SUMMARY KEY DETAIL REI PK13 UI_IDBUTACA UI_NROBUTACA PK18 UI_IDCLIENTE	PORTS
KEY SUMMARY KEY DETAIL REI PK13 UI_IDBUTACA UI_NROBUTACA PK18 UI_IDCLIENTE UI_EMAIL	PORTS
KEY SUMMARY KEY DETAIL REI PK13 UI_IDBUTACA UI_NROBUTACA PK18 UI_IDCLIENTE UI_EMAIL PK16	PORTS
KEY SUMMARY KEY DETAIL REI PK13 UI_IDBUTACA UI_NROBUTACA PK18 UI_IDCLIENTE UI_EMAIL PK16 UI_IDENTRADA	PORTS
KEY SUMMARY KEY DETAIL REI PK13 UI_IDBUTACA UI_NROBUTACA PK18 UI_IDCLIENTE UI_EMAIL PK16 UI_IDENTRADA PK6	PORTS
KEY SUMMARY KEY DETAIL REI PK13 UI_IDBUTACA UI_NROBUTACA PK18 UI_IDCLIENTE UI_EMAIL PK16 UI_IDENTRADA PK6 UI_IDEQUIPO	PORTS
KEY SUMMARY KEY DETAIL REI PK13 UI_IDBUTACA UI_NROBUTACA PK18 UI_IDCLIENTE UI_EMAIL PK16 UI_IDENTRADA PK6 UI_IDEQUIPO PK7	PORTS
KEY SUMMARY KEY DETAIL REI PK13 UI_IDBUTACA UI_NROBUTACA PK18 UI_IDCLIENTE UI_EMAIL PK16 UI_IDENTRADA PK6 UI_IDEQUIPO PK7 UI_IDEVENTO	PORTS
KEY SUMMARY KEY DETAIL REI PK13 UI_IDBUTACA UI_NROBUTACA UI_IDCLIENTE UI_EMAIL PK16 UI_IDENTRADA PK6 UI_IDEQUIPO PK7 UI_IDEVENTO PK6_1	PORTS
KEY SUMMARY KEY DETAIL REI PK13 UI_IDBUTACA UI_NROBUTACA UI_IDCLIENTE UI_EMAIL PK16 UI_IDENTRADA PK6 UI_IDEQUIPO PK7 UI_IDEVENTO PK6_1 PK9	PORTS
KEY SUMMARY KEY DETAIL REI PK13 UI_IDBUTACA UI_NROBUTACA VI_IDCLIENTE UI_EMAIL PK16 UI_IDENTRADA PK6 UI_IDEQUIPO PK7 UI_IDEVENTO PK6_1 PK9 PK3	PORTS
KEY SUMMARY KEY DETAIL REI PK13 UI_IDBUTACA UI_NROBUTACA UI_IDCLIENTE UI_EMAIL PK16 UI_IDENTRADA PK6 UI_IDEQUIPO PK7 UI_IDEVENTO PK6_1 PK9 PK3 UI_IDTORNEO	PORTS
KEY SUMMARY KEY DETAIL REI PK13 UI_IDBUTACA UI_NROBUTACA VI_IDCLIENTE VI_EMAIL PK16 VI_IDENTRADA PK6 VI_IDEQUIPO PK7 VI_IDEVENTO PK6_1 PK9 PK3 VI_IDTORNEO VI_TORNEO	PORTS
KEY SUMMARY KEY DETAIL REI PK13 UI_IDBUTACA UI_NROBUTACA PK18 UI_IDCLIENTE UI_EMAIL PK16 UI_IDENTRADA PK6 UI_IDEQUIPO PK7 UI_IDEVENTO PK6_1 PK9 PK3 UI_IDTORNEO UI_TORNEO PK12	PORTS
KEY SUMMARY KEY DETAIL REI PK13 UI_IDBUTACA UI_NROBUTACA PK18 UI_IDCLIENTE UI_EMAIL PK16 UI_IDENTRADA PK6 UI_IDEQUIPO PK7 UI_IDEVENTO PK6_1 PK9 PK3 UI_IDTORNEO UI_TORNEO PK12	PORTS
KEY SUMMARY KEY DETAIL REI PK13 UI_IDBUTACA UI_NROBUTACA PK18 UI_IDCLIENTE UI_EMAIL PK16 UI_IDENTRADA PK6 UI_IDEQUIPO PK7 UI_IDEVENTO PK6_1 PK9 PK3 UI_IDTORNEO UI_TORNEO UI_TORNEO PK12 UI_IDZONA	PORTS
KEY SUMMARY KEY DETAIL REI PK13	PORTS
KEY SUMMARY KEY DETAIL REI PK13	PORTS
KEY SUMMARY KEY DETAIL REI PK13	PORTS
KEY SUMMARY KEY DETAIL REI PK13	PORTS
KEY SUMMARY KEY DETAIL REI PK13	PORTS

RELATIONSHIP:	EVENTOS TO ZONASEVENTO
RELATIONSHIP:	ZONAS TO BUTACAS
RELATIONSHIP:	ZONAS TO ZONASEVENTO
RELATIONSHIP:	BUTACAS TO ENTRADAS
RELATIONSHIP:	ZONASEVENTO TO ENTRADAS
RELATIONSHIP:	CLIENTES TO ENTRADAS
	EQUIPOS TO PARTIDOS
	EQUIPOS TO PARTIDOS
	EVENTOS TO EVENTOSND
	UMMARY REPORT
_	PORTS
SUBMODEL SUM	MMARY REPORT
SUBMODEL DET	AIL REPORTS
MAIN MODEL IM	AGE
TABLE SUMMA	ARY REPORT
TARI E DETAII	_ REPORTS
BUTACAS	
NroButaca	
Fila	
Columna	
EstadoBut	
CLIENTES	
IdCliente	
IdZona	
FechaAlta	
	da
_	nia
EstadoEnt	
EQUIPOS	
IdEquipo	
IdTorneo	
IdEvento	
Evento	
FechaProba	
	ableInicio

Fechalnicio		
FechaFin		
	nes	
EVENTOSND		
IdEvento		
Actores		
	al	
	itante	
_		
o apaoraaa	······································	
Ocupacion		
•		
•	RY REPORT	
INDEX SUMMA	RY REPORT	••••••
INDEX SUMMA		••••••
INDEX SUMMAI	RY REPORT	
INDEX SUMMAI	RY REPORT	
INDEX DETAIL I	RY REPORT	
INDEX DETAIL I PK13 UI_IDBUTACA UI_NROBUTACA.	RY REPORT	
INDEX DETAIL I PK13UI_IDBUTACA UI_NROBUTACA.REF1214	RY REPORT	
INDEX DETAIL I PK13 UI_IDBUTACA UI_NROBUTACA REF1214 PK18	REPORTS	
INDEX SUMMAI INDEX DETAIL I PK13UI_IDBUTACA UI_NROBUTACA REF1214 PK18 UI_IDCLIENTE	REPORTS	
INDEX SUMMAI INDEX DETAIL I PK13 UI_IDBUTACA UI_NROBUTACA. REF1214 PK18 UI_IDCLIENTE UI_EMAIL	REPORTS	
INDEX SUMMAI INDEX DETAIL I PK13 UI_IDBUTACA UI_NROBUTACA REF1214 PK18 UI_IDCLIENTE UI_EMAIL PK16	REPORTS	
INDEX SUMMAI INDEX DETAIL I PK13 UI_IDBUTACA UI_NROBUTACA REF1214 PK18 UI_IDCLIENTE UI_EMAIL PK16 UI_IDENTRADA	REPORTS	
INDEX SUMMAI INDEX DETAIL I PK13 UI_IDBUTACA UI_NROBUTACA REF1214 PK18 UI_IDCLIENTE UI_EMAIL PK16 UI_IDENTRADA REF1316	REPORTS	
INDEX SUMMAI INDEX DETAIL I PK13 UI_IDBUTACA UI_NROBUTACA PK18 UI_IDCLIENTE UI_EMAIL PK16 UI_IDENTRADA REF1316 REF1117	REPORTS	
INDEX SUMMAI INDEX DETAIL I PK13 UI_IDBUTACA UI_NROBUTACA PK18 UI_IDCLIENTE UI_EMAIL PK16 UI_IDENTRADA REF1316 REF1117 REF1819	REPORTS	
INDEX SUMMAI INDEX DETAIL I PK13 UI_IDBUTACA UI_NROBUTACA PK18 UI_IDCLIENTE UI_EMAIL PK16 UI_IDENTRADA REF1316 REF1317 REF1819 PK6	REPORTS	
INDEX SUMMAI INDEX DETAIL I PK13 UI_IDBUTACA UI_NROBUTACA PK18 UI_IDCLIENTE UI_EMAIL PK16 UI_IDENTRADA REF1316 REF1317 REF1819 PK6 UI_IDEQUIPO	REPORTS	
INDEX SUMMAI INDEX DETAIL I PK13	REPORTS	
INDEX SUMMAI INDEX DETAIL I PK13	REPORTS	
INDEX SUMMAI INDEX DETAIL I PK13	REPORTS	
INDEX SUMMAI INDEX DETAIL I PK13	REPORTS	
INDEX SUMMAI INDEX DETAIL I PK13	REPORTS	
INDEX SUMMAI INDEX DETAIL I PK13	REPORTS	
INDEX SUMMAI INDEX DETAIL I PK13	REPORTS	
INDEX SUMMAI INDEX DETAIL I PK13 UI_IDBUTACA UI_NROBUTACA UI_NROBUTACA PK18 UI_IDCLIENTE UI_EMAIL PK16 UI_IDENTRADA REF1316 REF1316 REF1317 REF1819 PK6 UI_IDEQUIPO REF310 PK7 UI_IDEVENTO PK6_1 REF727 PK9 REF78 REF625	REPORTS	
INDEX SUMMAI INDEX DETAIL I PK13	REPORTS	
INDEX SUMMAI INDEX DETAIL I PK13	REPORTS	
INDEX SUMMAI INDEX DETAIL I PK13	REPORTS	
INDEX SUMMAI INDEX DETAIL I PK13	REPORTS	
INDEX SUMMAI INDEX DETAIL I PK13	REPORTS	

PK11
REF711
REF1215
FOREIGN KEY SUMMARY REPORT
FOREIGN KEY DETAIL REPORTS
FOREIGN KEY: EVENTOS TO PARTIDOS
FOREIGN KEY: TORNEOS TO PARTIDOS
FOREIGN KEY: TORNEOS TO EQUIPOS
FOREIGN KEY: EVENTOS TO ZONASEVENTO
FOREIGN KEY: ZONAS TO BUTACAS
FOREIGN KEY: ZONAS TO ZONASEVENTO
FOREIGN KEY: BUTACAS TO ENTRADAS
FOREIGN KEY: ZONASEVENTO TO ENTRADAS
FOREIGN KEY: CLIENTES TO ENTRADASFOREIGN KEY: EQUIPOS TO PARTIDOS
FOREIGN KEY: EQUIPOS TO PARTIDOS
FOREIGN KEY: EVENTOS TO EVENTOSND
DATA FLOW SUMMARY REPORT
MODELOFISICO_DD
USER DATATYPE SUMMARY REPORT
USER DATATYPE DETAIL REPORTS
ICON
JSON

Diagram Summary Report

NameAuthorDescriptionEstadio.DM1Facundo

Facundo Kameyha

Diagram Detail Reports

Estadio.DM1

Diagram Name Estadio.DM1

Description

Author Facundo Kameyha

CompanyERVersion1.0CopyrightERCopyright Year

Bound Attachments

Name Current Value

Data Movement Rules

Name Type Rule Text

Data Sources

Name Type Description

Model Summary Report

Name DatabasePlatform

Logical Logical ModeloFisico MySQL 5.x

Model Detail Reports

Logical

Model Name Logical Database Logical

Platform

Model Notation Physical

Security Properties

Name Current Value

Bound Attachments

Name Current Value

Direct Sources

Name Type Description

Secondary Sources

Name Type Description

Direct Targets

Name Type Description

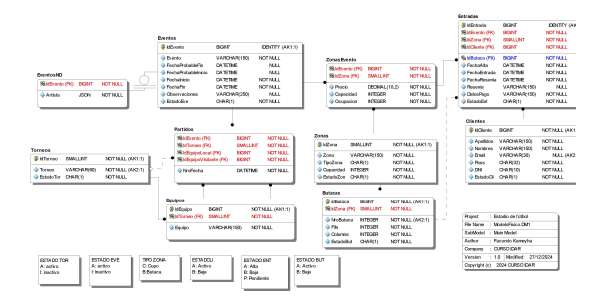
Secondary Targets

Submodel Summary Report

Name DatabasePlatform Main Model 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
Butacas	Dependent	IdButaca,IdZona	6
Clientes	Independent	IdCliente	7
Entradas	Dependent	IdEntrada,IdEvento,IdZona,IdCliente	11
Equipos	Dependent	IdEquipo, IdTorneo	3
Eventos	Independent	IdEvento	8
EventosND	Dependent	IdEvento	2
Partidos	Dependent	IdEvento,IdTorneo,IdEquipoLocal,IdE quipoVisitante	5
Torneos	Independent	IdTorneo	3
Zonas	Independent	IdZona	5
ZonasEvento	Dependent	IdEvento,IdZona	5

Entity Detail Reports

Butacas

Entity Name Butacas

Owner Name

Logical Only NO

Entity Type Dependent Primary Keys IdButaca, IdZona

Definition Notes

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

Where Used - Model Usage

Model Logical Entity Name Denormalization Mappings

Logical Butacas ModeloFisico (MySQL) Butacas

Where Used - Submodel Usage

ModelSubmodel UsageLogicalMain ModelModeloFisico (MySQL)Main Model

User-Defined Mappings

Model Name Description

Keys

Key Name Key Type Keys

PK13 PrimaryKey IdButaca, IdZona

UI_IdButaca Alternate Key IdButaca UI_NroButaca Alternate Key NroButaca

Attributes

Attribute/Logical Rolename	Domain	Datatype	Null	Definition
IdButaca		BIGINT	N	Clave primaria de la tabla butacas. Única.
IdZona		SMALLINT	N	
NroButaca		INTEGER	N	Número de butacas del estadio.
Fila		INTEGER	N	Número de filas.
Columna		INTEGER	N	Número de columnas.
EstadoBut		CHAR(1)	N	Estado de la butacas. A: activa - B: inactivo

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
Zonas	Identifyi ng	One To Zero or More				IdZona	NO.

Child Relationships:

Entity Name	Type	Cardinality	Business Name	Verb Phrase	Inverse Phrase	Foreign Keys	ls Subtype
Entradas	Non- Identifyi ng	One To Zero or More				_	NO

IdButaca

Attribute Name IdButaca Entity Name Butacas

Column Name IdButaca

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

Where Used

ModelNameBase EntityDatatypeLogicalIdButacaButacasBIGINTModeloFisicoIdButacaButacasBIGINT

(MySQL)

User-Defined Mappings

Model Name Base Entity Datatype Description

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 butacas. Única.

Note

Logical Column Properties

Data Type	BIGINT	Width	Scale
Nullable	NO		
Identity	NO		

Domain Restrictions

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

IdZona

Attribute Name	IdZona	Entity Name	Butacas
Column Name	IdZona		

Logical Role Name Role Name

Logical Only NO **Domain**

Primary Key YES Foreign Key YES

Foreign Key YES Parent Entity Zonas

Security Properties

Name Current Value

Bound Attachments

Name Current Value

Where Used

Model	Name	Base Entity	Datatype
Logical	IdZona	Butacas	SMALLINT
ModeloFisico (MySQL)	IdZona	Butacas	SMALLINT

User-Defined Mappings

Model Name Base Entity Datatype Description

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

Note

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

Reference Value

NroButaca

Attribute Name NroButaca Entity Name Butacas

Column Name NroButaca

Logical Role Name

Role Name

NC

Logical Only Domain

NO

Primary Key Foreign Key

NO NO

Parent Entity

Security Properties

Name Current Value

Bound Attachments

Name Current Value

Where Used

Model Logical ModeloFisico

Name NroButaca NroButaca Base Entity Butacas Butacas **Datatype**INTEGER
INT

(MySQL)

User-Defined Mappings

Model Name Base Entity Datatype Description

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 butacas del estadio.

Note

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 Reference Value

Fila

Attribute Name Fila Entity Name Butacas

Column Name Fila

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

Where Used

(MySQL)

ModelNameBase EntityDatatypeLogicalFilaButacasINTEGERModeloFisicoFilaButacasINT

User-Defined Mappings

Model Name Base Entity Datatype Description

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 filas.

Note

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

Reference Value

Columna

Attribute Name Columna Entity Name Butacas

Column Name Columna

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

Where Used

ModelNameBase EntityDatatypeLogicalColumnaButacasINTEGERModeloFisicoColumnaButacasINT(MySQL)

User-Defined Mappings

Model Name Base Entity Datatype Description

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 columnas.

Note

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

Reference Value

EstadoBut

Attribute Name EstadoBut Entity Name Butacas
Column Name EstadoBut

Column Name Logical Role

Logical Role

Role Name Logical Only NO

Domain

Primary Key NO

Foreign Key NO Parent Entity

Security Properties

Name Current Value

Bound Attachments

Name Current Value

Where Used

ModelNameBase EntityDatatypeLogicalEstadoButButacasCHARModeloFisicoEstadoButButacasCHAR

(MySQL)

User-Defined Mappings

Model Name Base Entity Datatype Description

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

Estado de la butacas. A: activa - B: inactivo

Note

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

Reference Value

Clientes

Entity Name Clientes

Owner Name

Logical Only NO

Entity Type Independent Primary Keys IdCliente

Definition Notes

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

Where Used - Model Usage

Model Logical Entity Name Denormalization Mappings

Logical Clientes ModeloFisico (MySQL) Clientes

Where Used - Submodel Usage

ModelSubmodel UsageLogicalMain Model

ModeloFisico (MySQL)

Main Model

User-Defined Mappings

Model	Name	Description
-------	------	-------------

Keys

Key Name	Key Type	Keys	
PK18	PrimaryKey	IdCliente	
UI_IdCliente	Alternate Key	IdCliente	
Ul Email	Alternate Key	Email	

Attributes

Attribute/Logical Rolename	Domain	Datatype	Null	Definition
IdCliente		BIGINT	N	Clave primaria de la tabla Clientes. Única.
Apellidos		VARCHAR(150	N	Apellido del cliente.
Nombres		VARCHAR(150	N	Nombre del cliente.
Email		VARCHAR(30)	Υ	Correo del cliente.
Pass		CHAR(32)	N	Contraseña de la cuenta del cliente.
DNI		CHAR(10)	N	Número de documento del cliente.
EstadoCli		CHAR(1)	N	Estado del cliente. A:activo - I:Inactivo

Defaults, Rules and Check Constraints

Attribute	Type	Name	Restriction
-----------	------	------	-------------

Relationships

Parent Relationships:

Name	ıype	Cardinality	Name	verb Phrase	Inverse Phrase	Foreign Keys	is Supertype
Child Relati	onships:						
Entity Name	Type	Cardinality	Business Name	Verb Phrase	Inverse Phrase	Foreign Keys	ls Subtype
Entradas	Identifyi ng	One To Zero or More				-	NO

IdCliente

Attribute Name IdCliente Entity Name Clientes

Column Name IdCliente

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

Where Used

ModelNameBase EntityDatatypeLogicalIdClienteClientesBIGINTModeloFisicoIdClienteClientesBIGINT

(MySQL)

User-Defined Mappings

Model Name Base Entity Datatype Description

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 Clientes. Única.

Note

Logical Column Properties

Data Type BIGINT Width Scale

Nullable NO Identity NO

Domain Restrictions

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

Apellidos

Attribute Name Apellidos Entity Name Clientes

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

Where Used

ModelNameBase EntityDatatypeLogicalApellidosClientesVARCHARModeloFisicoApellidosClientesVARCHAR

(MySQL)

User-Defined Mappings

Model Name Base Entity Datatype Description

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

Apellido del cliente.

Note

Logical Column Properties

Data Type VARCHAR(150) Width 150 Scale

Nullable NO NO Identity

Domain Restrictions

Check Constraint

Check Constraint

Name

Bound Rule

Declared Default

Bound Default

Reference Value

Nombres

Nombres **Entity Name** Clientes **Attribute Name**

Column Name **Logical Role**

Name

Role Name

NO **Logical Only**

Domain

NO **Primary Key**

Foreign Key NO **Parent Entity**

Security Properties

Current Value Name

Nombres

Bound Attachments

Current Value Name

Where Used

ModelNameBase EntityDatatypeLogicalNombresClientesVARCHARModeloFisicoNombresClientesVARCHAR(MySQL)

User-Defined Mappings

Model Name Base Entity Datatype Description

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 cliente.

Note

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

Reference Value

Email

Clientes **Attribute Name Email Entity Name Email**

Column Name

Logical Role Name **Role Name Logical Only**

NO

Domain

NO

Primary Key NO Foreign Key

Parent Entity

Security Properties

Name **Current Value**

Bound Attachments

Name **Current Value**

Where Used

Model Name **Base Entity Datatype** Email **VARCHAR** Logical Clientes ModeloFisico Clientes **VARCHAR** Email

(MySQL)

User-Defined Mappings

Model **Base Entity** Description Name **Datatype**

Direct Source Mappings

Transformati Transformation Description Columns

on Logic

Secondary Source Mappings

Transformati Transformation Description Columns

on Logic

Direct Target Mappings

Columns Transformati Transformation Description

on Logic

Secondary Target Mappings

Columns Transformati Transformation Description

on Logic

Definition

Correo del cliente.

Note

Logical Column Properties

Data Type VARCHAR(30) Width 30 Scale

Nullable YES Identity NO

Domain Restrictions

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

Pass

Attribute Name Pass Entity Name Clientes

Column Name Pass

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

Where Used

ModelNameBase EntityDatatypeLogicalPassClientesCHARModeloFisicoPassClientesCHAR

(MySQL)

User-Defined Mappings

Model Name Base Entity Datatype Description

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

Contraseña de la cuenta del cliente.

Note

Logical Column Properties

Data Type CHAR(32) Width 32 Scale

Nullable NO Identity NO

Domain Restrictions

Check Constraint

Check Constraint

Name

Bound Rule

Declared Default

Bound Default

Reference Value

DNI

Attribute Name DNI Entity Name Clientes

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

Where Used

ModelNameBase EntityDatatypeLogicalDNIClientesCHARModeloFisicoDNIClientesCHAR

(MySQL)

User-Defined Mappings

Model Name Base Entity Datatype Description

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 documento del cliente.

Note

Logical Column Properties

Data Type CHAR(10) Width 10 Scale

Nullable NO Identity NO

Domain Restrictions

Check Constraint Check Constraint

Name

Bound Rule

Declared Default

Bound Default

Reference Value

EstadoCli

Attribute Name EstadoCli **Entity Name** Clientes EstadoCli

Column Name

Logical Role Name **Role Name**

NO **Logical Only**

Domain

NO **Primary Key**

Foreign Key NO **Parent Entity**

Security Properties

Name **Current Value**

Bound Attachments

Name **Current Value**

Where Used

Model Name **Base Entity Datatype** Logical EstadoCli CHAR Clientes ModeloFisico EstadoCli Clientes **CHAR**

(MySQL)

User-Defined Mappings

Model Name **Base Entity Datatype** Description

Direct Source Mappings

Transformati Columns **Transformation Description**

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

Note

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

Entradas

Entity Name Entradas

Owner Name

Logical Only NO

Entity Type Dependent

Primary Keys

IdEntrada,IdEvento,IdZona,IdCliente

Definition Notes

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

Where Used - Model Usage

Model Logical Entity Name Denormalization Mappings

Logical Entradas

ModeloFisico (MySQL) Entradas

Where Used - Submodel Usage

ModelSubmodel UsageLogicalMain ModelModeloFisico (MySQL)Main Model

User-Defined Mappings

Model Name Description

Keys

Key NameKey TypeKeysPK16PrimaryKeyIdEntrada, IdEvento, IdZona, IdClienteUI_IdEntradaAlternate KeyIdEntrada

Attributes

Attribute/Logical Rolename	Domain	Datatype	Null	Definition
IdEntrada		BIGINT	ID	Clave primaria de la tabla entradas. Única.
IdEvento		BIGINT	N	Clave primario de la tabla Eventos. Única.
IdZona		SMALLINT	Ν	
IdCliente		BIGINT	N	Clave primaria de la tabla Clientes. Única.
IdButaca		BIGINT	N	Clave primaria de la tabla butacas. Única.
FechaAlta		DATETIME	N	Fecha de alta de la entrada.
FechaEntrada		DATETIME	Ν	
FechaResenia		DATETIME	Ν	
Resenia		VARCHAR(150	Υ	
DatosPago		VARCHAR(150	Ν	
EstadoEnt		CHAR(1)	N	Estado de la entrado. A: Alta , B:Baja, P:Pendiente

Defaults, Rules and Check Constraints

Attribute	Type	Name	Restriction
EstadoEnt	Default		'A'

Relationships

Parent Relationships:

Entity	Type	Cardinality	Business	Verb	Inverse	Foreign	ls
Name			Name	Phrase	Phrase	Keys	Supertype

One To Non-IdZona, NO Butacas Zero or Identifyi IdButaca More ZonasEve Identifyi One To IdEvento NO nto Zero or , IdZona ng More Clientes Identifyi One To IdCliente NO Zero or ng

Child Relationships:

Entity Type Cardinality Business Verb Inverse Foreign Is
Name Phrase Phrase Keys Subtype

IdEntrada

Attribute Name IdEntrada Entity Name Entradas

Column Name IdEntrada

Logical Role

Name Role Name

Logical Only NO

Domain

Primary Key YES

Foreign Key NO Parent Entity

More

Security Properties

Name Current Value

Bound Attachments

Name Current Value

Where Used

ModelNameBase EntityDatatypeLogicalIdEntradaEntradasBIGINTModeloFisicoIdEntradaEntradasBIGINT

(MySQL)

User-Defined Mappings

Model Name Base Entity Datatype Description

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 entradas. Única.

Note

Logical Column Properties

Data Type BIGINT Width Scale

Nullable NO Identity YES

Domain Restrictions

Check Constraint

Check Constraint

Name

Bound Rule

Declared Default

Bound Default

Reference Value

IdEvento

Attribute Name IdEvento Entity Name Entradas

Column Name IdEvento

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

Where Used

Model Name **Base Entity Datatype** Logical IdEvento Entradas **BIGINT** ModeloFisico IdEvento Entradas **BIGINT** (MySQL)

User-Defined Mappings

Model Name **Base Entity Datatype Description**

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 primario de la tabla Eventos. Única.

Note

Logical Column Properties

BIGINT Width Scale **Data Type** Nullable NO NO

Domain Restrictions

Check Constraint Check Constraint

Name

Identity

Bound Rule

Declared Default

Bound Default

Reference Value

IdZona

Attribute NameIdZonaEntity NameEntradasColumn NameIdZona

Column Name
Logical Role

Logical Role Name Role Name Logical Only

Logical Only NO

Domain

Primary Key YES

Foreign Key YES Parent Entity Butacas

Security Properties

Name Current Value

Bound Attachments

Name Current Value

Where Used

ModelNameBase EntityDatatypeLogicalIdZonaEntradasSMALLINTModeloFisicoIdZonaEntradasSMALLINT

(MySQL)

User-Defined Mappings

Model Name Base Entity Datatype Description

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

Note

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

Reference Value

IdCliente

Attribute Name IdCliente Entity Name Entradas

Column Name IdCliente

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

Where Used

ModelNameBase EntityDatatypeLogicalIdClienteEntradasBIGINTModeloFisicoIdClienteEntradasBIGINT

(MySQL)

User-Defined Mappings

Model Name Base Entity Datatype Description

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 Clientes. Única.

Note

Logical Column Properties

Data Type BIGINT Width Scale

Nullable NO Identity NO

Domain Restrictions

Check Constraint

Check Constraint

Name

Bound Rule

Declared Default

Bound Default

Reference Value

IdButaca

Attribute Name IdButaca **Entity Name** Entradas IdButaca

Column Name

Logical Role

Name

Role Name

NO **Logical Only**

Domain

Primary Key NO

Foreign Key YES **Parent Entity Butacas**

Security Properties

Name Current Value

Bound Attachments

Name Current Value

Where Used

ModelNameBase EntityDatatypeLogicalIdButacaEntradasBIGINTModeloFisicoIdButacaEntradasBIGINT

(MySQL)

User-Defined Mappings

Model Name Base Entity Datatype Description

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 butacas. Única.

Note

Logical Column Properties

Data Type BIGINT Width Scale

Nullable NO Identity NO

Domain Restrictions

Check Constraint

Check Constraint

Name

Bound Rule

Declared Default

Bound Default

Reference Value

FechaAlta

Attribute Name FechaAlta Entity Name Entradas
Column Name FechaAlta

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

Where Used

ModelNameBase EntityDatatypeLogicalFechaAltaEntradasDATETIMEModeloFisicoFechaAltaEntradasDATETIME

(MySQL)

User-Defined Mappings

Model Name Base Entity Datatype Description

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

Fecha de alta de la entrada.

Note

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 Reference Value

FechaEntrada

Attribute Name FechaEntrada Entity Name Entradas

Column Name FechaEntrada

Logical Role

Name

Role Name

Logical Only

Domain

Primary Key NO

Foreign Key NO Parent Entity

Security Properties

Name Current Value

NO

Bound Attachments

Name Current Value

Where Used

ModelNameBase EntityDatatypeLogicalFechaEntradaEntradasDATETIMEModeloFisicoFechaEntradaEntradasDATETIME(MySQL)

User-Defined Mappings

Model Name Base Entity Datatype Description

Direct Source Mappings

Columns **Transformati Transformation Description**

on Logic

Secondary Source Mappings

Columns **Transformati Transformation Description**

on Logic

Direct Target Mappings

Transformati Columns **Transformation Description**

on Logic

Secondary Target Mappings

Columns **Transformati Transformation Description**

on Logic

Definition

Note

Logical Column Properties

DATETIME Width Scale **Data Type**

Nullable NO NO Identity

Domain Restrictions

Check Constraint

Check Constraint

Name

Bound Rule

Declared Default

Bound Default

Reference Value

FechaResenia

FechaResenia **Entity Name** Entradas **Attribute Name**

FechaResenia

Column Name **Logical Role**

Name

Role Name

NO **Logical Only**

Domain

Primary Key NO Parent Entity

Security Properties

Name Current Value

Bound Attachments

Name Current Value

Where Used

ModelNameBase EntityDatatypeLogicalFechaReseniaEntradasDATETIMEModeloFisicoFechaReseniaEntradasDATETIME

(MySQL)

User-Defined Mappings

Model Name Base Entity Datatype Description

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

Note

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 Reference Value**

Resenia

Attribute Name Resenia **Entity Name Entradas** Resenia

Column Name

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**

Where Used

Model Name Base Entity **Datatype** VARCHAR Logical Resenia Entradas ModeloFisico Resenia Entradas **VARCHAR**

(MySQL)

User-Defined Mappings

Base Entity Description Model Name **Datatype**

Direct Source Mappings

Columns **Transformati Transformation Description**

on Logic

Secondary Source Mappings

Transformation Description Columns **Transformati**

on Logic

Direct Target Mappings

Columns **Transformati Transformation Description**

on Logic

Secondary Target Mappings

Columns Transformati Transformation Description on Logic

Definition

Note

Logical Column Properties

Data Type VARCHAR(150) Width 150 Scale

Nullable YES Identity NO

Domain Restrictions

Check Constraint Check Constraint Name Bound Rule Declared Default Bound Default

Reference Value

DatosPago

Attribute Name DatosPago Entity Name Entradas

Column Name DatosPago

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

Where Used

ModelNameBase EntityDatatypeLogicalDatosPagoEntradasVARCHARModeloFisicoDatosPagoEntradasVARCHAR(MySQL)

User-Defined Mappings

Model Name Base Entity Datatype Description

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

Note

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

Reference Value

EstadoEnt

Attribute Name EstadoEnt Entity Name Entradas

Column Name EstadoEnt

Logical Role Name

Role Name

NO

Logical Only Domain

NO

Primary Key NO Foreign Key NO

Parent Entity

Security Properties

Name Current Value

Bound Attachments

Name Current Value

Where Used

ModelNameBase EntityDatatypeLogicalEstadoEntEntradasCHARModeloFisicoEstadoEntEntradasCHAR

(MySQL)

User-Defined Mappings

Model Name Base Entity Datatype Description

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

Estado de la entrado. A: Alta, B:Baja, P:Pendiente

Note

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 'A'
Bound Default
Reference Value

Equipos

Entity Name Equipos

Owner Name

Logical Only Entity Type

NO Dependent

Primary Keys

IdEquipo, IdTorneo

Definition

Tabla que almacena los equipos que jugaran en el estadio.

Notes

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

Where Used - Model Usage

Model Logical Entity Name Denormalization Mappings

Logical Equipos ModeloFisico (MySQL) Equipos

Where Used - Submodel Usage

Model Submodel Usage

Logical Main Model ModeloFisico (MySQL) Main Model

User-Defined Mappings

Model Name Description

Keys

Key Name Key Type Ke	eys
----------------------	-----

PK6 PrimaryKey IdEquipo, IdTorneo UI_IdEquipo Alternate Key IdEquipo

Attributes

Attribute/Logical Rolename	Domain	Datatype	Null	Definition
IdEquipo		BIGINT	N	Clave primaria de la tabla Equipos. Única.
IdTorneo		SMALLINT	N	Clave Primaria de la Tabla Torneos. Única.
Equipo		VARCHAR(150)	N	Nombre del equipo.

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
Torneos	Identifyi ng	One To Zero or More				IdTorneo	NO

Child Relationships:

Entity Name	Туре	Cardinality	Business Name	Verb Phrase	Inverse Phrase	Foreign Keys	ls Subtype
Partidos	Identifyi ng	One To Zero or More				•	NO .
Partidos	Identifyi ng	One To Zero or More					NO

IdEquipo

Attribute Name Column Name Logical Role Name	IdEquipo IdEquipo	Entity Name	Equipos
Role Name			
Logical Only	NO		
Domain Primary Key	YES		

Foreign Key NO Parent Entity

Security Properties

Name Current Value

Bound Attachments

Name Current Value

Where Used

ModelNameBase EntityDatatypeLogicalIdEquipoEquiposBIGINTModeloFisicoIdEquipoEquiposBIGINT

(MySQL)

User-Defined Mappings

Model Name Base Entity Datatype Description

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 Equipos. Única.

Note

Logical Column Properties

Data Type BIGINT Width Scale

Nullable NO Identity NO

Domain Restrictions

Check Constraint

Check Constraint Name Bound Rule Declared Default Bound Default Reference Value

IdTorneo

Attribute Name IdTorneo Entity Name Equipos
Column Name IdTorneo

Column Name Logical Role

Name

Role Name

Logical Only NO

Domain

Primary Key YES

Foreign Key YES Parent Entity Torneos

Security Properties

Name Current Value

Bound Attachments

Name Current Value

Where Used

ModelNameBase EntityDatatypeLogicalIdTorneoEquiposSMALLINTModeloFisicoIdTorneoEquiposSMALLINT

(MySQL)

User-Defined Mappings

Model Name Base Entity Datatype Description

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 Torneos. Única.

Note

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 Reference Value

Equipo

Attribute Name Column Name Logical Role Name Role Name	Equipo Equipo	Entity Name	Equipos
Logical Only Domain	NO		
Primary Key Foreign Key	NO NO	Parent Entity	

Security Properties

Bound Attachments

Name Current Value

Where Used

Model	Name	Base Entity	Datatype
Logical	Equipo	Equipos	VARCHAR
ModeloFisico (MySQL)	Equipo	Equipos	VARCHAR

User-Defined Mappings

Model Name Base Entity Datatype Description

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 equipo.

Note

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

Reference Value

Eventos

52

Entity Name Eventos **Owner Name**

Logical Only NO

Entity Type Independent, Supertype

Primary Keys IdEvento

Definition Tabla que almacena los eventos que se desarrollan en el estadio.

Notes

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

Where Used - Model Usage

Model Logical Entity Name Denormalization Mappings

Logical Eventos ModeloFisico (MySQL) Eventos

Where Used - Submodel Usage

ModelSubmodel UsageLogicalMain ModelModeloFisico (MySQL)Main Model

User-Defined Mappings

Model Name Description

Keys

Key NameKey TypeKeysPK7PrimaryKeyIdEventoUI_IdEventoAlternate KeyIdEvento

Attributes

Attribute/Logical Rolename	Domain	Datatype	Null	Definition
IdEvento		BIGINT	ID	Clave primario de la tabla Eventos. Única.
Evento		VARCHAR(150)	N	Nombre del evento.
FechaProbableFin		DATETIME	Υ	
FechaProbableInic io		DATETIME	Υ	
Fechalnicio		DATETIME	N	Fecha de inicio del evento.

FechaFin	DATETIME	N	Fecha final del evento.
Observaciones	VARCHAR(250)	Y	Observaciones extra que se necesita saber del evento.
EstadoEve	CHAR(1)	N	Estado del evento. A: Activo - I:inactivo

Business

Name

Verb

Inverse

Phrase Phrase

Foreign

Keys

ls

Supertype

Defaults, Rules and Check Constraints

Attribute Type Name Restriction

Cardinality

More

Relationships

Entity

Name

Parent Relationships:

Type

Child Relationships:							
Entity Name	Type	Cardinality	Business Name	Verb Phrase	Inverse Phrase	Foreign Keys	ls Subtype
Partidos	Identifyi ng	One To Zero or More				•	NO .
ZonasEve nto	ldentifyi ng	One To Zero or					NO
EventosN D	Identifyi ng	More One To Zero or					YES

IdEvento

Attribute Name Column Name Logical Role Name Role Name	IdEvento IdEvento	Entity Name	Eventos
Logical Only Domain	NO		
Primary Key Foreign Key	YES NO	Parent Entity	

Security Properties

Name Current Value

Bound Attachments

Name Current Value

Where Used

ModelNameBase EntityDatatypeLogicalIdEventoEventosBIGINTModeloFisicoIdEventoEventosBIGINT(MySQL)

User-Defined Mappings

Model Name Base Entity Datatype Description

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 primario de la tabla Eventos. Única.

Note

Logical Column Properties

Data Type BIGINT Width Scale

Nullable NO Identity YES

Domain Restrictions

Check Constraint

Check Constraint

Name

Bound Rule

Declared Default

Bound Default

Reference Value

Evento

Attribute Name Evento Entity Name Eventos

Column Name Evento

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

Where Used

ModelNameBase EntityDatatypeLogicalEventoEventosVARCHARModeloFisicoEventoEventosVARCHAR

(MySQL)

User-Defined Mappings

Model Name Base Entity Datatype Description

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 evento.

Note

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

Reference Value

FechaProbableFin

Attribute Name FechaProbableFin Entity Name Eventos

Column Name

Logical Role

Name Role Name

Logical Only NO

Domain

Primary Key NO

Foreign Key NO Parent Entity

FechaProbableFin

Security Properties

Name Current Value

Bound Attachments

Name Current Value

Where Used

ModelNameBase EntityDatatypeLogicalFechaProbableFinEventosDATETIMEModeloFisicoFechaProbableFinEventosDATETIME

(MySQL)

User-Defined Mappings

Model Name Base Entity Datatype Description

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

Note

Logical Column Properties

Data Type DATETIME Width Scale

Nullable YES Identity NO

Domain Restrictions

Check Constraint

Check Constraint

Name

Bound Rule

Declared Default

Bound Default

Reference Value

FechaProbableInicio

Attribute Name FechaProbableInicio Entity Name Eventos

Column Name Logical Role

Name

Role Name

Logical Only

Domain

Primary Key NO

Foreign Key NO Parent Entity

FechaProbableInicio

Security Properties

Name Current Value

NO

Bound Attachments

Name Current Value

Where Used

ModelNameBase EntityDatatypeLogicalFechaProbableInicEventosDATETIME

io

ModeloFisico FechaProbableInic Eventos DATETIME

(MySQL) ic

User-Defined Mappings

Model Name Base Entity Datatype Description

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

Note

Logical Column Properties

Data Type DATETIME Width Scale

Nullable YES Identity NO

Domain Restrictions

Check Constraint

Check Constraint

Name

Bound Rule

Declared Default

Bound Default

Reference Value

Fechalnicio

Attribute Name Fechalnicio Entity Name Eventos
Column Name Fechalnicio

Column Name Logical Role

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

Where Used

ModelNameBase EntityDatatypeLogicalFechalnicioEventosDATETIMEModeloFisicoFechalnicioEventosDATETIME

(MySQL)

User-Defined Mappings

Model Name Base Entity Datatype Description

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

Fecha de inicio del evento.

Note

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
Reference Value

FechaFin

Attribute Name FechaFin Entity Name Eventos

Column Name FechaFin

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

Where Used

ModelNameBase EntityDatatypeLogicalFechaFinEventosDATETIMEModeloFisicoFechaFinEventosDATETIME(MySQL)

User-Defined Mappings

Model Name Base Entity Datatype Description

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

Fecha final del evento.

Note

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

Reference Value

Observaciones

Attribute Name Observaciones Entity Name Eventos

Observaciones

Column Name Logical Role

Name

Role Name

Logical Only NO

Domain

62

Primary Key NO Parent Entity

Security Properties

Name Current Value

Bound Attachments

Name Current Value

Where Used

ModelNameBase EntityDatatypeLogicalObservacionesEventosVARCHARModeloFisicoObservacionesEventosVARCHAR

(MySQL)

User-Defined Mappings

Model Name Base Entity Datatype Description

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

Observaciones extra que se necesita saber del evento.

Note

Logical Column Properties

Data Type VARCHAR(250) Width 250 Scale

Nullable YES Identity NO

Domain Restrictions

Check Constraint

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

EstadoEve

Attribute Name EstadoEve **Entity Name Eventos**

EstadoEve Column Name

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**

Where Used

Model Name **Base Entity Datatype** EstadoEve Logical **Eventos** CHAR ModeloFisico EstadoEve **Eventos CHAR**

(MySQL)

User-Defined Mappings

Base Entity Description Model Name **Datatype**

Direct Source Mappings

Columns **Transformati Transformation Description**

on Logic

Secondary Source Mappings

Transformation Description Columns **Transformati**

on Logic

Direct Target Mappings

Columns **Transformati Transformation Description**

on Logic

Secondary Target Mappings

Columns Transformati Transformation Description on Logic

Definition

Estado del evento. A: Activo - I:inactivo

Note

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

EventosND

Entity Name EventosND

Owner Name

Logical Only NO

Entity Type Dependent, Subtype

Primary Keys IdEvento

Definition Notes

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

Where Used - Model Usage

Model Logical Entity Name Denormalization Mappings

Logical EventosND ModeloFisico (MySQL) EventosND

Where Used - Submodel Usage

ModelSubmodel UsageLogicalMain ModelModeloFisico (MySQL)Main Model

User-Defined Mappings

Model Name Description

Keys

Key NameKey TypeKeysPK6_1PrimaryKeyIdEvento

Attributes

Attribute/Logical Domain Datatype Null Definition

Rolename
IdEvento BIGINT N Clave primario de la tabla Eventos. Única.

Artista "JSON" N

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
Eventos	Identifyi ng	One To Zero or More				IdEvento	YES

Child Relationships:

Entity Type Cardinality Business Verb Inverse Foreign Is Name Phrase Phrase Keys Subtype

IdEvento

Attribute Name IdEvento Entity Name EventosND Column Name IdEvento

Logical Role Name Role Name

Logical Only

Domain

NO

Primary Key YES Foreign Key YES

Parent Entity Eventos

Security Properties

Name Current Value

Bound Attachments

Name Current Value

Where Used

ModelNameBase EntityDatatypeLogicalIdEventoEventosNDBIGINTModeloFisicoIdEventoEventosNDBIGINT

(MySQL)

User-Defined Mappings

Model Name Base Entity Datatype Description

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 primario de la tabla Eventos. Única.

Note

Logical Column Properties

Data Type BIGINT Width Scale

Nullable NO

Identity NO

Domain Restrictions

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

Artista

Attribute Name Artista Entity Name EventosND

Column Name Actores

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

Where Used

ModelNameBase EntityDatatypeLogicalArtistaEventosNDTEXTModeloFisicoActoresEventosNDTEXT

(MySQL)

User-Defined Mappings

Model Name Base Entity Datatype Description

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

Note

Logical Column Properties

Data Type "JSON" Width Scale

Nullable NO Identity NO

Domain Restrictions

Check Constraint

Check Constraint

Name

Bound Rule

Declared Default

Bound Default

Reference Value

Partidos

Entity Name Partidos

Owner Name

Logical Only NO

Entity Type Dependent

Primary Keys

Definition

Notes

IdEvento,IdTorneo,IdEquipoLocal,IdEquipoVisitante

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

Where Used - Model Usage

Model Logical Entity Name Denormalization Mappings

Logical Partidos ModeloFisico (MySQL) Partidos

Where Used - Submodel Usage

Model Submodel Usage

Logical Main Model ModeloFisico (MySQL) Main Model

User-Defined Mappings

Model Name Description

Keys

Key Name Key Type Keys

PK9 PrimaryKey IdEvento, IdTorneo, IdEquipoLocal,

IdEquipoVisitante

Attributes

Attribute/Logical **Domain Datatype Definition** Null Rolename **BIGINT** Clave primario de IdEvento la tabla Eventos. Única. N Clave Primaria de IdTorneo **SMALLINT** la Tabla Torneos. Única. IdEquipoLocal **BIGINT** N Clave primaria de la tabla Equipos. Única. N Clave primaria de IdEquipoVisitante **BIGINT** la tabla Equipos. Única. NroFecha **DATETIME** Ν

Defaults, Rules and Check Constraints

Attribute Type Name Restriction

Relationships

Parent Relationships:

Entity Type Cardinality Business Verb Inverse Foreign Is
Name Phrase Phrase Keys Supertype

Eventos Identifyi One To IdEvento YES Zero or More Zero or One **Torneos** Non-IdTorneo NO Identifyi to Zero or More ng Identifyi Equipos One To IdTorneo NO Zero or ng IdEquipo More Local Equipos Identifyi One To IdTorneo NO Zero or ng More IdEquipo

Child Relationships:

Entity Type Cardinality Business Verb Inverse Foreign Is
Name Phrase Phrase Keys Subtype

Visitante

IdEvento

Attribute Name IdEvento Entity Name Partidos

Column Name IdEvento

Logical Role Name

Role Name Logical Only

Logical Only Domain

Primary Key YES

Foreign Key YES Parent Entity Eventos

Security Properties

Name Current Value

NO

Bound Attachments

Name Current Value

Where Used

ModelNameBase EntityDatatypeLogicalIdEventoPartidosBIGINTModeloFisicoIdEventoPartidosBIGINT(MySQL)

Model Name Base Entity Datatype Description

Direct Source Mappings

User-Defined 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 primario de la tabla Eventos. Única.

Note

Logical Column Properties

Data Type BIGINT Width Scale

Nullable NO Identity NO

Domain Restrictions

Check Constraint

Check Constraint

Name

Bound Rule

Declared Default

Bound Default

Reference Value

IdTorneo

Attribute Name IdTorneo Entity Name Partidos

Column Name IdTorneo

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

Where Used

ModelNameBase EntityDatatypeLogicalIdTorneoPartidosSMALLINTModeloFisicoIdTorneoPartidosSMALLINT

(MySQL)

User-Defined Mappings

Model Name Base Entity Datatype Description

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 Torneos. Única.

Note

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

Reference Value

IdEquipoLocal

Attribute Name IdEquipo Entity Name Partidos

Column Name IdEquipoLocal Logical Role IdEquipoLocal

Name

Role Name IdEquipoLocal

Logical Only NO

Domain

Primary Key YES

Foreign Key YES Parent Entity

Security Properties

Name Current Value

Bound Attachments

Name Current Value

Where Used

ModelNameBase EntityDatatypeLogicalIdEquipoLocalPartidosBIGINTModeloFisicoIdEquipoLocalPartidosBIGINT

(MySQL)

User-Defined Mappings

Model Name Base Entity Datatype Description

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 Equipos. Única.

Note

Logical Column Properties

Data Type BIGINT Width Scale

Nullable NO Identity NO

Domain Restrictions

Check Constraint Check Constraint

Name

Bound Rule

Declared Default

Bound Default

Reference Value

IdEquipoVisitante

Attribute Name IdEquipo Entity Name Partidos

Column Name IdEquipoVisitante Logical Role IdEquipoVisitante

Name

Role Name IdEquipoVisitante

Logical Only NO

Domain

Primary Key YES

Foreign Key YES Parent Entity

Security Properties

Name Current Value

Bound Attachments

Name Current Value

Where Used

ModelNameBase EntityDatatypeLogicalIdEquipoVisitantePartidosBIGINTModeloFisicoIdEquipoVisitantePartidosBIGINT

(MySQL)

User-Defined Mappings

Model Name Base Entity Datatype Description

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 Equipos. Única.

Note

Logical Column Properties

Data Type BIGINT Width Scale

Nullable NO Identity NO

Domain Restrictions

Check Constraint

Check Constraint

Name

Bound Rule

Declared Default

Bound Default

Reference Value

NroFecha

Attribute Name NroFecha Entity Name Partidos

NroFecha

Column Name Logical Role

Name

Role Name

Logical Only NO

Domain

Primary Key NO Parent Entity

Security Properties

Name Current Value

Bound Attachments

Name Current Value

Where Used

ModelNameBase EntityDatatypeLogicalNroFechaPartidosDATETIMEModeloFisicoNroFechaPartidosDATETIME

(MySQL)

User-Defined Mappings

Model Name Base Entity Datatype Description

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

Note

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 Reference Value

Torneos

Entity Name Torneos

Owner Name

Logical Only NO

Entity Type Independent Primary Keys IdTorneo

Definition

Tabla que almacena los torneos que se desarrollan en el estadio.

Notes

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

Where Used - Model Usage

Model Logical Entity Name Denormalization Mappings

Logical Torneos ModeloFisico (MySQL) Torneos

Where Used - Submodel Usage

ModelSubmodel UsageLogicalMain ModelModeloFisico (MySQL)Main Model

User-Defined Mappings

Model Name Description

Keys

Key NameKey TypeKeysPK3PrimaryKeyIdTorneo

UI_IdTorneo	Alternate Key	IdTorneo
UI_Torneo	Alternate Key	Torneo

Attributes

Attribute/Logical Rolename	Domain	Datatype	Null	Definition	
IdTorneo		SMALLINT	N	Clave Primaria de la Tabla Torneos. Única.	
Torneo		VARCHAR(60)	N	Nombre del torneo. Único.	
EstadoTor		CHAR(1)	N	Estado del torneo: A: Activo - I: Inactivo	

Defaults, Rules and Check Constraints

Attribute	Type	Name	Restriction
EstadoTor	Default		'A'

Cardinality Business

Relationships

Entity

Parent Relationships:

Type

Name			Name	Phrase	Phrase	Keys	Supertype
Child Relati	onships:						
Entity Name	Туре	Cardinality	Business Name	Verb Phrase	Inverse Phrase	Foreign Keys	ls Subtype
Partidos	Non- Identifyi	One To Zero or				•	NO .
Equipos	ng Identifyi ng	More One To Zero or More					NO

Verb Inverse

Foreign Is

IdTorneo

Attribute Name Column Name Logical Role Name Role Name	IdTorneo IdTorneo	Entity Name	Torneos
Logical Only Domain	NO		
Primary Key Foreign Key	YES NO	Parent Entity	

Security Properties

Name Current Value

Bound Attachments

Name Current Value

Where Used

ModelNameBase EntityDatatypeLogicalIdTorneoTorneosSMALLINTModeloFisicoIdTorneoTorneosSMALLINT

(MySQL)

User-Defined Mappings

Model Name Base Entity Datatype Description

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 Torneos. Única.

Note

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

Reference Value

Torneo

Attribute Name Torneo Entity Name Torneos

Column Name Torneo 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

Where Used

ModelNameBase EntityDatatypeLogicalTorneoTorneosVARCHARModeloFisicoTorneoTorneosVARCHAR

(MySQL)

User-Defined Mappings

Model Name Base Entity Datatype Description

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 torneo. Único.

Note

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
Reference Value

EstadoTor

Attribute Name EstadoTor Entity Name Torneos

Column Name EstadoTor

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

Where Used

ModelNameBase EntityDatatypeLogicalEstadoTorTorneosCHARModeloFisicoEstadoTorTorneosCHAR

(MySQL)

User-Defined Mappings

Model Name Base Entity Datatype Description

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

Estado del torneo: A: Activo - I: Inactivo

Note

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 'A'

Bound Default Reference Value

Zonas

Entity Name Zonas

Owner Name

Logical Only NO

Entity Type Independent Primary Keys IdZona

Definition Tabla que almacena las zonas del estadio.

Notes

Object Permission

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

Security Properties

Name Current Value

Bound Attachments

Name Current Value

Data Movement Rules

Name Type Rule Text

Where Used - Model Usage

Model Logical Entity Name Denormalization Mappings

Logical Zonas ModeloFisico (MySQL) Zonas

Where Used - Submodel Usage

ModelSubmodel UsageLogicalMain ModelModeloFisico (MySQL)Main Model

User-Defined Mappings

Model Name Description

Keys

Key NameKey TypeKeysPK12PrimaryKeyIdZonaUI_IdZonaAlternate KeyIdZona

Attributes

Attribute/Logical Rolename	Domain	Datatype	Null	Definition
ldZona		SMALLINT	Ν	
Zona		VARCHAR(150)	N	Nombre de la zona del estadio.
TipoZona		CHAR(1)	N	Tipo de zona. C: Cupo - B:Butaca.
Capacidad		INTEGER	N	Cantidad de la capacidad de la zona.
EstadoZon		CHAR(1)	N	Estado de la zona. A: activo - I: inactivo

Defaults, Rules and Check Constraints

AttributeTypeNameRestrictionEstadoZonDefault'A'

Relationships

Parent Relationships:

Entity	Type	Cardinality	Business	Verb	Inverse	Foreign	ls
Name			Name	Phrase	Phrase	Keys	Supertype

Child Relationships:

Entity Name	Туре	Cardinality	Business Name	Verb Phrase	Inverse Phrase	Foreign Keys	ls Subtype
Butacas	Identifyi	One To				_	NO
	ng	Zero or					
		More					
ZonasEve	Identifyi	One To					NO
nto	ng	Zero or					
		More					

IdZona

Attribute Name IdZona Entity Name Zonas

Column Name IdZona

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

Where Used

ModelNameBase EntityDatatypeLogicalIdZonaZonasSMALLINTModeloFisicoIdZonaZonasSMALLINT(MySQL)SMALLINT

User-Defined Mappings

Model Name Base Entity Datatype Description

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

Note

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

Reference Value

Zona

Attribute Name Zona Entity Name Zonas

Column Name Zona

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

Where Used

ModelNameBase EntityDatatypeLogicalZonaZonasVARCHARModeloFisicoZonaZonasVARCHAR

(MySQL)

User-Defined Mappings

Model Name Base Entity Datatype Description

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 de la zona del estadio.

Note

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

Reference Value

TipoZona

Attribute Name TipoZona Entity Name Zonas Column Name TipoZona

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

Where Used

ModelNameBase EntityDatatypeLogicalTipoZonaZonasCHARModeloFisicoTipoZonaZonasCHAR

(MySQL)

User-Defined Mappings

Model Name Base Entity Datatype Description

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

Note

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

Capacidad

Attribute Name Capacidad Entity Name Zonas

Column Name Capacidad

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

Where Used

ModelNameBase EntityDatatypeLogicalCapacidadZonasINTEGERModeloFisicoCapacidadZonasINT

(MySQL)

User-Defined Mappings

Model Name Base Entity Datatype Description

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

Cantidad de la capacidad de la zona.

Note

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

Reference Value

EstadoZon

Attribute Name EstadoZon Entity Name Zonas

EstadoZon

Column Name

Logical Role

Name Role Name

Logical Only NO

Domain

90

Primary Key NO Parent Entity

Security Properties

Name Current Value

Bound Attachments

Name Current Value

Where Used

ModelNameBase EntityDatatypeLogicalEstadoZonZonasCHARModeloFisicoEstadoZonZonasCHAR

(MySQL)

User-Defined Mappings

Model Name Base Entity Datatype Description

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

Estado de la zona. A: activo - I: inactivo

Note

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 'A'
Bound Default
Reference Value

ZonasEvento

Entity Name ZonasEvento

Owner Name

Logical Only NO

Entity Type Dependent Primary Keys IdEvento, IdZona

Definition

Tabla que almacena las zonas que tiene el estadio.

Notes

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

Where Used - Model Usage

Model Logical Entity Name Denormalization Mappings

Logical ZonasEvento ModeloFisico (MySQL) ZonasEvento

Where Used - Submodel Usage

ModelSubmodel UsageLogicalMain ModelModeloFisico (MySQL)Main Model

User-Defined Mappings

Model Name Description

Keys

Key Name Key Type Keys

PK11 PrimaryKey IdEvento, IdZona

Attributes

Attribute/Logical Rolename	Domain	Datatype	Null	Definition
IdEvento		BIGINT	N	Clave primario de la tabla Eventos. Única.
IdZona		SMALLINT	Ν	
Precio		DECIMAL(10, 2)	N	Precio de la zona del estadio.
Capacidad		IŃTEGER	N	Capacidad de cada zona.
Ocupacion		INTEGER	N	Total de la ocupacion de la zona.

Defaults, Rules and Check Constraints

Attribute Ty	rpe Name	e Restriction
--------------	----------	---------------

Relationships

Parent Relationships:

Entity Name	Type	Cardinality	Business Name	Verb Phrase	Inverse Phrase	Foreign Keys	ls Supertype
Eventos	Identifyi ng	One To Zero or More				IdEvento	YES
Zonas	Identifyi ng	One To Zero or More				IdZona	NO

Child Relationships:

Entity Name	Туре	Cardinality	Business Name	Verb Phrase	Inverse Phrase	Foreign Keys	ls Subtype
Entradas	Identifyi ng	One To Zero or More				-	NO

IdEvento

Attribute Name Column Name Logical Role	IdEvento IdEvento	Entity Name	ZonasEvento
Name Role Name			
Logical Only Domain	NO		
Primary Key Foreign Key	YES YES	Parent Entity	Eventos

Security Properties

Name Current Value

Bound Attachments

Name Current Value

Where Used

ModelNameBase EntityDatatypeLogicalIdEventoZonasEventoBIGINTModeloFisicoIdEventoZonasEventoBIGINT

(MySQL)

User-Defined Mappings

Model Name Base Entity Datatype Description

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 primario de la tabla Eventos. Única.

Note

Logical Column Properties

Data Type BIGINT Width Scale

Nullable NO Identity NO

Domain Restrictions

Check Constraint

Check Constraint

Name

Bound Rule

Declared Default

Bound Default Reference Value

IdZona

Attribute Name IdZona Entity Name Zonas Evento

Column Name IdZona

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

Where Used

ModelNameBase EntityDatatypeLogicalIdZonaZonasEventoSMALLINTModeloFisicoIdZonaZonasEventoSMALLINT(MySQL)

User-Defined Mappings

Model Name Base Entity Datatype Description

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

Note

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 Reference Value

Precio

Attribute Name Precio Entity Name Zonas Evento

Column Name Precio

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

Where Used

ModelNameBase EntityDatatypeLogicalPrecioZonasEventoDECIMALModeloFisicoPrecioZonasEventoDECIMAL(MySQL)DECIMAL

User-Defined Mappings

Model Name Base Entity Datatype Description

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

Precio de la zona del estadio.

Note

Logical Column Properties

Data Type DECIMAL(10, 2) Width 10 Scale 2

Nullable NO Identity NO

Domain Restrictions

Check Constraint

Check Constraint

Name

Bound Rule

Declared Default

Bound Default

Reference Value

Capacidad

Attribute Name Capacidad Entity Name Zonas Evento

Column Name

Logical Role Name

Role Name

Logical Only NO

Capacidad

Domain

Primary Key NO Foreign Key NO

Parent Entity

Security Properties

Name **Current Value**

Bound Attachments

Current Value Name

Where Used

Model Name Base Entity **Datatype** Logical Capacidad ZonasEvento **INTEGER** ModeloFisico Capacidad ZonasEvento INT

(MySQL)

User-Defined Mappings

Model **Base Entity** Name **Datatype** Description

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

Capacidad de cada zona.

Note

Logical Column Properties

INTEGER Width Scale **Data Type**

Nullable NO Identity NO

Domain Restrictions

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

Ocupacion

Attribute Name Ocupacion Entity Name Zonas Evento
Column Name Ocupacion

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

Where Used

ModelNameBase EntityDatatypeLogicalOcupacionZonasEventoINTEGERModeloFisicoOcupacionZonasEventoINT

(MySQL)

User-Defined Mappings

Model Name Base Entity Datatype Description

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

Total de la ocupacion de la zona.

Note

Logical Column Properties

Data TypeINTEGERWidthScaleNullableNOIdentityNO

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
Butacas	PK13	PrimaryKey	YES
Butacas	UI_IdButaca	Alternate Key	YES
Butacas	UI_NroButaca	Alternate Key	YES
Clientes	PK18	PrimaryKey	YES
Clientes	UI_IdCliente	Alternate Key	YES
Clientes	UI_Email	Alternate Key	YES
Entradas	PK16	PrimaryKey	YES
Entradas	UI_IdEntrada	Alternate Key	YES
Equipos	PK6	PrimaryKey	YES
Equipos	UI_IdEquipo	Alternate Key	YES
Eventos	PK7	PrimaryKey	YES
Eventos	UI_IdEvento	Alternate Key	YES
EventosND	PK6_1	PrimaryKey	YES
Partidos	PK9	PrimaryKey	YES
Torneos	PK3	PrimaryKey	YES
Torneos	UI_IdTorneo	Alternate Key	YES
Torneos	UI_Torneo	Alternate Key	YES
Zonas	PK12	PrimaryKey	YES
Zonas	UI_IdZona	Alternate Key	YES
ZonasEvento	PK11	PrimaryKey	YES

Key Detail Reports

PK13

Key Name PK13 **Entity Name** Butacas **Logical Only** NO

PrimaryKey **Key Type** Key Type PrimaryKey YES Unique

Keys IdButaca,IdZona

Bound Attachments

Name **Current Value**

UI_IdButaca

UI IdButaca **Key Name Entity Name Butacas Logical Only** NO

Alternate Key **Key Type Key Type** Alternate Key

Unique YES Keys IdButaca

Bound Attachments

Current Value Name

UI_NroButaca

Key Name UI_NroButaca **Entity Name Butacas**

Logical Only NO

Key Type Alternate Key **Key Type** Alternate Key Unique YES NroButaca

Bound Attachments

Keys

Name Current Value

PK18

Key Name PK18 Entity Name Clientes Logical Only NO

Key TypePrimaryKeyKey TypePrimaryKeyUniqueYESKeysIdCliente

Bound Attachments

Name Current Value

UI_IdCliente

Key Name UI_IdCliente
Entity Name Clientes
Logical Only NO

Key Type Alternate Key
Key Type Alternate Key
Unique YES
Keys IdCliente

Bound Attachments

Name Current Value

UI_Email

Key Name UI_Email Clientes Logical Only NO

Key Type Alternate Key Key Type Alternate Key

Unique YES Keys Email

Bound Attachments

Name Current Value

PK16

Key Name PK16
Entity Name Entradas
Logical Only NO

Key Type PrimaryKey
Key Type PrimaryKey

Unique YES

Keys IdEntrada,IdEvento,IdZona,IdCliente

Bound Attachments

Name Current Value

UI_IdEntrada

Key Name UI_IdEntrada
Entity Name Entradas
Logical Only NO

Key Type Alternate Key
Key Type Alternate Key
Unique YES
Keys IdEntrada

Bound Attachments

Name Current Value

PK6

Key Name PK6
Entity Name Equipos
Logical Only NO

Key TypePrimaryKeyKey TypePrimaryKey

Unique YES

Keys IdEquipo,IdTorneo

Bound Attachments

Name Current Value

UI_IdEquipo

Key Name UI_IdEquipo Entity Name Equipos Logical Only NO

Key Type Alternate Key **Key Type** Alternate Key

Unique YES Keys IdEquipo

Bound Attachments

Name Current Value

PK7

Key Name PK7
Entity Name Eventos
Logical Only NO

Key TypePrimaryKeyKey TypePrimaryKeyUniqueYESKeysIdEvento

Bound Attachments

Name Current Value

UI_IdEvento

Key Name UI_IdEvento Entity Name Eventos NO NO

Key Type Alternate Key **Key Type** Alternate Key

Unique YES Keys IdEvento

Bound Attachments

Name Current Value

PK6_1

Key Name PK6_1 Entity Name EventosND Logical Only NO Key TypePrimaryKeyKey TypePrimaryKeyUniqueYESKeysIdEvento

Bound Attachments

Name Current Value

PK9

Key NamePK9Entity NamePartidosLogical OnlyNO

Key Type PrimaryKey
Key Type PrimaryKey

Unique YES

Keys IdEvento,IdTorneo,IdEquipoLocal,IdEquipoVisitante

Bound Attachments

Name Current Value

PK3

Key NamePK3Entity NameTorneosLogical OnlyNO

Key TypePrimaryKeyKey TypePrimaryKeyUniqueYESKeysIdTorneo

Bound Attachments

Name Current Value

UI_IdTorneo

Key Name UI_IdTorneo Entity Name Torneos Logical Only NO

Key Type Alternate Key
Key Type Alternate Key
Unique YES
Keys IdTorneo

Bound Attachments

Name Current Value

UI_Torneo

Key Name UI_Torneo Entity Name Torneos Logical Only NO

Key Type Alternate Key
Key Type Alternate Key
Unique YES
Keys Torneo

Bound Attachments

Name Current Value

PK12

Key NamePK12Entity NameZonasLogical OnlyNO

Key Type PrimaryKey
Key Type PrimaryKey
Unique YES
Keys IdZona

Bound Attachments

Name Current Value

UI_IdZona

Key Name UI_IdZona Entity Name Zonas Logical Only NO

Key Type Alternate Key Key Type Alternate Key

Unique YES Keys IdZona

Bound Attachments

Name Current Value

PK11

Key Name PK11

Entity Name ZonasEvento

Logical Only NO

Key Type PrimaryKey PrimaryKey

Unique YES

Keys IdEvento,IdZona

Bound Attachments

Name Current Value

Relationship Summary Report

Parent Entity	Child Entity	Relationship	No of
		Type	Keys
Eventos	Partidos	Identifying	1
Torneos	Partidos	Non-Identifying	1
Torneos	Equipos	Identifying	1
Eventos	ZonasEvento	Identifying	1
Zonas	Butacas	Identifying	1
Zonas	ZonasEvento	Identifying	1
Butacas	Entradas	Non-Identifying	2
ZonasEvento	Entradas	Identifying	2
Clientes	Entradas	Identifying	1
Equipos	Partidos	Identifying	2
Equipos	Partidos	Identifying	2
Eventos	EventosND	Identifying	1

Relationship Detail Reports

Relationship: Eventos to Partidos

Relationship Name Relationship Business Name Relationship Type

Relationship Type Identifying Relationship Do Not False

Generate

Relationship Logical NO

Only

Parent Entity Eventos
Child Entity Partidos

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 IdEvento IdEvento

Trigger Templates

Trigger Event Trigger Action

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

Relationship: Torneos to Partidos

Relationship Name Relationship

Business Name

Relationship Type Non-Identifying

Relationship Do Not False

Generate

Relationship Logical NO

Only

Parent Entity Torneos
Child Entity Partidos

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 Key Child Key IdTorneo IdTorneo

Trigger Templates

Trigger Event Trigger Action

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

Relationship: Torneos to Equipos

Relationship Name Relationship

Business Name

Relationship Type Identifying **Relationship Do Not** False

Generate

Relationship Logical NO

Only

Parent Entity Torneos
Child Entity Equipos

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 IdTorneo IdTorneo

Trigger Templates

Trigger Event Trigger Action

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

Relationship: Eventos to Zonas Evento

Relationship Name Relationship Business Name

Relationship Type Identifying **Relationship Do Not** False

Generate

Relationship Logical NO

Only

Parent Entity Eventos
Child Entity ZonasEvento

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 IdEvento IdEvento

Trigger Templates

Trigger Event Trigger Action

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

Relationship: Zonas to Butacas

Relationship Name Relationship Business Name

Relationship Type Identifying Relationship Do Not False

Generate

Relationship Logical NO

Only

Parent Entity Zonas
Child Entity Butacas

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 IdZona IdZona

Trigger Templates

Trigger Event Trigger Action

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

Relationship: Zonas to Zonas Evento

Relationship Name Relationship Business Name

Relationship Type Identifying

Relationship Do Not

Generate

Relationship Logical NO

Only

Parent Entity Zonas

Child Entity ZonasEvento

Cardinality One To Zero or More

False

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 IdZona IdZona

Trigger Templates

Trigger Event Trigger Action

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

Relationship: Butacas to Entradas

Relationship Name Relationship

Business Name

Relationship Type Non-Identifying

Relationship Do Not False

Generate

Relationship Logical NO

Only

Parent Entity Butacas
Child Entity Entradas

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 KeyIdButacaIdButacaIdZonaIdZona

Trigger Templates

Trigger Event Trigger Action

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

Relationship: ZonasEvento to Entradas

Relationship Name Relationship

Business Name

Relationship Type Identifying Relationship Do Not False

Generate

Relationship Logical NO

Only

Parent Entity ZonasEvento
Child Entity Entradas

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** IdEvento IdEvento IdZona IdZona

Trigger Templates

Trigger Event Trigger Action

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

Relationship: Clientes to Entradas

Relationship Name

Relationship **Business Name**

Relationship Type

Identifying False **Relationship Do Not**

Generate

NO **Relationship Logical**

Only

Parent Entity Clientes Child Entity **Entradas**

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 IdCliente IdCliente

Trigger Templates

Trigger Event **Trigger Action**

Parent Insert None Parent Update None

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

Relationship: Equipos to Partidos

Relationship Name Relationship Business Name

Relationship Type Identifying Relationship Do Not False

Generate

Relationship Logical NO

Only

Parent Entity Equipos
Child Entity Partidos

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 KeyIdEquipoIdEquipoLocalIdTorneoIdTorneo

Trigger Templates

Trigger Event Trigger Action

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

Relationship: Equipos to Partidos

Relationship Name Relationship

Business Name

Relationship Type Identifying Relationship Do Not False

Generate

Relationship Logical NO

Only

Parent Entity Equipos
Child Entity Partidos

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 KeyIdEquipoIdEquipoVisitanteIdTorneoIdTorneo

Trigger Templates

Trigger Event Trigger Action

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

Relationship: Eventos to EventosND

Relationship Name Relationship

Business Name

Relationship Type Identifying Relationship Do Not False

Generate

Relationship Logical NO

Only

Parent Entity Eventos
Child Entity EventosND

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 IdEvento IdEvento

Trigger Templates

Trigger Event Trigger Action

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

Supertype Summary Report

Supertype Name
Eventos

Type
Complete,
Inclusive

Discriminator
Subtypes
EventosND

Model Detail Reports

ModeloFisico

Model Name ModeloFisico
Database MySQL 5.x

Platform

Model Notation Physical

PreSQL

PostSQL

Security Properties

Name Current Value

Bound Attachments

Name Current Value

Direct Sources

Name Type Description

Secondary Sources

Name Type Description

Direct Targets

Name Type Description

Secondary Targets

Name Type Description

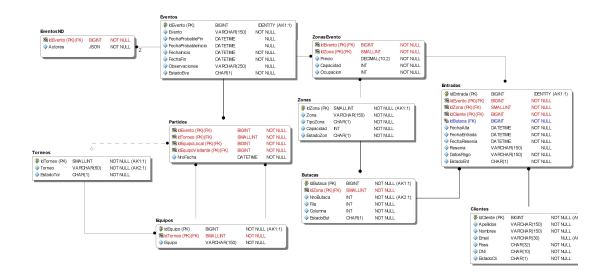
Submodel Summary Report

Name DatabasePlatform

Main Model MySQL 5.x

Submodel Detail Reports

Main Model Image



Main Model

SubModel Main Model

Name

Database MySQL 5.x

Platform Parent SubModel

Security Properties

Name Current Value

Bound Attachments

Name Current Value

Table Summary Report

Table Name	Table Type	Primary Keys	# Col
Butacas	Dependent	IdButaca,IdŽona,	6
Clientes	Independent	IdCliente,	7
Entradas	Dependent	IdEntrada,IdEvento,IdZona,IdCliente,	11
Equipos	Dependent	IdEquipo,IdTorneo,	3
Eventos	Independent	IdEvento,	8
EventosND	Dependent	IdEvento,	2
Partidos	Dependent	IdEvento,IdTorneo,IdEquipoLocal,IdE quipoVisitante,	5
Torneos	Independent	IdTorneo,	3

Table Detail Reports

Butacas

Table Name Bu

Butacas

Owner Name Table Type

INNODB NO

Physical Only Primary Keys

IdButaca,IdZona

Definition Notes

PreSQL

PostSQL

Security Properties

Name Current Value

Bound Attachments

Name Current Value

Data Movement Rules

Name Type Rule Text

Where Used - Model Usage

Model Logical Entity Name Denormalization Mappings

Logical Butacas ModeloFisico (MySQL) Butacas

Where Used - Submodel Usage

Model Submodel Usage

Logical Main Model ModeloFisico (MySQL) Main Model

User-Defined Mappings

Model Name Description

Columns

Column Name IdButaca	Domain	Datatype BIGINT	Null N	Definition Clave primaria de la tabla butacas. Única.
IdZona		SMALLINT	Ν	
NroButaca		INT	N	Número de butacas del estadio.
Fila		INT	N	Número de filas.
Columna		INT	N	Número de columnas.
EstadoBut		CHAR(1)	N	Estado de la butacas. A: activa - B: inactivo

Keys

Key Name	Key Type	Keys
PK13	PrimaryKey	IdButaca, IdZona
UI_IdButaca	Alternate Key	IdButaca
UI_NroButaca	Alternate Key	NroButaca
Ref1214	Inversion Entry	IdZona

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	Туре	Cardinality	Constraint Name	Verb Phrase	Inverse Phrase	Foreign Keys	ls Supertype
Zonas	Identifyi ng	One To Zero or More				IdZona	NO

Child Relationships:

Table Name	Type	Cardinality	Constraint Name	Inverse Phrase	Foreign Keys	ls Subtype
Entradas	Non-	One To			-	NO
	Identifyi	∠ero or				
	ng	More				

DDL Code

```
CREATE TABLE Butacas(
 IdButaca BIGINT
                  NOT NULL,
          SMALLINT NOT NULL,
 IdZona
 NroButaca INT
                  NOT NULL,
 Fila
      INT
                NOT NULL,
                   NOT NULL,
          INT
  Columna
 EstadoBut CHAR(1) NOT NULL,
 PRIMARY KEY (IdButaca, IdZona),
 UNIQUE INDEX UI IdButaca(IdButaca),
 UNIQUE INDEX UI NroButaca(NroButaca),
 CONSTRAINT RefZonas14 FOREIGN KEY (IdZona)
 REFERENCES Zonas(IdZona)
)
```

IdButaca

Column Name IdButaca Table Name Butacas

Attribute Name IdButaca

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

Where Used

ModelNameBase EntityDatatypeLogicalIdButacaButacasBIGINTModeloFisicoIdButacaButacasBIGINT

(MySQL)

User-Defined Mappings

Model Name Base Entity Datatype Description

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 butacas. Única.

Note

Column Properties

Data Type BIGINT Width Scale

Nullable NO Unsigned NO

Growth Metrics

Average Width --Percent Null 0

Domain Restrictions

Check Constraint

Check Constraint

Name

Bound Rule

Declared Default

Bound Default

Reference Value

IdZona

Column Name IdZona Table Name Butacas

Attribute Name

Logical Role

Name

Role Name

Physical Only NO

Domain

Primary Key YES

IdZona

Foreign Key YES Parent Table Zonas

Security Properties

Name Current Value

Bound Attachments

Name Current Value

Where Used

ModelNameBase EntityDatatypeLogicalIdZonaButacasSMALLINTModeloFisicoIdZonaButacasSMALLINT

(MySQL)

User-Defined Mappings

Model Name Base Entity Datatype Description

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

Note

Column Properties

Data Type SMALLINT Width Scale

Nullable NO Unsigned NO

Growth Metrics

Average Width --Percent Null 0

Domain Restrictions

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

NroButaca

Column Name NroButaca **Table Name Butacas** NroButaca

Attribute Name

Logical Role Name

Role Name Physical Only NO

Domain

Primary Key

NO

NO **Parent Table** Foreign Key

Security Properties

Current Value Name

Bound Attachments

Name **Current Value**

Where Used

Model **Base Entity Datatype** Name NroButaca Butacas **INTEGER** Logical ModeloFisico NroButaca Butacas INT

(MySQL)

User-Defined Mappings

Model Name **Base Entity Datatype Description**

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 butacas del estadio.

Note

Column Properties

Data Type INT Width Scale

Nullable NO Unsigned NO

Growth Metrics

Average Width --Percent Null 0

Domain Restrictions

Check Constraint

Check Constraint

Name

Bound Rule

Declared Default

Bound Default

Reference Value

Fila

Column Name Fila Table Name Butacas

Attribute Name Fila

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

Where Used

ModelNameBase EntityDatatypeLogicalFilaButacasINTEGERModeloFisicoFilaButacasINT

(MySQL)

User-Defined Mappings

Model Name Base Entity Datatype Description

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 filas.

Note

Column Properties

Data Type INT Width Scale

Nullable NO Unsigned NO

Growth Metrics

Average Width --Percent Null 0

Domain Restrictions

Check Constraint Check Constraint

Name

Bound Rule

Declared Default Bound Default Reference Value

Columna

Column Name Columna Table Name Butacas

Attribute Name Columna

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

Where Used

ModelNameBase EntityDatatypeLogicalColumnaButacasINTEGERModeloFisicoColumnaButacasINT

(MySQL)

User-Defined Mappings

Model Name Base Entity Datatype Description

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 columnas.

Note

Column Properties

Data Type INT Width Scale Nullable NO

Unsigned NO

Growth Metrics

Average Width --Percent Null 0

Domain Restrictions

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

EstadoBut

Column Name EstadoBut Table Name Butacas

Attribute Name EstadoBut

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

Where Used

ModelNameBase EntityDatatypeLogicalEstadoButButacasCHAR

ModeloFisico EstadoBut Butacas CHAR (MySQL)

User-Defined Mappings

Model Name Base Entity Datatype Description

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

Estado de la butacas. A: activa - B: inactivo

Note

Column Properties

Data Type CHAR(1) Width 1 Scale

Nullable NO Unsigned NO

Growth Metrics

Average Width --Percent Null 0

Domain Restrictions

Check Constraint

Check Constraint

Name

Bound Rule

Declared Default

Bound Default

Reference Value

Clientes

Table Name Clientes **Owner Name**

Table Type INNODB
Physical Only NO
Primary Keys IdCliente
Definition

Definition Notes

PreSQL

PostSQL

Security Properties

Name Current Value

Bound Attachments

Name Current Value

Data Movement Rules

Name Type Rule Text

Where Used - Model Usage

Model Logical Entity Name Denormalization Mappings

Logical Clientes ModeloFisico (MySQL) Clientes

Where Used - Submodel Usage

Model Submodel Usage

Logical Main Model ModeloFisico (MySQL) Main Model

User-Defined Mappings

Model Name Description

Columns

Column Name Domain Datatype Null **Definition IdCliente BIGINT** N Clave primaria de la tabla Clientes. Única. **Apellidos** VARCHAR(15 N Apellido del cliente. Nombres VARCHAR(15 N Nombre del cliente. 0)

Email	VARCHAR(30)	Υ	Correo del cliente.
Pass	CHAR(32)	N	Contraseña de la cuenta del cliente.
DNI	CHAR(10)	N	Número de documento del cliente.
EstadoCli	CHAR(1)	N	Estado del cliente. A:activo - I:Inactivo

Keys

Key Name	Key Type	Keys
PK18	PrimaryKey	IdCliente
UI_IdCliente	Alternate Key	IdCliente
UI Email	Alternate Key	Email

Storage

Growth Metrics

Current Row Count0Table GrowthStaticGrowth TypeN/AGrowth PeriodN/AMaximum Rows0

Defaults, Rules and Check Constraints

Column Type Name Restric	tion
--------------------------	------

Foreign Keys

Parent Relationships:

Name	Туре	Cardinality	Name	verb Phrase	Inverse Phrase	Foreign Keys	s Supertype
Child Relation	onships:						
Table Name	Type	Cardinality	Constraint Name	Verb Phrase	Inverse Phrase	Foreign Keys	ls Subtype
Entradas	Identifyi ng	One To Zero or More				-	NO

DDL Code

```
CREATE TABLE Clientes(
 IdCliente BIGINT
                      NOT NULL,
           VARCHAR(150) NOT NULL,
 Apellidos
 Nombres
            VARCHAR(150) NOT NULL,
 Email
          VARCHAR(30),
                       NOT NULL,
 Pass
          CHAR(32)
 DNI
          CHAR(10)
                       NOT NULL,
 EstadoCli CHAR(1)
                        NOT NULL,
 PRIMARY KEY (IdCliente),
 UNIQUE INDEX UI IdCliente(IdCliente),
 UNIQUE INDEX UI_Email(Email)
)
```

IdCliente

Column Name IdCliente Table Name Clientes

Attribute Name IdCliente

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

Where Used

ModelNameBase EntityDatatypeLogicalIdClienteClientesBIGINTModeloFisicoIdClienteClientesBIGINT

(MySQL)

User-Defined Mappings

Model Name Base Entity Datatype Description

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 Clientes. Única.

Note

Column Properties

Data Type BIGINT Width Scale

Nullable NO Unsigned NO

Growth Metrics

Average Width --Percent Null 0

Domain Restrictions

Check Constraint

Check Constraint

Name

Bound Rule

Declared Default

Bound Default

Reference Value

Apellidos

Column Name Apellidos Table Name Clientes

Attribute Name Logical Role

Logical Role Name

Role Name

Physical Only NO

Domain

Primary Key NO

Foreign Key NO Parent Table

Apellidos

Security Properties

Name Current Value

Bound Attachments

Name Current Value

Where Used

ModelNameBase EntityDatatypeLogicalApellidosClientesVARCHARModeloFisicoApellidosClientesVARCHAR

(MySQL)

User-Defined Mappings

Model Name Base Entity Datatype Description

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

Apellido del cliente.

Note

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

Nombres

Column Name Nombres Table Name Clientes

Attribute Name Nombres

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

Where Used

ModelNameBase EntityDatatypeLogicalNombresClientesVARCHARModeloFisicoNombresClientesVARCHAR(MySQL)

User-Defined Mappings

Model Name Base Entity Datatype Description

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 cliente.

Note

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

Email

Column Name Email Table Name Clientes

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

Where Used

ModelNameBase EntityDatatypeLogicalEmailClientesVARCHARModeloFisicoEmailClientesVARCHAR

(MySQL)

User-Defined Mappings

Model Name Base Entity Datatype Description

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

Correo del cliente.

Note

Column Properties

Data Type VARCHAR(30) Width 30 Scale

Nullable YES Unsigned NO

Growth Metrics

Average Width 31 Percent Null 0

Domain Restrictions

Check Constraint Check Constraint

Name

Bound Rule

Declared Default Bound Default Reference Value

Pass

Column Name Pass Table Name Clientes

Attribute Name Pass

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

Where Used

ModelNameBase EntityDatatypeLogicalPassClientesCHARModeloFisicoPassClientesCHAR

(MySQL)

User-Defined Mappings

Model Name Base Entity Datatype Description

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

Contraseña de la cuenta del cliente.

Note

Column Properties

Data Type CHAR(32) Width 32 Scale Nullable NO

Unsigned NO

Growth Metrics

Average Width --Percent Null 0

Domain Restrictions

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

DNI

Column Name DNI Table Name Clientes

Attribute Name DNI

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

Where Used

ModelNameBase EntityDatatypeLogicalDNIClientesCHAR

ModeloFisico DNI Clientes CHAR (MySQL)

User-Defined Mappings

Model Name Base Entity Datatype Description

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 documento del cliente.

Note

Column Properties

Data Type CHAR(10) Width 10 Scale

Nullable NO Unsigned NO

Growth Metrics

Average Width --Percent Null 0

Domain Restrictions

Check Constraint

Check Constraint

Name

Bound Rule

Declared Default

Bound Default

Reference Value

EstadoCli

Column NameEstadoCliTable NameClientesAttribute NameEstadoCli

Attribute Name Logical Role

Logical Role Name Role Name Physical Only

NO

Domain

NO

Primary Key NO Foreign Key NO

Parent Table

Security Properties

Name Current Value

Bound Attachments

Name Current Value

Where Used

ModelNameBase EntityDatatypeLogicalEstadoCliClientesCHARModeloFisicoEstadoCliClientesCHAR

(MySQL)

User-Defined Mappings

Model Name Base Entity Datatype Description

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

Estado del cliente. A:activo - I:Inactivo

Note

Column Properties

Data Type CHAR(1) Width 1 Scale

Nullable NO Unsigned NO

Growth Metrics

Average Width --Percent Null 0

Domain Restrictions

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

Entradas

Table Name Entradas

Owner Name

Table TypeINNODBPhysical OnlyNO

Primary Keys Definition Notes IdEntrada, IdEvento, IdZona, IdCliente

PreSQL

PostSQL

Security Properties

Name Current Value

Bound Attachments

Name Current Value

Data Movement Rules

Name Type Rule Text

Where Used - Model Usage

Logical Entity Name Entradas Model **Denormalization Mappings**

Logical ModeloFisico (MySQL) Entradas

Where Used - Submodel Usage

Model **Submodel Usage** Logical Main Model ModeloFisico (MySQL) Main Model

User-Defined Mappings

Model Nar	ne Description
-----------	----------------

Columns

Column Name IdEntrada	Domain	Datatype BIGINT	Null ID	Definition Clave primaria de la tabla entradas. Única.
IdEvento		BIGINT	N	Clave primario de la tabla Eventos. Única.
IdZona		SMALLINT	N	
IdCliente		BIGINT	N	Clave primaria de la tabla Clientes. Única.
IdButaca		BIGINT	N	Clave primaria de la tabla butacas. Única.
FechaAlta		DATETIME	N	Fecha de alta de la entrada.
FechaEntrada		DATETIME	Ν	
FechaResenia		DATETIME	N	
Resenia		VARCHAR(15 0)	Y	
DatosPago		VARCHAR(15 0)	N	
EstadoEnt		CHAR(1)	N	Estado de la entrado. A: Alta , B:Baja, P:Pendiente

Keys

PK16 PrimaryKey IdE UI_IdEntrada Alternate Key IdE Ref1316 Inversion Entry IdE Ref1117 Inversion Entry IdE	eys IEntrada, IdEvento, IdZona, IdCliente IEntrada IZona, IdButaca IEvento, IdZona ICliente
--	--

Storage

Growth Metrics

 Current Row Count
 0

 Table Growth
 Static

 Growth Type
 N/A

 Growth Period
 N/A

 Maximum Rows
 0

Defaults, Rules and Check Constraints

Column	Type Name	Restriction
EstadoEnt	Default	'Δ'

Foreign Keys

Parent Relationships:

Table Name	Type	Cardinality	Constraint Name	Verb Phrase	Inverse Phrase	Foreign Keys	ls Supertype
Butacas	Non- Identifyi ng	One To Zero or More				IdZona, IdButaca	NO
ZonasEve nto	Identifyi ng	One To Zero or More				IdEvento , IdZona	NO
Clientes	Identifyi ng	One To Zero or More				IdCliente	NO

Child Relationships:

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

DDL Code

```
CREATE TABLE Entradas(
                        AUTO_INCREMENT,
 IdEntrada BIGINT
 IdEvento
             BIGINT
                        NOT NULL,
                         NOT NULL,
 IdZona
            SMALLINT
                       NOT NULL,
 IdCliente BIGINT
                        NOT NULL,
 IdButaca
           BIGINT
 FechaAlta
            DATETIME
                           NOT NULL,
 FechaEntrada DATETIME
                             NOT NULL.
 FechaResenia DATETIME
                             NOT NULL,
 Resenia
            VARCHAR(150),
              VARCHAR(150) NOT NULL,
 DatosPago
                          DEFAULT 'A' NOT NULL.
             CHAR(1)
 PRIMARY KEY (IdEntrada, IdEvento, IdZona, IdCliente),
 UNIQUE INDEX UI IdEntrada(IdEntrada),
 CONSTRAINT RefButacas16 FOREIGN KEY (IdZona, IdButaca)
 REFERENCES Butacas(IdButaca, IdZona),
 CONSTRAINT RefZonasEvento17 FOREIGN KEY (IdEvento, IdZona)
 REFERENCES ZonasEvento(IdEvento, IdZona),
 CONSTRAINT RefClientes19 FOREIGN KEY (IdCliente)
 REFERENCES Clientes(IdCliente)
)
```

IdEntrada

Column Name IdEntrada Table Name Entradas

Attribute Name IdEntrada

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

Where Used

ModelNameBase EntityDatatypeLogicalIdEntradaEntradasBIGINTModeloFisicoIdEntradaEntradasBIGINT

(MySQL)

User-Defined Mappings

Model Name Base Entity Datatype Description

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 entradas. Única.

Note

Column Properties

Data TypeBIGINTWidthScaleNullableNO

Unsigned NO

Growth Metrics

Average Width --Percent Null 0

Domain Restrictions

Check Constraint Check Constraint

Name

Bound Rule

Declared Default

Bound Default

Reference Value

IdEvento

Column Name IdEvento Table Name Entradas

Attribute Name

Logical Role

Name

Role Name

Physical Only NO

Domain

Primary Key YES

Foreign Key YES Parent Table

Security Properties

Name Current Value

IdEvento

Bound Attachments

Name Current Value

Where Used

ModelNameBase EntityDatatypeLogicalIdEventoEntradasBIGINTModeloFisicoIdEventoEntradasBIGINT(MySQL)

User-Defined Mappings

Model Name Base Entity Datatype Description

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 primario de la tabla Eventos. Única.

Note

Column Properties

Data Type BIGINT Width Scale

Nullable NO Unsigned NO

Growth Metrics

Average Width --Percent Null 0

Domain Restrictions

Check Constraint

Check Constraint

Name

Bound Rule

Declared Default

Bound Default

Reference Value

IdZona

Column Name IdZona **Table Name Entradas** IdZona

Attribute Name

Logical Role Name **Role Name**

Physical Only NO

Domain

Primary Key YES

Foreign Key YES **Parent Table** Butacas

Security Properties

Current Value Name

Bound Attachments

Name **Current Value**

Where Used

Model Name **Base Entity Datatype** IdZona Entradas **SMALLINT** Logical ModeloFisico IdZona Entradas **SMALLINT**

(MySQL)

User-Defined Mappings

Base Entity Description Model Name **Datatype**

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

Note

Column Properties

Data Type SMALLINT Width Scale

Nullable NO Unsigned NO

Growth Metrics

Average Width --Percent Null 0

Domain Restrictions

Check Constraint Check Constraint Name Bound Rule Declared Default Bound Default

Reference Value

IdCliente

Column Name IdCliente Table Name Entradas

Attribute Name IdCliente

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

Where Used

ModelNameBase EntityDatatypeLogicalIdClienteEntradasBIGINTModeloFisicoIdClienteEntradasBIGINT

(MySQL)

User-Defined Mappings

Model Name Base Entity Datatype Description

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 Clientes. Única.

Note

Column Properties

Data Type BIGINT Width Scale

Nullable NO Unsigned NO

Growth Metrics

Average Width --Percent Null 0

Domain Restrictions

Check Constraint

Check Constraint

Name

Bound Rule

Declared Default

Bound Default

Reference Value

IdButaca

Column NameIdButacaTable NameEntradasAttribute NameIdButaca

Logical Role

Name

Role Name

Physical Only

NO

Domain **Primary Key**

NO

Foreign Key YES

Parent Table Butacas

Security Properties

Current Value Name

Bound Attachments

Current Value Name

Where Used

Model Name **Base Entity Datatype** IdButaca Entradas **BIGINT** Logical IdButaca **BIGINT** ModeloFisico Entradas

(MySQL)

User-Defined Mappings

Model **Base Entity** Description Name **Datatype**

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 butacas. Única.

Note

Column Properties

BIGINT Width **Data Type** Scale

Nullable NO Unsigned NO

Growth Metrics

Average Width --Percent Null 0

Domain Restrictions

Check Constraint Check Constraint Name Bound Rule Declared Default

Bound Default Reference Value

FechaAlta

Column Name FechaAlta Table Name Entradas

Attribute Name FechaAlta

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

Where Used

ModelNameBase EntityDatatypeLogicalFechaAltaEntradasDATETIMEModeloFisicoFechaAltaEntradasDATETIME

(MySQL)

User-Defined Mappings

Model Name Base Entity Datatype Description

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

Fecha de alta de la entrada.

Note

Column Properties

Data Type DATETIME Width Scale

Nullable NO Unsigned NO

Growth Metrics

Average Width --Percent Null 0

Domain Restrictions

Check Constraint

Check Constraint

Name

Bound Rule

Declared Default

Bound Default

Reference Value

FechaEntrada

Column Name FechaEntrada Table Name Entradas

Attribute Name Logical Role

Name

Role Name Physical Only NO

Domain

Primary Key NO

Foreign Key NO Parent Table

FechaEntrada

Security Properties

Name Current Value

Bound Attachments

Name Current Value

Where Used

ModelNameBase EntityDatatypeLogicalFechaEntradaEntradasDATETIMEModeloFisicoFechaEntradaEntradasDATETIME

(MySQL)

User-Defined Mappings

Model Name Base Entity Datatype Description

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

Note

Column Properties

Data Type DATETIME Width Scale

Nullable NO Unsigned NO

Growth Metrics

Average Width --Percent Null 0

Domain Restrictions

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

FechaResenia

Column Name FechaResenia Table Name Entradas

Attribute Name FechaResenia

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

Where Used

ModelNameBase EntityDatatypeLogicalFechaReseniaEntradasDATETIMEModeloFisicoFechaReseniaEntradasDATETIME

(MySQL)

User-Defined Mappings

Model Name Base Entity Datatype Description

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

Note

Column Properties

Data Type DATETIME Width Scale

Nullable NO Unsigned NO

Growth Metrics

Average Width --Percent Null 0

Domain Restrictions

Check Constraint

Check Constraint

Name

Bound Rule

Declared Default

Bound Default

Reference Value

Resenia

Column Name Resenia Table Name Entradas

Attribute Name Resenia

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

Where Used

ModelNameBase EntityDatatypeLogicalReseniaEntradasVARCHARModeloFisicoReseniaEntradasVARCHAR

(MySQL)

User-Defined Mappings

Model Name Base Entity Datatype Description

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

Note

Column Properties

Data Type VARCHAR(150) Width 150 Scale

Nullable YES 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

DatosPago

Column Name DatosPago Table Name Entradas

Attribute Name DatosPago

Logical Role

Name Role Name

Physical Only

Domain

NO NO

Primary Key NO Foreign Key NO

Parent Table

Security Properties

Name Current Value

Bound Attachments

Name Current Value

Where Used

ModelNameBase EntityDatatypeLogicalDatosPagoEntradasVARCHARModeloFisicoDatosPagoEntradasVARCHAR

(MySQL)

User-Defined Mappings

Model Name Base Entity Datatype Description

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

Note

Column Properties

Data Type VARCHAR(150) Width 150 Scale

Nullable NO NO Unsigned

Growth Metrics

151 **Average Width Percent Null**

Domain Restrictions

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

EstadoEnt

Column Name EstadoEnt **Table Name** Entradas

Attribute Name EstadoEnt

Logical Role Name

Role Name Physical Only

NO **Domain Primary Key** NO

Foreign Key NO **Parent Table**

Security Properties

Current Value Name

Bound Attachments

Current Value Name

Where Used

Model Name **Datatype Base Entity** EstadoEnt CHAR Logical Entradas

ModeloFisico EstadoEnt Entradas CHAR (MySQL)

User-Defined Mappings

Model Name Base Entity Datatype Description

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

Estado de la entrado. A: Alta, B:Baja, P:Pendiente

Note

Column Properties

Data Type CHAR(1) Width 1 Scale

Nullable NO Unsigned NO

Growth Metrics

Average Width --Percent Null 0

Domain Restrictions

Check Constraint

Check Constraint

Name

Bound Rule

Declared Default 'A'

Bound Default Reference Value

Equipos

Table Name Equ

Owner Name

Equipos

Table Type INNODB Physical Only NO

Primary Keys IdEquipo, IdTorneo

Definition Tabla que almacena los equipos que jugaran en el estadio.

Notes

PreSQL

PostSQL

Security Properties

Name Current Value

Bound Attachments

Name Current Value

Data Movement Rules

Name Type Rule Text

Where Used - Model Usage

Model Logical Entity Name Denormalization Mappings

Logical Equipos ModeloFisico (MySQL) Equipos

Where Used - Submodel Usage

Model Submodel Usage

Logical Main Model ModeloFisico (MySQL) Main Model

User-Defined Mappings

Model Name Description

Columns

Column Name Domain Datatype Null **Definition** IdEquipo **BIGINT** Clave primaria de la tabla Equipos. Única. IdTorneo **SMALLINT** N Clave Primaria de la Tabla Torneos. Única. Equipo VARCHAR(15 N Nombre del equipo.

0)

Keys

Key Name	Key Type	Keys
PK6	PrimaryKey	IdEquipo, IdTorneo
UI_IdEquipo	Alternate Key	IdEquipo
Ref310	Inversion Entry	IdTorneo

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
Torneos	Identifyi ng	One To Zero or More				IdTorneo	NO

Child Relationships:

Table Name	Type	Cardinality	Constraint Name	Verb Phrase	Inverse Phrase	Foreign Keys	ls Subtype
Partidos	Identifyi ng	One To Zero or More					NO
Partidos	Identifyi ng	One To Zero or More					NO

DDL Code

```
CREATE TABLE Equipos(
    IdEquipo BIGINT NOT NULL,
    IdTorneo SMALLINT NOT NULL,
    Equipo VARCHAR(150) NOT NULL,
    PRIMARY KEY (IdEquipo, IdTorneo),
    UNIQUE INDEX UI_IdEquipo(IdEquipo),
    CONSTRAINT RefTorneos10 FOREIGN KEY (IdTorneo)
    REFERENCES Torneos(IdTorneo)
)
```

IdEquipo

Column Name IdEquipo Table Name Equipos

Attribute Name IdEquipo

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

Where Used

ModelNameBase EntityDatatypeLogicalIdEquipoEquiposBIGINTModeloFisicoIdEquipoEquiposBIGINT

(MySQL)

User-Defined Mappings

Model Name Base Entity Datatype Description

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 Equipos. Única.

Note

Column Properties

Data TypeBIGINTWidthScaleNullableNO

Unsigned NO

Growth Metrics

Average Width --Percent Null 0

Domain Restrictions

Check Constraint Check Constraint

Name

Bound Rule

Declared Default

Bound Default

Reference Value

IdTorneo

Column Name IdTorneo Table Name Equipos

Attribute Name IdTorneo

Logical Role

Name Role Name

Physical Only NO

Domain

Primary Key YES

Foreign Key YES Parent Table Torneos

Security Properties

Name Current Value

Bound Attachments

Name Current Value

Where Used

ModelNameBase EntityDatatypeLogicalIdTorneoEquiposSMALLINTModeloFisicoIdTorneoEquiposSMALLINT(MySQL)

User-Defined Mappings

Model Name Base Entity Datatype Description

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 Torneos. Única.

Note

Column Properties

Data Type SMALLINT Width Scale

Nullable NO Unsigned NO

Growth Metrics

Average Width --Percent Null 0

Domain Restrictions

Check Constraint

Check Constraint

Name

Bound Rule

Declared Default

Bound Default

Reference Value

Equipo

Column Name Equipo Table Name Equipos

Attribute Name Equipo Logical Role

Name
Role Name
Physical Only

Physical Only NO

Domain

Primary Key NO

Foreign Key NO Parent Table

Security Properties

Name Current Value

Bound Attachments

Name Current Value

Where Used

ModelNameBase EntityDatatypeLogicalEquipoEquiposVARCHARModeloFisicoEquipoEquiposVARCHAR

(MySQL)

User-Defined Mappings

Model Name Base Entity Datatype Description

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 equipo.

Note

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

Eventos

Table Name Eventos

Owner Name

Table TypeINNODBPhysical OnlyNOPrimary KeysIdEvento

Definition Tabla que almacena los eventos que se desarrollan en el estadio.

Notes

PreSQL

PostSQL

Security Properties

Name Current Value

Bound Attachments

Name Current Value

Data Movement Rules

Name Type Rule Text

Where Used - Model Usage

Model Logical Entity Name Denormalization Mappings

Logical Eventos ModeloFisico (MySQL) Eventos

Where Used - Submodel Usage

ModelSubmodel UsageLogicalMain ModelModeloFisico (MySQL)Main Model

User-Defined Mappings

Model Name Description

Columns

Column Name	Domain	Datatype	Null	Definition
IdEvento		BIGINT	ID	Clave primario de la tabla Eventos. Única.
Evento		VARCHAR(15 0)	N	Nombre del evento.
FechaProbableFin		DATETIME	Υ	
FechaProbableInic io		DATETIME	Y	
Fechalnicio		DATETIME	N	Fecha de inicio del evento.
FechaFin		DATETIME	N	Fecha final del evento.
Observaciones		VARCHAR(25 0)	Υ	Observaciones extra que se necesita saber del evento.
EstadoEve		CHAR(1)	N	Estado del evento. A: Activo - I:inactivo

Keys

Key Name	Key Type	Keys
PK7	PrimaryKey	IdEvento
UI_IdEvento	Alternate Key	IdEvento

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	ls
Name			Name	Phrase	Phrase	Keys	Supertype

Child Relationships:

Table Name	Туре	Cardinality	Constraint Name	Verb Phrase	Inverse Phrase	Foreign Keys	ls Subtype
Partidos	Identifyi	One To				-	NO
	ng	Zero or					
		More					
ZonasEve	Identifyi	One To					NO
nto	ng	Zero or					
	J	More					
EventosN	Identifyi	One to Zero					NO
D	na	or One					

DDL Code

```
CREATE TABLE Eventos(
  IdEvento BIGINT
                             AUTO_INCREMENT,
  Evento
                VARCHAR(150) NOT NULL,
 FechaProbableFin DATETIMÉ, FechaProbableInicio DATETIME,
  Fechalnicio DATETIME
                                NOT NULL,
  FechaFin
                 DATETIME
                                NOT NULL,
  Observaciones
                   VARCHAR(250),
                  CHAR(1)
                               NOT NULL,
  EstadoEve
  PRIMARY KEY (IdEvento),
  UNIQUE INDEX UI_IdEvento(IdEvento)
)
```

IdEvento

Column Name IdEvento Table Name Eventos
Attribute Name IdEvento
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

Where Used

ModelNameBase EntityDatatypeLogicalIdEventoEventosBIGINTModeloFisicoIdEventoEventosBIGINT

(MySQL)

User-Defined Mappings

Model Name Base Entity Datatype Description

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 primario de la tabla Eventos. Única.

Note

Column Properties

Data Type BIGINT Width Scale

Nullable NO Unsigned NO

Growth Metrics

Average Width --Percent Null 0

Domain Restrictions

Check Constraint

Check Constraint

Name

Bound Rule

Declared Default

Bound Default Reference Value

Evento

Column Name Evento Table Name Eventos

Attribute Name Evento

Logical Role Name

Role Name Physical Only

Physical Only Domain

Primary Key NO

Foreign Key NO Parent Table

Security Properties

Name Current Value

NO

Bound Attachments

Name Current Value

Where Used

ModelNameBase EntityDatatypeLogicalEventoEventosVARCHARModeloFisicoEventoEventosVARCHAR

(MySQL)

User-Defined Mappings

Model Name Base Entity Datatype Description

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 evento.

Note

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

FechaProbableFin

Column Name FechaProbableFin Table Name Eventos

Attribute Name FechaProbableFin

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

Where Used

ModelNameBase EntityDatatypeLogicalFechaProbableFinEventosDATETIME

ModeloFisico FechaProbableFin Eventos DATETIME (MySQL)

User-Defined Mappings

Model Name Base Entity Datatype Description

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

Note

Column Properties

Data Type DATETIME Width Scale

Nullable YES Unsigned NO

Growth Metrics

Average Width --Percent Null 0

Domain Restrictions

Check Constraint

Check Constraint

Name

Bound Rule

Declared Default

Bound Default

Reference Value

FechaProbableInicio

Column Name FechaProbableInicio **Table Name** Eventos **Attribute Name** FechaProbableInicio

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

Where Used

ModelNameBase EntityDatatypeLogicalFechaProbableInicEventosDATETIME

io

ModeloFisico FechaProbableInic Eventos DATETIME

(MySQL) io

User-Defined Mappings

Model Name Base Entity Datatype Description

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

Note

Column Properties

Data Type DATETIME Width Scale

Nullable YES Unsigned NO

Growth Metrics

Average Width --Percent Null 0

Domain Restrictions

Check Constraint

Check Constraint

Name

Bound Rule

Declared Default

Bound Default

Reference Value

Fechalnicio

Column Name Fechalnicio Table Name Eventos

Attribute Name

Logical Role

Name Role Name

Physical Only NO

Domain

Primary Key NO

Foreign Key NO Parent Table

Fechalnicio

Security Properties

Name Current Value

Bound Attachments

Name Current Value

Where Used

ModelNameBase EntityDatatypeLogicalFechalnicioEventosDATETIMEModeloFisicoFechalnicioEventosDATETIME

(MySQL)

User-Defined Mappings

Model Name Base Entity Datatype Description

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

Fecha de inicio del evento.

Note

Column Properties

Data Type DATETIME Width Scale

Nullable NO Unsigned NO

Growth Metrics

Average Width --Percent Null 0

Domain Restrictions

Check Constraint

Check Constraint

Name

Bound Rule

Declared Default

Bound Default

Reference Value

FechaFin

Column Name FechaFin **Table Name** Eventos **Attribute Name** FechaFin

Attribute Name Logical Role

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

Where Used

ModelNameBase EntityDatatypeLogicalFechaFinEventosDATETIMEModeloFisicoFechaFinEventosDATETIME

(MySQL)

User-Defined Mappings

Model Name Base Entity Datatype Description

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

Fecha final del evento.

Note

Column Properties

Data Type DATETIME Width Scale

Nullable NO Unsigned NO

Growth Metrics

Average Width --Percent Null 0

Domain Restrictions

Check Constraint Check Constraint Name Bound Rule Declared Default

Bound Default Reference Value

Observaciones

Column Name Observaciones Table Name Eventos

Attribute Name

Logical Role Name

Role Name Physical Only NO

Domain

Primary Key NO

Foreign Key NO Parent Table

Observaciones

Security Properties

Name Current Value

Bound Attachments

Name Current Value

Where Used

ModelNameBase EntityDatatypeLogicalObservacionesEventosVARCHARModeloFisicoObservacionesEventosVARCHAR(MySQL)

User-Defined Mappings

Model Name Base Entity Datatype Description

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

Observaciones extra que se necesita saber del evento.

Note

Column Properties

Data Type VARCHAR(250) Width 250 Scale

Nullable YES Unsigned NO

Growth Metrics

Average Width 251 Percent Null 0

Domain Restrictions

Check Constraint

Check Constraint

Name

Bound Rule

Declared Default

Bound Default

Reference Value

EstadoEve

Column Name EstadoEve Table Name Eventos

EstadoEve

Attribute Name Logical Role

Name

Role Name

Physical Only NO

Domain

Primary Key NO Parent Table

Security Properties

Name Current Value

Bound Attachments

Name Current Value

Where Used

ModelNameBase EntityDatatypeLogicalEstadoEveEventosCHARModeloFisicoEstadoEveEventosCHAR

(MySQL)

User-Defined Mappings

Model Name Base Entity Datatype Description

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

Estado del evento. A: Activo - I:inactivo

Note

Column Properties

Data Type CHAR(1) Width 1 Scale

Nullable NO Unsigned NO

Growth Metrics

Average Width ---

Percent Null

0

Domain Restrictions

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

EventosND

Table Name

EventosND

Owner Name Table Type

INNODB NO

Physical Only Primary Keys Definition

IdEvento

Notes

PreSQL

PostSQL

Security Properties

Name Current Value

Bound Attachments

Name Current Value

Data Movement Rules

Name Type Rule Text

Where Used - Model Usage

Model Logical Entity Name Denormalization Mappings

Logical EventosND ModeloFisico (MySQL) EventosND

Where Used - Submodel Usage

ModelSubmodel UsageLogicalMain Model

ModeloFisico (MySQL) Main Model

User-Defined Mappings

Model Name	Description
------------	-------------

Columns

Column Name IdEvento	Domain	Datatype BIGINT	Null N	Definition Clave primario de la tabla Eventos. Única.
Actores		"JSON"	N	

Keys

Key Name	Key Type	Keys
PK6_1	PrimaryKey	IdEvento
Ref727	Inversion Entry	IdEvento

Storage

Growth Metrics

Current Row Count0Table GrowthStaticGrowth TypeN/AGrowth PeriodN/AMaximum Rows0

Defaults, Rules and Check Constraints

Column Type Name Restrict

Foreign Keys

Parent Relationships:

Table Name	Type	Cardinality	Constraint Name	 Inverse Phrase	Foreign Keys	ls Supertype
Eventos	Identifyi ng	One to Zero or One			IdEvento	NO

Child Relationships:

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

DDL Code

```
CREATE TABLE EventosND(
    IdEvento BIGINT NOT NULL,
    Actores TEXT NOT NULL,
    PRIMARY KEY (IdEvento),
    CONSTRAINT RefEventos27 FOREIGN KEY (IdEvento)
    REFERENCES Eventos(IdEvento)
)
:
```

IdEvento

Column Name IdEvento Table Name EventosND

Attribute Name IdEvento

Logical Role

Name Role Name

Physical Only NO

Domain

Primary Key YES

Foreign Key YES Parent Table Eventos

Security Properties

Name Current Value

Bound Attachments

Name Current Value

Where Used

ModelNameBase EntityDatatypeLogicalIdEventoEventosNDBIGINTModeloFisicoIdEventoEventosNDBIGINT

(MySQL)

User-Defined Mappings

Model Name Base Entity Datatype Description

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 primario de la tabla Eventos. Única.

Note

Column Properties

Data Type BIGINT Width Scale

Nullable NO Unsigned NO

Growth Metrics

Average Width --Percent Null 0

Domain Restrictions

Check Constraint

Check Constraint

Name

Bound Rule

Declared Default

Bound Default

Reference Value

Actores

Column Name Actores Table Name EventosND

Attribute Name Artista

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

Where Used

ModelNameBase EntityDatatypeLogicalArtistaEventosNDTEXTModeloFisicoActoresEventosNDTEXT

(MySQL)

User-Defined Mappings

Model Name Base Entity Datatype Description

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

Note

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 Reference Value

Partidos

 Table Name
 Partidos

Owner Name

Table TypeINNODBPhysical OnlyNO

Primary Keys Definition Notes IdEvento,IdTorneo,IdEquipoLocal,IdEquipoVisitante

PreSQL

PostSQL

Security Properties

Name Current Value

Bound Attachments

Name Current Value

Data Movement Rules

Name Type Rule Text

Where Used - Model Usage

Model Logical Entity Name Denormalization Mappings

Logical Partidos ModeloFisico (MySQL) Partidos

Where Used - Submodel Usage

ModelSubmodel UsageLogicalMain Model

ModeloFisico (MySQL) Main Model

User-Defined Mappings

Model Name Description

Columns

Column Name Domain Datatype Null Definition

IdEvento	BIGINT	N	Clave primario de la tabla Eventos. Única.
IdTorneo	SMALLINT	N	Clave Primaria de la Tabla Torneos. Única.
IdEquipoLocal	BIGINT	N	Clave primaria de la tabla Equipos. Única.
IdEquipoVisitante	BIGINT	N	Clave primaria de la tabla Equipos. Única.
NroFecha	DATETIME	Ν	

Keys

Key Name	Key Type	Keys
PK9	PrimaryKey	IdEvento, IdTorneo, IdEquipoLocal,
		IdEquipoVisitante
Ref78	Inversion Entry	IdEvento
Ref625	Inversion Entry	IdTorneo, IdEquipoLocal
Ref626	Inversion Entry	IdTorneo, IdEquipoVisitante

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
Eventos	Identifyi ng	One To Zero or More				IdEvento	NO
Torneos	Non- Identifyi ng	Zero or One to Zero or More				IdTorneo	NO
Equipos	Identifyi ng	One To Zero or More				ldTorneo , IdEquipo Local	NO
Equipos	Identifyi ng	One To Zero or More				IdTorneo , IdEquipo Visitante	NO

Child Relationships:

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

DDL Code

```
CREATE TABLE Partidos(
  IdEvento
                BIGINT
                          NOT NULL,
  IdTorneo
                SMALLINT NOT NULL,
  IdEquipoLocal
                  BIGINT
                            NOT NULL,
  IdEquipoVisitante BIGINT
                            NOT NULL,
  NroFecha
                 DATETIME NOT NULL,
  PRIMARY KEY (IdEvento, IdTorneo, IdEquipoLocal, IdEquipoVisitante),
  CONSTRAINT RefEventos8 FOREIGN KEY (IdEvento)
  REFERENCES Eventos(IdEvento),
  CONSTRAINT RefTorneos9 FOREIGN KEY (IdTorneo)
  REFERENCES Torneos(IdTorneo),
  CONSTRAINT RefEquipos25 FOREIGN KEY (IdTorneo, IdEquipoLocal)
  REFERENCES Equipos (IdEquipo, IdTorneo),
  CONSTRAINT RefEquipos26 FOREIGN KEY (IdTorneo, IdEquipoVisitante)
  REFERENCES Equipos(IdEquipo, IdTorneo)
)
```

IdEvento

Column Name IdEvento Table Name Partidos

Attribute Name IdEvento

Logical Role

Name Role Name

Physical Only NO

Domain

Primary Key YES

Foreign Key YES Parent Table Eventos

Security Properties

Name Current Value

Bound Attachments

Name Current Value

Where Used

ModelNameBase EntityDatatypeLogicalIdEventoPartidosBIGINTModeloFisicoIdEventoPartidosBIGINT(MySQL)

User-Defined Mappings

Model Name Base Entity Datatype Description

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 primario de la tabla Eventos. Única.

Note

Column Properties

Data Type BIGINT Width Scale

Nullable NO Unsigned NO

Growth Metrics

Average Width --Percent Null 0

Domain Restrictions

Check Constraint

Check Constraint

Name

Bound Rule

Declared Default

Bound Default

Reference Value

IdTorneo

Column NameIdTorneoTable NamePartidosAttribute NameIdTorneo

Attribute Name 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

Where Used

ModelNameBase EntityDatatypeLogicalIdTorneoPartidosSMALLINTModeloFisicoIdTorneoPartidosSMALLINT

(MySQL)

User-Defined Mappings

Model Name Base Entity Datatype Description

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 Torneos. Única.

Note

Column Properties

Data Type SMALLINT Width Scale

Nullable NO Unsigned NO

Growth Metrics

Average Width --Percent Null 0

Domain Restrictions

Check Constraint Check Constraint

Name

Bound Rule

Declared Default

Bound Default

Reference Value

IdEquipoLocal

Column Name IdEquipoLocal Table Name Partidos

Attribute Name IdEquipo IdEquipoLocal

Name

Role Name IdEquipoLocal

Physical Only NO

Domain

Primary Key YES

Foreign Key YES Parent Table

Security Properties

Name Current Value

Bound Attachments

Name Current Value

Where Used

ModelNameBase EntityDatatypeLogicalIdEquipoLocalPartidosBIGINTModeloFisicoIdEquipoLocalPartidosBIGINT

(MySQL)

User-Defined Mappings

Model Name Base Entity Datatype Description

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 Equipos. Única.

Note

Column Properties

Data Type BIGINT Width Scale

Nullable NO Unsigned NO

Growth Metrics

Average Width --- Percent Null 0

Domain Restrictions

Check Constraint

Check Constraint

Name

Bound Rule

Declared Default

Bound Default

Reference Value

IdEquipoVisitante

Column Name IdEquipoVisitante Table Name Partidos

Attribute Name IdEquipo
Logical Role IdEquipoVisitante

Name

193

IdEquipoVisitante **Role Name** NO

Physical Only

Domain

Primary Key YES Foreign Key YES

Parent Table

Security Properties

Current Value Name

Bound Attachments

Current Value Name

Where Used

Model Name **Base Entity Datatype** IdEquipoVisitante Partidos **BIGINT** Logical Partidos **BIGINT** ModeloFisico IdEquipoVisitante

(MySQL)

User-Defined Mappings

Model **Base Entity** Description Name **Datatype**

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 Equipos. Única.

Note

Column Properties

BIGINT Width **Data Type** Scale

Nullable NO Unsigned NO

Growth Metrics

Average Width --Percent Null 0

Domain Restrictions

Check Constraint Check Constraint Name Bound Rule Declared Default Bound Default

Reference Value

NroFecha

Column Name NroFecha Table Name Partidos

Attribute Name NroFecha

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

Where Used

ModelNameBase EntityDatatypeLogicalNroFechaPartidosDATETIMEModeloFisicoNroFechaPartidosDATETIME

(MySQL)

User-Defined Mappings

Model Name Base Entity Datatype Description

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

Note

Column Properties

Data Type DATETIME Width Scale

Nullable NO Unsigned NO

Growth Metrics

Average Width --Percent Null 0

Domain Restrictions

Check Constraint Check Constraint

Name

Bound Rule

Declared Default

Bound Default

Reference Value

Torneos

Table Name Torneos

Owner Name

Table TypeINNODBPhysical OnlyNOPrimary KeysIdTorneo

Definition Tabla que almacena los torneos que se desarrollan en el estadio.

Notes

PreSQL

PostSQL

Security Properties

Name Current Value

Bound Attachments

Name Current Value

Data Movement Rules

Name Type Rule Text

Where Used - Model Usage

Model Logical Entity Name Denormalization Mappings

Logical Torneos ModeloFisico (MySQL) Torneos

Where Used - Submodel Usage

ModelSubmodel UsageLogicalMain ModelModeloFisico (MySQL)Main Model

User-Defined Mappings

Model Name Description

Columns

Column Name Domain Datatype Null Definition IdTorneo **SMALLINT** N Clave Primaria de la Tabla Torneos. Única. Torneo VARCHAR(60 N Nombre del torneo. Único. EstadoTor CHAR(1) N Estado del torneo: A: Activo - I: Inactivo

Keys

Key NameKey TypeKeysPK3PrimaryKeyIdTorneoUI_IdTorneoAlternate KeyIdTorneoUI_TorneoAlternate KeyTorneo

Storage

Growth Metrics

Current Row Count 0

Table Growth	Statio
Growth Type	N/A
Growth Period	N/A
Maximum Rows	0

Defaults, Rules and Check Constraints

Column Type	Name	Restriction
-------------	------	-------------

EstadoTor Default 'A'

Foreign Keys

Parent Relationships:

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

Child Relationships:

Table Name	Туре	Cardinality	Constraint Name	Verb Phrase	Inverse Phrase	Foreign Keys	ls Subtype
Partidos	Non- Identifyi ng	One To Zero or More					NO
Equipos	Identifyi ng	One To Zero or More					NO

DDL Code

```
CREATE TABLE Torneos(
   IdTorneo SMALLINT NOT NULL,
   Torneo VARCHAR(60) NOT NULL,
   EstadoTor CHAR(1) DEFAULT 'A' NOT NULL,
   PRIMARY KEY (IdTorneo),
   UNIQUE INDEX UI_IdTorneo(IdTorneo),
   UNIQUE INDEX UI_Torneo(Torneo)
)
;
```

IdTorneo

Column Name	IdTorneo	Table Name	Torneos
Attribute Name	IdTorneo		
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

Where Used

ModelNameBase EntityDatatypeLogicalIdTorneoTorneosSMALLINTModeloFisicoIdTorneoTorneosSMALLINT

(MySQL)

User-Defined Mappings

Model Name Base Entity Datatype Description

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 Torneos. Única.

Note

Column Properties

Data Type SMALLINT Width Scale

Nullable NO Unsigned NO

Growth Metrics

Average Width --Percent Null 0

Domain Restrictions

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

Torneo

Column Name Torneo Table Name Torneos

Attribute Name Torneo

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

Where Used

ModelNameBase EntityDatatypeLogicalTorneoTorneosVARCHARModeloFisicoTorneoTorneosVARCHAR

(MySQL)

User-Defined Mappings

Model Name Base Entity Datatype Description

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 torneo. Único.

Note

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

Reference Value

EstadoTor

Column Name EstadoTor Table Name Torneos

Attribute Name EstadoTor

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

Where Used

ModelNameBase EntityDatatypeLogicalEstadoTorTorneosCHARModeloFisicoEstadoTorTorneosCHAR

(MySQL)

User-Defined Mappings

Model Name Base Entity Datatype Description

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

Estado del torneo: A: Activo - I: Inactivo

Note

Column Properties

Data Type CHAR(1) Width 1 Scale

Nullable NO Unsigned NO

Growth Metrics

Average Width --Percent Null 0

Domain Restrictions

Check Constraint Check Constraint

Name

Bound Rule

Declared Default 'A' Bound Default Reference Value

Zonas

Table Name Zonas

Owner Name

Table TypeINNODBPhysical OnlyNOPrimary KeysIdZona

Definition Tabla que almacena las zonas del estadio.

Notes

PreSQL

PostSQL

Security Properties

Name Current Value

Bound Attachments

Name Current Value

Data Movement Rules

Name Type Rule Text

Where Used - Model Usage

Model Logical Entity Name Denormalization Mappings

Logical Zonas ModeloFisico (MySQL) Zonas

Where Used - Submodel Usage

Model Submodel Usage
Logical Main Model

ModeloFisico (MySQL) Main Model

User-Defined Mappings

Model Name Description

Columns

Column Name Domain Datatype Null Definition

IdZona SMALLINT N

Zona VARCHAR(15 N Nombre de la zona del estadio. CHAR(1) TipoZona N Tipo de zona. C: Cupo - B:Butaca. Capacidad INT N Cantidad de la capacidad de la zona. EstadoZon N Estado de la zona. CHAR(1) A: activo - I: inactivo

Keys

Key Name	Key Type	Keys
PK12	PrimaryKey	IdZona
UI IdZona	Alternate Key	IdZona

Storage

Growth Metrics

Current Row Count0Table GrowthStaticGrowth TypeN/AGrowth PeriodN/AMaximum Rows0

Defaults, Rules and Check Constraints

Column	Type Name	Restriction
EstadoZon	Default	'A'

Cardinality

Foreign Keys

Table

Parent Relationships:

Type

Name	. , , ,	- un un un un u	Name	Phrase	Phrase	Keys	Supertype
Child Relation	onships:						
Table Name	Type	Cardinality	Constraint Name	Verb Phrase	Inverse Phrase	Foreign Keys	ls Subtype
Butacas	Identifyi ng	One To Zero or More				•	NO
ZonasEve nto	Identifyi ng	One To Zero or More					NO

Verb

Inverse

Foreign

ls

Constraint

DDL Code

```
CREATE TABLE Zonas(
          SMALLINT
                       NOT NULL,
 IdZona
          VARCHAR(150) NOT NULL,
 Zona
           CHAR(1)
                       NOT NULL,
 TipoZona
 Capacidad INT
                      NOT NULL,
 EstadoZon CHAR(1)
                        DEFAULT 'A' NOT NULL,
 PRIMARY KEY (IdZona),
 UNIQUE INDEX UI_IdZona(IdZona)
)
```

IdZona

Column Name IdZona Table Name Zonas

Attribute Name IdZona

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

Where Used

ModelNameBase EntityDatatypeLogicalIdZonaZonasSMALLINTModeloFisicoIdZonaZonasSMALLINT(MySQL)SMALLINT

User-Defined Mappings

Model Name Base Entity Datatype Description

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

Note

Column Properties

Data Type SMALLINT Width Scale

Nullable NO Unsigned NO

Growth Metrics

Average Width --Percent Null 0

Domain Restrictions

Check Constraint

Check Constraint

Name

Bound Rule

Declared Default

Bound Default

Reference Value

Zona

Column Name Zona Table Name Zonas

Attribute Name Zona

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

Where Used

ModelNameBase EntityDatatypeLogicalZonaZonasVARCHARModeloFisicoZonaZonasVARCHAR

(MySQL)

User-Defined Mappings

Model Name Base Entity Datatype Description

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 de la zona del estadio.

Note

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

TipoZona

Column Name TipoZona Table Name Zonas

Attribute Name TipoZona

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

Where Used

ModelNameBase EntityDatatypeLogicalTipoZonaZonasCHARModeloFisicoTipoZonaZonasCHAR

(MySQL)

User-Defined Mappings

Model Name Base Entity Datatype Description

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

Tipo de zona. C: Cupo - B:Butaca.

Note

Column Properties

Data Type CHAR(1) Width 1 Scale Nullable NO Unsigned NO

Growth Metrics

Average Width --Percent Null 0

Domain Restrictions

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

Capacidad

Column Name Capacidad Table Name Zonas

Attribute Name

Logical Role

Name

Role Name

Physical Only Domain

NO

Primary Key NO

Foreign Key NO Parent Table

Security Properties

Name Current Value

Capacidad

Bound Attachments

Name Current Value

Where Used

Model Logical ModeloFisico (MySQL) Name Capacidad Capacidad Base Entity Zonas Zonas **Datatype** INTEGER INT

User-Defined Mappings

Model Name Base Entity Datatype Description

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

Cantidad de la capacidad de la zona.

Note

Column Properties

Data Type INT Width Scale

Nullable NO Unsigned NO

Growth Metrics

Average Width --Percent Null 0

Domain Restrictions

Check Constraint

Check Constraint

Name

Bound Rule

Declared Default

Bound Default

Reference Value

EstadoZon

Column Name EstadoZon Table Name Zonas

Attribute Name EstadoZon 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

Where Used

ModelNameBase EntityDatatypeLogicalEstadoZonZonasCHARModeloFisicoEstadoZonZonasCHAR

(MySQL)

User-Defined Mappings

Model Name Base Entity Datatype Description

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

Note

Column Properties

Data Type CHAR(1) Width 1 Scale

Nullable NO Unsigned NO

Growth Metrics

Average Width --- Percent Null 0

Domain Restrictions

Check Constraint Check Constraint

Name

Bound Rule

Declared Default 'A'

Bound Default Reference Value

ZonasEvento

Table Name ZonasEvento

Owner Name

Table Type INNODB Physical Only NO

Primary Keys IdEvento, IdZona

Definition Tabla que almacena las zonas que tiene el estadio.

Notes

PreSQL

PostSQL

Security Properties

Name Current Value

Bound Attachments

Name Current Value

Data Movement Rules

Name Type Rule Text

Where Used - Model Usage

Model Logical Entity Name Denormalization Mappings

Logical ZonasEvento ModeloFisico (MySQL) ZonasEvento

Where Used - Submodel Usage

ModelSubmodel UsageLogicalMain ModelModeloFisico (MySQL)Main Model

User-Defined Mappings

Model Name Description

Columns

Column Name IdEvento	Domain	Datatype BIGINT	Null N	Definition Clave primario de la tabla Eventos. Única.
IdZona		SMALLINT	Ν	
Precio		DECIMAL(10, 2)	N	Precio de la zona del estadio.
Capacidad		INT	N	Capacidad de cada zona.
Ocupacion		INT	N	Total de la ocupacion de la zona.

Keys

Key Name	Key Type	Keys
PK11	PrimaryKey	IdEvento, IdZona
Ref711	Inversion Entry	IdEvento
Ref1215	Inversion Entry	IdZona

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
Eventos	Identifyi	One To				IdEvento	NO
	ng	Zero or More					
Zonas	Identifyi ng	One To Zero or More				IdZona	NO

Child Relationships:

Table Name	Туре	Cardinality	Constraint Name	Inverse Phrase	Foreign Keys	ls Subtype
Entradas	Identifyi ng	One To Zero or More			•	NO .

DDL Code

```
CREATE TABLE ZonasEvento(
IdEvento BIGINT NOT NULL,
IdZona SMALLINT NOT NULL,
Precio DECIMAL(10, 2) NOT NULL,
Capacidad INT NOT NULL,
Ocupacion INT NOT NULL,
PRIMARY KEY (IdEvento, IdZona),
CONSTRAINT RefEventos11 FOREIGN KEY (IdEvento)
REFERENCES Eventos(IdEvento),
CONSTRAINT RefZonas15 FOREIGN KEY (IdZona)
REFERENCES Zonas(IdZona)
)
```

IdEvento

Column Name Attribute Name Logical Role Name	IdEvento IdEvento	Table Name	ZonasEvento
Role Name			
Physical Only	NO		
Domain			
Primary Key	YES		
Foreign Key	YES	Parent Table	Eventos

Security Properties

Name Current Value

Bound Attachments

Name Current Value

Where Used

ModelNameBase EntityDatatypeLogicalIdEventoZonasEventoBIGINTModeloFisicoIdEventoZonasEventoBIGINT

(MySQL)

User-Defined Mappings

Model Name Base Entity Datatype Description

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 primario de la tabla Eventos. Única.

Note

Column Properties

Data Type BIGINT Width Scale

Nullable NO Unsigned NO

Growth Metrics

Average Width --Percent Null 0

Domain Restrictions

Check Constraint Check Constraint

Name

Bound Rule

Declared Default Bound Default Reference Value

IdZona

Column Name IdZona Table Name ZonasEvento

Attribute Name IdZona

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

Where Used

ModelNameBase EntityDatatypeLogicalIdZonaZonasEventoSMALLINTModeloFisicoIdZonaZonasEventoSMALLINT

(MySQL)

User-Defined Mappings

Model Name Base Entity Datatype Description

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

Note

Column Properties

Data TypeSMALLINTWidthScaleNullableNO

Unsigned NO

Growth Metrics

Average Width --- Percent Null 0

Domain Restrictions

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

Precio

Column Name Precio Table Name Zonas Evento

Attribute Name Precio

Logical Role Name Role Name Physical Only NO Domain

Primary Key NO Foreign Key NO

oreign Key NO Parent Table

Security Properties

Name Current Value

Bound Attachments

Name Current Value

Where Used

ModelNameBase EntityDatatypeLogicalPrecioZonasEventoDECIMAL

ModeloFisico Precio ZonasEvento DECIMAL (MySQL)

User-Defined Mappings

Model Name Base Entity Datatype Description

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

Precio de la zona del estadio.

Note

Column Properties

Data Type DECIMAL(10, 2) Width 10 Scale 2

Nullable NO Unsigned NO

Growth Metrics

Average Width --Percent Null 0

Domain Restrictions

Check Constraint

Check Constraint

Name

Bound Rule

Declared Default

Bound Default

Reference Value

Capacidad

Column NameCapacidadTable NameZonasEventoAttribute NameCapacidad

Attribute Name Logical Role

Logical Role Name Role Name Physical Only

NO

Domain

NO

Primary Key NO Foreign Key NO

Parent Table

Security Properties

Name Current Value

Bound Attachments

Name Current Value

Where Used

ModelNameBase EntityDatatypeLogicalCapacidadZonasEventoINTEGERModeloFisicoCapacidadZonasEventoINT

(MySQL)

User-Defined Mappings

Model Name Base Entity Datatype Description

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

Capacidad de cada zona.

Note

Column Properties

Data Type INT Width Scale

Nullable NO Unsigned NO

Growth Metrics

Average Width --Percent Null 0

Domain Restrictions

Check Constraint

Check Constraint

Name

Bound Rule

Declared Default

Bound Default

Reference Value

Ocupacion

Column Name Ocupacion Table Name Zonas Evento

Attribute Name

Logical Role

Name

Role Name

Physical Only NO

Domain

Primary Key NO

Foreign Key NO Parent Table

Security Properties

Name Current Value

Ocupacion

Bound Attachments

Name Current Value

Where Used

ModelNameBase EntityDatatypeLogicalOcupacionZonasEventoINTEGERModeloFisicoOcupacionZonasEventoINT

(MySQL)

User-Defined Mappings

Model Name Base Entity Datatype Description

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

Total de la ocupacion de la zona.

Note

Column Properties

Data Type INT Width Scale

Nullable NO Unsigned NO

Growth Metrics

Average Width --Percent Null 0

Domain Restrictions

Check Constraint

Check Constraint

Name

Bound Rule

Declared Default

Bound Default

Reference Value

Index Summary Report

Table NameIndex NameFulltextUniqueButacasPK13NOYES

Butacas	UI_IdButaca	NO	YES
Butacas	UI_NroButaca	NO	YES
Butacas	Ref1214	NO	NO
Clientes	PK18	NO	YES
Clientes	UI_IdCliente	NO	YES
Clientes	UI_Email	NO	YES
Entradas	PK16	NO	YES
Entradas	UI_IdEntrada	NO	YES
Entradas	Ref1316	NO	NO
Entradas	Ref1117	NO	NO
Entradas	Ref1819	NO	NO
Equipos	PK6	NO	YES
Equipos	UI_IdEquipo	NO	YES
Equipos	Ref310	NO	NO
Eventos	PK7	NO	YES
Eventos	UI_IdEvento	NO	YES
EventosND	PK6_1	NO	YES
EventosND	Ref727	NO	NO
Partidos	PK9	NO	YES
Partidos	Ref78	NO	NO
Partidos	Ref625	NO	NO
Partidos	Ref626	NO	NO
Torneos	PK3	NO	YES
Torneos	UI_IdTorneo	NO	YES
Torneos	UI_Torneo	NO	YES
Zonas	PK12	NO	YES
Zonas	UI_IdZona	NO	YES
ZonasEvento	PK11	NO	YES
ZonasEvento	Ref711	NO	NO
ZonasEvento	Ref1215	NO	NO

Index Detail Reports

PK13

Index NamePK13Table NameButacasPhysical OnlyNOFulltextNO

Index Type PrimaryKey Unique YES

Index Keys IdButaca,IdZona

Bound Attachments

Name Current Value

Index Keys

Index Key Sort Order IdButaca

IdButaca

UI_IdButaca

Index Name
Table Name
Physical Only
Fulltext
Index Type
Unique
Index Keys
Ul_IdButaca

Butacas

NO
Index
NO
Index
YES
IdButaca

Bound Attachments

Name Current Value

Index Keys

Index Key Sort Order

IdButaca

DDL Code

CREATE UNIQUE INDEX UI_IdButaca ON Butacas(IdButaca)

UI_NroButaca

Index Name
Table Name
Physical Only
Fulltext
Index Type
UI_NroButaca
Butacas
NO
NO
Index

Unique YES Index Keys NroButaca

Bound Attachments

Name Current Value

Index Keys

Index Key Sort Order

NroButaca

CREATE UNIQUE INDEX UI_NroButaca ON Butacas(NroButaca)

;

Ref1214

Index NameRef1214Table NameButacasPhysical OnlyNOFulltextNOIndex TypeIndexUniqueNOIndex KeysIdZona

Bound Attachments

Name Current Value

Index Keys

Index Key Sort Order

IdZona

DDL Code

CREATE INDEX Ref1214 ON Butacas(IdZona)

;

PK18

Index Name PK18
Table Name Clientes
Physical Only NO
Fulltext NO

Index TypePrimaryKeyUniqueYESIndex KeysIdCliente

Bound Attachments

Name Current Value

Index Keys

Index Key Sort Order

IdCliente

UI_IdCliente

Index Name
Table Name
Physical Only
Fulltext
Index Type
Unique
Index Keys
UI_IdCliente
Clientes
NO
Index NO
Index Type
Index
IdCliente

Bound Attachments

Name Current Value

Index Keys

Index Key Sort Order

IdCliente

DDL Code

CREATE UNIQUE INDEX UI_IdCliente ON Clientes(IdCliente) .

UI_Email

Index Name UI_Email
Table Name Clientes
Physical Only NO
Fulltext NO
Index Type Index
Unique YES
Index Keys Email

Bound Attachments

Name Current Value

Index Keys

Index Key Sort Order

Email

CREATE UNIQUE INDEX UI_Email ON Clientes(Email) .

;

PK16

Index Name PK16
Table Name Entradas
Physical Only NO
Fulltext NO

Index Type PrimaryKey

Unique YES

Index Keys IdEntrada,IdEvento,IdZona,IdCliente

Bound Attachments

Name Current Value

Index Keys

Index Key Sort Order IdEntrada

IdEvento IdZona IdCliente

DDL Code

UI_IdEntrada

Index Name
Table Name
Physical Only
Fulltext
Index Type
Unique
Index Keys
UI_IdEntrada
Entradas
NO
Index
VO
Index
Index
Index
IdEntrada

Bound Attachments

Name Current Value

Index Keys

Index Key Sort Order

IdEntrada

CREATE UNIQUE INDEX UI_IdEntrada ON Entradas(IdEntrada)

;

Ref1316

Index Name Ref1316
Table Name Entradas
Physical Only NO
Fulltext NO
Index Type Index
Unique NO

Index Keys IdZona,IdButaca

Bound Attachments

Name Current Value

Index Keys

Index Key Sort Order

IdZona IdButaca

DDL Code

CREATE INDEX Ref1316 ON Entradas(IdZona, IdButaca) .

Ref1117

Index Name Ref1117
Table Name Entradas
Physical Only NO
Fulltext NO
Index Type Index
Unique NO

Index Keys IdEvento, IdZona

Bound Attachments

Name Current Value

Index Keys

Index Key Sort Order

IdEvento IdZona

DDL Code

CREATE INDEX Ref1117 ON Entradas(IdEvento, IdZona) .

Ref1819

Index Name Ref1819
Table Name Entradas
Physical Only NO
Fulltext NO
Index Type Index
Unique NO
Index Keys IdCliente

Bound Attachments

Name Current Value

Index Keys

Index Key Sort Order

IdCliente

DDL Code

CREATE INDEX Ref1819 ON Entradas(IdCliente);

PK6

Index Name PK6
Table Name Equipos
Physical Only NO
Fulltext NO

Index Type PrimaryKey

Unique YES

Index Keys IdEquipo,IdTorneo

Bound Attachments

Name Current Value

Index Keys

Index Key Sort Order

IdEquipo

IdTorneo

DDL Code

UI_IdEquipo

Index Name
Table Name
Physical Only
Fulltext
Index Type
Unique
Index Keys
Ul_IdEquipo
Equipos
NO
Index Type
Index
Ul_IdEquipo

Bound Attachments

Name Current Value

Index Keys

Index Key Sort Order

IdEquipo

DDL Code

CREATE UNIQUE INDEX UI_IdEquipo ON Equipos(IdEquipo) :

Ref310

Index Name Ref310
Table Name Equipos
Physical Only NO
Fulltext NO
Index Type Index
Unique NO
Index Keys IdTorneo

Bound Attachments

Name Current Value

Index Keys

Index Key Sort Order

IdTorneo

DDL Code

CREATE INDEX Ref310 ON Equipos(IdTorneo) .

PK7

Index NamePK7Table NameEventosPhysical OnlyNOFulltextNO

Index TypePrimaryKeyUniqueYESIndex KeysIdEvento

Bound Attachments

Name Current Value

Index Keys

Index Key Sort Order

IdEvento

DDL Code

UI_IdEvento

Index Name
Table Name
Physical Only
Fulltext
Index Type
Unique
Index Keys
UI_IdEvento
Eventos
NO
Index
Index
VES
IdEvento

Bound Attachments

Name Current Value

Index Keys

Index Key Sort Order

IdEvento

CREATE UNIQUE INDEX UI_IdEvento ON Eventos(IdEvento):

PK6_1

Index Name PK6_1
Table Name EventosND

Physical Only NO Fulltext NO

Index Type PrimaryKey Unique YES IdEvento

Bound Attachments

Name Current Value

Index Keys

Index Key Sort Order

IdEvento

DDL Code

Ref727

Index Name Ref727
Table Name EventosND

Physical Only
Fulltext
Index Type
Unique
Index Keys
NO
IdEvento

Bound Attachments

Name Current Value

Index Keys

Index Key Sort Order

IdEvento

CREATE INDEX Ref727 ON EventosND(IdEvento)

;

PK9

Index NamePK9Table NamePartidosPhysical OnlyNOFulltextNO

Index Type PrimaryKey

Unique YES

Index Keys IdEvento,IdTorneo,IdEquipoLocal,IdEquipoVisitante

Bound Attachments

Name Current Value

Index Keys

Index Key Sort Order

IdEvento IdTorneo IdEquipoLocal IdEquipoVisitante

DDL Code

Ref78

Index Name Ref78
Table Name Partidos
Physical Only NO
Fulltext NO
Index Type Index
Unique NO
Index Keys IdEvento

Bound Attachments

Name Current Value

Index Keys

Index Key Sort Order

IdEvento

CREATE INDEX Ref78 ON Partidos(IdEvento)

;

Ref625

Index Name Ref625
Table Name Partidos
Physical Only NO
Fulltext NO
Index Type Index
Unique NO

Index Keys IdTorneo,IdEquipoLocal

Bound Attachments

Name Current Value

Index Keys

Index Key Sort Order

IdTorneo IdEquipoLocal

DDL Code

CREATE INDEX Ref625 ON Partidos(IdTorneo, IdEquipoLocal):

Ref626

Index NameRef626Table NamePartidosPhysical OnlyNOFulltextNOIndex TypeIndexUniqueNO

Index Keys IdTorneo,IdEquipoVisitante

Bound Attachments

Name Current Value

Index Keys

Index Key Sort Order

IdTorneo

IdEquipoVisitante

DDL Code

CREATE INDEX Ref626 ON Partidos(IdTorneo, IdEquipoVisitante) .

PK3

Index NamePK3Table NameTorneosPhysical OnlyNOFulltextNO

Index TypePrimaryKeyUniqueYESIndex KeysIdTorneo

Bound Attachments

Name Current Value

Index Keys

Index Key Sort Order

IdTorneo

DDL Code

UI_IdTorneo

Index Name
Table Name
Physical Only
Fulltext
Index Type
Unique
Index Keys
UI_IdTorneo
Torneos
NO
NO
Index Type
Index
Index
IdTorneo

Bound Attachments

Name Current Value

Index Keys

Index Key Sort Order

IdTorneo

CREATE UNIQUE INDEX UI_IdTorneo ON Torneos(IdTorneo) .

,

UI_Torneo

Index NameUI_TorneoTable NameTorneosPhysical OnlyNOFulltextNOIndex TypeIndexUniqueYESIndex KeysTorneo

Bound Attachments

Name Current Value

Index Keys

Index Key Sort Order

Torneo

DDL Code

CREATE UNIQUE INDEX UI_Torneo ON Torneos(Torneo) .

PK12

Index NamePK12Table NameZonasPhysical OnlyNOFulltextNO

Index TypePrimaryKeyUniqueYESIndex KeysIdZona

Bound Attachments

Name Current Value

Index Keys

Index Key Sort Order

IdZona

UI_IdZona

Index NameUI_IdZonaTable NameZonasPhysical OnlyNOFulltextNOIndex TypeIndexUniqueYESIndex KeysIdZona

Bound Attachments

Name Current Value

Index Keys

Index Key Sort Order

IdZona

DDL Code

CREATE UNIQUE INDEX UI_IdZona ON Zonas(IdZona)

,

PK11

Index Name PK11

Table Name ZonasEvento

Physical Only NO Fulltext NO

Index Type PrimaryKey

Unique YES

Index Keys IdEvento,IdZona

Bound Attachments

Name Current Value

Index Keys

Index Key Sort Order

IdEvento IdZona

Ref711

Index NameRef711Table NameZonasEvento

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

Bound Attachments

Name Current Value

Index Keys

Index Key Sort Order

IdEvento

DDL Code

CREATE INDEX Ref711 ON ZonasEvento(IdEvento)

;

Ref1215

Index Name Ref1215
Table Name Zonas Evento

Physical Only
Fulltext
NO
Index Type
Unique
NO
Index Keys
IdZona

Bound Attachments

Name Current Value

Index Keys

Index Key Sort Order

IdZona

Foreign Key Summary Report

Parent Table	Child Table	Туре	No. of Keys
Eventos	Partidos	Identifying	1
Torneos	Partidos	Non-Identifying	1
Torneos	Equipos	Identifying	1
Eventos	ZonasEvento	Identifying	1
Zonas	Butacas	Identifying	1
Zonas	ZonasEvento	Identifying	1
Butacas	Entradas	Non-Identifying	2
ZonasEvento	Entradas	Identifying	2
Clientes	Entradas	Identifying	1
Equipos	Partidos	Identifying	2
Equipos	Partidos	Identifying	2
Eventos	EventosND	Identifying	1

Foreign Key Detail Reports

Foreign Key: Eventos to Partidos

Name Name

Identifying Type Type Identifying

Do Not Generate False

Physical Only NO

Parent Table Eventos

Child Table Partidos

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 IdEvento IdEvento

Trigger Templates

Trigger Event Trigger Action

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

Foreign Key: Torneos to Partidos

Name Name

Type Non-Identifying

Do Not GenerateFalsePhysical OnlyNOParent TableTorneosChild TablePartidos

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 Key Child Key IdTorneo IdTorneo

Trigger Templates

Trigger Event Trigger Action

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

Foreign Key: Torneos to Equipos

Name Name

Type Identifying
Do Not Generate False
Physical Only NO
Parent Table Torneos
Child Table Equipos

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 IdTorneo IdTorneo

Trigger Templates

Trigger Event Trigger Action

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

Foreign Key: Eventos to Zonas Evento

Name Name

Type Identifying
Do Not Generate False
Physical Only NO
Parent Table Eventos
Child Table ZonasEvento

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 IdEvento IdEvento

Trigger Templates

Trigger Event Trigger Action

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

Foreign Key: Zonas to Butacas

Name Name

Type Identifying
Do Not Generate False
Physical Only NO
Parent Table Zonas
Child Table Butacas

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** IdZona IdZona

Trigger Templates

Trigger Event Trigger Action

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

Foreign Key: Zonas to Zonas Evento

Name Name

Type Identifying False Do Not Generate NO **Physical Only** Zonas Parent Table

ZonasEvento Child Table One To Zero or More Cardinality

Existence Mandatory

Propagated Key Primary Key

Bound Attachments

Current Value Name

Foreign Key Description

Verb Sentence Inverse Verb Sentence **Definition** Note

Keys

Parent Key Child Key IdZona IdZona

Trigger Templates

Trigger Event Trigger Action

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

Child Delete None

Foreign Key: Butacas to Entradas

Name Name

Type Non-Identifying

Do Not GenerateFalsePhysical OnlyNOParent TableButacasChild TableEntradas

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 KeyIdButacaIdButacaIdZonaIdZona

Trigger Templates

Trigger Event Trigger Action

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

Foreign Key: ZonasEvento to Entradas

Name Name

Type Identifying
Do Not Generate False
Physical Only NO

Parent Table Zonas Evento
Child Table Entradas

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 KeyIdEventoIdEventoIdZonaIdZona

Trigger Templates

Trigger Event Trigger Action

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

Foreign Key: Clientes to Entradas

Name Name

Type Identifying
Do Not Generate False
Physical Only NO
Parent Table Clientes
Child Table Entradas

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 IdCliente IdCliente

Trigger Templates

Trigger Event Trigger Action

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

Foreign Key: Equipos to Partidos

Name Name

Type Identifying
Do Not Generate False
Physical Only NO
Parent Table Equipos
Child Table Partidos

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 KeyIdEquipoIdEquipoLocalIdTorneoIdTorneo

Trigger Templates

Trigger Event Trigger Action Parent Insert None

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

Foreign Key: Equipos to Partidos

Name Name

Type Identifying
Do Not Generate False
Physical Only NO
Parent Table Equipos
Child Table Partidos

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 KeyIdEquipoIdEquipoVisitanteIdTorneoIdTorneo

Trigger Templates

Trigger Event Trigger Action

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

Foreign Key: Eventos to EventosND

Name

Name

Type Identifying
Do Not Generate False
Physical Only NO
Parent Table Eventos
Child Table EventosND

Cardinality One to Zero or One

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 IdEvento IdEvento

Trigger Templates

Trigger Event Trigger Action

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

Data Flow Summary Report

Name Transformations Components

MODELOFISICO_DD

User Datatype Summary Report

Datatype TEXT

Default Binding

Rule

User Datatype Detail Reports

JSON

User Datatype JSON

Base Datatype TEXT Width Scale

Nullable NO

Bound Attachments

Name Current Value

Domain Restrictions

Check Constraint Bound Rule Declared Default Bound Default

User Datatype Usage

Object NameColumn NameObject TypeEventosNDActoresTable

EventosND Actores Table