

oli_oliinf	
<b>oin_codoli</b>	BIGINT
<b>oin_codinf</b>	INTEGER

oli_olivicultor	
<b>oli_codi</b>	BIGINT
<b>oli_codcam</b>	BIGINT
<b>oli_codusu</b>	BIGINT
oli_codori	BIGINT
oli_codido	CHARACTER VARYING(128)
oli_codide	CHARACTER VARYING(128)
<b>oli_nom</b>	CHARACTER VARYING(128)
<b>oli_direcc</b>	CHARACTER VARYING(256)
<b>oli_cp</b>	CHARACTER VARYING(16)
<b>oli_nif</b>	CHARACTER VARYING(16)
oli_compte	CHARACTER VARYING(64)
<b>oli_altado</b>	BOOLEAN
<b>oli_cartil</b>	BOOLEAN
oli_email	CHARACTER VARYING(128)
oli_telefo	CHARACTER VARYING(16)
oli_fax	CHARACTER VARYING(16)
oli_uidrfid	CHARACTER VARYING(64)
<b>oli_subven</b>	BOOLEAN
oli_observ	TEXT
oli_poblac	BIGINT
oli_datbaixa	DATE

oli_document	
<b>doc_codi</b>	INTEGER
doc_codinf	INTEGER
<b>doc_titol</b>	CHARACTER VARYING(128)
<b>doc_arxiu</b>	BIGINT
doc_coddpe	BIGINT

oli_informacio	
<b>inf_codi</b>	INTEGER
<b>inf_codcai</b>	INTEGER
<b>inf_data</b>	DATE
<b>inf_titol</b>	CHARACTER VARYING(128)
inf_texte	TEXT

oli_categoria_informacio	
<b>cai_codi</b>	INTEGER
<b>cai_nom</b>	CHARACTER VARYING(128)
cai_descripcio	TEXT

oli_estinf	
<b>ein_codest</b>	BIGINT
<b>ein_codinf</b>	INTEGER

oli_establiment	
<b>est_codi</b>	BIGINT
<b>est_codcam</b>	BIGINT
<b>est_codtes</b>	INTEGER
<b>est_codsol</b>	BIGINT
est_codori	BIGINT
est_codirb	CHARACTER VARYING(128)
est_codirc	CHARACTER VARYING(128)
<b>est_actiu</b>	BOOLEAN
<b>est_nom</b>	CHARACTER VARYING(128)
<b>est_cif</b>	CHARACTER VARYING(16)
est_direcc	CHARACTER VARYING(256)
est_cp	CHARACTER VARYING(16)
<b>est_email</b>	CHARACTER VARYING(128)
est_telefo	CHARACTER VARYING(16)
est_fax	CHARACTER VARYING(16)
est_numtre	INTEGER
est_superf	DOUBLE PRECISION
<b>est_unimes</b>	CHARACTER(1)
est_tempas	INTEGER
est_cappro	DOUBLE PRECISION
est_envman	BOOLEAN
est_etiman	BOOLEAN
est_observ	TEXT
est_poblac	BIGINT
est_datbaixa	DATE
<b>est_nomresponsable</b>	CHARACTER VARYING(128)
<b>est_cifresponsable</b>	CHARACTER VARYING(16)

oli_arxiu	
<b>arx_codi</b>	BIGINT
<b>arx_nom</b>	CHARACTER VARYING(256)
<b>arx_mime</b>	CHARACTER VARYING(255)
<b>arx_tamany</b>	INTEGER
arx_width	INTEGER
arx_height	INTEGER
<b>arx_binari</b>	BYTEA