PHYSICAL MODEL

FOR PROJECT MI CASA

MODEL

Version 1

Habitat Nicaragua (c) by IDEMSA

Created: 8/19/2018 Last modified: 9/24/2018

Table report

Table name	Table type	Primary key	# column s
CAT_MAESTRO	independent	ID_CAT_MAESTRO	9
CMS_ARCHIVO	independent	ID_ARCHIVO	9
CMS_FOLDER	independent	ID_FOLDER	8
CMS_NODO	independent	ID_NODO	11
OFT_OFERTA	independent	ID_OFERTA	10
OFT_USAR_OFERTA	independent	ID_USAR_OFERTA	7
PER_CALIFICACION	independent	ID_CALIFICACION	8
PER_DIRECCION	independent	ID_DIRECCION	11
PER_USUARIO	independent	ID_USUARIO	19
PRY_COMENTARIO	independent	ID_COMENTARIO	8
PRY_PROYECTO	independent	ID_PROYECTO	9
PRY_VISITA	independent	ID_VISITA	19
PUB_ANUNCIO	independent	ID_ANUNCIO	12
SEG_LOGIN	independent	ID_LOGIN	5
SEG_ROL	independent	ROL	5
SEG_ROL_USUARIO	independent	ID_ROL_USUARIO	7

Table 'CAT_MAESTRO'

Table name	CAT_MAESTRO
Primary key	pk_CAT_MAESTRO

User-defined variables

Name	Value
Temporary Table	No
Inherited Tables	
Without OIDs	Yes
Schema	
Tablespace	
Using index tablespace (for Primary key)	

Primary key 'pk_CAT_MAESTRO'

Column name	Туре	Parent table
ID_CAT_MAESTRO	PK	

Columns

Key	Column name	Domain	Data type	N ¹⁾	$\mathbf{U}^{2)}$	C ₃₎	D ⁴⁾	Comments
PK	ID_CAT_ MAESTR O		BigSerial	YES	NO	NO	NO	
	TIPO_CAT ALOGO		Varchar(n) (100)	YES	NO	NO	NO	
	NOMBRE		Varchar(n) (255)	YES	NO	NO	NO	
	DESCRIP CION		Text	NO	NO	NO	NO	
	ACTIVO		Char (1)	YES	NO	NO	YES	S => Activo N => Inactivo
	USUARIO _REG		Varchar(n) (100)	NO	NO	NO	NO	
	FECHA_R EG		Timestamp	NO	NO	NO	NO	
	USUARIO _MOD		Varchar(n) (100)	NO	NO	NO	NO	
	FECHA_M OD		Timestamp	NO	NO	NO	NO	

Relationships

Constraint name	Relationship type	Parent table	Child table	Card.
Rel701	Non-identifying	CAT_MAESTRO	PRY_PROYECTO	1:N
Rel702	Non-identifying	CAT_MAESTRO	PRY_PROYECTO	1:N
Rel01	Non-identifying	CAT_MAESTRO	CMS_FOLDER	1:N
Rel43	Non-identifying	CAT_MAESTRO	CMS_NODO	1:N
Rel53	Non-identifying	CAT_MAESTRO	PUB_ANUNCIO	1:N
Relationship55	Non-identifying	CAT_MAESTRO	PRY_VISITA	1:N
Relationship56	Non-identifying	CAT_MAESTRO	PRY_VISITA	1:N
Relationship57	Non-identifying	CAT_MAESTRO	PRY_VISITA	1:N

Index name	Columns	Unique	Descen ding	Cluster ed
IDX_CAT_MAESTRO_UNQ	TIPO_CATALOGO, NOMBRE	YES	NO	NO

Comments

Máster de Catálogos

Table 'CMS_ARCHIVO'

Table name	CMS_ARCHIVO
Primary key	pk_CMS_ARCHIVO

User-defined variables

Name	Value
Temporary Table	No
Inherited Tables	
Without OIDs	Yes
Schema	
Tablespace	
Using index tablespace (for Primary key)	

Primary key 'pk_CMS_ARCHIVO'

Column name	Туре	Parent table
ID_ARCHIVO	PK	

Columns

Key	Column name	Domain	Data type	$N^{1)}$	$\mathbf{U}^{2)}$	C ₃₎	D ⁴⁾	Comments
PK	ID_ARCHI VO		BigSerial	YES	NO	NO	NO	
	RUTA		Varchar(n) (500)	NO	NO	NO	NO	
	COMENT ARIO		Text	NO	NO	NO	NO	
	ACTIVO		Char (1)	YES	NO	NO	YES	S => Activo N => Inactivo
FK	ID_FOLD ER		Bigint	YES	NO	NO	NO	
	USUARIO _REG		Varchar(n) (100)	YES	NO	NO	NO	
	FECHA_R EG		Timestamp	NO	NO	NO	NO	
	USUARIO _MOD		Varchar(n) (100)	NO	NO	NO	NO	
	FECHA_M OD		Timestamp	NO	NO	NO	NO	

Relationships

Constraint name	Relationship type	Parent table	Child table	Card.
Rel03	Non-identifying	CMS_FOLDER	CMS_ARCHIVO	1:N
Rel44	Non-identifying	CMS_ARCHIVO	PER_USUARIO	1:N
Rel46	Non-identifying	CMS_ARCHIVO	PER_USUARIO	1:N

Indexes

Index name	Columns	Unique	Descen ding	Cluster ed
IDX_CMS_ARCHIVO_U	ID_USUARIO	NO	NO	NO
IDX_CMS_ARCHIVO_FOL_ DER	ID_FOLDER	NO	NO	NO

Comments

Archivo objeto

Rerefencia a Archivo externo (video youtube)

Table 'CMS_FOLDER'

Table name	CMS_FOLDER
Primary key	pk_CMS_FOLDER

User-defined variables

Name	Value
Temporary Table	No
Inherited Tables	
Without OIDs	Yes
Schema	
Tablespace	
Using index tablespace (for Primary key)	

Primary key 'pk_CMS_FOLDER'

Column name	Type	Parent table
ID_FOLDER	PK	

Columns

Key	Column name	Domain	Data type	N ¹⁾	$\mathbf{U}^{2)}$	C ₃₎	$\mathbf{D}^{4)}$	Comments
PK	ID_FOLD ER		BigSerial	YES	NO	NO	NO	
FK	ID_CMS_ TIPO_FOL DER		Bigint	YES	NO	NO	NO	Mi Proyecto Biblioteca Perfil Nodo
	NOMBRE		Varchar(n) (255)	YES	NO	NO	NO	
	ACTIVO		Char (1)	YES	NO	NO	YES	S => Activo N => Inactivo
	USUARIO _REG		Varchar(n) (100)	YES	NO	NO	NO	
	FECHA_R EG		Timestamp	NO	NO	NO	NO	
	USUARIO _MOD		Varchar(n) (100)	NO	NO	NO	NO	
	FECHA_M OD		Timestamp	NO	NO	NO	NO	

Relationships

Constraint name	Relationship type	Parent table	Child table	Card.
Rel01	Non-identifying	CAT_MAESTRO	CMS_FOLDER	1:N
Rel03	Non-identifying	CMS_FOLDER	CMS_ARCHIVO	1:N
Rel04	Non-identifying	CMS_FOLDER	PER_USUARIO	1:N
Rel42	Non-identifying	CMS_FOLDER	PRY_PROYECTO	1:N
Rel49	Non-identifying	CMS_FOLDER	CMS_NODO	1:N

Index name	Columns	Unique	Descen ding	Cluster ed
IDX_CMS_FOLDER_UNQ	ID_CAT_MAESTRO, NOMBRE	YES	NO	NO
IDX_CMS_FOLDER_U	USUARIO_REG	NO	NO	NO

Table 'CMS_NODO'

Table name	CMS_NODO
Primary key	pk_CMS_NODO

User-defined variables

Name	Value
Temporary Table	No
Inherited Tables	
Without OIDs	Yes
Schema	
Tablespace	
Using index tablespace (for Primary key)	

Primary key 'pk_CMS_NODO'

Column name	Туре	Parent table
ID_NODO	PK	

Columns

Key	Column name	Domain	Data type	N ¹⁾	U ²⁾	C ₃₎	$\mathbf{D}^{4)}$	Comments
PK	ID_NODO		BigSerial	YES	NO	NO	NO	D. 6774
FK	ID_CMS_ TIPO_NO DO		Bigint	YES	NO	NO	NO	PAGINA COMENTARIO OFERTA PERFIL ANUNCIO
	TITULO		Varchar(n) (255)	YES	NO	NO	NO	
	CONTENI DO		Text	NO	NO	NO	NO	
	ACTIVO		Char (1)	YES	NO	NO	YES	S => Activo N => Inactivo
FK	ID_NODO _PADRE		Bigint	YES	NO	NO	NO	
FK	ID_FOLD ER		Bigint	NO	NO	NO	NO	
	USUARIO _REG		Varchar(n) (100)	YES	NO	NO	NO	
	FECHA_R EG		Timestamp	NO	NO	NO	NO	
	USUARIO _MOD		Varchar(n) (100)	NO	NO	NO	NO	
	FECHA_M OD		Timestamp	NO	NO	NO	NO	

Relationships

Constraint name	Relationship type	Parent table	Child table	Card.
Rel11 (Comentario)	Non-identifying	CMS_NODO	CMS_NODO	1:N
Rel09	Non-identifying	CMS_NODO	PER_USUARIO	1:N
Rel29	Non-identifying	CMS_NODO	OFT_OFERTA	1:N
Rel43	Non-identifying	CAT_MAESTRO	CMS_NODO	1:N
Rel49	Non-identifying	CMS_FOLDER	CMS_NODO	1:N
Rel52	Non-identifying	CMS_NODO	PUB_ANUNCIO	1:N

			_	
Index name	Columns	Unique	Descen	Cluster
Index name	Columns	Unique	ding	ed

IDX_CMS_NODO_TITULO	ACTIVO, TITULO	NO	NO	NO
IDX_CMS_NODO_PADRE	ID_NODO	NO	NO	NO
IDX_CMS_TIPO_NODO	ID_CAT_MAESTRO	NO	NO	NO

Table 'OFT_OFERTA'

Table name	OFT_OFERTA
Primary key	pk_OFT_OFERTA

User-defined variables

Name	Value
Temporary Table	No
Inherited Tables	
Without OIDs	Yes
Schema	
Tablespace	
Using index tablespace (for Primary key)	

Primary key 'pk_OFT_OFERTA'

Column name	Туре	Parent table
ID_OFERTA	PK	

Columns

Key	Column name	Domain	Data type	$\mathbf{N}^{1)}$	$\mathbf{U}^{2)}$	C ₃₎	$\mathbf{D}^{4)}$	Comments
PK	ID_OFERT A		BigSerial	YES	NO	NO	NO	
	INICIO FIN		Date Date	NO NO	NO NO	NO NO	NO NO	
	LIMITE_C ANTIDAD		Integer	NO	NO	NO	NO	
FK	ID_PAGIN A		Bigint	NO	NO	NO	NO	
	ACTIVO		Char (1)	YES	NO	NO	YES	S => Activo N => Inactivo
	USUARIO _REG		Varchar(n) (100)	YES	NO	NO	NO	
	FECHA_R EG		Timestamp	NO	NO	NO	NO	
	USUARIO _MOD		Varchar(n) (100)	NO	NO	NO	NO	
	FECHA_M OD		Timestamp	NO	NO	NO	NO	

Relationships

Constraint name	Relationship type	Parent table	Child table	Card.
Rel29	Non-identifying	CMS_NODO	OFT_OFERTA	1:N
Rel31	Non-identifying	OFT_OFERTA	OFT_USAR_OFERTA	1:N

Index name	Columns	Unique	Descen ding	Cluster ed
IDX_OFERTA_INICIO	ACTIVO, INICIO	NO	NO	NO
IDX_OFERTA_FIN	ACTIVO, FIN	NO	NO	NO

Table 'OFT_USAR_OFERTA'

Table name	OFT_USAR_OFERTA
Primary key	pk_OFT_USAR_OFERTA

User-defined variables

Name	Value
Temporary Table	No
Inherited Tables	
Without OIDs	Yes
Schema	
Tablespace	
Using index tablespace (for Primary key)	

Primary key 'pk_OFT_USAR_OFERTA'

Column name	Туре	Parent table
ID_USAR_OFERTA	PK	Parent table

Columns

Key	Column name	Domain	Data type	N ¹⁾	$\mathbf{U}^{2)}$	C ₃₎	D ⁴⁾	Comments
PK	ID_USAR_ OFERTA		BigSerial	YES	NO	NO	NO	
FK	ID_OFERT A		Bigint	YES	NO	NO	NO	
	CODIGO		Varchar(n) (255)	YES	YES	NO	NO	
FK	USUARIO _REG		Varchar(n) (100)	YES	NO	NO	NO	
	FECHA_R EG		Timestamp	NO	NO	NO	NO	
	USUARIO _MOD		Varchar(n) (100)	NO	NO	NO	NO	
	FECHA_M OD		Timestamp	NO	NO	NO	NO	

Relationships

Constraint name	Relationship type	Parent table	Child table	Card.
Rel31	Non-identifying	OFT_OFERTA	OFT_USAR_OFERTA	1:N
Rel33	Non-identifying	PER_USUARIO	OFT_USAR_OFERTA	1:N

Table 'PER_CALIFICACION'

Table name	PER_CALIFICACION
Primary key	pk_PER_CALIFICACION

User-defined variables

Name	Value
Temporary Table	No
Inherited Tables	
Without OIDs	Yes
Schema	
Tablespace	
Using index tablespace (for Primary key)	

Primary key 'pk_PER_CALIFICACION'

Column name	Туре	Parent table
ID_CALIFICACION	PK	

Columns

Key	Column name	Domain	Data type	N ¹⁾	$\mathbf{U}^{2)}$	C ₃₎	D ⁴⁾	Comments
PK	ID_CALIF ICACION		BigSerial	YES	NO	NO	NO	
	PUNTAJE		Integer	YES	NO	NO	YES	
	COMENT ARIO		Text	NO	NO	NO	NO	
FK	ID_USUA RIO		Varchar(n) (100)	YES	NO	NO	NO	USUARIO (PROVEEDOR) A CALIFICAR
FK	USUARIO _REG		Varchar(n) (100)	YES	NO	NO	NO	
	FECHA_R EG		Timestamp	NO	NO	NO	NO	
	USUARIO _MOD		Varchar(n) (100)	NO	NO	NO	NO	
	FECHA_M OD		Timestamp	NO	NO	NO	NO	

Relationships

Constraint name	Relationship type	Parent table	Child table	Card.
Rel40	Non-identifying	PER_USUARIO	PER_CALIFICACION	1:N
Rel41	Non-identifying	PER_USUARIO	PER_CALIFICACION	1:N

Indexes

Index name	Columns	Unique	Descen ding	Cluster ed
IDX_PER_CAL_USUARIO	ID_USUARIO	NO	NO	NO
IDX_PER_CAL_UNQ	ID_USUARIO, ID_USUARIO	YES	NO	NO

Table 'PER_DIRECCION'

Table name	PER_DIRECCION
Primary key	pk_PER_DIRECCION

User-defined variables

Name	Value
Temporary Table	No
Inherited Tables	
Without OIDs	Yes
Schema	
Tablespace	
Using index tablespace (for Primary key)	

Primary key 'pk_PER_DIRECCION'

Column name	Type	Parent table
ID_DIRECCION	PK	

Columns

Key	Column	Domain	Data type	$N^{1)}$	$\mathbf{U}^{2)}$	$C_{3)}$	$\mathbf{D}^{4)}$	Comments

	name					
PK	ID_DIREC CION	BigSerial	YES	NO	NO	NO
FK	ID_USUA RIO	Varchar(n) (100)	YES	NO	NO	NO
	DIRECCIO N	Text	NO	NO	NO	NO
	MUNICIPI O	Varchar(n) (100)	NO	NO	NO	NO
	DEPARTA MENTO	Varchar(n) (100)	NO	NO	NO	NO
	LATITUD	Double precision	NO	NO	NO	NO
	LONGITU D	Double precision	NO	NO	NO	NO
	USUARIO _REG	Varchar(n) (100)	NO	NO	NO	NO
	FECHA_R EG	Timestamp	NO	NO	NO	NO
	USUARIO _MOD	Varchar(n) (100)	NO	NO	NO	NO
	FECHA_M OD	Timestamp	NO	NO	NO	NO

Relationships

Constraint name	Relationship type	Parent table	Child table	Card.
Rel7	Non-identifying	PER_USUARIO	PER_DIRECCION	1:N

Indexes

Index name	Columns	Unique	Descen ding	Cluster ed
IDX_PER_DIRECCION_US UARIO	ID_USUARIO	NO	NO	NO

Table 'PER_USUARIO'

Table name	PER_USUARIO
Primary key	pk_PER_USUARIO

User-defined variables

Name	Value
Temporary Table	No
Inherited Tables	
Without OIDs	Yes
Schema	
Tablespace	
Using index tablespace (for Primary key)	

Primary key 'pk_PER_USUARIO'

Column name	Type	Parent table
ID_USUARIO	PK	

Columns

	C 1							
Key	Column	Domain	Data type	$N^{1)}$	T T ²⁾	$C^{3)}$	$\mathbf{D}^{4)}$	Comments
icy	name	Domain	Data type	14	O	C	ע	Comments

PK	ID_USUA RIO	Varchar(n) (100)	YES	NO	NO	NO	EMAIL
	CLAVE	Varchar(n) (100)	NO	NO	NO	NO	
	ACTIVO	Char (1)	YES	NO	NO	YES	S => Activo N => Inactivo
	NOMBRE S	Varchar(n) (255)	NO	NO	NO	NO	TV - Inactivo
	FECHA_N AC	Date	NO	NO	NO	NO	
	SEXO	Char (1)	NO	NO	NO	NO	Masculino (M) Femenido (F)
	TELEFON OS	Varchar(n) (255)	NO	NO	NO	NO	,
	DIRECCIO N_FISICA	Text	NO	NO	NO	NO	
	FACEBOO K	Varchar(n) (300)	NO	NO	NO	NO	
	TWITTER	Varchar(n) (300)	NO	NO	NO	NO	
	WHATSAP P	Varchar(n) (255)	NO	NO	NO	NO	
FK	ID_PAGIN A_INICIO	Bigint	NO	NO	NO	NO	
FK	ID_FOLD ER_USUA RIO	Bigint	NO	NO	NO	NO	
FK	ID_AVATA R	Bigint	NO	NO	NO	NO	
FK	ID_VIDEO _INICIO	Bigint	NO	NO	NO	NO	
	USUARIO _REG	Varchar(n) (100)	NO	NO	NO	NO	
	FECHA_R EG	Timestamp	NO	NO	NO	NO	
	USUARIO _MOD	Varchar(n) (100)	NO	NO	NO	NO	
	FECHA_M OD	Timestamp	NO	NO	NO	NO	

Relationships

Constraint name	Relationship type	Parent table	Child table	Card.
R122	Non-identifying	PER_USUARIO	SEG_ROL_USUARIO	1:N
Rel7	Non-identifying	PER_USUARIO	PER_DIRECCION	1:N
Rel16	Non-identifying	PER_USUARIO	PRY_PROYECTO	1:N
Rel09	Non-identifying	CMS_NODO	PER_USUARIO	1:N
Rel33	Non-identifying	PER_USUARIO	OFT_USAR_OFERTA	1:N
Rel04	Non-identifying	CMS_FOLDER	PER_USUARIO	1:N
Rel40	Non-identifying	PER_USUARIO	PER_CALIFICACION	1:N
Rel41	Non-identifying	PER_USUARIO	PER_CALIFICACION	1:N
Rel44	Non-identifying	CMS_ARCHIVO	PER_USUARIO	1:N
Rel46	Non-identifying	CMS_ARCHIVO	PER_USUARIO	1:N
Rel47	Non-identifying	PER_USUARIO	PRY_PROYECTO	1:N
Rel51	Non-identifying	PER_USUARIO	SEG_LOGIN	1:N

Comments

Cada usuario cuenta con un folder para sus archivos.

Table 'PRY_COMENTARIO'

Table name	PRY_COMENTARIO
Primary key	pk_PRY_COMENTARIO

User-defined variables

Name	Value
Temporary Table	No
Inherited Tables	
Without OIDs	Yes
Schema	
Tablespace	
Using index tablespace (for Primary key)	

Primary key 'pk_PRY_COMENTARIO'

Column name	Type	Parent table
ID_COMENTARIO	PK	

Columns

Key	Column name	Domain	Data type	$\mathbf{N}^{1)}$	$\mathbf{U}^{2)}$	C ₃₎	$\mathbf{D}^{4)}$	Comments
PK	ID_COME NTARIO		BigSerial	YES	NO	NO	NO	
FK	ID_PROY ECTO		Bigint	YES	NO	NO	NO	
	TITULO		Varchar(n) (255)	NO	NO	NO	NO	
	CONTENI DO		Text	NO	NO	NO	NO	
	USUARIO _REG		Varchar(n) (100)	YES	NO	NO	NO	
	FECHA_R EG		Timestamp	NO	NO	NO	NO	
	USUARIO _MOD		Varchar(n) (100)	NO	NO	NO	NO	
	FECHA_M OD		Timestamp	NO	NO	NO	NO	

Relationships

Constraint name	Relationship type	Parent table	Child table	Card.
Rel23	Non-identifying	PRY_PROYECTO	PRY_COMENTARIO	1:N

Indexes

Index name	Columns	Unique	Descen ding	Cluster ed
IDX_PRY_COMENT_PRY	ID_PROYECTO	NO	NO	NO

Table 'PRY_PROYECTO'

Table name	PRY_PROYECTO
Primary key	pk_PRY_PROYECTO

User-defined variables

Name	Value	
------	-------	--

Temporary Table
Inherited Tables
Without OIDs
Schema
Tablespace
Using index tablespace (for Primary key)

Primary key 'pk_PRY_PROYECTO'

Column name	Туре	Parent table
ID_PROYECTO	PK	

Columns

Key	Column name	Domain	Data type	N ¹⁾	$\mathbf{U}^{2)}$	C ₃₎	$\mathbf{D}^{4)}$	Comments
PK	ID_PROY ECTO		BigSerial	YES	NO	NO	NO	
FK	ID_ESTAD O		Bigint	YES	NO	NO	NO	
FK	ID_PRY_T IPO_SERV ICIO		Bigint	NO	NO	NO	NO	
FK	ID_FOLD ER		Bigint	NO	NO	NO	NO	
FK	USUARIO _TECNIC O		Varchar(n) (100)	NO	NO	NO	NO	
FK	USUARIO _REG		Varchar(n) (100)	YES	NO	NO	NO	
	FECHA_R EG		Timestamp	NO	NO	NO	NO	
	USUARIO _MOD		Varchar(n) (100)	NO	NO	NO	NO	
	FECHA_M OD		Timestamp	NO	NO	NO	NO	

Relationships

Constraint name	Relationship type	Parent table	Child table	Card.
Rel16	Non-identifying	PER_USUARIO	PRY_PROYECTO	1:N
Rel701	Non-identifying	CAT_MAESTRO	PRY_PROYECTO	1:N
Rel23	Non-identifying	PRY_PROYECTO	PRY_COMENTARIO	1:N
Rel702	Non-identifying	CAT_MAESTRO	PRY_PROYECTO	1:N
Rel42	Non-identifying	CMS_FOLDER	PRY_PROYECTO	1:N
Rel47	Non-identifying	PER_USUARIO	PRY_PROYECTO	1:N
Rel54	Non-identifying	PRY_PROYECTO	PRY_VISITA	1:N

Indexes

Index name	Columns	Unique	Descen ding	Cluster ed
IDX_PRY_USUARIO	ID_USUARIO	NO	NO	NO
IDX_PRY_TECNICO	ID_USUARIO	NO	NO	NO

Table 'PRY_VISITA'

Table name	PRY_VISITA
Primary key	pk_PRY_VISITA

Name	Value
Temporary Table	No
Inherited Tables	
Without OIDs	Yes
Schema	
Tablespace	
Using index tablespace (for Primary key)	

Primary key 'pk_PRY_VISITA'

Column name	Туре	Parent table
ID_VISITA	PK	

Columns

Key	Column name	Domain	Data type	N ¹⁾	U ²⁾	C ₃₎	D ⁴⁾	Comments
PK	ID_VISITA		BigSerial	YES	NO	NO	NO	
FK	ID_PROY ECTO ID_PRY_F		Bigint	YES	NO	NO	NO	
FK	ORMA_PA GO		Bigint	NO	NO	NO	NO	
FK	ID_BANC O		Bigint	YES	NO	NO	NO	
	FECHA_P AGO		Date	YES	NO	NO	NO	
	COMPRO BANTE		Varchar(n) (255)	YES	NO	NO	NO	
	ESPACIO_ MEJORA DESCRIBI		Text	NO	NO	NO	NO	
	R_MEJOR A		Text	NO	NO	NO	NO	
	MATERIA LES_MEJ ORA		Text	NO	NO	NO	NO	
	PRESUPU ESTO		Char (1)	YES	NO	NO	YES	SoN
	MONTO_P RESUPUE STO		Numeric(p,s) (30,2)	NO	NO	NO	NO	
FK	ID_MONE DA		Bigint	NO	NO	NO	NO	
	TIENE_AL BANIL NOMBRE		Char (1)	NO	NO	NO	YES	SoN
	_PER_ATE NCION_VI SITA		Varchar(n) (255)	NO	NO	NO	NO	
	FECHA_H ORA_DIS PONIBLE		Text	NO	NO	NO	NO	
	USUARIO _REG		Varchar(n) (100)	NO	NO	NO	NO	
	FECHA_R EG		Timestamp	NO	NO	NO	NO	
	USUARIO _MOD		Varchar(n) (100)	NO	NO	NO	NO	

FECHA_M OD	Timestamp	NO	NO	NO	NO	

Relationships

Constraint name	Relationship type	Parent table	Child table	Card.
Rel54	Non-identifying	PRY_PROYECTO	PRY_VISITA	1:N
Relationship55	Non-identifying	CAT_MAESTRO	PRY_VISITA	1:N
Relationship56	Non-identifying	CAT_MAESTRO	PRY_VISITA	1:N
Relationship57	Non-identifying	CAT_MAESTRO	PRY_VISITA	1:N

Indexes

Index name	Columns	Unique	Descen ding	Cluster ed
IDX_VISITA_PROYECTO	ID_PROYECTO	NO	NO	NO

Table 'PUB_ANUNCIO'

Table name	PUB_ANUNCIO
Primary key	pk_PUB_ANUNCIO

User-defined variables

Name	Value
Temporary Table	No
Inherited Tables	
Without OIDs	Yes
Schema	
Tablespace	
Using index tablespace (for Primary key)	

Primary key 'pk_PUB_ANUNCIO'

Column name	Туре	Parent table
ID_ANUNCIO	PK	

Columns

Key	Column name	Domain	Data type	N ¹⁾	$\mathbf{U}^{2)}$	C ₃₎	D ⁴⁾	Comments
PK	ID_ANUN CIO		BigSerial	YES	NO	NO	NO	
FK	ID_NODO INICIO FIN IMPRESIO NES CLICKS		Bigint Date Date Integer Integer	YES NO NO NO	NO NO NO NO	NO NO NO NO	NO NO NO YES YES	
FK	ID_PUB_T IPO_ANU NCIO		Bigint	YES	NO	NO	NO	
	ACTIVO		Char (1)	NO	NO	NO	YES	S/N
	USUARIO _REG		Varchar(n) (100)	NO	NO	NO	NO	
	FECHA_R EG		Timestamp	NO	NO	NO	NO	
	USUARIO MOD		Varchar(n) (100)	NO	NO	NO	NO	
	FECHA_M		Timestamp	NO	NO	NO	NO	

Relationships

Constraint name	Relationship type	Parent table	Child table	Card.
Rel52	Non-identifying	CMS_NODO	PUB_ANUNCIO	1:N
Rel53	Non-identifying	CAT_MAESTRO	PUB_ANUNCIO	1:N

Indexes

Index name	Columns	Unique	Descen ding	Cluster ed
IDX_ANUNCIO_INICIO	ACTIVO, INICIO	NO	NO	NO
IDX_ANUNCIO_FIN	ACTIVO, FIN	NO	NO	NO
IDX_ANUNCIO_TIPO	ID_CAT_MAESTRO	NO	NO	NO

Table 'SEG_LOGIN'

Table name	SEG_LOGIN
Primary key	pk_SEG_LOGIN

User-defined variables

Name	Value
Temporary Table	No
Inherited Tables	
Without OIDs	Yes
Schema	
Tablespace	
Using index tablespace (for Primary key)	

Primary key 'pk_SEG_LOGIN'

Column name	Type	Parent table
ID_LOGIN	PK	

Columns

Key	Column name	Domain	Data type	$\mathbf{N}^{1)}$	$\mathbf{U}^{2)}$	$\mathbb{C}_{3)}$	$\mathbf{D}^{4)}$	Comments
PK	ID_LOGIN		BigSerial	YES	NO	NO	NO	
	FECHA		Timestamp	YES	NO	NO	NO	
FK	ID_USUA RIO		Varchar(n) (100)	YES	NO	NO	NO	
	IP		Varchar(n) (100)	NO	NO	NO	NO	
	EXITOSO		Char (1)	NO	NO	NO	NO	S/N

Relationships

Constraint name	Relationship type	Parent table	Child table	Card.
Rel51	Non-identifying	PER_USUARIO	SEG_LOGIN	1:N

Table 'SEG_ROL'

Table name	SEG_ROL
Primary key	pk_SEG_ROL

Name	Value
Temporary Table	No
Inherited Tables	
Without OIDs	Yes
Schema	
Tablespace	
Using index tablespace (for Primary key)	

Primary key 'pk_SEG_ROL'

Column name	Туре	Parent table
ROL	PK	

Columns

Key	Column name	Domain	Data type	N ¹⁾	U ²⁾	C ₃₎	$\mathbf{D}^{4)}$	Comments
PK	ROL		Varchar(n) (100)	YES	NO	NO	NO	
	USUARIO _REG		Varchar(n) (100)	NO	NO	NO	NO	
	FECHA_R EG		Timestamp	NO	NO	NO	NO	
	USUARIO _MOD		Varchar(n) (100)	NO	NO	NO	NO	
	FECHA_M OD		Timestamp	NO	NO	NO	NO	

Relationships

Constraint name	Relationship type	Parent table	Child table	Card.
Rel50	Non-identifying	SEG_ROL	SEG_ROL_USUARIO	1:N

Table 'SEG_ROL_USUARIO'

Table name	SEG_ROL_USUARIO
Primary key	pk_SEG_ROL_USUARIO

User-defined variables

Name	Value
Temporary Table	No
Inherited Tables	
Without OIDs	Yes
Schema	
Tablespace	
Using index tablespace (for Primary key)	

Primary key 'pk_SEG_ROL_USUARIO'

Column name	Туре	Parent table
ID_ROL_USUARIO	PK	

Columns

Key	Column name	Domain	Data type	N ¹⁾	$\mathbf{U}^{2)}$	C ₃₎	D ⁴⁾	Comments
PK	ID_ROL_ USUARIO		BigSerial	YES	NO	NO	NO	

FK	ID_USUA RIO	Varchar(n) (100)	YES	NO	NO	NO
FK	ROL	Varchar(n) (100)	YES	NO	NO	NO
	USUARIO _REG	Varchar(n) (100)	NO	NO	NO	NO
	FECHA_R EG	Timestamp	NO	NO	NO	NO
	USUARIO _MOD	Varchar(n) (100)	NO	NO	NO	NO
	FECHA_M OD	Timestamp	NO	NO	NO	NO

Relationships

Constraint name	Relationship type	Parent table	Child table	Card.
R122	Non-identifying	PER_USUARIO	SEG_ROL_USUARIO	1:N
Rel50	Non-identifying	SEG_ROL	SEG_ROL_USUARIO	1:N

Indexes

Index name	Columns	Unique	Descen ding	Cluster ed
IDX_SEG_ROL_USUARIO_ UX	ID_USUARIO, ROL	YES	NO	NO

Comments

Antes: UL_UP

1)Not null
2)Unique
3)Check

4)Default

Column report

Column name	Table name	Data type	PK	FK
ACTIVO	CAT MAESTRO	Char	NO	NO
ACTIVO	OFT_OFERTA	Char	NO	NO
ACTIVO	CMS_ARCHIVO	Char	NO	NO
ACTIVO	CMS_NODO	Char	NO	NO
ACTIVO	PER_USUARIO	Char	NO	NO
ACTIVO	CMS_FOLDER	Char	NO	NO
ACTIVO	PUB_ANUNCIO	Char	NO	NO
CLAVE	PER_USUARIO	Varchar(n)	NO	NO
CLICKS	PUB ANUNCIO	Integer	NO	NO
CODIGO	OFT_USAR_OFERTA	Varchar(n)	NO	NO
COMENTARIO	PER_CALIFICACION	Text	NO	NO
COMENTARIO	CMS_ARCHIVO	Text	NO	NO
COMPROBANTE	PRY_VISITA	Varchar(n)	NO	NO
CONTENIDO	CMS_NODO	Text	NO	NO
CONTENIDO	PRY_COMENTARIO	Text	NO	NO
DEPARTAMENTO	PER_DIRECCION	Varchar(n)	NO	NO
DESCRIBIR_MEJORA	PRY_VISITA	Text	NO	NO
DESCRIPCION	CAT MAESTRO	Text	NO	NO
DIRECCION	PER_DIRECCION	Text	NO	NO
DIRECCION_FISICA	PER_USUARIO	Text	NO	NO
ESPACIO_MEJORA	PRY_VISITA	Text	NO	NO
EXITOSO	SEG_LOGIN	Char	NO	NO
FACEBOOK	PER_USUARIO	Varchar(n)	NO	NO
FECHA	SEG_LOGIN	Timestamp	NO	NO
FECHA_HORA_DISPONIBL E	PRY_VISITA	Text	NO	NO
FECHA_MOD	CMS_NODO	Timestamp	NO	NO
FECHA_MOD	PRY_COMENTARIO	Timestamp	NO	NO
FECHA_MOD	PUB_ANUNCIO	Timestamp	NO	NO
FECHA_MOD	PER_DIRECCION	Timestamp	NO	NO
FECHA_MOD	PER_CALIFICACION	Timestamp	NO	NO
FECHA_MOD	PRY_PROYECTO	Timestamp	NO	NO
FECHA_MOD	CAT_MAESTRO	Timestamp	NO	NO
FECHA_MOD	SEG_ROL_USUARIO	Timestamp	NO	NO
FECHA_MOD	CMS_ARCHIVO	Timestamp	NO	NO
FECHA_MOD	PER_USUARIO	Timestamp	NO	NO
FECHA_MOD	SEG_ROL	Timestamp	NO	NO
FECHA_MOD	CMS_FOLDER	Timestamp	NO	NO
FECHA_MOD	OFT_USAR_OFERTA	Timestamp	NO	NO
FECHA_MOD	PRY_VISITA	Timestamp	NO	NO
FECHA_MOD	OFT_OFERTA	Timestamp	NO	NO
FECHA_NAC	PER_USUARIO	Date	NO	NO
FECHA_PAGO	PRY_VISITA	Date	NO	NO
FECHA_REG	OFT_USAR_OFERTA	Timestamp	NO	NO
FECHA_REG	PER_DIRECCION	Timestamp	NO	NO
FECHA_REG	CMS_FOLDER	Timestamp	NO	NO
FECHA_REG	PRY_PROYECTO	Timestamp	NO	NO
FECHA_REG	CMS_ARCHIVO	Timestamp	NO	NO
FECHA_REG	PRY_VISITA	Timestamp	NO	NO
FECHA_REG	CMS_NODO	Timestamp	NO	NO
FECHA_REG	OFT_OFERTA	Timestamp	NO	NO
FECHA_REG	PUB_ANUNCIO	Timestamp	NO	NO
FECHA_REG	PRY_COMENTARIO	Timestamp	NO	NO
FECHA_REG	SEG_ROL	Timestamp	NO	NO
FECHA_REG	CAT_MAESTRO	Timestamp	NO	NO
FECHA_REG	PER_USUARIO	Timestamp	NO	NO
FECHA_REG	PER_CALIFICACION	Timestamp	NO	NO

Columns

FECHA_REG	SEG_ROL_USUARIO	Timestamp	NO	NO
FIN	OFT_OFERTA	Date	NO	NO
FIN	PUB_ANUNCIO	Date	NO	NO
ID_ANUNCIO	PUB_ANUNCIO	BigSerial	YES	NO
ID_ARCHIVO	CMS_ARCHIVO	BigSerial	YES	NO
ID_AVATAR	PER_USUARIO	Bigint	NO	YES
ID_BANCO	PRY_VISITA	Bigint	NO	YES
ID_CALIFICACION	PER_CALIFICACION	BigSerial	YES	NO
ID_CAT_MAESTRO	CAT_MAESTRO	BigSerial	YES	NO
ID CMS TIPO FOLDER	CMS_FOLDER	Bigint	NO	YES
ID_CMS_TIPO_NODO	CMS_NODO	Bigint	NO	YES
ID_COMENTARIO	PRY_COMENTARIO	BigSerial	YES	NO
		9		
ID_DIRECCION	PER_DIRECCION	BigSerial	YES	NO
ID_ESTADO	PRY_PROYECTO	Bigint	NO	YES
ID_FOLDER	CMS_FOLDER	BigSerial	YES	NO
ID_FOLDER	PRY_PROYECTO	Bigint	NO	YES
ID_FOLDER	CMS_NODO	Bigint	NO	YES
ID_FOLDER	CMS_ARCHIVO	Bigint	NO	YES
ID_FOLDER_USUARIO	PER_USUARIO	Bigint	NO	YES
ID_LOGIN	SEG_LOGIN	BigSerial	YES	NO
	PRY VISITA	_		YES
ID_MONEDA	-	Bigint	NO	
ID_NODO	PUB_ANUNCIO	Bigint	NO	YES
ID_NODO	CMS_NODO	BigSerial	YES	NO
ID_NODO_PADRE	CMS_NODO	Bigint	NO	YES
ID_OFERTA	OFT_OFERTA	BigSerial	YES	NO
ID_OFERTA	OFT_USAR_OFERTA	Bigint	NO	YES
ID_PAGINA	OFT_OFERTA	Bigint	NO	YES
ID_PAGINA_INICIO	PER_USUARIO	Bigint	NO	YES
ID_PROYECTO	PRY_VISITA	Bigint	NO	YES
ID_PROYECTO	PRY_PROYECTO	BigSerial	YES	NO
ID_PROYECTO	PRY_COMENTARIO	Bigint	NO	YES
			NO	YES
ID_PRY_FORMA_PAGO	PRY_VISITA	Bigint		
ID_PRY_TIPO_SERVICIO	PRY_PROYECTO	Bigint	NO	YES
ID_PUB_TIPO_ANUNCIO	PUB_ANUNCIO	Bigint	NO	YES
ID_ROL_USUARIO	SEG_ROL_USUARIO	BigSerial	YES	NO
ID_USAR_OFERTA	OFT_USAR_OFERTA	BigSerial	YES	NO
ID_USUARIO	PER_CALIFICACION	Varchar(n)	NO	YES
ID_USUARIO	SEG_LOGIN	Varchar(n)	NO	YES
ID_USUARIO	SEG_ROL_USUARIO	Varchar(n)	NO	YES
ID USUARIO	PER_USUARIO	Varchar(n)	YES	NO
ID_USUARIO	PER_DIRECCION	Varchar(n)	NO	YES
ID_VIDEO_INICIO	PER_USUARIO	Bigint	NO	YES
			YES	
ID_VISITA	PRY_VISITA	BigSerial		NO
IMPRESIONES	PUB_ANUNCIO	Integer	NO	NO
INICIO	OFT_OFERTA	Date	NO	NO
INICIO	PUB_ANUNCIO	Date	NO	NO
IP	SEG_LOGIN	Varchar(n)	NO	NO
LATITUD	PER_DIRECCION	Double precision	NO	NO
LIMITE_CANTIDAD	OFT OFERTA	Integer	NO	NO
LONGITUD	PER DIRECCION	Double precision	NO	NO
MATERIALES_MEJORA	PRY_VISITA	Text	NO	NO
MONTO_PRESUPUESTO	PRY_VISITA	Numeric(p,s)	NO	NO
MUNICIPIO		Varchar(n)	NO	NO
	PER_DIRECCION	` /		
NOMBRE	CAT_MAESTRO	Varchar(n)	NO	NO
NOMBRE	CMS_FOLDER	Varchar(n)	NO	NO
NOMBRE_PER_ATENCION	PRY_VISITA	Varchar(n)	NO	NO
_VISITA		` /		
NOMBRES	PER_USUARIO	Varchar(n)	NO	NO
PRESUPUESTO	PRY_VISITA	Char	NO	NO
PUNTAJE	PER_CALIFICACION	Integer	NO	NO
		-		

ROL	SEG_ROL	Varchar(n)	YES	NO
ROL	SEG_ROL_USUARIO	Varchar(n)	NO	YES
RUTA	CMS_ARCHIVO	Varchar(n)	NO	NO
SEXO	PER USUARIO	Char	NO	NO
TELEFONOS	PER USUARIO	Varchar(n)	NO	NO
TIENE ALBANIL	PRY VISITA	Char	NO	NO
TIPO_CATALOGO	CAT MAESTRO	Varchar(n)	NO	NO
TITULO	PRY COMENTARIO	Varchar(n)	NO	NO
TITULO	CMS_NODO	Varchar(n)	NO	NO
TWITTER	PER_USUARIO	Varchar(n)	NO	NO
USUARIO_MOD	PRY_VISITA	Varchar(n)	NO	NO
USUARIO_MOD	PUB_ANUNCIO	Varchar(n)	NO	NO
USUARIO_MOD	CAT_MAESTRO	Varchar(n)	NO	NO
USUARIO_MOD	SEG_ROL	Varchar(n)	NO	NO
USUARIO_MOD	PER_USUARIO	Varchar(n)	NO	NO
USUARIO MOD	PRY COMENTARIO	Varchar(n)	NO	NO
USUARIO MOD	CMS NODO	Varchar(n)	NO	NO
USUARIO MOD	PER DIRECCION	Varchar(n)	NO	NO
USUARIO_MOD	CMS_ARCHIVO	Varchar(n)	NO	NO
USUARIO_MOD	PRY_PROYECTO	Varchar(n)	NO	NO
USUARIO_MOD	SEG_ROL_USUARIO	Varchar(n)	NO	NO
USUARIO_MOD	OFT_USAR_OFERTA	Varchar(n)	NO	NO
USUARIO_MOD	PER_CALIFICACION	Varchar(n)	NO	NO
USUARIO_MOD	CMS_FOLDER	Varchar(n)	NO	NO
USUARIO_MOD	OFT_OFERTA	Varchar(n)	NO	NO
USUARIO_REG	SEG_ROL_USUARIO	Varchar(n)	NO	NO
USUARIO_REG	PER_DIRECCION	Varchar(n)	NO	NO
USUARIO_REG	PER_USUARIO	Varchar(n)	NO	NO
USUARIO_REG	SEG_ROL	Varchar(n)	NO	NO
USUARIO_REG	CMS_NODO	Varchar(n)	NO	NO
USUARIO_REG	PRY_VISITA	Varchar(n)	NO	NO
USUARIO_REG	PUB_ANUNCIO	Varchar(n)	NO	NO
USUARIO_REG	OFT_OFERTA	Varchar(n)	NO	NO
USUARIO_REG	OFT_USAR_OFERTA	Varchar(n)	NO	YES
USUARIO_REG	PER_CALIFICACION	Varchar(n)	NO	YES
USUARIO_REG	CMS_FOLDER	Varchar(n)	NO	NO
USUARIO_REG	CMS_ARCHIVO	Varchar(n)	NO	NO
USUARIO_REG	PRY_PROYECTO	Varchar(n)	NO	YES
USUARIO_REG	PRY_COMENTARIO	Varchar(n)	NO	NO
USUARIO_REG	CAT_MAESTRO	Varchar(n)	NO	NO
USUARIO_TECNICO	PRY_PROYECTO	Varchar(n)	NO	YES
WHATSAPP	PER_USUARIO	Varchar(n)	NO	NO

Column 'ACTIVO'

Column name	ACTIVO	Table name	CAT_MAESTRO
Primary key	NO		
Foreign key	NO		
Data type	Char	Length	1
Not null	YES		

Constraints

Туре	Name	Constraint
Default		'S'

User-defined variables

Name	Value	
Attribute Is Array	No	
Array Dimensions		
Generate Unique as unique Index	No	
Using index tablespace (for Unique)		

Comments

S => Activo

N => Inactivo

Column 'ACTIVO'

Column name	ACTIVO	Table name	OFT_OFERTA
Primary key	NO		
Foreign key	NO		
Data type	Char	Length	1
Not null	YES		

Constraints

Туре	Name	Constraint
Default		'S'

User-defined variables

Name	Value	
Attribute Is Array	No	
Array Dimensions		
Generate Unique as unique Index	No	
Using index tablespace (for Unique)		

Comments

S => Activo

N => Inactivo

Column 'ACTIVO'

Column name	ACTIVO	Table name	CMS_ARCHIVO
Primary key	NO		
Foreign key	NO		
Data type	Char	Length	1
Not null	YES		

Constraints

Туре	Name	Constraint
Default		'S'

User-defined variables

Name	Value
Attribute Is Array	No
Array Dimensions	
Generate Unique as unique Index	No
Using index tablespace (for Unique)	

Comments

S => Activo N => Inactivo

Column 'ACTIVO'

Column name	ACTIVO	Table name	CMS_NODO
Primary key	NO		
Foreign key	NO		
Data type	Char	Length	1
Not null	YES		

Constraints

Type	Name	Constraint
Default		'S'

User-defined variables

Name	Value
Attribute Is Array	No
Array Dimensions	
Generate Unique as unique Index	No
Using index tablespace (for Unique)	

Comments

S => Activo N => Inactivo

Column 'ACTIVO'

Column name	ACTIVO	Table name	PER_USUARIO
Primary key	NO		
Foreign key	NO		
Data type	Char	Length	1
Not null	YES		

Constraints

Type	Name	Constraint
Default		'N'

User-defined variables

Name	Value	
Attribute Is Array	No	
Array Dimensions		

Generate Unique as unique Index	No
Using index tablespace (for Unique)	

Comments

S => Activo

N => Inactivo

Column 'ACTIVO'

Column name	ACTIVO	Table name	CMS_FOLDER
Primary key	NO		
Foreign key	NO		
Data type	Char	Length	1
Not null	YES		

Constraints

Type	Name	Constraint
Default		'S'

User-defined variables

Name	Value
Attribute Is Array	No
Array Dimensions	
Generate Unique as unique Index	No
Using index tablespace (for Unique)	

Comments

S => Activo

N => Inactivo

Column 'ACTIVO'

Column name	ACTIVO	Table name	PUB_ANUNCIO
Primary key	NO		
Foreign key	NO		
Data type	Char	Length	1
Not null	NO		

Constraints

Туре	Name	Constraint
Default		'N'

User-defined variables

Name	Value	
Attribute Is Array	No	
Array Dimensions		
Generate Unique as unique Index	No	
Using index tablespace (for Unique)		

Comments

S/N

Column 'CLAVE'

Column name CLAVE Table name PER_USUARIO	Column name	CLAVE	Table name	PER_USUARIO	
--	-------------	-------	------------	-------------	--

Primary key	NO		
Foreign key	NO		
Data type	Varchar(n)	Length	100
Not null	NO		

Name	Value
Attribute Is Array	No
Array Dimensions	
Generate Unique as unique Index	No
Using index tablespace (for Unique)	

Column 'CLICKS'

Column name	CLICKS	Table name	PUB_ANUNCIO
Primary key	NO		
Foreign key	NO		
Data type	Integer		
Not null	NO		

Constraints

Туре	Name	Constraint
Default		0

User-defined variables

Name	Value
Attribute Is Array	No
Array Dimensions	
Generate Unique as unique Index	No
Using index tablespace (for Unique)	

Column 'CODIGO'

Column name	CODIGO	Table name	OFT_USAR_OFERTA
Primary key	NO		
Foreign key	NO		
Data type	Varchar(n)	Length	255
Not null	YES		

Constraints

Туре	Name	Constraint
Unique		YES

User-defined variables

Name	Value
Attribute Is Array	No
Array Dimensions	
Generate Unique as unique Index	No
Using index tablespace (for Unique)	

Column 'COMENTARIO'

Column name	COMENTARIO	Table name	PER_CALIFICACION
Primary key	NO		
Foreign key	NO		
Data type	Text		
Not null	NO		

Name	Value
Attribute Is Array	No
Array Dimensions	
Generate Unique as unique Index	No
Using index tablespace (for Unique)	

Column 'COMENTARIO'

Column name	COMENTARIO	Table name	CMS_ARCHIVO
Primary key	NO		
Foreign key	NO		
Data type	Text		
Not null	NO		

User-defined variables

Name	Value	
Attribute Is Array	No	
Array Dimensions		
Generate Unique as unique Index	No	
Using index tablespace (for Unique)		

Column 'COMPROBANTE'

Column name	COMPROBANTE	Table name	PRY_VISITA
Primary key	NO		
Foreign key	NO		
Data type	Varchar(n)	Length	255
Not null	YES		

User-defined variables

Name	Value	
Name	Value	
Attribute Is Array	No	
Array Dimensions		
Generate Unique as unique Index	No	
Using index tablespace (for Unique)		

Column 'CONTENIDO'

Column name	CONTENIDO	Table name	CMS_NODO
Primary key	NO		
Foreign key	NO		
Data type	Text		
Not null	NO		

User-defined variables

Name	Value
Attribute Is Array	No
Array Dimensions	
Generate Unique as unique Index	No
Using index tablespace (for Unique)	

Column 'CONTENIDO'

Column name	CONTENIDO	Table name	PRY_COMENTARIO
Primary key	NO		
Foreign key	NO		
Data type	Text		

Not null	NO

Name	Value
Attribute Is Array	No
Array Dimensions	
Generate Unique as unique Index	No
Using index tablespace (for Unique)	

Column 'DEPARTAMENTO'

Column name	DEPARTAMENTO	Table name	PER_DIRECCION
Primary key	NO		
Foreign key	NO		
Data type	Varchar(n)	Length	100
Not null	NO		

User-defined variables

Name	Value	
Attribute Is Array	No	
Array Dimensions		
Generate Unique as unique Index	No	
Using index tablespace (for Unique)		

Column 'DESCRIBIR_MEJORA'

Column name	DESCRIBIR_MEJORA	Table name	PRY_VISITA
Primary key	NO		
Foreign key	NO		
Data type	Text		
Not null	NO		

User-defined variables

Name	Value	
Attribute Is Array	No	
Array Dimensions		
Generate Unique as unique Index	No	
Using index tablespace (for Unique)		

Column 'DESCRIPCION'

Column name	DESCRIPCION	Table name	CAT_MAESTRO
Primary key	NO		
Foreign key	NO		
Data type	Text		
Not null	NO		

User-defined variables

Name	Value	
Attribute Is Array	No	
Array Dimensions		
Generate Unique as unique Index	No	
Using index tablespace (for Unique)		

Column 'DIRECCION'

Column name	DIRECCION	Table name	PER_DIRECCION
Primary key	NO		PER_DIRECCION

Foreign key	NO	
Data type	Text	
Not null	NO	

Name	Value	
Attribute Is Array	No	
Array Dimensions		
Generate Unique as unique Index	No	
Using index tablespace (for Unique)		

Column 'DIRECCION_FISICA'

Column name	DIRECCION_FISICA	Table name	PER_USUARIO
Primary key	NO		
Foreign key	NO		
Data type	Text		
Not null	NO		

User-defined variables

Name	Value
Attribute Is Array	No
Array Dimensions	
Generate Unique as unique Index	No
Using index tablespace (for Unique)	

Column 'ESPACIO_MEJORA'

Column name	ESPACIO_MEJORA	Table name	PRY_VISITA
Primary key	NO		
Foreign key	NO		
Data type	Text		
Not null	NO		

User-defined variables

Name	Value	
Attribute Is Array	No	
Array Dimensions		
Generate Unique as unique Index	No	
Using index tablespace (for Unique)		

Column 'EXITOSO'

Column name	EXITOSO	Table name	SEG_LOGIN
Primary key	NO		
Foreign key	NO		
Data type	Char	Length	1
Not null	NO		

User-defined variables

Name	Value	
Attribute Is Array	No	
Array Dimensions		
Generate Unique as unique Index	No	
Using index tablespace (for Unique)		

Comments

S/N

Column 'FACEBOOK'

Column name	FACEBOOK	Table name	PER_USUARIO
Primary key	NO		
Foreign key	NO		
Data type	Varchar(n)	Length	300
Not null	NO		

User-defined variables

Name	Value	
Attribute Is Array	No	
Array Dimensions		
Generate Unique as unique Index	No	
Using index tablespace (for Unique)		

Column 'FECHA'

Column name	FECHA	Table name	SEG_LOGIN
Primary key	NO		
Foreign key	NO		
Data type	Timestamp		
Not null	YES		

User-defined variables

Name	Value
Attribute Is Array	No
Array Dimensions	
Generate Unique as unique Index	No
Using index tablespace (for Unique)	

Column 'FECHA HORA DISPONIBLE'

Column name	FECHA_HORA_DISPONI BLE	Table name	PRY_VISITA
Primary key	NO		
Foreign key	NO		
Data type	Text		
Not null	NO		

User-defined variables

Name	Value
Attribute Is Array	No
Array Dimensions	
Generate Unique as unique Index	No
Using index tablespace (for Unique)	

Column 'FECHA_MOD'

Column name	FECHA_MOD	Table name	CMS_NODO
Primary key	NO		
Foreign key	NO		
Data type	Timestamp		
Not null	NO		

<u>User-defined variables</u>

Name	Value
Attribute Is Array	No

Array Dimensions	
------------------	--

Generate Unique as unique Index Using index tablespace (for Unique)

Column 'FECHA_MOD'

Column name	FECHA_MOD	Table name	PRY_COMENTARIO
Primary key	NO		
Foreign key	NO		
Data type	Timestamp		
Not null	NO		

No

User-defined variables

Name	Value
Attribute Is Array	No
Array Dimensions	
Generate Unique as unique Index	No
Using index tablespace (for Unique)	

Column 'FECHA_MOD'

Column name	FECHA_MOD	Table name	PUB_ANUNCIO
Primary key	NO		
Foreign key	NO		
Data type	Timestamp		
Not null	NO		

User-defined variables

Name	Value	
Attribute Is Array	No	
Array Dimensions		
Generate Unique as unique Index	No	
Using index tablespace (for Unique)		

Column 'FECHA_MOD'

Column name	FECHA_MOD	Table name	PER_DIRECCION
Primary key	NO		
Foreign key	NO		
Data type	Timestamp		
Not null	NO		

User-defined variables

Name	Value
Attribute Is Array	No
Array Dimensions	
Generate Unique as unique Index	No
Using index tablespace (for Unique)	

Column 'FECHA_MOD'

Column name	FECHA_MOD	Table name	PER_CALIFICACION
Primary key	NO		
Foreign key	NO		
Data type	Timestamp		
Not null	NO		

Name	Value
Attribute Is Array	No
Array Dimensions	
Generate Unique as unique Index	No
Using index tablespace (for Unique)	

Column 'FECHA_MOD'

Column name	FECHA_MOD	Table name	PRY_PROYECTO
Primary key	NO		
Foreign key	NO		
Data type	Timestamp		
Not null	NO		

User-defined variables

Name	Value	
Attribute Is Array	No	
Array Dimensions		
Generate Unique as unique Index	No	
Using index tablespace (for Unique)		

Column 'FECHA_MOD'

Column name	FECHA_MOD	Table name	CAT_MAESTRO
Primary key	NO		
Foreign key	NO		
Data type	Timestamp		
Not null	NO		

User-defined variables

Name	Value
Attribute Is Array	No
Array Dimensions	
Generate Unique as unique Index	No
Using index tablespace (for Unique)	

Column 'FECHA_MOD'

Column name	FECHA_MOD	Table name	SEG_ROL_USUARIO
Primary key	NO		
Foreign key	NO		
Data type	Timestamp		
Not null	NO		

User-defined variables

Name	Value
Attribute Is Array	No
Array Dimensions	
Generate Unique as unique Index	No
Using index tablespace (for Unique)	

Column 'FECHA_MOD'

Column name	FECHA_MOD	Table name	CMS_ARCHIVO
Primary key	NO		
Foreign key	NO		
Data type	Timestamp		

Not null	NO

Name	Value	
Attribute Is Array	No	
Array Dimensions		
Generate Unique as unique Index	No	
Using index tablespace (for Unique)		

Column 'FECHA_MOD'

Column name	FECHA_MOD	Table name	PER_USUARIO
Primary key	NO		
Foreign key	NO		
Data type	Timestamp		
Not null	NO		

User-defined variables

Name	Value
Attribute Is Array	No
Array Dimensions	
Generate Unique as unique Index	No
Using index tablespace (for Unique)	

Column 'FECHA_MOD'

Column name	FECHA_MOD	Table name	SEG_ROL
Primary key	NO		
Foreign key	NO		
Data type	Timestamp		
Not null	NO		

User-defined variables

Name	Value	_
Attribute Is Array	No	
Array Dimensions		
Generate Unique as unique Index	No	
Using index tablespace (for Unique)		

Column 'FECHA_MOD'

Column name	FECHA_MOD	Table name	CMS_FOLDER
Primary key	NO		
Foreign key	NO		
Data type	Timestamp		
Not null	NO		

User-defined variables

Name	Value
Attribute Is Array	No
Array Dimensions	
Generate Unique as unique Index	No
Using index tablespace (for Unique)	

Column 'FECHA_MOD'

Column name	FECHA_MOD	Table name	OFT_USAR_OFERTA
Primary key	NO		OFT_USAR_OFERTA

Foreign key	NO	i
Data type	Timestamp	
Not null	NO	

Name	Value	
Attribute Is Array	No	
Array Dimensions		
Generate Unique as unique Index	No	
Using index tablespace (for Unique)		

Column 'FECHA_MOD'

Column name	FECHA_MOD	Table name	PRY_VISITA
Primary key	NO		
Foreign key	NO		
Data type	Timestamp		
Not null	NO		

User-defined variables

Name	Value
Attribute Is Array	No
Array Dimensions	
Generate Unique as unique Index	No
Using index tablespace (for Unique)	

Column 'FECHA_MOD'

Column name	FECHA_MOD	Table name	OFT_OFERTA
Primary key	NO		
Foreign key	NO		
Data type	Timestamp		
Not null	NO		

User-defined variables

Name	Value	
Attribute Is Array	No	
Array Dimensions		
Generate Unique as unique Index	No	
Using index tablespace (for Unique)		

Column 'FECHA_NAC'

Column name	FECHA_NAC	Table name	PER_USUARIO
Primary key	NO		
Foreign key	NO		
Data type	Date		
Not null	NO		

User-defined variables

Name	Value	
Attribute Is Array	No	
Array Dimensions		
Generate Unique as unique Index	No	
Using index tablespace (for Unique)		

Column 'FECHA_PAGO'

Column name	FECHA_PAGO	Table name	PRY_VISITA
Primary key	NO		
Foreign key	NO		
Data type	Date		
Not null	YES		

User-defined variables

Name	Value	
Attribute Is Array	No	
Array Dimensions		
Generate Unique as unique Index	No	
Using index tablespace (for Unique)		

Column 'FECHA_REG'

Column name	FECHA_REG	Table name	OFT_USAR_OFERTA
Primary key	NO		
Foreign key	NO		
Data type	Timestamp		
Not null	NO		

User-defined variables

Name	Value	
Attribute Is Array	No	
Array Dimensions		
Generate Unique as unique Index	No	
Using index tablespace (for Unique)		

Column 'FECHA_REG'

Column name	FECHA_REG	Table name	PER_DIRECCION
Primary key	NO		
Foreign key	NO		
Data type	Timestamp		
Not null	NO		

User-defined variables

Name	Value	
Attribute Is Array	No	
Array Dimensions		
Generate Unique as unique Index	No	
Using index tablespace (for Unique)		

Column 'FECHA_REG'

Column name	FECHA_REG	Table name	CMS_FOLDER
Primary key	NO		
Foreign key	NO		
Data type	Timestamp		
Not null	NO		

User-defined variables

Name	Value	
Attribute Is Array	No	
Array Dimensions		
Generate Unique as unique Index	No	

Using index tablespace (for Unique)

Column 'FECHA_REG'

Column name	FECHA_REG	Table name	PRY_PROYECTO
Primary key	NO		
Foreign key	NO		
Data type	Timestamp		
Not null	NO		

User-defined variables

Name	Value	
Attribute Is Array	No	
Array Dimensions		
Generate Unique as unique Index	No	
Using index tablespace (for Unique)		

Column 'FECHA_REG'

Column name	FECHA_REG	Table name	CMS_ARCHIVO
Primary key	NO		
Foreign key	NO		
Data type	Timestamp		
Not null	NO		

User-defined variables

Name	Value	
Attribute Is Array	No	
Array Dimensions		
Generate Unique as unique Index	No	
Using index tablespace (for Unique)		

Column 'FECHA_REG'

Column name	FECHA_REG	Table name	PRY_VISITA
Primary key	NO		
Foreign key	NO		
Data type	Timestamp		
Not null	NO		

User-defined variables

Name	Value	
Attribute Is Array	No	
Array Dimensions		
Generate Unique as unique Index	No	
Using index tablespace (for Unique)		

Column 'FECHA_REG'

Column name	FECHA_REG	Table name	CMS_NODO
Primary key	NO		
Foreign key	NO		
Data type	Timestamp		
Not null	NO		

Name	Value
Attribute Is Array	No

Array	D	imer	isions	
_		T T	•	

Generate Unique as unique Index Using index tablespace (for Unique) No

Column 'FECHA_REG'

Column name	FECHA_REG	Table name	OFT_OFERTA
Primary key	NO		
Foreign key	NO		
Data type	Timestamp		
Not null	NO		

User-defined variables

Name	Value
Attribute Is Array	No
Array Dimensions	
Generate Unique as unique Index	No
Using index tablespace (for Unique)	

Column 'FECHA_REG'

Column name	FECHA_REG	Table name	PUB_ANUNCIO
Primary key	NO		
Foreign key	NO		
Data type	Timestamp		
Not null	NO		

User-defined variables

Name	Value	
Attribute Is Array	No	
Array Dimensions		
Generate Unique as unique Index	No	
Using index tablespace (for Unique)		

Column 'FECHA_REG'

Column name	FECHA_REG	Table name	PRY_COMENTARIO
Primary key	NO		
Foreign key	NO		
Data type	Timestamp		
Not null	NO		

User-defined variables

Name	Value
Attribute Is Array	No
Array Dimensions	
Generate Unique as unique Index	No
Using index tablespace (for Unique)	

Column 'FECHA_REG'

Column name	FECHA_REG	Table name	SEG_ROL
Primary key	NO		
Foreign key	NO		
Data type	Timestamp		
Not null	NO		

Name	Value
Attribute Is Array	No
Array Dimensions	
Generate Unique as unique Index	No
Using index tablespace (for Unique)	

Column 'FECHA_REG'

Column name	FECHA_REG	Table name	CAT_MAESTRO
Primary key	NO		
Foreign key	NO		
Data type	Timestamp		
Not null	NO		

User-defined variables

Name	Value	
Attribute Is Array	No	
Array Dimensions		
Generate Unique as unique Index	No	
Using index tablespace (for Unique)		

Column 'FECHA_REG'

Column name	FECHA_REG	Table name	PER_USUARIO
Primary key	NO		
Foreign key	NO		
Data type	Timestamp		
Not null	NO		

User-defined variables

Name	Value
Attribute Is Array	No
Array Dimensions	
Generate Unique as unique Index	No
Using index tablespace (for Unique)	

Column 'FECHA_REG'

Column name	FECHA_REG	Table name	PER_CALIFICACION
Primary key	NO		
Foreign key	NO		
Data type	Timestamp		
Not null	NO		

User-defined variables

Name	Value
Attribute Is Array	No
Array Dimensions	
Generate Unique as unique Index	No
Using index tablespace (for Unique)	

Column 'FECHA_REG'

Column name	FECHA_REG	Table name	SEG_ROL_USUARIO
Primary key	NO		
Foreign key	NO		
Data type	Timestamp		

Not null	NO

Name	Value
Attribute Is Array	No
Array Dimensions	
Generate Unique as unique Index	No
Using index tablespace (for Unique)	

Column 'FIN'

Column name	FIN	Table name	OFT_OFERTA
Primary key	NO		
Foreign key	NO		
Data type	Date		
Not null	NO		

User-defined variables

Name	Value
Attribute Is Array	No
Array Dimensions	
Generate Unique as unique Index	No
Using index tablespace (for Unique)	

Column 'FIN'

Column name	FIN	Table name	PUB_ANUNCIO
Primary key	NO		
Foreign key	NO		
Data type	Date		
Not null	NO		

User-defined variables

Name	Value	
Attribute Is Array	No	
Array Dimensions		
Generate Unique as unique Index	No	
Using index tablespace (for Unique)		

Column 'ID_ANUNCIO'

Column name	ID_ANUNCIO	Table name	PUB_ANUNCIO
Primary key	YES		
Foreign key	NO		
Data type	BigSerial		
Not null	YES		

User-defined variables

Name	Value	
Attribute Is Array	No	
Array Dimensions		
Generate Unique as unique Index	No	
Using index tablespace (for Unique)		

Column 'ID_ARCHIVO'

Column name	ID_ARCHIVO	Table name	CMS_ARCHIVO
Primary key	YES		

Foreign key	NO	
Data type	BigSerial	I
Not null	YES	

Name	Value	
Attribute Is Array	No	
Array Dimensions		
Generate Unique as unique Index	No	
Using index tablespace (for Unique)		

Column 'ID_AVATAR'

Column name	ID_AVATAR	Table name	PER_USUARIO
Primary key	NO		
Foreign key	YES	Parent table	CMS_ARCHIVO
Data type	Bigint		
Not null	NO		

User-defined variables

Name	Value
Attribute Is Array	No
Array Dimensions	
Generate Unique as unique Index	No
Using index tablespace (for Unique)	

Column 'ID_BANCO'

Column name	ID_BANCO	Table name	PRY_VISITA
Primary key	NO		
Foreign key	YES	Parent table	CAT_MAESTRO
Data type	Bigint		
Not null	YES		

User-defined variables

Name	Value	
Attribute Is Array	No	
Array Dimensions		
Generate Unique as unique Index	No	
Using index tablespace (for Unique)		

Column 'ID_CALIFICACION'

Column name	ID_CALIFICACION	Table name	PER_CALIFICACION
Primary key	YES		
Foreign key	NO		
Data type	BigSerial		
Not null	YES		

Name	Value	
Attribute Is Array	No	
Array Dimensions		
Generate Unique as unique Index	No	
Using index tablespace (for Unique)		

Column 'ID_CAT_MAESTRO'

Column name	ID_CAT_MAESTRO	Table name	CAT_MAESTRO
Primary key	YES		
Foreign key	NO		
Data type	BigSerial		
Not null	YES		

User-defined variables

Name	Value	
Attribute Is Array	No	
Array Dimensions		
Generate Unique as unique Index	No	
Using index tablespace (for Unique)		

Column 'ID_CMS_TIPO_FOLDER'

Column name	ID_CMS_TIPO_FOLDER	Table name	CMS_FOLDER
Primary key	NO		
Foreign key	YES	Parent table	CAT_MAESTRO
Data type	Bigint		
Not null	YES		

User-defined variables

Name	Value
Attribute Is Array	No
Array Dimensions	
Generate Unique as unique Index	No
Using index tablespace (for Unique)	

Comments

Mi Proyecto Biblioteca Perfil Nodo

Column 'ID_CMS_TIPO_NODO'

Column name	ID_CMS_TIPO_NODO	Table name	CMS_NODO
Primary key	NO		
Foreign key	YES	Parent table	CAT_MAESTRO
Data type	Bigint		
Not null	YES		

User-defined variables

Name	Value
Attribute Is Array	No
Array Dimensions	
Generate Unique as unique Index	No
Using index tablespace (for Unique)	

Comments

PAGINA COMENTARIO OFERTA PERFIL ANUNCIO

Column 'ID_COMENTARIO'

Column name	ID_COMENTARIO	Table name	PRY_COMENTARIO
Primary key	YES		
Foreign key	NO		
Data type	BigSerial		
Not null	YES		

User-defined variables

Name	Value	
Attribute Is Array	No	
Array Dimensions		
Generate Unique as unique Index	No	
Using index tablespace (for Unique)		

Column 'ID_DIRECCION'

Column name	ID_DIRECCION	Table name	PER_DIRECCION
Primary key	YES		
Foreign key	NO		
Data type	BigSerial		
Not null	YES		

User-defined variables

Name	Value	
Attribute Is Array	No	
Array Dimensions		
Generate Unique as unique Index	No	
Using index tablespace (for Unique)		

Column 'ID_ESTADO'

Column name	ID_ESTADO	Table name	PRY_PROYECTO
Primary key	NO		
Foreign key	YES	Parent table	CAT_MAESTRO
Data type	Bigint		
Not null	YES		

User-defined variables

Name	Value	
Attribute Is Array	No	
Array Dimensions		
Generate Unique as unique Index	No	
Using index tablespace (for Unique)		

Column 'ID_FOLDER'

Column name	ID_FOLDER	Table name	CMS_FOLDER
Primary key	YES		
Foreign key	NO		
Data type	BigSerial		
Not null	YES		

Name	Value
Attribute Is Array	No
Array Dimensions	

Generate Unique as unique Index
Using index tablespace (for Unique)

No

Column 'ID_FOLDER'

Column name	ID_FOLDER	Table name	PRY_PROYECTO
Primary key	NO		
Foreign key	YES	Parent table	CMS_FOLDER
Data type	Bigint		
Not null	NO		

User-defined variables

Name	Value	
Attribute Is Array	No	
Array Dimensions		
Generate Unique as unique Index	No	
Using index tablespace (for Unique)		

Column 'ID_FOLDER'

Column name	ID_FOLDER	Table name	CMS_NODO
Primary key	NO		
Foreign key	YES	Parent table	CMS_FOLDER
Data type	Bigint		
Not null	NO		

User-defined variables

Name	Value	
Attribute Is Array	No	
Array Dimensions		
Generate Unique as unique Index	No	
Using index tablespace (for Unique)		

Column 'ID_FOLDER'

Column name	ID_FOLDER	Table name	CMS_ARCHIVO
Primary key	NO		
Foreign key	YES	Parent table	CMS_FOLDER
Data type	Bigint		
Not null	YES		

User-defined variables

Name	Value	
Attribute Is Array	No	
Array Dimensions		
Generate Unique as unique Index	No	
Using index tablespace (for Unique)		

Column 'ID_FOLDER_USUARIO'

Column name	ID_FOLDER_USUARIO	Table name	PER_USUARIO
Primary key	NO		
Foreign key	YES	Parent table	CMS_FOLDER
Data type	Bigint		
Not null	NO		

TAT	X 7 1
Name	Valua

Attribute Is Array	No	
Array Dimensions		
Generate Unique as unique Index	No	
Using index tablespace (for Unique)		

Column 'ID_LOGIN'

Column name	ID_LOGIN	Table name	SEG_LOGIN
Primary key	YES		
Foreign key	NO		
Data type	BigSerial		
Not null	YES		

User-defined variables

Name	Value	
Attribute Is Array	No	
Array Dimensions		
Generate Unique as unique Index	No	
Using index tablespace (for Unique)		

Column 'ID_MONEDA'

Column name	ID_MONEDA	Table name	PRY_VISITA
Primary key	NO		
Foreign key	YES	Parent table	CAT_MAESTRO
Data type	Bigint		
Not null	NO		

User-defined variables

Name	Value
Attribute Is Array	No
Array Dimensions	
Generate Unique as unique Index	No
Using index tablespace (for Unique)	

Column 'ID_NODO'

Column name	ID_NODO	Table name	PUB_ANUNCIO
Primary key	NO		
Foreign key	YES	Parent table	CMS_NODO
Data type	Bigint		
Not null	YES		

User-defined variables

Name	Value	
Attribute Is Array	No	
Array Dimensions		
Generate Unique as unique Index	No	
Using index tablespace (for Unique)		

Column 'ID_NODO'

Column name	ID_NODO	Table name	CMS_NODO
Primary key	YES		
Foreign key	NO		
Data type	BigSerial		
Not null	YES		

Name	Value
Attribute Is Array	No
Array Dimensions	
Generate Unique as unique Index	No
Using index tablespace (for Unique)	

Column 'ID_NODO_PADRE'

Column name	ID_NODO_PADRE	Table name	CMS_NODO
Primary key	NO		
Foreign key	YES	Parent table	CMS_NODO
Data type	Bigint		
Not null	YES		

User-defined variables

Name	Value
Attribute Is Array	No
Array Dimensions	
Generate Unique as unique Index	No
Using index tablespace (for Unique)	

Column 'ID_OFERTA'

Column name	ID_OFERTA	Table name	OFT_OFERTA
Primary key	YES		
Foreign key	NO		
Data type	BigSerial		
Not null	YES		

User-defined variables

Name	Value	
Attribute Is Array	No	
Array Dimensions		
Generate Unique as unique Index	No	
Using index tablespace (for Unique)		

Column 'ID_OFERTA'

Column name	ID_OFERTA	Table name	OFT_USAR_OFERTA
Primary key	NO		
Foreign key	YES	Parent table	OFT_OFERTA
Data type	Bigint		
Not null	YES		

User-defined variables

Name	Value
Attribute Is Array	No
Array Dimensions	
Generate Unique as unique Index	No
Using index tablespace (for Unique)	

Column 'ID_PAGINA'

Column name	ID_PAGINA	Table name	OFT_OFERTA
Primary key	NO		
Foreign key	YES	Parent table	CMS_NODO
Data type	Bigint		

Not null	NO

Name	Value	
Attribute Is Array	No	
Array Dimensions		
Generate Unique as unique Index	No	
Using index tablespace (for Unique)		

Column 'ID_PAGINA_INICIO'

Column name	ID_PAGINA_INICIO	Table name	PER_USUARIO
Primary key	NO		
Foreign key	YES	Parent table	CMS_NODO
Data type	Bigint		
Not null	NO		

User-defined variables

Name	Value
Attribute Is Array	No
Array Dimensions	
Generate Unique as unique Index	No
Using index tablespace (for Unique)	

Column 'ID_PROYECTO'

Column name	ID_PROYECTO	Table name	PRY_VISITA
Primary key	NO		
Foreign key	YES	Parent table	PRY_PROYECTO
Data type	Bigint		
Not null	YES		

User-defined variables

Name	Value	_
Attribute Is Array	No	
Array Dimensions		
Generate Unique as unique Index	No	
Using index tablespace (for Unique)		

Column 'ID_PROYECTO'

Column name	ID_PROYECTO	Table name	PRY_PROYECTO
Primary key	YES		
Foreign key	NO		
Data type	BigSerial		
Not null	YES		

User-defined variables

Name	Value	
Attribute Is Array	No	
Array Dimensions		
Generate Unique as unique Index	No	
Using index tablespace (for Unique)		

Column 'ID_PROYECTO'

Column name	ID_PROYECTO	Table name	PRY_COMENTARIO
Primary key	NO		PRY_COMENTARIO

Foreign key	YES	Parent table	PRY_PROYECTO
Data type	Bigint		
Not null	YES		

Name	Value	
Attribute Is Array	No	
Array Dimensions		
Generate Unique as unique Index	No	
Using index tablespace (for Unique)		

Column 'ID_PRY_FORMA_PAGO'

Column name	ID_PRY_FORMA_PAGO	Table name	PRY_VISITA
Primary key	NO		
Foreign key	YES	Parent table	CAT_MAESTRO
Data type	Bigint		
Not null	NO		

User-defined variables

Name	Value
Attribute Is Array	No
Array Dimensions	
Generate Unique as unique Index	No
Using index tablespace (for Unique)	

Column 'ID_PRY_TIPO_SERVICIO'

Column name	ID_PRY_TIPO_SERVICI O	Table name	PRY_PROYECTO
Primary key	NO		
Foreign key	YES	Parent table	CAT_MAESTRO
Data type	Bigint		
Not null	NO		

User-defined variables

Name	Value
Attribute Is Array	No
Array Dimensions	
Generate Unique as unique Index	No
Using index tablespace (for Unique)	

Column 'ID_PUB_TIPO_ANUNCIO'

Column name	ID_PUB_TIPO_ANUNCI O	Table name	PUB_ANUNCIO
Primary key	NO		
Foreign key	YES	Parent table	CAT_MAESTRO
Data type	Bigint		
Not null	YES		

Name	Value	
Attribute Is Array	No	
Array Dimensions		
Generate Unique as unique Index	No	
Using index tablespace (for Unique)		

Column 'ID_ROL_USUARIO'

Column name	ID_ROL_USUARIO	Table name	SEG_ROL_USUARIO
Primary key	YES		
Foreign key	NO		
Data type	BigSerial		
Not null	YES		

User-defined variables

Name	Value	
Attribute Is Array	No	
Array Dimensions		
Generate Unique as unique Index	No	
Using index tablespace (for Unique)		

Column 'ID_USAR_OFERTA'

Column name	ID_USAR_OFERTA	Table name	OFT_USAR_OFERTA
Primary key	YES		
Foreign key	NO		
Data type	BigSerial		
Not null	YES		

User-defined variables

Name	Value	
Attribute Is Array	No	
Array Dimensions		
Generate Unique as unique Index	No	
Using index tablespace (for Unique)		

Column 'ID_USUARIO'

Column name	ID_USUARIO	Table name	PER_CALIFICACION
Primary key	NO		
Foreign key	YES	Parent table	PER_USUARIO
Data type	Varchar(n)	Length	100
Not null	YES		

User-defined variables

Name	Value	
Attribute Is Array	No	
Array Dimensions		
Generate Unique as unique Index	No	
Using index tablespace (for Unique)		

Comments

USUARIO (PROVEEDOR) A CALIFICAR

Column 'ID_USUARIO'

Column name	ID_USUARIO	Table name	SEG_LOGIN
Primary key	NO		
Foreign key	YES	Parent table	PER_USUARIO
Data type	Varchar(n)	Length	100
Not null	YES		

Name	Value
Attribute Is Array	No
Array Dimensions	
Generate Unique as unique Index	No
Using index tablespace (for Unique)	

Column 'ID_USUARIO'

Column name	ID_USUARIO	Table name	SEG_ROL_USUARIO
Primary key	NO		
Foreign key	YES	Parent table	PER_USUARIO
Data type	Varchar(n)	Length	100
Not null	YES		

User-defined variables

Name	Value	
Attribute Is Array	No	
Array Dimensions		
Generate Unique as unique Index	No	
Using index tablespace (for Unique)		

Column 'ID_USUARIO'

Column name	ID_USUARIO	Table name	PER_USUARIO
Primary key	YES		
Foreign key	NO		
Data type	Varchar(n)	Length	100
Not null	YES		

User-defined variables

Name	Value
Attribute Is Array	No
Array Dimensions	
Generate Unique as unique Index	No
Using index tablespace (for Unique)	

Comments

EMAIL

Column 'ID_USUARIO'

Column name	ID_USUARIO	Table name	PER_DIRECCION
Primary key	NO		
Foreign key	YES	Parent table	PER_USUARIO
Data type	Varchar(n)	Length	100
Not null	YES		

Name	Value	
Attribute Is Array	No	
Array Dimensions		
Generate Unique as unique Index	No	
Using index tablespace (for Unique)		

Column 'ID_VIDEO_INICIO'

Column name	ID_VIDEO_INICIO	Table name	PER_USUARIO
Primary key	NO		
Foreign key	YES	Parent table	CMS_ARCHIVO
Data type	Bigint		
Not null	NO		

User-defined variables

Name	Value	
Attribute Is Array	No	
Array Dimensions		
Generate Unique as unique Index	No	
Using index tablespace (for Unique)		

Column 'ID_VISITA'

Column name	ID_VISITA	Table name	PRY_VISITA
Primary key	YES		
Foreign key	NO		
Data type	BigSerial		
Not null	YES		

User-defined variables

Name	Value
Attribute Is Array	No
Array Dimensions	
Generate Unique as unique Index	No
Using index tablespace (for Unique)	

Column 'IMPRESIONES'

Column name	IMPRESIONES	Table name	PUB_ANUNCIO
Primary key	NO		
Foreign key	NO		
Data type	Integer		
Not null	NO		

Constraints

Туре	Name	Constraint
Default		0

User-defined variables

Name	Value
Attribute Is Array	No
Array Dimensions	
Generate Unique as unique Index	No
Using index tablespace (for Unique)	

Column 'INICIO'

Column name	INICIO	Table name	OFT_OFERTA
Primary key	NO		
Foreign key	NO		
Data type	Date		
Not null	NO		

Name	Value
Attribute Is Array	No
Array Dimensions	
Generate Unique as unique Index	No
Using index tablespace (for Unique)	

Column 'INICIO'

Column name	INICIO	Table name	PUB_ANUNCIO
Primary key	NO		
Foreign key	NO		
Data type	Date		
Not null	NO		

User-defined variables

Name	Value	
Attribute Is Array	No	
Array Dimensions		
Generate Unique as unique Index	No	
Using index tablespace (for Unique)		

Column 'IP'

Column name	IP	Table name	SEG_LOGIN
Primary key	NO		
Foreign key	NO		
Data type	Varchar(n)	Length	100
Not null	NO		

User-defined variables

Name	Value	
Attribute Is Array	No	
Array Dimensions		
Generate Unique as unique Index	No	
Using index tablespace (for Unique)		

Column 'LATITUD'

Column name	LATITUD	Table name	PER_DIRECCION
Primary key	NO		
Foreign key	NO		
Data type	Double precision		
Not null	NO		

User-defined variables

Name	Value
Attribute Is Array	No
Array Dimensions	
Generate Unique as unique Index	No
Using index tablespace (for Unique)	

Column 'LIMITE_CANTIDAD'

Column name	LIMITE_CANTIDAD	Table name	OFT_OFERTA
Primary key	NO		
Foreign key	NO		
Data type	Integer		

Not null	NO

Name	Value	
Attribute Is Array	No	
Array Dimensions		
Generate Unique as unique Index	No	
Using index tablespace (for Unique)		

Column 'LONGITUD'

Column name	LONGITUD	Table name	PER_DIRECCION
Primary key	NO		
Foreign key	NO		
Data type	Double precision		
Not null	NO		

User-defined variables

Name	Value
Attribute Is Array	No
Array Dimensions	
Generate Unique as unique Index	No
Using index tablespace (for Unique)	

Column 'MATERIALES_MEJORA'

Column name	MATERIALES_MEJORA	Table name	PRY_VISITA
Primary key	NO		
Foreign key	NO		
Data type	Text		
Not null	NO		

User-defined variables

Name	Value	_
Attribute Is Array	No	
Array Dimensions		
Generate Unique as unique Index	No	
Using index tablespace (for Unique)		

Column 'MONTO_PRESUPUESTO'

Column name	MONTO_PRESUPUESTO	Table name	PRY_VI	SITA	
Primary key	NO				
Foreign key	NO				
Data type	Numeric(p,s)	Length	30	Decimal	2
Not null	NO				

User-defined variables

Name	Value	
Attribute Is Array	No	
Array Dimensions		
Generate Unique as unique Index	No	
Using index tablespace (for Unique)		

Column 'MUNICIPIO'

Column name	MUNICIPIO	Table name	PER_DIRECCION
Primary key	NO		PER_DIRECCION

Foreign key	NO		
Data type	Varchar(n)	Length	100
Not null	NO		

Name	Value	
Attribute Is Array	No	
Array Dimensions		
Generate Unique as unique Index	No	
Using index tablespace (for Unique)		

Column 'NOMBRE'

Column name	NOMBRE	Table name	CAT_MAESTRO
Primary key	NO		
Foreign key	NO		
Data type	Varchar(n)	Length	255
Not null	YES		

User-defined variables

Name	Value
Attribute Is Array	No
Array Dimensions	
Generate Unique as unique Index	No
Using index tablespace (for Unique)	

Column 'NOMBRE'

Column name	NOMBRE	Table name	CMS_FOLDER
Primary key	NO		
Foreign key	NO		
Data type	Varchar(n)	Length	255
Not null	YES		

User-defined variables

Name	Value	
Attribute Is Array	No	
Array Dimensions		
Generate Unique as unique Index	No	
Using index tablespace (for Unique)		

Column 'NOMBRE_PER_ATENCION_VISITA'

Column name	NOMBRE_PER_ATENCI ON_VISITA	Table name	PRY_VISITA
Primary key	NO		
Foreign key	NO		
Data type	Varchar(n)	Length	255
Not null	NO		

Name	Value
Attribute Is Array	No
Array Dimensions	
Generate Unique as unique Index	No
Using index tablespace (for Unique)	

Column 'NOMBRES'

Column name	NOMBRES	Table name	PER_USUARIO
Primary key	NO		
Foreign key	NO		
Data type	Varchar(n)	Length	255
Not null	NO		

User-defined variables

Name	Value	
Attribute Is Array	No	
Array Dimensions		
Generate Unique as unique Index	No	
Using index tablespace (for Unique)		

Column 'PRESUPUESTO'

Column name	PRESUPUESTO	Table name	PRY_VISITA
Primary key	NO		
Foreign key	NO		
Data type	Char	Length	1
Not null	YES		

Constraints

Туре	Name	Constraint
Default		'N'

User-defined variables

Name	Value
Attribute Is Array	No
Array Dimensions	
Generate Unique as unique Index	No
Using index tablespace (for Unique)	

Comments

S o N

Column 'PUNTAJE'

Column name	PUNTAJE	Table name	PER_CALIFICACION
Primary key	NO		
Foreign key	NO		
Data type	Integer		
Not null	YES		

Constraints

Туре	Name	Constraint
Default		0

Name	Value
Attribute Is Array	No
Array Dimensions	
Generate Unique as unique Index	No
Using index tablespace (for Unique)	

Column 'ROL'

Column name	ROL	Table name	SEG_ROL
Primary key	YES		
Foreign key	NO		
Data type	Varchar(n)	Length	100
Not null	YES		

User-defined variables

Name	Value	
Attribute Is Array	No	
Array Dimensions		
Generate Unique as unique Index	No	
Using index tablespace (for Unique)		

Column 'ROL'

Column name	ROL	Table name	SEG_ROL_USUARIO
Primary key	NO		
Foreign key	YES	Parent table	SEG_ROL
Data type	Varchar(n)	Length	100
Not null	YES		

User-defined variables

Name	Value	
Attribute Is Array	No	
Array Dimensions		
Generate Unique as unique Index	No	
Using index tablespace (for Unique)		

Column 'RUTA'

Column name	RUTA	Table name	CMS_ARCHIVO
Primary key	NO		
Foreign key	NO		
Data type	Varchar(n)	Length	500
Not null	NO		

User-defined variables

Name	Value
Attribute Is Array	No
Array Dimensions	
Generate Unique as unique Index	No
Using index tablespace (for Unique)	

Column 'SEXO'

Column name	SEXO	Table name	PER_USUARIO
Primary key	NO		
Foreign key	NO		
Data type	Char	Length	1
Not null	NO		

Name	Value	
Attribute Is Array	No	
Array Dimensions		
Generate Unique as unique Index	No	

Using index tablespace (for Unique)

Comments

Masculino (M) Femenido (F)

Column 'TELEFONOS'

Column name	TELEFONOS	Table name	PER_USUARIO
Primary key	NO		
Foreign key	NO		
Data type	Varchar(n)	Length	255
Not null	NO		

User-defined variables

Name	Value
Attribute Is Array	No
Array Dimensions	
Generate Unique as unique Index	No
Using index tablespace (for Unique)	

Column 'TIENE_ALBANIL'

Column name	TIENE_ALBANIL	Table name	PRY_VISITA
Primary key	NO		
Foreign key	NO		
Data type	Char	Length	1
Not null	NO	_	

Constraints

Туре	Name	Constraint
Default		'N'

User-defined variables

Name	Value
Attribute Is Array	No
Array Dimensions	
Generate Unique as unique Index	No
Using index tablespace (for Unique)	

Comments

S o N

Column 'TIPO_CATALOGO'

Column name	TIPO_CATALOGO	Table name	CAT_MAESTRO
Primary key	NO		
Foreign key	NO		
Data type	Varchar(n)	Length	100
Not null	YES		

		=
Name	Value	
Attribute Is Array	No	
Array Dimensions		
Generate Unique as unique Index	No	

Heina	indox	tablespac	a (fan	I Iniquo)
USITIE	пин	CIADIESDAC	emon	Unnamer

Column 'TITULO'

Column name	TITULO	Table name	PRY_COMENTARIO
Primary key	NO		
Foreign key	NO		
Data type	Varchar(n)	Length	255
Not null	NO		

User-defined variables

Name	Value	
Attribute Is Array	No	
Array Dimensions		
Generate Unique as unique Index	No	
Using index tablespace (for Unique)		

Column 'TITULO'

Column name	TITULO	Table name	CMS_NODO
Primary key	NO		
Foreign key	NO		
Data type	Varchar(n)	Length	255
Not null	YES		

User-defined variables

Name	Value	
Attribute Is Array	No	
Array Dimensions		
Generate Unique as unique Index	No	
Using index tablespace (for Unique)		

Column 'TWITTER'

Column name	TWITTER	Table name	PER_USUARIO
Primary key	NO		
Foreign key	NO		
Data type	Varchar(n)	Length	300
Not null	NO	-	

User-defined variables

Name	Value	
Attribute Is Array	No	
Array Dimensions		
Generate Unique as unique Index	No	
Using index tablespace (for Unique)		

Column 'USUARIO_MOD'

Column name	USUARIO_MOD	Table name	PRY_VISITA
Primary key	NO		
Foreign key	NO		
Data type	Varchar(n)	Length	100
Not null	NO		

Name	Value
Attribute Is Array	No

Array Dimensions	
Generate Unique as unique Index	N
Using index tablespace (for Unique)	

Column 'USUARIO_MOD'

Column name	USUARIO_MOD	Table name	PUB_ANUNCIO
Primary key	NO		
Foreign key	NO		
Data type	Varchar(n)	Length	100
Not null	NO		

User-defined variables

Name	Value
Attribute Is Array	No
Array Dimensions	
Generate Unique as unique Index	No
Using index tablespace (for Unique)	

Column 'USUARIO_MOD'

Column name	USUARIO_MOD	Table name	CAT_MAESTRO
Primary key	NO		
Foreign key	NO		
Data type	Varchar(n)	Length	100
Not null	NO		

User-defined variables

Name	Value	
Attribute Is Array	No	
Array Dimensions		
Generate Unique as unique Index	No	
Using index tablespace (for Unique)		

Column 'USUARIO_MOD'

Column name	USUARIO_MOD	Table name	SEG_ROL
Primary key	NO		
Foreign key	NO		
Data type	Varchar(n)	Length	100
Not null	NO		

User-defined variables

Name	Value
Attribute Is Array	No
Array Dimensions	
Generate Unique as unique Index	No
Using index tablespace (for Unique)	

Column 'USUARIO_MOD'

Column name	USUARIO_MOD	Table name	PER_USUARIO
Primary key	NO		
Foreign key	NO		
Data type	Varchar(n)	Length	100
Not null	NO		

Name	Value
Attribute Is Array	No
Array Dimensions	
Generate Unique as unique Index	No
Using index tablespace (for Unique)	

Column 'USUARIO_MOD'

Column name	USUARIO_MOD	Table name	PRY_COMENTARIO
Primary key	NO		
Foreign key	NO		
Data type	Varchar(n)	Length	100
Not null	NO	-	

User-defined variables

Name	Value	
Attribute Is Array	No	
Array Dimensions		
Generate Unique as unique Index	No	
Using index tablespace (for Unique)		

Column 'USUARIO_MOD'

Column name	USUARIO_MOD	Table name	CMS_NODO
Primary key	NO		
Foreign key	NO		
Data type	Varchar(n)	Length	100
Not null	NO		

User-defined variables

Name	Value	
Name	Value	
Attribute Is Array	No	
Array Dimensions		
Generate Unique as unique Index	No	
Using index tablespace (for Unique)		

Column 'USUARIO_MOD'

Column name	USUARIO_MOD	Table name	PER_DIRECCION
Primary key	NO		
Foreign key	NO		
Data type	Varchar(n)	Length	100
Not null	NO		

User-defined variables

Name	Value
Attribute Is Array	No
Array Dimensions	
Generate Unique as unique Index	No
Using index tablespace (for Unique)	

Column 'USUARIO_MOD'

Column name	USUARIO_MOD	Table name	CMS_ARCHIVO
Primary key	NO		
Foreign key	NO		
Data type	Varchar(n)	Length	100

Not null	NO

Name	Value
Attribute Is Array	No
Array Dimensions	
Generate Unique as unique Index	No
Using index tablespace (for Unique)	

Column 'USUARIO_MOD'

Column name	USUARIO_MOD	Table name	PRY_PROYECTO
Primary key	NO		
Foreign key	NO		
Data type	Varchar(n)	Length	100
Not null	NO		

User-defined variables

Name	Value	
Attribute Is Array	No	
Array Dimensions		
Generate Unique as unique Index	No	
Using index tablespace (for Unique)		

Column 'USUARIO_MOD'

Column name	USUARIO_MOD	Table name	SEG_ROL_USUARIO
Primary key	NO		
Foreign key	NO		
Data type	Varchar(n)	Length	100
Not null	NO		

User-defined variables

Name	Value	
Attribute Is Array	No	
Array Dimensions		
Generate Unique as unique Index	No	
Using index tablespace (for Unique)		

Column 'USUARIO_MOD'

Column name	USUARIO_MOD	Table name	OFT_USAR_OFERTA
Primary key	NO		
Foreign key	NO		
Data type	Varchar(n)	Length	100
Not null	NO		

User-defined variables

Name	Value	
Attribute Is Array	No	
Array Dimensions		
Generate Unique as unique Index	No	
Using index tablespace (for Unique)		

Column 'USUARIO_MOD'

Column name	USUARIO_MOD	Table name	PER_CALIFICACION
Primary key	NO		

Foreign key	NO		
Data type	Varchar(n)	Length	100
Not null	NO		

Name	Value	
Attribute Is Array	No	
Array Dimensions		
Generate Unique as unique Index	No	
Using index tablespace (for Unique)		

Column 'USUARIO_MOD'

Column name	USUARIO_MOD	Table name	CMS_FOLDER
Primary key	NO		
Foreign key	NO		
Data type	Varchar(n)	Length	100
Not null	NO	_	

User-defined variables

Name	Value
Attribute Is Array	No
Array Dimensions	
Generate Unique as unique Index	No
Using index tablespace (for Unique)	

Column 'USUARIO_MOD'

Column name	USUARIO_MOD	Table name	OFT_OFERTA
Primary key	NO		
Foreign key	NO		
Data type	Varchar(n)	Length	100
Not null	NO		

User-defined variables

Name	Value	
Attribute Is Array	No	
Array Dimensions		
Generate Unique as unique Index	No	
Using index tablespace (for Unique)		

Column 'USUARIO_REG'

Column name	USUARIO_REG	Table name	SEG_ROL_USUARIO
Primary key	NO		
Foreign key	NO		
Data type	Varchar(n)	Length	100
Not null	NO		

Name	Value	
Attribute Is Array	No	
Array Dimensions		
Generate Unique as unique Index	No	
Using index tablespace (for Unique)		

Column 'USUARIO_REG'

Column name	USUARIO_REG	Table name	PER_DIRECCION
Primary key	NO		
Foreign key	NO		
Data type	Varchar(n)	Length	100
Not null	NO		

User-defined variables

Name	Value	
Attribute Is Array	No	
Array Dimensions		
Generate Unique as unique Index	No	
Using index tablespace (for Unique)		

Column 'USUARIO_REG'

Column name	USUARIO_REG	Table name	PER_USUARIO
Primary key	NO		
Foreign key	NO		
Data type	Varchar(n)	Length	100
Not null	NO		

User-defined variables

Name	Value	
Attribute Is Array	No	
Array Dimensions		
Generate Unique as unique Index	No	
Using index tablespace (for Unique)		

Column 'USUARIO_REG'

Column name	USUARIO_REG	Table name	SEG_ROL
Primary key	NO		
Foreign key	NO		
Data type	Varchar(n)	Length	100
Not null	NO		

User-defined variables

Name	Value
Attribute Is Array	No
Array Dimensions	
Generate Unique as unique Index	No
Using index tablespace (for Unique)	

Column 'USUARIO_REG'

Column name	USUARIO_REG	Table name	CMS_NODO
Primary key	NO		
Foreign key	NO		
Data type	Varchar(n)	Length	100
Not null	YES		

Name	Value	
Attribute Is Array	No	
Array Dimensions		
Generate Unique as unique Index	No	

Using index tablespace (for Unique)

Column 'USUARIO_REG'

Column name	USUARIO_REG	Table name	PRY_VISITA
Primary key	NO		
Foreign key	NO		
Data type	Varchar(n)	Length	100
Not null	NO		

User-defined variables

Name	Value	
Attribute Is Array	No	
Array Dimensions		
Generate Unique as unique Index	No	
Using index tablespace (for Unique)		

Column 'USUARIO_REG'

Column name	USUARIO_REG	Table name	PUB_ANUNCIO
Primary key	NO		
Foreign key	NO		
Data type	Varchar(n)	Length	100
Not null	NO		

User-defined variables

Name	Value	
Attribute Is Array	No	
Array Dimensions		
Generate Unique as unique Index	No	
Using index tablespace (for Unique)		

Column 'USUARIO_REG'

Column name	USUARIO_REG	Table name	OFT_OFERTA
Primary key	NO		
Foreign key	NO		
Data type	Varchar(n)	Length	100
Not null	YES		

User-defined variables

Name	Value	
Attribute Is Array	No	
Array Dimensions		
Generate Unique as unique Index	No	
Using index tablespace (for Unique)		

Column 'USUARIO_REG'

Column name	USUARIO_REG	Table name	OFT_USAR_OFERTA
Primary key	NO		
Foreign key	YES	Parent table	PER_USUARIO
Data type	Varchar(n)	Length	100
Not null	YES		

Name	Value
Attribute Is Array	No

Array Dimensions

Generate Unique as unique Index Using index tablespace (for Unique) No

Column 'USUARIO_REG'

Column name	USUARIO_REG	Table name	PER_CALIFICACION
Primary key	NO		
Foreign key	YES	Parent table	PER_USUARIO
Data type	Varchar(n)	Length	100
Not null	YES	-	

User-defined variables

Name	Value	
Attribute Is Array	No	
Array Dimensions		
Generate Unique as unique Index	No	
Using index tablespace (for Unique)		

Column 'USUARIO_REG'

Column name	USUARIO_REG	Table name	CMS_FOLDER
Primary key	NO		
Foreign key	NO		
Data type	Varchar(n)	Length	100
Not null	YES		

User-defined variables

Name	Value	
Attribute Is Array	No	
Array Dimensions		
Generate Unique as unique Index	No	
Using index tablespace (for Unique)		

Column 'USUARIO_REG'

Column name	USUARIO_REG	Table name	CMS_ARCHIVO
Primary key	NO		
Foreign key	NO		
Data type	Varchar(n)	Length	100
Not null	YES	_	

User-defined variables

Name	Value
Attribute Is Array	No
Array Dimensions	
Generate Unique as unique Index	No
Using index tablespace (for Unique)	

Column 'USUARIO_REG'

Column name	USUARIO_REG	Table name	PRY_PROYECTO
Primary key	NO		
Foreign key	YES	Parent table	PER_USUARIO
Data type	Varchar(n)	Length	100
Not null	YES		

Name	Value
Attribute Is Array	No
Array Dimensions	
Generate Unique as unique Index	No
Using index tablespace (for Unique)	

Column 'USUARIO_REG'

Column name	USUARIO_REG	Table name	PRY_COMENTARIO
Primary key	NO		
Foreign key	NO		
Data type	Varchar(n)	Length	100
Not null	YES	_	

User-defined variables

Name	Value	
Attribute Is Array	No	
Array Dimensions		
Generate Unique as unique Index	No	
Using index tablespace (for Unique)		

Column 'USUARIO_REG'

Column name	USUARIO_REG	Table name	CAT_MAESTRO
Primary key	NO		
Foreign key	NO		
Data type	Varchar(n)	Length	100
Not null	NO		

User-defined variables

Name	Value	
Name	Value	
Attribute Is Array	No	
Array Dimensions		
Generate Unique as unique Index	No	
Using index tablespace (for Unique)		

Column 'USUARIO_TECNICO'

Column name	USUARIO_TECNICO	Table name	PRY_PROYECTO
Primary key	NO		
Foreign key	YES	Parent table	PER_USUARIO
Data type	Varchar(n)	Length	100
Not null	NO		

User-defined variables

Name	Value
Attribute Is Array	No
Array Dimensions	
Generate Unique as unique Index	No
Using index tablespace (for Unique)	

Column 'WHATSAPP'

Column name	WHATSAPP	Table name	PER_USUARIO
Primary key	NO		
Foreign key	NO		
Data type	Varchar(n)	Length	255

Not null	NO

Name	Value
Attribute Is Array	No
Array Dimensions	
Generate Unique as unique Index	No
Using index tablespace (for Unique)	

Primary key report

Key name	Table name
pk_CAT_MAESTRO	CAT_MAESTRO
pk_CMS_ARCHIVO	CMS_ARCHIVO
pk_CMS_FOLDER	CMS_FOLDER
pk_CMS_NODO	CMS_NODO
pk_OFT_OFERTA	OFT_OFERTA
pk_OFT_USAR_OFERTA	OFT_USAR_OFERTA
pk_PER_CALIFICACION	PER_CALIFICACION
pk_PER_DIRECCION	PER_DIRECCION
pk_PER_USUARIO	PER_USUARIO
pk_PRY_COMENTARIO	PRY_COMENTARIO
pk_PRY_PROYECTO	PRY_PROYECTO
pk_PRY_VISITA	PRY_VISITA
pk_PUB_ANUNCIO	PUB_ANUNCIO
pk_SEG_LOGIN	SEG_LOGIN
pk_SEG_ROL	SEG_ROL
pk_SEG_ROL_USUARIO	SEG_ROL_USUARIO

Primary key 'pk_CAT_MAESTRO'

Key name	pk_CAT_MAESTRO
Table name	CAT_MAESTRO

Attribute	Foreign key	Unique attribute
ID_CAT_MAESTRO	NO	NO

Primary key 'pk_CMS_ARCHIVO'

Key name	pk CMS ARCHIVO
Table name	CMS_ARCHIVO

Attribute	Foreign key	Unique attribute
ID_ARCHIVO	NO	NO

Primary key 'pk_CMS_FOLDER'

Key name	pk_CMS_FOLDER
Table name	CMS_FOLDER

Attribute	Foreign key	Unique attribute
ID_FOLDER	NO	NO

Primary key 'pk_CMS_NODO'

Key name	pk_CMS_NODO
Table name	CMS_NODO

Attribute	Foreign key	Unique attribute
_ID_NODO	NO	NO

Primary key 'pk_OFT_OFERTA'

Key name	pk_OFT_OFERTA
Table name	OFT_OFERTA

Attribute	Foreign key	Unique attribute
_ID_OFERTA	NO	NO

Primary key 'pk_OFT_USAR_OFERTA'

Key name	pk_OFT_USAR_OFERTA
Table name	OFT_USAR_OFERTA

Attribute	Foreign key	Unique attribute
ID_USAR_OFERTA	NO	NO

Primary key 'pk_PER_CALIFICACION'

Key name	pk_PER_CALIFICACION
Table name	PER_CALIFICACION

Attribute	Foreign key	Unique attribute
ID_CALIFICACION	NO	NO

Primary key 'pk_PER_DIRECCION'

Key name	pk_PER_DIRECCION
Table name	PER_DIRECCION

Attribute	Foreign key	Unique attribute
ID_DIRECCION	NO	NO

Primary key 'pk_PER_USUARIO'

Key name	pk_PER_USUARIO
Table name	PER_USUARIO

Attribute	Foreign key	Unique attribute
ID_USUARIO	NO	NO

Primary key 'pk_PRY_COMENTARIO'

Key name	pk_PRY_COMENTARIO
Table name	PRY_COMENTARIO

Attribute	Foreign key	Unique attribute
ID_COMENTARIO	NO	NO

Primary key 'pk_PRY_PROYECTO'

Key name	pk_PRY_PROYECTO
Table name	PRY_PROYECTO

Attribute	Foreign key	Unique attribute
ID_PROYECTO	NO	NO

Primary key 'pk_PRY_VISITA'

Key name	pk_PRY_VISITA
Table name	PRY_VISITA

Attribute	Foreign key	Unique attribute
ID_VISITA	NO	NO

Primary key 'pk_PUB_ANUNCIO'

Key name	pk_PUB_ANUNCIO
Table name	PUB_ANUNCIO

Attribute	Foreign key	Unique attribute
ID_ANUNCIO	NO	NO

Primary key 'pk_SEG_LOGIN'

Key name	pk_SEG_LOGIN
Table name	SEG_LOGIN

Attribute	Foreign key	Unique attribute
ID_LOGIN	NO	NO

Primary key 'pk_SEG_ROL'

Key name	pk_SEG_ROL
Table name	SEG_ROL

Attribute	Foreign key	Unique attribute
ROL	NO	NO

Primary key 'pk_SEG_ROL_USUARIO'

Key name	pk_SEG_ROL_USUARIO
Table name	SEG_ROL_USUARIO

Attribute	Foreign key	Unique attribute
ID_ROL_USUARIO	NO	NO

Alternative key report

Key name Table name

Indexes

Index report

Index name	Table name
IDX_ANUNCIO_FIN	PUB_ANUNCIO
IDX_ANUNCIO_INICIO	PUB_ANUNCIO
IDX_ANUNCIO_TIPO	PUB_ANUNCIO
IDX_CAT_MAESTRO_UNQ	CAT_MAESTRO
IDX_CMS_ARCHIVO_FOLDER	CMS_ARCHIVO
IDX_CMS_ARCHIVO_U	CMS_ARCHIVO
IDX_CMS_FOLDER_U	CMS_FOLDER
IDX_CMS_FOLDER_UNQ	CMS_FOLDER
IDX_CMS_NODO_PADRE	CMS_NODO
IDX_CMS_NODO_TITULO	CMS_NODO
IDX_CMS_TIPO_NODO	CMS_NODO
IDX_OFERTA_FIN	OFT_OFERTA
IDX_OFERTA_INICIO	OFT_OFERTA
IDX_PER_CAL_UNQ	PER_CALIFICACION
IDX_PER_CAL_USUARIO	PER_CALIFICACION
IDX_PER_DIRECCION_USUARIO	PER_DIRECCION
IDX_PRY_COMENT_PRY	PRY_COMENTARIO
IDX_PRY_TECNICO	PRY_PROYECTO
IDX_PRY_USUARIO	PRY_PROYECTO
IDX_SEG_ROL_USUARIO_UX	SEG_ROL_USUARIO
IDX_VISITA_PROYECTO	PRY_VISITA

Index 'IDX_ANUNCIO_FIN'

Index name	IDX_ANUNCIO_FIN
Table name	PUB_ANUNCIO
Unique	NO
Descending	NO
Clustered	NO

Column	Primary key	Foreign key	Unique column
ACTIVO	NO	NO	NO
FIN	NO	NO	NO

User-defined variables

Name	Value	
Index Access Method	btree	
Tablespace		

Index 'IDX_ANUNCIO_INICIO'

Index name	IDX_ANUNCIO_INICIO
Table name	PUB_ANUNCIO
Unique	NO
Descending	NO
Clustered	NO

Column	Primary key	Foreign key	Unique column
ACTIVO	NO	NO	NO
INICIO	NO	NO	NO

User-defined variables

Name	Value	
Index Access Method	btree	
Tablespace		

Index 'IDX_ANUNCIO_TIPO'

Index name	IDX_ANUNCIO_TIPO
Table name	PUB_ANUNCIO
Unique	NO
Descending	NO
Clustered	NO

Column	Primary key	Foreign key	Unique column
ID_PUB_TIPO_ANUN CIO	NO	YES	NO

User-defined variables

Name	Value	
Index Access Method	btree	
Tablespace		

Index 'IDX_CAT_MAESTRO_UNQ'

Index name	IDX_CAT_MAESTRO_UNQ
Table name	CAT_MAESTRO
Unique	YES
Descending	NO

Clustered	NO

Column	Primary key	Foreign key	Unique column
TIPO_CATALOGO	NO	NO	NO
NOMBRE	NO	NO	NO

Name	Value
Index Access Method	btree
Tablespace	

Index 'IDX_CMS_ARCHIVO_FOLDER'

Index name	IDX_CMS_ARCHIVO_FOLDER
Table name	CMS_ARCHIVO
Unique	NO
Descending	NO
Clustered	NO

Column	Primary key	Foreign key	Unique column
ID_FOLDER	NO	YES	NO

User-defined variables

Name	Value	
Index Access Method	btree	
Tablespace		

Index 'IDX_CMS_ARCHIVO_U'

Index name	IDX_CMS_ARCHIVO_U
Table name	CMS_ARCHIVO
Unique	NO
Descending	NO
Clustered	NO

Column	Primary key	Foreign key	Unique column
USUARIO_REG	NO	NO	NO

User-defined variables

Name	Value
Index Access Method	btree
Tablespace	

Index 'IDX_CMS_FOLDER_U'

Index name	IDX_CMS_FOLDER_U
Table name	CMS_FOLDER
Unique	NO
Descending	NO
Clustered	NO

Column	Primary key	Foreign key	Unique column
USUARIO_REG	NO	NO	NO

Name	Value	
Index Access Method	btree	

Tablespace

Index 'IDX_CMS_FOLDER_UNQ'

Index name	IDX_CMS_FOLDER_UNQ
Table name	CMS_FOLDER
Unique	YES
Descending	NO
Clustered	NO

Column	Primary key	Foreign key	Unique column
ID_CMS_TIPO_FOLDE R	NO	YES	NO
NOMBRE	NO	NO	NO

User-defined variables

Name	Value	
Index Access Method	btree	
Tablespace		

Index 'IDX_CMS_NODO_PADRE'

Index name	IDX_CMS_NODO_PADRE
Table name	CMS_NODO
Unique	NO
Descending	NO
Clustered	NO

Column	Primary key	Foreign key	Unique column
ID_NODO_PADRE	NO	YES	NO

User-defined variables

Name	Value	
Index Access Method	btree	
Tablespace		

Index 'IDX_CMS_NODO_TITULO'

Index name	IDX_CMS_NODO_TITULO
Table name	CMS_NODO
Unique	NO
Descending	NO
Clustered	NO

Column	Primary key	Foreign key	Unique column
ACTIVO	NO	NO	NO
TITULO	NO	NO	NO

User-defined variables

Name	Value
Index Access Method	btree
Tablespace	

Index 'IDX_CMS_TIPO_NODO'

Index name	IDX_CMS_TIPO_NODO
Table name	CMS_NODO
Unique	NO

Descending	NO
Clustered	NO

Column	Primary key	Foreign key	Unique column
ID_CMS_TIPO_NODO	NO	YES	NO

Name	Value	
Index Access Method	btree	
Tablespace		

Index 'IDX_OFERTA_FIN'

Index name	IDX_OFERTA_FIN
Table name	OFT_OFERTA
Unique	NO
Descending	NO
Clustered	NO

Column	Primary key	Foreign key	Unique column
ACTIVO	NO	NO	NO
FIN	NO	NO	NO

User-defined variables

Name	Value
Index Access Method	btree
Tablespace	

Index 'IDX_OFERTA_INICIO'

Index name	IDX_OFERTA_INICIO
Table name	OFT_OFERTA
Unique	NO
Descending	NO
Clustered	NO

Column	Primary key	Foreign key	Unique column
ACTIVO	NO	NO	Unique column NO NO
INICIO	NO	NO	NO

User-defined variables

Name	Value	
Index Access Method	btree	
Tablespace		

Index 'IDX_PER_CAL_UNQ'

Index name	IDX_PER_CAL_UNQ
Table name	PER_CALIFICACION
Unique	YES
Descending	NO
Clustered	NO

Column	Primary key	Foreign key	Unique column
ID_USUARIO	NO	YES	NO
USUARIO_REG	NO	YES	NO

Name	Value	
Index Access Method	btree	
Tablespace		

Index 'IDX_PER_CAL_USUARIO'

Index name	IDX_PER_CAL_USUARIO
Table name	PER_CALIFICACION
Unique	NO
Descending	NO
Clustered	NO

Column	Primary key	Foreign key	Unique column
ID_USUARIO	NO	YES	NO

User-defined variables

Name	Value	
Index Access Method	btree	
Tablespace		

Index 'IDX_PER_DIRECCION_USUARIO'

Index name	IDX_PER_DIRECCION_USUARIO
Table name	PER_DIRECCION
Unique	NO
Descending	NO
Clustered	NO

Column	Primary key	Foreign key	Unique column
ID_USUARIO	NO	YES	NO

User-defined variables

Name	Value
Index Access Method	btree
Tablespace	

Index 'IDX_PRY_COMENT_PRY'

Index name	IDX_PRY_COMENT_PRY
Table name	PRY_COMENTARIO
Unique	NO
Descending	NO
Clustered	NO

Column	Primary key	Foreign key	Unique column
ID_PROYECTO	NO	YES	NO

User-defined variables

Name	Value
Index Access Method	btree
Tablespace	

Index 'IDX_PRY_TECNICO'

Index name	IDX_PRY_TECNICO
Table name	PRY_PROYECTO

Unique	NO
Descending	NO
Clustered	NO

Column	Primary key	Foreign key	Unique column
USUARIO_TECNICO	NO	YES	NO

Name	Value
Index Access Method	btree
Tablespace	

Index 'IDX_PRY_USUARIO'

Index name	IDX_PRY_USUARIO
Table name	PRY_PROYECTO
Unique	NO
Descending	NO
Clustered	NO

Column	Primary key	Foreign key	Unique column
USUARIO_REG	NO	YES	NO

User-defined variables

Name	Value
Index Access Method	btree
Tablespace	

Index 'IDX_SEG_ROL_USUARIO_UX'

Index name	IDX_SEG_ROL_USUARIO_UX
Table name	SEG_ROL_USUARIO
Unique	YES
Descending	NO
Clustered	NO

Column	Primary key	Foreign key	Unique column
ID_USUARIO	NO	YES	NO
ROL	NO	YES	NO

User-defined variables

Name	Value	
Index Access Method	btree	
Tablespace		

Index 'IDX_VISITA_PROYECTO'

Index name	IDX_VISITA_PROYECTO
Table name	PRY_VISITA
Unique	NO
Descending	NO
Clustered	NO

Column	Primary key	Foreign key	Unique column
ID_PROYECTO	NO	YES	NO

Name	Value	
Index Access Method	btree	
Tablespace		

Relationship report

Constraint name	Relationship type	Parent table	Child table	Card.
R122	Non-identifying	PER USUARIO	SEG ROL USUARIO	1:N
Rel01	Non-identifying	CAT MAESTRO	CMS FOLDER	1:N
Rel03	Non-identifying	CMS FOLDER	CMS ARCHIVO	1:N
Rel04	Non-identifying	CMS FOLDER	PER USUARIO	1:N
Rel09	Non-identifying	CMS NODO	PER USUARIO	1:N
Rel11 (Comentario)	Non-identifying	CMS NODO	CMS NODO	1:N
Rel16	Non-identifying	PER USUARIO	PRY PROYECTO	1:N
Rel23	Non-identifying	PRY_PROYECTO	PRY_COMENTARIO	1:N
Rel29	Non-identifying	CMS NODO	OFT OFERTA	1:N
Rel31	Non-identifying	OFT OFERTA	OFT_USAR_OFERTA	1:N
Rel33	Non-identifying	PER USUARIO	OFT_USAR_OFERTA	1:N
Rel40	Non-identifying	PER USUARIO	PER CALIFICACION	1:N
Rel41	Non-identifying	PER USUARIO	PER CALIFICACION	1:N
Rel42	Non-identifying	CMS_FOLDER	PRY_PROYECTO	1:N
Rel43	Non-identifying	CAT_MAESTRO	CMS_NODO	1:N
Rel44	Non-identifying	CMS_ARCHIVO	PER_USUARIO	1:N
Rel46	Non-identifying	CMS_ARCHIVO	PER_USUARIO	1:N
Rel47	Non-identifying	PER_USUARIO	PRY_PROYECTO	1:N
Rel49	Non-identifying	CMS_FOLDER	CMS_NODO	1:N
Rel50	Non-identifying	SEG_ROL	SEG_ROL_USUARIO	1:N
Rel51	Non-identifying	PER_USUARIO	SEG_LOGIN	1:N
Rel52	Non-identifying	CMS_NODO	PUB_ANUNCIO	1:N
Rel53	Non-identifying	CAT_MAESTRO	PUB_ANUNCIO	1:N
Rel54	Non-identifying	PRY_PROYECTO	PRY_VISITA	1:N
Rel7	Non-identifying	PER_USUARIO	PER_DIRECCION	1:N
Rel701	Non-identifying	CAT_MAESTRO	PRY_PROYECTO	1:N
Rel702	Non-identifying	CAT_MAESTRO	PRY_PROYECTO	1:N
Relationship55	Non-identifying	CAT_MAESTRO	PRY_VISITA	1:N
Relationship56	Non-identifying	CAT_MAESTRO	PRY_VISITA	1:N
Relationship57	Non-identifying	CAT_MAESTRO	PRY_VISITA	1:N

Constraint (relationship) name 'R122 (R122)'

Constraint name	R122		
Relationship type	non-identifying	Cardinality	1:N
Parent table	PER_USUARIO		
Child table	SEG_ROL_USUARIO		

Referential integrity

	Insert	Update	Delete
Parent		RESTRICT	RESTRICT
Child	NONE	NONE	

Keys

Key type	Parent key	Child key	
Primary key	ID_USUARIO	ID_USUARIO	

User-defined variables

Name	Value
Match Type	Default
Deferrable (Deferre constraint to the end of the transaction)	No
Deferred (Check constraint at the end of the transaction)	No
Generate Index to Foreign Key	Yes

Constraint (relationship) name 'Rel01 (Rel01)'

Constraint name	Rel01		
Relationship type	non-identifying	Cardinality	1:N
Parent table	CAT_MAESTRO		
Child table	CMS_FOLDER		

Referential integrity

	Insert	Update	Delete
Parent		RESTRICT	RESTRICT
Child	NONE	NONE	

Keys

Key type	Parent key	Child key
Primary key	ID_CAT_MAESTRO	ID_CMS_TIPO_FOLDER

User-defined variables

Name	Value
Match Type	Default
Deferrable (Deferre constraint to the end of the transaction)	No
Deferred (Check constraint at the end of the transaction)	No
Generate Index to Foreign Key	Yes

Constraint (relationship) name 'Rel03 (Rel03)'

Constraint name	Rel03		
Relationship type	non-identifying	Cardinality	1:N
Parent table	CMS_FOLDER		
Child table	CMS_ARCHIVO		

Referential integrity

	Insert	Update	Delete
Parent		RESTRICT	RESTRICT
Child	NONE	NONE	

Keys

Key type	Parent key	Child key
Primary key	ID_FOLDER	ID_FOLDER

User-defined variables

Name	Value
Match Type	Default
Deferrable (Deferre constraint to the end of the transaction)	No
Deferred (Check constraint at the end of the transaction)	No
Generate Index to Foreign Key	Yes

Constraint (relationship) name 'Rel04 (Rel04)'

Constraint name	Rel04		
Relationship type	non-identifying	Cardinality	1:N
Parent table	CMS_FOLDER		
Child table	PER_USUARIO		

Referential integrity

	Insert	Update	Delete
Parent		RESTRICT	RESTRICT
Child	NONE	NONE	

Keys

Key type	Parent key	Child key
Primary key	ID_FOLDER	ID_FOLDER_USUARIO

User-defined variables

Name	Value
Match Type	Default
Deferrable (Deferre constraint to the end of the transaction)	No
Deferred (Check constraint at the end of the transaction)	No
Generate Index to Foreign Key	Yes

Constraint (relationship) name 'Rel09 (Rel09)'

Constraint name	Rel09		
Relationship type	non-identifying	Cardinality	1:N
Parent table	CMS_NODO		
Child table	PER_USUARIO		

Referential integrity

	Insert	Update	Delete
Parent		RESTRICT	RESTRICT
Child	NONE	NONE	Delete RESTRICT

Keys

Key type	Parent key	Child key
Primary key	ID_NODO	ID_PAGINA_INICIO

User-defined variables

Name	Value
Match Type	Default
Deferrable (Deferre constraint to the end of the transaction)	No
Deferred (Check constraint at the end of the transaction)	No
Generate Index to Foreign Key	Yes

Constraint (relationship) name 'Rel11 (Comentario) (Rel11 (Comentario))'

Constraint name	Rel11 (Comentario)		
Relationship type	non-identifying	Cardinality	1:N
Parent table	CMS_NODO		
Child table	CMS_NODO		

Referential integrity

	Insert	Update	Delete
Parent		RESTRICT	Delete RESTRICT
Child	NONE	NONE	

Keys

Key type	Parent key	Child key
Primary key	ID_NODO	ID_NODO_PADRE

User-defined variables

Name	Value
Match Type	Default
Deferrable (Deferre constraint to the end of the transaction)	No
Deferred (Check constraint at the end of the transaction)	No
Generate Index to Foreign Key	Yes

Constraint (relationship) name 'Rel16 (Rel16)'

Constraint name	Rel16		
Relationship type	non-identifying	Cardinality	1:N
Parent table	PER_USUARIO		
Child table	PRY_PROYECTO		

Referential integrity

	Insert	Update	Delete
Parent		RESTRICT	RESTRICT
Child	NONE	NONE	

Keys

Key type	Parent key	Child key
Primary key	ID USUARIO	USUARIO REG

Name Value	
------------	--

Match Type	Default
Deferrable (Deferre constraint to the end of the	No
transaction)	
Deferred (Check constraint at the end of the	No
transaction)	1.0
Generate Index to Foreign Key	Yes

Constraint (relationship) name 'Rel23 (Rel23)'

Constraint name	Rel23		
Relationship type	non-identifying	Cardinality	1:N
Parent table	PRY_PROYECTO	-	
Child table	PRY_COMENTARIO		

Referential integrity

	Insert	Update	Delete
Parent		RESTRICT	RESTRICT
Child	NONE	NONE	

Keys

Key type	Parent key	Child key	
Primary key	ID_PROYECTO	ID_PROYECTO	

User-defined variables

Name	Value
Match Type	Default
Deferrable (Deferre constraint to the end of the transaction)	No
Deferred (Check constraint at the end of the transaction)	No
Generate Index to Foreign Key	Yes

Constraint (relationship) name 'Rel29 (Rel29)'

Constraint name	Rel29		
Relationship type	non-identifying	Cardinality	1:N
Parent table	CMS_NODO		
Child table	OFT_OFERTA		

Referential integrity

	Insert	Update	Delete
Parent		RESTRICT	RESTRICT
Child	NONE	NONE	

Keys

Key type	Parent key	Child key	
Primary key	ID_NODO	ID_PAGINA	

Name	Value
Match Type	Default
Deferrable (Deferre constraint to the end of the transaction)	No
Deferred (Check constraint at the end of the transaction)	No
Generate Index to Foreign Key	Yes

Constraint (relationship) name 'Rel31 (Rel31)'

Constraint name	Rel31		
Relationship type	non-identifying	Cardinality	1:N
Parent table	OFT_OFERTA		
Child table	OFT_USAR_OFERTA		

Referential integrity

	Insert	Update	Delete
Parent		RESTRICT	RESTRICT
Child	NONE	NONE	

Keys

Key type	Parent key	Child key	
Primary key	ID_OFERTA	ID_OFERTA	

User-defined variables

Name	Value
Match Type	Default
Deferrable (Deferre constraint to the end of the transaction)	No
Deferred (Check constraint at the end of the transaction)	No
Generate Index to Foreign Key	Yes

Constraint (relationship) name 'Rel33 (Rel33)'

Constraint name	Rel33		
Relationship type	non-identifying	Cardinality	1:N
Parent table	PER_USUARIO		
Child table	OFT_USAR_OFERTA		

Referential integrity

	Insert	Update	Delete
Parent		RESTRICT	RESTRICT
Child	NONE	NONE	

Keys

Key type	Parent key	Child key
Primary key	ID_USUARIO	USUARIO_REG

User-defined variables

Name	Value
Match Type	Default
Deferrable (Deferre constraint to the end of the transaction)	No
Deferred (Check constraint at the end of the transaction)	No
Generate Index to Foreign Key	Yes

Constraint (relationship) name 'Rel40 (Rel40)'

Constraint name	Rel40		
Relationship type	non-identifying	Cardinality	1:N
Parent table	PER_USUARIO		
Child table	PER_CALIFICACION		

Referential integrity

	Insert	Update	Delete
Parent		RESTRICT	RESTRICT
Child	NONE	NONE	

Keys

Key type	Parent key	Child key	
Primary key	ID_USUARIO	ID_USUARIO	

User-defined variables

Name	Value
Match Type	Default
Deferrable (Deferre constraint to the end of the transaction)	No
Deferred (Check constraint at the end of the transaction)	No
Generate Index to Foreign Key	Yes

Constraint (relationship) name 'Rel41 (Rel41)'

Constraint name	Rel41		
Relationship type	non-identifying	Cardinality	1:N
Parent table	PER_USUARIO		
Child table	PER_CALIFICACION		

Referential integrity

	Insert	Update	Delete
Parent		RESTRICT	RESTRICT
Child	NONE	NONE	

Keys

Key type	Parent key	Child key
Primary key	ID_USUARIO	USUARIO_REG

User-defined variables

Name	Value
Match Type	Default
Deferrable (Deferre constraint to the end of the transaction)	No
Deferred (Check constraint at the end of the transaction)	No
Generate Index to Foreign Key	Yes

Constraint (relationship) name 'Rel42 (Rel42)'

Constraint name	Rel42		
Relationship type	non-identifying	Cardinality	1:N
Parent table	CMS_FOLDER		
Child table	PRY_PROYECTO		

Referential integrity

	Insert	Update	Delete
Parent		RESTRICT	RESTRICT
Child	NONE	NONE	Delete RESTRICT

Keys

Key type	Parent key	Child key
Primary key	ID_FOLDER	ID_FOLDER

User-defined variables

Name	Value
Match Type	Default
Deferrable (Deferre constraint to the end of the transaction)	No
Deferred (Check constraint at the end of the transaction)	No
Generate Index to Foreign Key	Yes

Constraint (relationship) name 'Rel43 (Rel43)'

Constraint name	Rel43		
Relationship type	non-identifying	Cardinality	1:N
Parent table	CAT_MAESTRO		
Child table	CMS_NODO		

Referential integrity

	Insert	Update	Delete
Parent		RESTRICT	Delete RESTRICT
Child	NONE	NONE	

Keys

Key type	Parent key	Child key
Primary key	ID_CAT_MAESTRO	ID_CMS_TIPO_NODO

User-defined variables

Name	Value
Match Type	Default
Deferrable (Deferre constraint to the end of the transaction)	No
Deferred (Check constraint at the end of the transaction)	No
Generate Index to Foreign Key	Yes

Constraint (relationship) name 'Rel44 (Rel44)'

Constraint name	Rel44		
Relationship type	non-identifying	Cardinality	1:N
Parent table	CMS_ARCHIVO		
Child table	PER_USUARIO		

Referential integrity

	Insert	Update	Delete
Parent		RESTRICT	RESTRICT
Child	NONE	NONE	

Keys

Key type	Parent key	Child key
Primary key	ID ARCHIVO	ID AVATAR

Name Value	
------------	--

Match Type	Default
Deferrable (Deferre constraint to the end of the	No
transaction)	
Deferred (Check constraint at the end of the	No
transaction)	1.0
Generate Index to Foreign Key	Yes

Constraint (relationship) name 'Rel46 (Rel46)'

Constraint name	Rel46		
Relationship type	non-identifying	Cardinality	1:N
Parent table	CMS_ARCHIVO	-	
Child table	PER_USUARIO		

Referential integrity

	Insert	Update	Delete
Parent		RESTRICT	RESTRICT
Child	NONE	NONE	

Keys

Key type	Parent key	Child key
Primary key	ID_ARCHIVO	ID_VIDEO_INICIO

User-defined variables

Name	Value
Match Type	Default
Deferrable (Deferre constraint to the end of the transaction)	No
Deferred (Check constraint at the end of the transaction)	No
Generate Index to Foreign Key	Yes

Constraint (relationship) name 'Rel47 (Rel47)'

Constraint name	Rel47		
Relationship type	non-identifying	Cardinality	1:N
Parent table	PER_USUARIO		
Child table	PRY_PROYECTO		

Referential integrity

	Insert	Update	Delete
Parent		RESTRICT	RESTRICT
Child	NONE	NONE	

Keys

Key type	Parent key	Child key
Primary key	ID_USUARIO	USUARIO_TECNICO

Name	Value
Match Type	Default
Deferrable (Deferre constraint to the end of the transaction)	No
Deferred (Check constraint at the end of the transaction)	No
Generate Index to Foreign Key	Yes

Constraint (relationship) name 'Rel49 (Rel49)'

Constraint name	Rel49		
Relationship type	non-identifying	Cardinality	1:N
Parent table	CMS_FOLDER		
Child table	CMS_NODO		

Referential integrity

	Insert	Update	Delete
Parent		RESTRICT	RESTRICT
Child	NONE	NONE	

Keys

Key type	Parent key	Child key	
Primary key	ID_FOLDER	ID_FOLDER	

User-defined variables

Name	Value
Match Type	Default
Deferrable (Deferre constraint to the end of the transaction)	No
Deferred (Check constraint at the end of the transaction)	No
Generate Index to Foreign Key	Yes

Constraint (relationship) name 'Rel50 (Rel50)'

Constraint name	Rel50		
Relationship type	non-identifying	Cardinality	1:N
Parent table	SEG_ROL		
Child table	SEG_ROL_USUARIO		

Referential integrity

	Insert	Update	Delete
Parent		RESTRICT	RESTRICT
Child	NONE	NONE	

Keys

Key type	Parent key	Child key
Primary key	ROL	ROL

User-defined variables

Name	Value
Match Type	Default
Deferrable (Deferre constraint to the end of the transaction)	No
Deferred (Check constraint at the end of the transaction)	No
Generate Index to Foreign Key	Yes

Constraint (relationship) name 'Rel51 (Rel51)'

Constraint name	Rel51		
Relationship type	non-identifying	Cardinality	1:N
Parent table	PER_USUARIO		
Child table	SEG_LOGIN		

Referential integrity

	Insert	Update	Delete
Parent		RESTRICT	RESTRICT
Child	NONE	NONE	

Keys

Key type	Parent key	Child key	
Primary key	ID_USUARIO	ID_USUARIO	

User-defined variables

Name	Value
Match Type	Default
Deferrable (Deferre constraint to the end of the transaction)	No
Deferred (Check constraint at the end of the transaction)	No
Generate Index to Foreign Key	Yes

Constraint (relationship) name 'Rel52 (Rel52)'

Constraint name	Rel52		
Relationship type	non-identifying	Cardinality	1:N
Parent table	CMS_NODO		
Child table	PUB_ANUNCIO		

Referential integrity

	Insert	Update	Delete
Parent		RESTRICT	Delete RESTRICT
Child	NONE	NONE	

Keys

Key type	Parent key	Child key
Primary key	ID_NODO	ID_NODO

User-defined variables

Name	Value
Match Type	Default
Deferrable (Deferre constraint to the end of the transaction)	No
Deferred (Check constraint at the end of the transaction)	No
Generate Index to Foreign Key	Yes

Constraint (relationship) name 'Rel53 (Rel53)'

Constraint name	Rel53		
Relationship type	non-identifying	Cardinality	1:N
Parent table	CAT_MAESTRO		
Child table	PUB_ANUNCIO		

Referential integrity

	Insert	Update	Delete
Parent		RESTRICT	RESTRICT
Child	NONE	NONE	

Keys

Key type	Parent key	Child key
Primary key	ID_CAT_MAESTRO	ID_PUB_TIPO_ANUNCIO

User-defined variables

Name	Value
Match Type	Default
Deferrable (Deferre constraint to the end of the transaction)	No
Deferred (Check constraint at the end of the transaction)	No
Generate Index to Foreign Key	Yes

Constraint (relationship) name 'Rel54 (Rel54)'

Constraint name	Rel54		
Relationship type	non-identifying	Cardinality	1:N
Parent table	PRY_PROYECTO		
Child table	PRY_VISITA		

Referential integrity

	Insert	Update	Delete
Parent		RESTRICT	RESTRICT
Child	NONE	NONE	

Keys

Key type	Parent key	Child key
Primary key	ID_PROYECTO	ID_PROYECTO

User-defined variables

Name	Value
Match Type	Default
Deferrable (Deferre constraint to the end of the transaction)	No
Deferred (Check constraint at the end of the transaction)	No
Generate Index to Foreign Key	Yes

Constraint (relationship) name 'Rel7 (Rel7)'

Constraint name	Rel7		
Relationship type	non-identifying	Cardinality	1:N
Parent table	PER_USUARIO		
Child table	PER_DIRECCION		

Referential integrity

	Insert	Update	Delete
Parent		RESTRICT	RESTRICT
Child	NONE	NONE	

Keys

Key type	Parent key	Child key
Primary key	ID USUARIO	ID USUARIO

Name Value	
------------	--

Match Type	Default
Deferrable (Deferre constraint to the end of the	No
transaction)	
Deferred (Check constraint at the end of the	No
transaction)	1.0
Generate Index to Foreign Key	Yes

Constraint (relationship) name 'Rel701 (Rel701)'

Constraint name	Rel701		
Relationship type	non-identifying	Cardinality	1:N
Parent table	CAT_MAESTRO	-	
Child table	PRY_PROYECTO		

Referential integrity

	Insert	Update	Delete
Parent		RESTRICT	RESTRICT
Child	NONE	NONE	

Keys

Key type	Parent key	Child key	
Primary key	ID_CAT_MAESTRO	ID_ESTADO	

User-defined variables

Name	Value
Match Type	Default
Deferrable (Deferre constraint to the end of the transaction)	No
Deferred (Check constraint at the end of the transaction)	No
Generate Index to Foreign Key	Yes

Constraint (relationship) name 'Rel702 (Rel702)'

Constraint name	Rel702		
Relationship type	non-identifying	Cardinality	1:N
Parent table	CAT_MAESTRO		
Child table	PRY_PROYECTO		

Referential integrity

	Insert	Update	Delete
Parent		RESTRICT	RESTRICT
Child	NONE	NONE	

Keys

Key type	Parent key	Child key
Primary key	ID_CAT_MAESTRO	ID_PRY_TIPO_SERVICIO

Name	Value
Match Type	Default
Deferrable (Deferre constraint to the end of the transaction)	No
Deferred (Check constraint at the end of the transaction)	No
Generate Index to Foreign Key	Yes

Constraint (relationship) name 'Relationship55 (Relationship55)'

Constraint name	Relationship55		
Relationship type	non-identifying	Cardinality	1:N
Parent table	CAT_MAESTRO		
Child table	PRY_VISITA		

Referential integrity

	Insert	Update	Delete	
Parent		RESTRICT	RESTRICT	
Child	NONE	NONE		

Keys

Key type	Parent key	Child key
Primary key	ID_CAT_MAESTRO	ID_PRY_FORMA_PAGO

User-defined variables

Name	Value
Match Type	Default
Deferrable (Deferre constraint to the end of the transaction)	No
Deferred (Check constraint at the end of the transaction)	No
Generate Index to Foreign Key	Yes

Constraint (relationship) name 'Relationship56 (Relationship56)'

Constraint name	Relationship56		
Relationship type	non-identifying	Cardinality	1:N
Parent table	CAT_MAESTRO		
Child table	PRY_VISITA		

Referential integrity

	Insert	Update	Delete
Parent		RESTRICT	RESTRICT
Child	NONE	NONE	

Keys

Key type	Parent key	Child key	
Primary key	ID_CAT_MAESTRO	ID_BANCO	

User-defined variables

Name	Value
Match Type	Default
Deferrable (Deferre constraint to the end of the transaction)	No
Deferred (Check constraint at the end of the transaction)	No
Generate Index to Foreign Key	Yes

Constraint (relationship) name 'Relationship57 (Relationship57)'

Constraint name	Relationship57		
Relationship type	non-identifying	Cardinality	1:N
Parent table	CAT_MAESTRO		
Child table	PRY_VISITA		

Referential integrity

	Insert	Update	Delete
Parent		RESTRICT	RESTRICT
Child	NONE	NONE	

Keys

Key type	Parent key	Child key
Primary key	ID_CAT_MAESTRO	ID_MONEDA

Name	Value
Match Type	Default
Deferrable (Deferre constraint to the end of the transaction)	No
Deferred (Check constraint at the end of the transaction)	No
Generate Index to Foreign Key	Yes