

FLOSS Solutions for Open Land Administration (SOLA)

Data Dictionary

FAO NRC Land Tenure Team version: 1.1 21/08/2013

Contents

Introduction
address
Table: address
administrative
Table: admin_fee_rate
Table: admin_fee_type
Table: admin_rate_type
Table: ba_unit
Table: ba_unit_area
Table: ba_unit_as_party
Table: ba_unit_contains_spatial_unit
Table: ba_unit_rel_type
Table: ba_unit_target
Table: ba_unit_type
Table: dispute
Table: dispute_action
Table: dispute_category
Table: dispute_comments
Table: dispute_party
Table: dispute_status
Table: dispute_type
Table: lease_special_condition
Table: mortgage_type
Table: notation
Table: other_authorities
Table: party_for_rrr
Table: required_relationship_baunit
Table: rrr
Table: rrr_group_type
Table: rrr_share
Table: rrr_type
Table: source_describes_ba_unit
Table: source_describes_rrr
Sequence: rrr_nr_seq
Sequence: notation_reference_nr_seq
Sequence: ba_unit_first_name_part_seq
Sequence: ba_unit_last_name_part_seq
Function: get_ba_unit_pending_action
Function: ba_unit_name_is_valid
Function: get_calculated_area_size_action
Function: get_concatenated_name
Function: get_parcel_ownernames

	Function: getsysregmanagement
	Function: get_objections
	Function: getsysregstatus
	Function: getsysregprogress
	Sequence: dispute_nr_seq
source	
	Table: administrative_source_type
	Table: archive
	Table: availability_status_type
	Table: power_of_attorney
	Table: presentation_form_type
	Table: source
	Table: spatial_source
	Table: spatial_source_measurement
	Table: spatial_source_type
	Sequence: source_la_nr_seq
system	
	Table: appgroup
	Table: approle
	Table: approle_appgroup
	Table: appuser
	Table: appuser_appgroup
	Table: appuser_setting
	Table: br
	Table: br_definition
	Table: br_severity_type
	Table: br_technical_type
	Table: br_validation
	Table: br_validation_target_type
	Table: config_map_layer
	Table: config_map_layer_type
	Table: language
	Table: map_search_option
	Table: query
	Table: query_field
	Table: setting
	View: br_current
	View: br_report
	View: user_roles
	Function: setPassword
	Function: get_setting
application	
	Table: application
	Table: application action type

	Table: application_form	. 122
	Table: application_property	. 123
	Table: application_spatial_unit	. 124
	Table: application_status_type	. 125
	Table: application_uses_source	. 127
	Table: request_category_type	. 128
	Table: request_type	. 129
	Table: request_type_requires_source_type	. 134
	Table: service	. 136
	Table: service_action_type	. 138
	Table: service_status_type	. 140
	Table: type_action	. 141
	View: systematic_registration_certificates	. 142
	Sequence: application_nr_seq	. 143
	Function: getlodgement	. 144
	Function: getlodgetiming	. 145
	Function: get_concatenated_name	. 146
cadastre .		. 147
	Table: area_type	. 148
	Table: building_unit_type	. 150
	Table: cadastre_object	. 151
	Table: cadastre_object_node_target	. 154
	Table: cadastre_object_target	. 155
	Table: cadastre_object_type	. 156
	Table: dimension_type	. 157
	Table: ground_rent_multiplication_factor	. 158
	Table: land_grade_type	. 160
	Table: land_use_grade	. 161
	Table: land_use_type	. 165
	Table: legal_space_utility_network	. 167
	Table: level	. 168
	Table: level_content_type	. 170
	Table: register_type	. 172
	Table: road_class_type	. 173
	Table: spatial_unit	. 174
	Table: spatial_unit_address	. 176
	Table: spatial_unit_group	. 177
	Table: spatial_unit_in_group	. 178
	Table: spatial_value_area	. 179
	Table: structure_type	. 180
	Table: surface_relation_type	. 181
	Table: survey_point	. 182
	Table: utility_network_status_type	. 183
	Table: utility_network_type	184

	View: place_name
	View: road
	View: survey_control
	Function: cadastre_object_name_is_valid
	Function: add_topo_points
	Function: snap_geometry_to_geometry
party	
	Table: communication_type
	Table: gender_type
	Table: group_party
	Table: id_type
	Table: legal_type
	Table: party
	Table: party_member
	Table: party_role
	Table: party_role_type
	Table: party_type
	Function: is_rightholder
document	
	Table: document
	Sequence: document_nr_seq
transaction	
	Table: reg_status_type
	Table: transaction
	Table: transaction_source
	Table: transaction_status_type
bulk_operat	ion
	Table: spatial_unit_temporary
	Function: move_spatial_units
	Function: move_cadastre_objects
	Function: move_other_objects
	Function: clean_after_rollback
public	
	Function: f_for_trg_track_changes
	Function: f_for_trg_track_history
	Function: fn_triggerall
	Function: clean_db
	Function: compare_strings
	Function: get_geometry_with_srid
	Function: get_translation
	Function: clean_db_foreign_constraints
	Function: clean_db_triggers

Introduction

The SOLA database has been created as part of a project undertaken by the UN Food and Agriculture Organization (with funding from the Government of Finland) to develop open source software that supports cadastre and registration functions in land administration agencies. It has a particular goal of making computerized systems supporting open land administration more affordable and sustainable in developing countries.

The SOLA database is implemented in a Postgre SQL database and is a relational database implementation of an extended version of the Land Administration Data Model (LADM) which is currently a Draft International Standard (DIS 19152). It has been necessary to extend DIS 19152 because of the operational needs of land administration agencies to incorporate case management and other features into any system that supports the processing of client service requests (for land information, registration and cadastre change requests and others) and the maintaining and updating of the record of rights and restrictions, ownership and property boundaries. The FLOSS SOLA software supports this range of land administration business processes and the SOLA database is an integral part of the FLOSS SOLA database.

The SOLA Data Dictionary is organized according to the database schemas defined in the SOLA database. Within each section for a schema there is a definition of all tables including their description, column, constraints and relationship details.

The SOLA database should be considered a work in progress over the period 2011 - 2013 while the initial FLOSS SOLA software is under development and pilot implementation are being undertaken. For this reason those referring to this document should check www.flossola.org to ensure they have the latest version.

address

	address.address					
P	id	varchar(40)				
	description	varchar(255)	Ø			
1	ext_address_id	varchar(40)	Ŋ			

Table: address

Describes a postal or location address

LADM Reference Object FLOSS SOLA Extension

LADM DefinitionNot Applicable

Columns

Name	Туре	Optional	Default	Description
id	varchar(40)	False		SOLA Extension - Address identifier
description	varchar(255)	True		SOLA Extension - Description of an address
ext_address_id	varchar(40)	True		SOLA Extension Identifier of an address referencing an external system.

Constraints

Name	Туре	Explanation
address_pkey	PRIMARY KEY	Combination of (id) is the primary key

Relationships (to)

Name	Information	Description
party_address_id_fk10	From columns: address_id From Entity: party From cardinality: 0* To Cardinality: 01	FLOSS SOLA relationship - no refinement

spatial_unit_address_address_id_fk95	From columns: address_id From Entity: spatial_unit_address From cardinality: 0* To Cardinality: 1	FLOSS SOLA relationship - no refinement
--------------------------------------	---	---

administrative

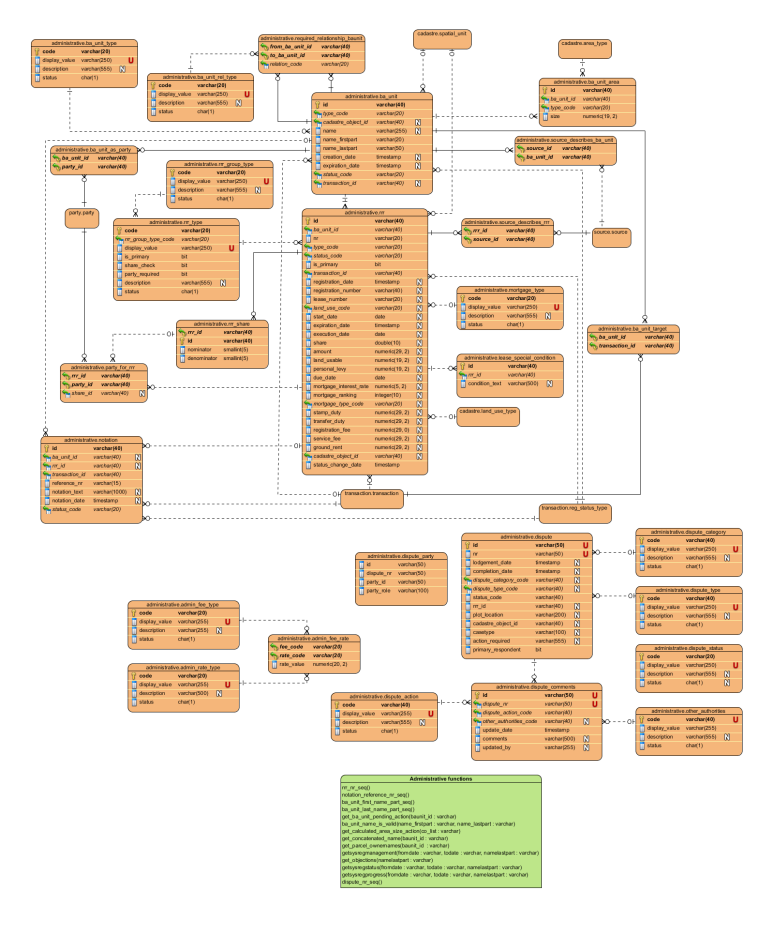


Table: admin_fee_rate

Columns

Name	Туре	Optional	Default	Description
fee_code	varchar(20)	False		
rate_code	varchar(20)	False		
rate_value	numeric(20, 2)	False	0	

Constraints

Name	Туре	Explanation
admin_fee_rate_pkey	PRIMARY KEY	Combination of (fee_code,rate_code) is the primary key

Relationships (from)

Name	Information	
admin_fee_rate_fee_code_fk90	From columns: fee_code To Entity: admin_fee_type From cardinality: 0* To Cardinality: 1	
admin_fee_rate_rate_code_fk91	From columns: rate_code To Entity: admin_rate_type From cardinality: 0* To Cardinality: 1	

Nr	fee_code	rate_code	rate_value
1	stampDuty	IowerRate	0.01
2	stampDuty	upperRate	0.03
3	stampDuty	thresholdValue	7000
4	transferDuty	lowerRate	0.03
5	transferDuty	upperRate	0.04
6	transferDuty	thresholdValue	10000

Table: admin_fee_type

Columns

Name	Type	Optional	Default	Description
code	varchar(20)	False		
display_value	varchar(255)	False		
description	varchar(255)	True		
status	char(1)	False	'c'	

Constraints

Name	Туре	Explanation
admin_fee_type_display_value_unique	UNIQUE	Combination of (display_value) is unique
admin_fee_type_pkey	PRIMARY KEY	Combination of (code) is the primary key

Relationships (to)

Name	Information	Description
admin_fee_rate_fee_code_fk90	From columns: fee_code From Entity: admin_fee_rate From cardinality: 0* To Cardinality: 1	

Nr	code	display_value	description	status
1	groundRent	Ground Rent		С
2	stampDuty	Stamp Duty		С
3	transferDuty	Transfer Duty		С

Table: admin_rate_type

Columns

Name	Type	Optional	Default	Description
code	varchar(20)	False		
display_value	varchar(255)	False		
description	varchar(500)	True		
status	char(1)	False	'c'	

Constraints

Name	Туре	Explanation
admin_rate_type_display_value_unique	UNIQUE	Combination of (display_value) is unique
admin_rate_type_pkey	PRIMARY KEY	Combination of (code) is the primary key

Relationships (to)

Name	Information	Description
admin_fee_rate_rate_code_fk91	From columns: rate_code From Entity: admin_fee_rate From cardinality: 0* To Cardinality: 1	

Nr	code	display_value	description	status
1	IowerRate	Lower Rate		С
2	upperRate	Upper Rate		С
3	thresholdValue	Threshold Value		С

Table: ba_unit

Refer to LADM DefinitionLADM Reference Object LA_BAUnitLADM DefinitionBasic administrative units (abbreviated as baunits), are needed, among other things, to register 'basic property units', which consist of several spatial units, belonging to a party, under the same right (a right must be 'homogeneous' over the whole baunit)...

Columns

Name	Туре	Optional	Default	Description
id	varchar(40)	False		LADM Definition - The identifier of the basic administrative unit
type_code	varchar(20)	False	'basicProper	ty LADM Definition - The type of the basic administrative unit
cadastre_object_id	varchar(40)	True		Cadastre object id. Introduced in Lesotho project.
name	varchar(255)	True		LADM Definition - The name of the basic administrative unit
name_firstpart	varchar(20)	False		LADM Definition - It is the part of the identifier of the property. Together with the name_lastpart is supposed to uniquely identify the property. This constraint it is not enforced, because there will be cases when it is not unique. Combination of name_firstpart and name_lastpart must derive the value of ba_unit.
name_lastpart	varchar(50)	False		LADM Definition - It is the last part of the identifier of the property. Together with the name_firstpart is supposed to uniquely identify the property. This constraint it is not enforced, because there will be cases when it is not unique. Combination of name_firstpart and name_lastpart must derive the value of ba_unit.
creation_date	timestamp	True		LADM Extension The date the ba_unit is formally recognised. In the case of titles, the date of issue
expiration_date	timestamp	True		LADM Extension The date on which a ba_unit ceases to have validity
status_code	varchar(20)	False	'pending'	The status of the ba unit.
transaction_id	varchar(40)	True		Transaction which creates the baunit.

Constraints

Name	Туре	Explanation
ba_unit_pkey	PRIMARY KEY	Combination of (id) is the primary key

Name	Information	Description
ba_unit_type_code_fk38	From columns: type_code To Entity: ba_unit_type From cardinality: 0* To Cardinality: 1	LADM relationship - no refinement

ba_unit_status_code_fk39	From columns: status_code To Entity: reg_status_type From cardinality: 0* To Cardinality: 1	
ba_unit_transaction_id_fk40	From columns: transaction_id To Entity: transaction From cardinality: 0* To Cardinality: 01	
ba_unit_cadastre_object_id_fk41	From columns: cadastre_object_id To Entity: spatial_unit From cardinality: 0* To Cardinality: 01	

Relationships (to)

Name	Information	Description
rrr_ba_unit_id_fk57	From columns: ba_unit_id From Entity: rrr From cardinality: 1* To Cardinality: 1	LADM Definition - no refinement
source_describes_ba_unit_ba_unit_id_fk	65From columns: ba_unit_id From Entity: source_describes_ba_unit From cardinality: 0* To Cardinality: 1	LADM relationship - no refinement
required_relationship_baunit_from_ba_u	it Fro rfk&olumns: from_ba_unit_id From Entity: required_relationship_baunit From cardinality: 0* To Cardinality: 1	LADM relationship - no refinement
required_relationship_baunit_to_ba_unit_	id Efb66 columns : to_ba_unit_id From Entity : required_relationship_baunit From cardinality : 0* To Cardinality : 1	LADM relationship - no refinement
ba_unit_as_party_ba_unit_id_fk70	From columns: ba_unit_id From Entity: ba_unit_as_party From cardinality: 0* To Cardinality: 1	
notation_ba_unit_id_fk74	From columns: ba_unit_id From Entity: notation From cardinality: 0* To Cardinality: 01	
ba_unit_area_ba_unit_id_fk76	From columns: ba_unit_id From Entity: ba_unit_area From cardinality: 0* To Cardinality: 1	
ba_unit_target_ba_unit_id_fk82	From columns: ba_unit_id From Entity: ba_unit_target From cardinality: 0* To Cardinality: 1	

FLOSS SOLA Data Dictionary

ba_unit_contains_spatial_unit_ba_unit_id	_fkrlova columns: ba_unit_id From Entity: ba_unit_contains_spatial_unit From cardinality: 0* To Cardinality: 1	LADM relationship - no refinement
application_property_ba_unit_id_fk117	From columns: ba_unit_id From Entity: application_property From cardinality: 0* To Cardinality: 1	SOLA Extension relationship - no refinement

Triggers

Name	Event
check_cadastre_object	before insert or update

Table: ba_unit_area

Columns

Name	Туре	Optional	Default	Description
id	varchar(40)	False		
ba_unit_id	varchar(40)	False		
type_code	varchar(20)	False		
size	numeric(19, 2)	False		

Constraints

Name	Туре	Explanation
ba_unit_area_pkey	PRIMARY KEY	Combination of (id) is the primary key

Name	Information	Description
ba_unit_area_ba_unit_id_fk76	From columns: ba_unit_id To Entity: ba_unit From cardinality: 0* To Cardinality: 1	
ba_unit_area_type_code_fk77	From columns: type_code To Entity: area_type From cardinality: 0* To Cardinality: 1	

Table: ba_unit_as_party

LADM DefinitionLA_BAUnit is associated to class LA_Party (a party may be an basic administrative unit, indicated by the attribute 'partyType').LADM Reference ObjectAssociation baunitAsParty

Columns

Name	Type	Optional	Default	Description
ba_unit_id	varchar(40)	False		The id of ba_unit
party_id	varchar(40)	False		The id of the party

Constraints

Name	Туре	Explanation
ba_unit_as_party_pkey	PRIMARY KEY	Combination of (ba_unit_id,party_id) is the primary key

Name	Information	Description
ba_unit_as_party_ba_unit_id_fk70	From columns: ba_unit_id To Entity: ba_unit From cardinality: 0* To Cardinality: 1	
ba_unit_as_party_party_id_fk71	From columns: party_id To Entity: party From cardinality: 0* To Cardinality: 1	

Table: ba_unit_contains_spatial_unit

Defines the spatial unit(s) associated with ba_unitLADM Reference Object Implements the many to many relationship LA_BAUnit - LA_SpatialUnitLADM Definition Not defined.

Columns

Name	Туре	Optional	Default	Description
ba_unit_id	varchar(40)	False		LADM Definition Basic administrative unit identifier
spatial_unit_id	varchar(40)	False		LADM Definition Spatial unit identifier

Constraints

Name	Туре	Explanation
ba_unit_contains_spatial_unit_pkey	PRIMARY KEY	Combination of (ba_unit_id,spatial_unit_id) is the primary key

Name	Information	Description
ba_unit_contains_spatial_unit_ba_unit_id	_fkrt@2n columns: ba_unit_id To Entity: ba_unit From cardinality: 0* To Cardinality: 1	LADM relationship - no refinement
ba_unit_contains_spatial_unit_spatial_unit	t_Fidofh1@dumns: spatial_unit_id To Entity: spatial_unit From cardinality: 0* To Cardinality: 1	LADM relationship - no refinement
ba_unit_contains_spatial_unit_spatial_unit	t_Fdofh1@dumns: spatial_unit_id To Entity: cadastre_object From cardinality: 0* To Cardinality: 01	

Table: ba_unit_rel_type

The types of relation two ba_units can have between each other.

Columns

Name	Туре	Optional	Default	Description
code	varchar(20)	False		The code
display_value	varchar(250)	False		The value that will be displayed to the user
description	varchar(555)	True		Description
status	char(1)	False		The status of this code itself.

Constraints

Name	Туре	Explanation
ba_unit_rel_type_display_value_unique	UNIQUE	Combination of (display_value) is unique
ba_unit_rel_type_pkey	PRIMARY KEY	Combination of (code) is the primary key

Relationships (to)

Name	Information	Description
required_relationship_baunit_relation_cod	deFfb69 columns: relation_code From Entity: required_relationship_baunit From cardinality: 0* To Cardinality: 1	

Nr	code	display_value	description	status
1	priorTitle	Prior Title	Prior Title	С
2	rootTitle	Root of Title	Root of Title	С

Table: ba_unit_target

This table holds information about which ba units are being targets of a transaction. It is used when a ba unit is marked for cancellation.

Columns

Name	Type	Optional	Default	Description
ba_unit_id	varchar(40)	False		Id of the ba unit being target.
transaction_id	varchar(40)	False		Id of the transaction that targes the ba unit.

Constraints

Name	Туре	Explanation
ba_unit_target_pkey	PRIMARY KEY	Combination of (ba_unit_id,transaction_id) is the primary key

Name	Information	Description
ba_unit_target_ba_unit_id_fk82	From columns: ba_unit_id To Entity: ba_unit From cardinality: 0* To Cardinality: 1	
ba_unit_target_transaction_id_fk83	From columns: transaction_id To Entity: transaction From cardinality: 0* To Cardinality: 1	

Table: ba_unit_type

Reference Table / Code list for types of BA Units

LADM Reference Object

LA_BAUnitType

LADM Definition

Not Defined

Columns

Name	Туре	Optional	Default	Description
code	varchar(20)	False		LADM Definition Basic unit type code
display_value	varchar(250)	False		LADM Definition Display value for the basic unit type
description	varchar(555)	True		LADM Definition Description of the unit type
status	char(1)	False	't'	SOLA Extension Status of the basic unit type

Constraints

Name	Туре	Explanation
ba_unit_type_display_value_unique	UNIQUE	Combination of (display_value) is unique
ba_unit_type_pkey	PRIMARY KEY	Combination of (code) is the primary key

Relationships (to)

Name	Information	Description
ba_unit_type_code_fk38	From columns: type_code From Entity: ba_unit From cardinality: 0* To Cardinality: 1	LADM relationship - no refinement

Nr	code	display_value	description	status
1	basicPropertyUnit	Basic Property Unit::::Unita base Proprieta	This is the basic property unit that is used by default	С
2	leasedUnit	Leased Unit::::Unita Affitto		×
3	propertyRightUnit	Property Right Unit::::Unita Diritto Proprieta		х
4	administrativeUnit	Administrative Unit		х

Table: dispute

First table created that captures basic information about a dispute.

Columns

Name	Type	Optional	Default	Description
id	varchar(50)	False		
nr	varchar(50)	False		
lodgement_date	timestamp	True	now()	
completion_date	timestamp	True		
dispute_category_code	varchar(40)	True		
dispute_type_code	varchar(40)	True		
status_code	varchar(40)	False	'pending'	
rrr_id	varchar(40)	True		
plot_location	varchar(200)	True		
cadastre_object_id	varchar(40)	True		
casetype	varchar(100)	True		
action_required	varchar(555)	True		
primary_respondent	bool	False	'false'	

Constraints

Name	Туре	Explanation
dispute_id_unique	UNIQUE	Combination of (id) is unique
dispute_nr_unique	UNIQUE	Combination of (nr) is unique
dispute_pkey	PRIMARY KEY	Combination of (id) is the primary key

Relationships (from)

Name	Information	Description
dispute_dispute_category_code_fk85	From columns: dispute_category_code To Entity: dispute_category From cardinality: 0* To Cardinality: 01	
dispute_dispute_type_code_fk86	From columns: dispute_type_code To Entity: dispute_type From cardinality: 0* To Cardinality: 01	

Relationships (to)

Name	Information	Description
------	-------------	-------------

FLOSS SOLA Data Dictionary

dispute_comments_dispute_nr_fk87	From columns: dispute_nr From Entity: dispute_comments From cardinality: 0* To Cardinality: 1	
----------------------------------	---	--

Table: dispute_action

Reference tables for actions taken on a dispute. For example, Refere to ADR, Not Heard etc.

Columns

Name	Type	Optional	Default	Description
code	varchar(40)	False		
display_value	varchar(255)	False		
description	varchar(555)	True		
status	char(1)	False		

Constraints

Name	Туре	Explanation
dispute_action_display_value_unique	UNIQUE	Combination of (display_value) is unique
dispute_action_pkey	PRIMARY KEY	Combination of (code) is the primary key

Relationships (to)

Name	Information	Description
dispute_comments_dispute_action_code_	ffe6m columns: dispute_action_code From Entity: dispute_comments From cardinality: 0* To Cardinality: 1	

Nr	code	display_value	description	status
1	notheard	Not Heard		С
2	awaitinginfo	Awaiting Information		С
3	referredtoadr	Referred to ADR		С

Table: dispute_category

Reference table for different categories of disputes. For example, sporadic, regularization. etc

Columns

Name	Type	Optional	Default	Description
code	varchar(40)	False		
display_value	varchar(250)	False		
description	varchar(555)	True		
status	char(1)	False		

Constraints

Name	Туре	Explanation
dispute_category_display_value_unique	UNIQUE	Combination of (display_value) is unique
dispute_category_pkey	PRIMARY KEY	Combination of (code) is the primary key

Relationships (to)

Name	Information	Description
dispute_dispute_category_code_fk85	From columns: dispute_category_code From Entity: dispute From cardinality: 0* To Cardinality: 01	

Nr	code	display_value	description	status
1	sporadic	Sporadic		С
2	regularization	Regularization		С
3	unregistered	Un-Registered		С

Table: dispute_comments

Captures updates happening on a specific dispute.

Columns

Name	Туре	Optional	Default	Description
id	varchar(50)	False		
dispute_nr	varchar(50)	False		
dispute_action_code	varchar(40)	False		
other_authorities_code	varchar(40)	True		
update_date	timestamp	False	now()	
comments	varchar(500)	True		
updated_by	varchar(255)	True		

Constraints

Name	Туре	Explanation	
dispute_comments_id_unique	UNIQUE	Combination of (id) is unique	
dispute_comments_dispute_nr_unique	UNIQUE	Combination of (dispute_nr) is unique	
dispute_comments_pkey	PRIMARY KEY	Combination of (id) is the primary key	

Name	Information	Description
dispute_comments_dispute_nr_fk87	From columns: dispute_nr To Entity: dispute From cardinality: 0* To Cardinality: 1	
dispute_comments_dispute_action_code	fRom columns: dispute_action_code To Entity: dispute_action From cardinality: 0* To Cardinality: 1	
dispute_comments_other_authorities_cod	le Fflo®9 columns : other_authorities_code To Entity : other_authorities From cardinality : 0* To Cardinality : 01	

Table: dispute_party

Captures individuals involved ina dispsute

Columns

Name	Туре	Optional	Default	Description
id	varchar(50)	False		
dispute_nr	varchar(50)	False		
party_id	varchar(50)	False		
party_role	varchar(100)	False		

Constraints

Name	Type	Explanation	
1 (WIIIC	Type	Dapidiation	

Table: dispute_status

Columns

Name	Type	Optional	Default	Description
code	varchar(20)	False		
display_value	varchar(250)	False		
description	varchar(555)	True		
status	char(1)	True	'c'	

Constraints

Name	Туре	Explanation
dispute_status_display_value_unique	UNIQUE	Combination of (display_value) is unique
dispute_status_pkey	PRIMARY KEY	Combination of (code) is the primary key

Nr	code	display_value	description	status
1	pending	Pending		С
2	resolved	Resolved		С

Table: dispute_type

Reference table for different types of disputes. For example, title, boundaries, etc.

Columns

Name	Type	Optional	Default	Description
code	varchar(40)	False		
display_value	varchar(250)	False		
description	varchar(555)	True		
status	char(1)	False		

Constraints

Name	Туре	Explanation
dispute_type_display_value_unique	UNIQUE	Combination of (display_value) is unique
dispute_type_pkey	PRIMARY KEY	Combination of (code) is the primary key

Relationships (to)

Name	Information	Description
dispute_dispute_type_code_fk86	From columns: dispute_type_code From Entity: dispute From cardinality: 0* To Cardinality: 01	

Nr	code	display_value	description	status
1	title	Title		С
2	boundaries	Boundaries		С
3	encroachment	Encroachment		С
4	inheritance	Inheritance		С
5	other	Other		С

Table: lease_special_condition

Special lease conditions list.

Columns

Name	Туре	Optional	Default	Description
id	varchar(40)	False		Primary key.
rrr_id	varchar(40)	False		Lease ID
condition_text	varchar(500)	True		Special condition text.

Constraints

Name	Туре	Explanation
lease_special_condition_pkey	PRIMARY KEY	Combination of (id) is the primary key

Name	Information	Description
lease_special_condition_rrr_id_fk84	From columns: rrr_id To Entity: rrr From cardinality: 0* To Cardinality: 1	

Table: mortgage_type

Reference Table / Code list for types of mortgage

LADM Reference Object

LA_

LADM Definition

Not Defined

Columns

Name	Type	Optional	Default	Description
code	varchar(20)	False		LADM Definition Type of mortgage code
display_value	varchar(250)	False		LADM Definition display value of mortgage type
description	varchar(555)	True		LADM Definition Description of type of mortgage
status	char(1)	False		SOLA Extension Status of mortgage type

Constraints

Name	Туре	Explanation
mortgage_type_display_value_unique	UNIQUE	Combination of (display_value) is unique
mortgage_type_pkey	PRIMARY KEY	Combination of (code) is the primary key

Relationships (to)

Name	Information	Description
rrr_mortgage_type_code_fk60	From columns: mortgage_type_code From Entity: rrr From cardinality: 0* To Cardinality: 01	

Nr	code	display_value	description	status
1	levelPayment	Level Payment::::Livello Pagamento		С
2	linear	Linear::::Lineare		С
3	microCredit	Micro Credit::::Micro Credito		С

Table: notation

All notations related with a baunit are maintained here. Every notation gets a reference number and it is always associated with a transaction.

Columns

Name	Type	Optional	Default	Description
id	varchar(40)	False		Meaningless id.
ba_unit_id	varchar(40)	True		If the notation is only related to baunit the baunit id is given.
rrr_id	varchar(40)	True		
transaction_id	varchar(40)	False		The transaction id which brought the notation.
reference_nr	varchar(15)	False		A reference number for the notation
notation_text	varchar(1000)	True		The notation text. This text is defined by a template which is to be found in request_type. The link is established by the fact that a notation comes from a transaction which optionally can be initiated by a service which is of a certain request_type.
notation_date	timestamp	True		LADM Extension The date the notation is formalised/registered
status_code	varchar(20)	False	'pending'	The status of the notation.

Constraints

Name	Туре	Explanation
notation_pkey	PRIMARY KEY	Combination of (id) is the primary key

Name	Information	Description
notation_transaction_id_fk72	From columns: transaction_id To Entity: transaction From cardinality: 0* To Cardinality: 1	
notation_status_code_fk73	From columns: status_code To Entity: reg_status_type From cardinality: 0* To Cardinality: 1	
notation_ba_unit_id_fk74	From columns: ba_unit_id To Entity: ba_unit From cardinality: 0* To Cardinality: 01	
notation_rrr_id_fk75	From columns: rrr_id To Entity: rrr From cardinality: 0* To Cardinality: 01	

Table: other_authorities

Reference table for authorities that a dispute can be lodged with. For example, police, courts of law, etc.

Columns

Name	Type	Optional	Default	Description
code	varchar(40)	False		
display_value	varchar(255)	False		
description	varchar(555)	True		
status	char(1)	False		

Constraints

Name	Туре	Explanation
other_authorities_code_unique	UNIQUE	Combination of (code) is unique
other_authorities_pkey	PRIMARY KEY	Combination of (code) is the primary key

Relationships (to)

Name	Information	Description
dispute_comments_other_authorities_cod	le Fftx89 columns : other_authorities_code From Entity: dispute_comments From cardinality: 0* To Cardinality: 01	

Nr	code	display_value	description	status
1	courtoflaw	Courts of Law		С
2	localauthority	Local Authorities		С
3	areachief	Area Chief		С
4	police	Police		С
5	other	Other Authorities		С
6	laa	LAA		С

Table: party_for_rrr

There may be parties involved in an RRR. Parties can be involved also in Shares.

Columns

Name	Туре	Optional	Default	Description
rrr_id	varchar(40)	False		Rrr where party belongs to.
party_id	varchar(40)	False		ld of the party.
share_id	varchar(40)	True		The share where the party belongs to.

Constraints

Name	Туре	Explanation
party_for_rrr_pkey	PRIMARY KEY	Combination of (rrr_id,party_id) is the primary key

Name	Information	Description
party_for_rrr_rrr_id_fk79	From columns: rrr_id,share_id To Entity: rrr_share From cardinality: 0* To Cardinality: 01	
party_for_rrr_rrr_id_fk80	From columns: rrr_id To Entity: rrr From cardinality: 0* To Cardinality: 1	
party_for_rrr_party_id_fk81	From columns: party_id To Entity: party From cardinality: 0* To Cardinality: 1	

Table: required_relationship_baunit

Refer to LADM Definition

LADM Reference Object

LA_RequiredRelationshipBAUnit

LADM Definition

A required relationship between basic administrative units.

Columns

Name	Type	Optional	Default	Description
from_ba_unit_id	varchar(40)	False		LADM Definition -The identifier of the originating basic administrative unit
to_ba_unit_id	varchar(40)	False		LADM Definition -The identifier of the target basic administrative unit
relation_code	varchar(20)	False		The relationship between the basic administrative units. It exists in LADM as a open text. It is decided to make it a codelist to be used also in business rules. LADM Definition LADM Reference Object Relationship

Constraints

Name	Туре	Explanation
required_relationship_baunit_pkey	PRIMARY KEY	Combination of (from_ba_unit_id,to_ba_unit_id) is the primary key

Name	Information	Description
required_relationship_baunit_from_ba_ur	it Fro_rfk&olumns : from_ba_unit_id To Entity : ba_unit From cardinality : 0* To Cardinality : 1	LADM relationship - no refinement
required_relationship_baunit_to_ba_unit_	io Ffts666 columns : to_ba_unit_id To Entity : ba_unit From cardinality : 0* To Cardinality : 1	LADM relationship - no refinement
required_relationship_baunit_relation_cod	leFfb@9 columns: relation_code To Entity: ba_unit_rel_type From cardinality: 0* To Cardinality: 1	

Table: rrr

Refer to LADM DefinitionLADM Reference Object LA_RRRLADM DefinitionA right, restriction or responsibility.

Columns

Name	Туре	Optional	Default	Description
id	varchar(40)	False		LADM Definition - Identifier for the right, responsibility and restrictions
ba_unit_id	varchar(40)	False		LADM Definition - basic administrative unit identifier
nr	varchar(20)	False		This is a unique number of rrr within a baunit to identify it in baunit.
type_code	varchar(20)	False		LADM Definition - code for type of right, responsibility restriction
status_code	varchar(20)	False	'pending'	The status of the rrr.
is_primary	bool	False	false	It marks the rrr as being primary. Only one rrr can be primary for one BaUnit.
transaction_id	varchar(40)	False		The transaction that brought changes to the rrr.
registration_date	timestamp	True		This is the registration date of the rrr. It takes the value from the approval date.
registration_number	varchar(40)	True		Registration number of the right, assigned by the office. Introduced in Lesotho project.
lease_number	varchar(20)	True		Introduced in Lesotho project. Contains lease number.
land_use_code	varchar(20)	True		Introduced in Lesotho project. Land use code for the lease.
start_date	date	True		Introduced in Lesotho project. Determines right start date (e.g. lease start date)
expiration_date	timestamp	True		LADM Definition - the dates defining when the rrr remains in force LADM Reference Object - rrr.timespec
execution_date	date	True		Introduced in Lesotho project. Lease execution date.
share	double precision	True		Actually, SOLA is defining shares in a seperate table. So within one rrr we can have multiple shares instead of multiple rrr of the same type within a baunit as LADM proposes. LADM Definition - share of a right, (restriction or responsibility) expressed as a fraction with numerator and denominator
amount	numeric(29, 2)	True		LADM Definition The amount of money of the mortgage SOLA Extension: The amount of money associated with the rrr (includes amount of mortgage and ground rent amount for a lease)
land_usable	numeric(19, 2)	True		Introduced in Lesotho project. Indicates usable percentage of land for the lease ground rent calculation. Can be from 1 to 100.
personal_levy	numeric(19, 2)	True		Introduced in Lesotho project. Indicates personal levy for the lease. Can be from 1 to 2 or 0 for exempted.

due_date	date	True		SOLA Extension: The date on which a payment associated with a rrr is due (eg lease rent due date)
mortgage_interest_rate	numeric(5, 2)	True		LADM Definition Interest rate of the mortgage (percentage)
mortgage_ranking	integer	True		LADM Definition The ranking order if more than one mortgage applies to a right
mortgage_type_code	varchar(20)	True		
stamp_duty	numeric(29, 2)	True	0	SOLA Extension: The stamp duty for a lease
transfer_duty	numeric(29, 2)	True	0	SOLA Extension : The transfer duty for a lease (payable for a transfer service)
registration_fee	numeric(29, 0)	True	0	SOLA Extension :The amount of money paid for registration of a new lease or a transfer
service_fee	numeric(29, 2)	True	0	SOLA Extension : The amount of money for obtaining a given service
ground_rent	numeric(29, 2)	True		Introduced in Lesotho project. Lease ground rent fee.
cadastre_object_id	varchar(40)	True		Cadastre object ID
status_change_date	timestamp	False	now()	The date when RRR status was changed. Introduced in Lesotho project.

Constraints

Name	Туре	Explanation
rrr_pkey	PRIMARY KEY	Combination of (id) is the primary key

Relationships (from)

Name	Information	Description
rrr_type_code_fk56	From columns: type_code To Entity: rrr_type From cardinality: 0* To Cardinality: 1	LADM relationship - no refinement
rrr_ba_unit_id_fk57	From columns: ba_unit_id To Entity: ba_unit From cardinality: 1* To Cardinality: 1	LADM Definition - no refinement
rrr_status_code_fk58	From columns: status_code To Entity: reg_status_type From cardinality: 0* To Cardinality: 1	
rrr_transaction_id_fk59	From columns: transaction_id To Entity: transaction From cardinality: 0* To Cardinality: 1	

FLOSS SOLA Data Dictionary

rrr_mortgage_type_code_fk60	From columns: mortgage_type_code To Entity: mortgage_type From cardinality: 0* To Cardinality: 01	
rrr_cadastre_object_id_fk61	From columns: cadastre_object_id To Entity: spatial_unit From cardinality: 0* To Cardinality: 01	
rrr_land_use_code_fk62	From columns: land_use_code To Entity: land_use_type From cardinality: 0* To Cardinality: 01	

Relationships (to)

Name	Information	Description
source_describes_rrr_rrr_id_fk63	From columns: rrr_id From Entity: source_describes_rrr From cardinality: 0* To Cardinality: 1	SOLA Extension relationship - no refinement
notation_rrr_id_fk75	From columns: rrr_id From Entity: notation From cardinality: 0* To Cardinality: 01	
rrr_share_rrr_id_fk78	From columns: rrr_id From Entity: rrr_share From cardinality: 0* To Cardinality: 1	
party_for_rrr_rrr_id_fk80	From columns: rrr_id From Entity: party_for_rrr From cardinality: 0* To Cardinality: 1	
lease_special_condition_rrr_id_fk84	From columns: rrr_id From Entity: lease_special_condition From cardinality: 0* To Cardinality: 1	

Triggers

Name	Event
change_from_pending	before update

Table: rrr_group_type

Reference Table / Code list for different categories of LA_RRR

LADM Reference Object

LA_Responsibility, LA_Right, LA_Restriction as specialisations of LA_RR

LADM Definition

Not Defined

Columns

Name	Туре	Optional	Default	Description
code	varchar(20)	False		LADM Definition - Identifier of group type of restriction, rights responsibility
display_value	varchar(250)	False		LADM Definition - the value to be displayed
description	varchar(555)	True		LADM Definition - description of group type of restriction, rights responsibility
status	char(1)	False		SOLA Extension Status of group type of restriction, rights responsibility

Constraints

Name	Туре	Explanation
rrr_group_type_display_value_unique	UNIQUE	Combination of (display_value) is unique
rrr_group_type_pkey	PRIMARY KEY	Combination of (code) is the primary key

Relationships (to)

Name	Information	Description
rrr_type_rrr_group_type_code_fk22	From columns: rrr_group_type_code From Entity: rrr_type From cardinality: 0* To Cardinality: 1	LADM relationship - no refinement

Data

Nr	code	display_value	description	status
1	rights	Rights::::Diritti		С
2	restrictions	Restrictions::::Restrizioni		С
3	responsibilities	Responsibilities::::Responsabilita		х

Table: rrr_share

If parties are involved in an rrr then they partecipate in shares. There is at least one share for each rrr.LADM Reference Object LA_RRR.share

Columns

Name	Туре	Optional	Default	Description
rrr_id	varchar(40)	False		Rrr where the share belongs to.
id	varchar(40)	False		Id of the share within a RRR.
nominator	smallint	False		Nominator / Denominator define the share.
denominator	smallint	False		Nominator / Denominator define the share.

Constraints

Name	Туре	Explanation
rrr_share_pkey	PRIMARY KEY	Combination of (rrr_id,id) is the primary key

Relationships (from)

Name	Information	Description
rrr_share_rrr_id_fk78	From columns: rrr_id To Entity: rrr From cardinality: 0* To Cardinality: 1	

Relationships (to)

Name	Information	Description
party_for_rrr_rrr_id_fk79	From columns: rrr_id,share_id From Entity: party_for_rrr From cardinality: 0* To Cardinality: 01	

Table: rrr_type

Reference Table / Code list of rrr typesLADM Reference Object LA_RightType, LA_RestrictionType &LA_ResponsibilityTypeLADM DefinitionThe type of right/restriction/responsibility

Columns

Name	Туре	Optional	Default	Description
code	varchar(20)	False		LADM Definition - Code for responsibility and rights type code
rrr_group_type_code	varchar(20)	False		LADM Definition - Group restriction, responsibility and rights type code
display_value	varchar(250)	False		LADM Definition - displayed value of right (responsibility or restriction) type
is_primary	bool	False	false	
share_check	bool	False		LADM Definition - the check that totals all shares of a right (restriction or responsibility) to ensure they equal 1 (100%)
party_required	bool	False		LADM Definition - A flag to indicate that a party must related to this type of right (restriction or responsibility)
description	varchar(555)	True		LADM Definition - Description for restriction, responsibility and rights type
status	char(1)	False	't'	SOLA Extension - Status of restriction, responsibility and rights type

Constraints

Name	Туре	Explanation
rrr_type_display_value_unique	UNIQUE	Combination of (display_value) is unique
rrr_type_pkey	PRIMARY KEY	Combination of (code) is the primary key

Relationships (from)

Name	Information	Description
rrr_type_rrr_group_type_code_fk22	From columns: rrr_group_type_code To Entity: rrr_group_type From cardinality: 0* To Cardinality: 1	LADM relationship - no refinement

Relationships (to)

Name	Information	Description
request_type_rrr_type_code_fk21	From columns: rrr_type_code From Entity: request_type From cardinality: 0* To Cardinality: 01	

FLOSS SOLA Data Dictionary

rrr_type_code_fk56	From columns: type_code From Entity: rrr From cardinality: 0* To Cardinality: 1	LADM relationship - no refinement
br_validation_target_rrr_type_code_fk133	From columns: target_rrr_type_code From Entity: br_validation From cardinality: 0* To Cardinality: 01	

Data

Nr	code	rrr_group_type_code	display_value	is_primary	share_check
1	lease	rights	Lease	false	true
2	mortgage	restrictions	Mortgage	false	true
3	servitude	restrictions	Servitude	false	false
4	subLease	rights	Sub Lease	false	false
5	subLeaseMortgage	rights	Sublease Mortgage	false	false
6	tenancy	rights	tenancy	false	false

Nr	party_required	description	status
1	true		С
2	true		С
3	false		С
4	true	Indicates the property is subject to a sublease agreement	С
5	false	Indicates the property is subject to a sublease mortgage	С
6	false	for migration purposes only	x

Table: source_describes_ba_unit

Implements the many-to-many relationship identifying administrative source instances with ba_unit instances

LADM Reference Object

Relationship LA_AdministrativeSource - LA_BAUnit

LADM Definition

Not Defined

Columns

Name	Туре	Optional	Default	Description
source_id	varchar(40)	False		In Sola the source is referenced instead of the Administrative source. LADM Definition Administrative source identifier
ba_unit_id	varchar(40)	False		LADM Definition Basic unit identifier

Constraints

Name	Туре	Explanation
source_describes_ba_unit_pkey	PRIMARY KEY	Combination of (source_id,ba_unit_id) is the primary key

Relationships (from)

Name	Information	Description
source_describes_ba_unit_ba_unit_id_fk(SFrom columns: ba_unit_id To Entity: ba_unit From cardinality: 0* To Cardinality: 1	LADM relationship - no refinement
source_describes_ba_unit_source_id_fk6	6From columns: source_id To Entity: source From cardinality: 0* To Cardinality: 1	

Table: source_describes_rrr

Implements the many-to-many relationship identifying administrative source instances with rrr instances

LADM Reference Object

Relationship LA_AdministrativeSource - LA_RRR

LADM Definition

Not Defined

Columns

Name	Type	Optional	Default	Description
rrr_id	varchar(40)	False		LADM Definition - Identifier for the right, responsibility and restrictions
source_id	varchar(40)	False		

Constraints

Name	Туре	Explanation
source_describes_rrr_pkey	PRIMARY KEY	Combination of (rrr_id,source_id) is the primary key

Relationships (from)

Name	Information	Description
source_describes_rrr_rrr_id_fk63	From columns: rrr_id To Entity: rrr From cardinality: 0* To Cardinality: 1	SOLA Extension relationship - no refinement
source_describes_rrr_source_id_fk64	From columns: source_id To Entity: source From cardinality: 0* To Cardinality: 1	

Sequence: rrr_nr_seq

Allocates numbers 1 to 9999 for rrr number

Sequence: notation_reference_nr_seq

Allocates numbers 1 to 9999 for reference number for notation.

Sequence: ba_unit_first_name_part_seq

Allocates numbers 1 to 9999 for ba unit first name part.

Sequence: ba_unit_last_name_part_seq

Allocates numbers 1 to 9999 for ba unit last name part.

Function: get_ba_unit_pending_action

It returns the action that must be taken in the pending ba_unit.

Name	Туре	Direction	Description
baunit_id	varchar		ld of ba unit.

Function: ba_unit_name_is_valid

This function, checks if the name parts of the ba unit are valid.

Name	Туре	Direction	Description
name_firstpart	varchar		Id of ba unit.
name_lastpart	varchar		

Function: get_calculated_area_size_action

It returns the sum of parcel areas for the selected ba unit id if any

Name	Туре	Direction	Description
co_list	varchar		

Function: get_concatenated_name

This function returns the concatenated list of spatial objects contained in a ba_unit for each rrr, if any. If there are no spatial objects then it only returns that it is a property.

Name	Туре	Direction	Description
baunit_id	varchar		

Function: get_parcel_ownernames

Name	Туре	Direction	Description
baunit_id	varchar		

Function: getsysregmanagement

Name	Type	Direction	Description
fromdate	varchar		
todate	varchar		
namelastpart	varchar		

Function: get_objections

Name	Туре	Direction	Description
namelastpart	varchar		

Function: getsysregstatus

Name	Туре	Direction	Description
fromdate	varchar		
todate	varchar		
namelastpart	varchar		

Function: getsysregprogress

Name	Туре	Direction	Description
fromdate	varchar		
todate	varchar		
namelastpart	varchar		

Sequence: dispute_nr_seq

Allocates numbers 1 to 9999 for dispute number

source

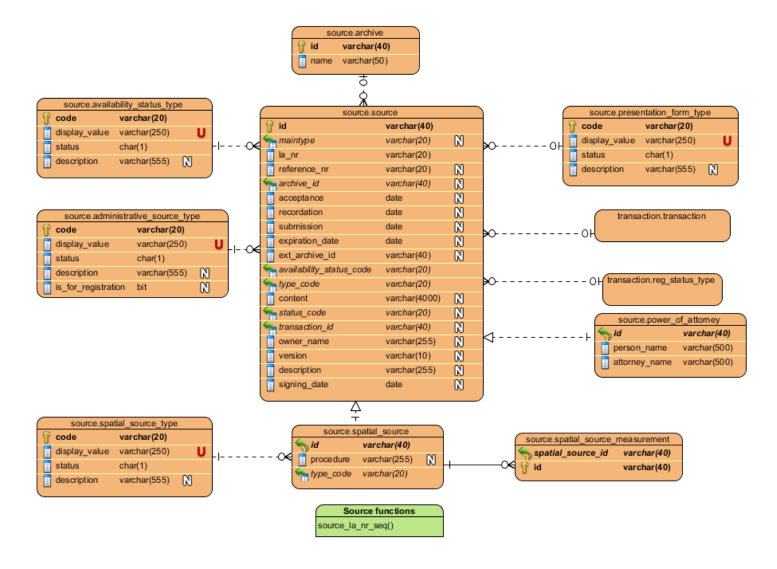


Table: administrative_source_type

Reference Table / Code list of administrative source types

LADM Reference Object

LA_AdministrativeSourceType

LADM Definition

Not Defined

Columns

Name	Туре	Optional	Default	Description
code	varchar(20)	False		LADM Definition -The code for the administrative source type
display_value	varchar(250)	False		LADM Definition - displayed value of the administrative source type
status	char(1)	False		SOLA Extension - Status of the administrative source type
description	varchar(555)	True		LADM Definition - Description of the administrative source type

FLOSS SOLA Data Dictionary

is_for_registration	bool	True	false	SOLA Extension - To identify documents to be registered that must have current status to be used in rights registration (or other processes
				controlled by a transaction)

Constraints

Name	Туре	Explanation
administrative_source_type_display_value	e_MMIQU#E	Combination of (display_value) is unique
administrative_source_type_pkey	PRIMARY KEY	Combination of (code) is the primary key

Relationships (to)

Name	Information	Description
source_type_code_fk3	From columns: type_code From Entity: source From cardinality: 0* To Cardinality: 1	FLOSS SOLA relationship - no refinement
request_type_requires_source_type_sour	cFrompecolumnts:1320urce_type_code From Entity: request_type_requires_source_type From cardinality: 0* To Cardinality: 1	FLOSS SOLA relationship - no refinement

Data

Nr	code	display_value	status	description	is_for_registration
1	deed	Deed	С		
2	lease	Lease	С		
3	courtOrder	Court Paper	С	Extension to LADM	
4	agreement	Agreement	С	Extension to LADM	
5	contractForSale	Contract for Sale	С	Extension to LADM	
6	will	Will and Last Testament	С	Extension to LADM	
7	powerOfAttorney	Power of Attorney	С	Extension to LADM	true
8	cadastralSurvey	Plan of Survey (S10)	С	Extension to LADM	
9	idVerification	Identification Document	С	Extension to LADM	
10	pdf	Pdf Scanned Document	х		
11	tiff	Tiff Scanned Document	Х		

200	3 SOLA Data Dictionary			
12	jpg	Jpg Scanned Document	x	
13	tif	Tif Scanned Document	х	
14	valuationReport	Property Valuation Report	С	
15	offPaymentRecpt	Official Payment Receipt	С	
16	groundRentExemp	Ground Rent Exemption Certificate	С	
17	declareLandHold	Declaration of Land Holdings	С	
18	consentCert	Consent Certificate	С	
19	marriageCert	Marriage Certificate	С	
20	disputedoc	Dispute Document	С	false
21	appForm	Application Form	С	true
22	surveyReport	Complete Survey Report	С	
23	certIncorp	Certificate of Incorporation	С	
24	changeUseApp	Change of Use Approval	С	
25	deathCert	Death Certificate	С	
26	landUseCert	Land Use Certificate	С	
27	memoArticles	Memorandum of Articles	С	
28	memoAssoc	Memorandum of Association	С	
29	otherDocument	Other Documents	С	
30	swornAffdt	Sworn Affidavit	С	
31	taxClrCert	Tax Clearance Certificate	С	
32	titleDeed	Title Deed	С	
33	trust	Trust	С	
34	bond	Bond	С	

Table: archive

Details about collections of sources (documents) in both paper and digital formats

LADM Reference Object

FLOSS SOLA Extension

LADM Definition

Not Applicable

Columns

Name	Туре	Optional	Default	Description
id	varchar(40)	False		SOLA Extension The archive identifier of the source
name	varchar(50)	False		SOLA Extension - The name description of the source

Constraints

Name	Туре	Explanation
archive_pkey	PRIMARY KEY	Combination of (id) is the primary key

Relationships (to)

Name	Information	Description
source_archive_id_fk0	From columns: archive_id From Entity: source From cardinality: 0* To Cardinality: 01	FLOSS SOLA relationship - no refinement

Table: availability_status_type

Reference Table / Code list of source (document) availability status type

LADM Reference Object

LA_AvailabilityStatusType

LADM Definition

Not Defined

Columns

Name	Туре	Optional	Default	Description
code	varchar(20)	False		LADM Definition -The code for the availability status type
display_value	varchar(250)	False		LADM Definition - The display value assigned to the availability status type
status	char(1)	False	'c'	SOLA Extension - The status of the availability status type
description	varchar(555)	True		LADM Definition - description of the availability status type

Constraints

Name	Туре	Explanation
availability_status_type_display_value_ur	idµMeIQUE	Combination of (display_value) is unique
availability_status_type_pkey	PRIMARY KEY	Combination of (code) is the primary key

Relationships (to)

Name	Information	Description
source_availability_status_code_fk2	From columns: availability_status_code From Entity: source From cardinality: 0* To Cardinality: 1	LADM relationship - no refinement

Data

Nr	code	display_value	status	description
1	archiveConverted	Converted::::Convertito	С	
2	archiveDestroyed	Destroyed::::Distrutto	X	
3	incomplete	Incomplete::::Incompleto	С	
4	archiveUnknown	Unknown::::Sconosciuto	С	
5	available	Available	С	Extension to LADM

Table: power_of_attorney

Columns

Name	Туре	Optional	Default	Description
id	varchar(40)	False		
person_name	varchar(500)	False		The name of person, giving power of attorney.
attorney_name	varchar(500)	False		The name of attorney.

Constraints

Name	Туре	Explanation
power_of_attorney_pkey	PRIMARY KEY	Combination of (id) is the primary key

Relationships (from)

Name	Information	Description
power_of_attorney_id_fk31	From columns: id To Entity: source From cardinality: 1 To Cardinality: 1	

Table: presentation_form_type

Reference Table / Code list for the different formats of sources (documents) that are presented to the land office

LADM Reference Object

 $CI_PresentationFormCode$

LADM Definition

The type of document;

Columns

Name	Туре	Optional	Default	Description
code	varchar(20)	False		LADM Definition - Code for the presentation form type
display_value	varchar(250)	False		LADM Definition - The display value for presentation form type
status	char(1)	False	't'	SOLA Extension - The status of the presentation form type
description	varchar(555)	True		LADM Definition - description of the presentation form type

Constraints

Name	Туре	Explanation
presentation_form_type_display_value_u	ni b UN BQUE	Combination of (display_value) is unique
presentation_form_type_pkey	PRIMARY KEY	Combination of (code) is the primary key

Relationships (to)

Name	Information	Description
source_maintype_fk1	From columns: maintype From Entity: source From cardinality: 0* To Cardinality: 01	LADM relationship - no refinement

Data

Nr	code	display_value	status	description
1	documentDigital	Digital Document::::Documento Digitale	С	
2	documentHardcopy	Hardcopy Document::::Documento in Hardcopy	С	
3	imageDigital	Digital Image::::Immagine Digitale	С	
4	imageHardcopy	Hardcopy Image:::Immagine in Hardcopy	С	

FLOSS SOLA Data Dictionary

5	mapDigital	Digital Map::::Mappa Digitale	С
6	mapHardcopy	Hardcopy Map::::Mappa in Hardcopy	С
7	modelDigital	Digital Model::::Modello Digitale',	С
8	modelHarcopy	Hardcopy Model::::Modello in Hardcopy	С
9	profileDigital	Digital Profile::::Profilo Digitale	С
10	profileHardcopy	Hardcopy Profile::::Profilo in Hardcopy	С
11	tableDigital	Digital Table::::Tabella Digitale	С
12	tableHardcopy	Hardcopy Table::::Tabella in Hardcopy	С
13	videoDigital	Digital Video::::Video Digitale',	С
14	videoHardcopy	Hardcopy Video::::Video in Hardcopy	С

Table: source

Documents or recognised facts providing the basis for the recording of a registration, cadastre change, right, responsibility or administrative action performed by the land officeLADM Reference Object LA_SourceLADM DefinitionNot defined

Columns

Name	Туре	Optional	Default	Description
id	varchar(40)	False		LADM Definition - Source identifier
maintype	varchar(20)	True		LADM Definition - The type of the representation of the content of the source.
la_nr	varchar(20)	False		SOLA Extension - This number is given by the land administration office for their own administration.
reference_nr	varchar(20)	True		SOLA Extension -This is the number as given by the external agency.
archive_id	varchar(40)	True		SOLA Extension - The archive identifier of the source
acceptance	date	True		LADM Definition -The date of force of law of the source by an authority
recordation	date	True		LADM Definition - The date of formalization by the source agency.
submission	date	True	now()	LADM Definition - The date of submission of the source by a party
expiration_date	date	True		
ext_archive_id	varchar(40)	True		LADM Definition -The identifier of a source in an external registration. This attribute is used to link the source with the document management system.
availability_status_code	varchar(20)	False	'available'	LADM Definition - the code describing how available this source (document) is
type_code	varchar(20)	False		LADM Definition - Type of the document (administrative_source)
content	varchar(4000)	True		LADM Definition -Content of the source (administrative_source)
status_code	varchar(20)	True		The status of the document. For some documents is important to know if the document is valid or not.
transaction_id	varchar(40)	True		The transaction that brought the document in the system. This is not valid for all documents but for some of them. There are request types that bring only documents in the system without involving a ba unit. In this case is important to know which transaction brought this document in order to handle it within transaction (approve, reject) life cycle.
owner_name	varchar(255)	True		Document owner name.
version	varchar(10)	True		Document version.
description	varchar(255)	True		Document description.
signing_date	date	True		

Constraints

Name	Туре	Explanation
source_pkey	PRIMARY KEY	Combination of (id) is the primary key

Relationships (from)

Name	Information	Description
source_archive_id_fk0	From columns: archive_id To Entity: archive From cardinality: 0* To Cardinality: 01	FLOSS SOLA relationship - no refinement
source_maintype_fk1	From columns: maintype To Entity: presentation_form_type From cardinality: 0* To Cardinality: 01	LADM relationship - no refinement
source_availability_status_code_fk2	From columns: availability_status_code To Entity: availability_status_type From cardinality: 0* To Cardinality: 1	LADM relationship - no refinement
source_type_code_fk3	From columns: type_code To Entity: administrative_source_type From cardinality: 0* To Cardinality: 1	FLOSS SOLA relationship - no refinement
source_status_code_fk4	From columns: status_code To Entity: reg_status_type From cardinality: 0* To Cardinality: 01	
source_transaction_id_fk5	From columns: transaction_id To Entity: transaction From cardinality: 0* To Cardinality: 01	

Relationships (to)

Name	Information	Description
spatial_source_id_fk28	From columns: id From Entity: spatial_source From cardinality: 1 To Cardinality: 1	LADM relationship - no refinement
power_of_attorney_id_fk31	From columns: id From Entity: power_of_attorney From cardinality: 1 To Cardinality: 1	
source_describes_rrr_source_id_fk64	From columns: source_id From Entity: source_describes_rrr From cardinality: 0* To Cardinality: 1	

FLOSS SOLA Data Dictionary

source_describes_ba_unit_source_id_fk6	6From columns: source_id From Entity: source_describes_ba_unit From cardinality: 0* To Cardinality: 1	
transaction_source_source_id_fk109	From columns: source_id From Entity: transaction_source From cardinality: 0* To Cardinality: 1	
application_uses_source_source_id_fk11	9From columns: source_id From Entity: application_uses_source From cardinality: 0* To Cardinality: 1	FLOSS SOLA relationship - no refinement

Triggers

Name	Event	
change_of_status	before update	

Table: spatial_source

Refer to LADM Definition

LADM Reference Object

LA_Source

LADM Definition

A spatial source may be the final (sometimes formal) documents, or all documents related to a survey. Sometimes serveral documents are the result of a single survey. A spatial source may be official or not (ie a registered survey plan or an aerial photograph).

Columns

Name	Type	Optional	Default	Description
id	varchar(40)	False		LADM Definition - Spatial source identifier
procedure	varchar(255)	True		LADM Definition - Procedures, steps or method adopted
type_code	varchar(20)	False		LADM Definition - Code type assigned to the source

Constraints

Name	Туре	Explanation
spatial_source_pkey	PRIMARY KEY	Combination of (id) is the primary key

Relationships (from)

Name	Information	Description
spatial_source_id_fk28	From columns: id To Entity: source From cardinality: 1 To Cardinality: 1	LADM relationship - no refinement
spatial_source_type_code_fk29	From columns: type_code To Entity: spatial_source_type From cardinality: 0* To Cardinality: 1	LADM relationship - no refinement

Relationships (to)

Name	Information	Description
spatial_source_measurement_spatial_sou	rFeoird_dkb0mns: spatial_source_id From Entity: spatial_source_measurement From cardinality: 0* To Cardinality: 1	LADM relationship - no refinement

Table: spatial_source_measurement

Refer to LADM Definition

LADM Reference Object

OM_Observation

LADM Definition

The observations, and measurements, as a basis for mapping, and as a basis for historical reconstruction of the location of (parts of) the spatial unit in the field

Columns

Name	Туре	Optional	Default	Description
spatial_source_id	varchar(40)	False		Spatial source identifier
id	varchar(40)	False		LADM Definition - This is an identifier of a measurement within a spatial source.

Constraints

Name	Туре	Explanation
spatial_source_measurement_pkey	PRIMARY KEY	Combination of (spatial_source_id,id) is the primary key

Relationships (from)

Name	Information	Description
spatial_source_measurement_spatial_sou	r Feoird_dkb0mns : spatial_source_id To Entity : spatial_source From cardinality : 0* To Cardinality : 1	LADM relationship - no refinement

Table: spatial_source_type

Reference Table / Code list of spatial source type

LADM Reference Object

LA_SpatialSourceType

LADM Definition

Type of Spatial Source

Columns

Name	Туре	Optional	Default	Description
code	varchar(20)	False		LADM Definition - The code for the spatial source type
display_value	varchar(250)	False		LADM Definition - The display value of the spatial source type
status	char(1)	False	't'	SOLA Extension The status of the spatial source type
description	varchar(555)	True		LADM Definition - description of the spatial source type

Constraints

Name	Туре	Explanation
spatial_source_type_display_value_uniqu	eUNIQUE	Combination of (display_value) is unique
spatial_source_type_pkey	PRIMARY KEY	Combination of (code) is the primary key

Relationships (to)

Name	Information	Description
spatial_source_type_code_fk29	From columns: type_code From Entity: spatial_source From cardinality: 0* To Cardinality: 1	LADM relationship - no refinement

Data

Nr	code	display_value	status	description
1	fieldSketch	Field Sketch::::Schizzo Campo	С	
2	gnssSurvey	GNSS (GPS) Survey::::Rilevamento GNSS (GPS)	С	
3	orthoPhoto	Orthophoto::::Foto Ortopanoramica	С	
4	relativeMeasurement	Relative Measurements::::Misure relativa	С	
5	topoMap	Topographical Map::::Mappa Topografica	С	
6	video	Video::::Video	С	

7	cadastralSurvey	Cadastral Survey::::Perizia Catastale	С	Extension to LADM
8	surveyData	Survey Data (Coordinates)::::Rilevamento Data	С	Extension to LADM

Sequence: source_la_nr_seq

Allocates numbers 1 to 999999999 for source la number.

system



Table: appgroup

This table contains list of groups, which are used to group users with similar rights in the system.

Columns

Name	Туре	Optional	Default	Description
id	varchar(40)	False		
name	varchar(300)	False		
description	varchar(500)	True		

Constraints

Name	Туре	Explanation
appgroup_name_unique	UNIQUE	Combination of (name) is unique
appgroup_pkey	PRIMARY KEY	Combination of (id) is the primary key

Relationships (to)

Name	Information	Description
approle_appgroup_appgroup_id_fk139	From columns: appgroup_id From Entity: approle_appgroup From cardinality: 0* To Cardinality: 1	
appuser_appgroup_appgroup_id_fk141	From columns: appgroup_id From Entity: appuser_appgroup From cardinality: 0* To Cardinality: 1	

Nr	id	name	description
1	super-group-id		This is a group of users that has right in anything. It is used in developement. In production must be removed.

Table: approle

This table contains list of security roles, used to restrict access to the different parts of application, both on server and client side.

Columns

Name	Туре	Optional	Default	Description
code	varchar(20)	False		The code
display_value	varchar(250)	False		The value that will be displayed to the user
status	char(1)	False		The status of this code itself.
description	varchar(555)	True		Description

Constraints

Name	Туре	Explanation
approle_display_value_unique	UNIQUE	Combination of (display_value) is unique
approle_pkey	PRIMARY KEY	Combination of (code) is the primary key

Relationships (to)

Name	Information	Description
approle_appgroup_approle_code_fk138	From columns: approle_code From Entity: approle_appgroup From cardinality: 0* To Cardinality: 1	

Nr	code	display_value	status	description
1	DashbrdViewAssign	View Assigned Applications	С	View Assigned Applications in Dashboard
2	DashbrdViewUnassign	View Unassigned Applications	С	View Unassigned Applications in Dashboard
3	DashbrdViewOwn	View Own Applications	С	View Applications assigned to user in Dashboard
4	ApplnView	Search and View Applications	С	Search and view applications
5	ApplnCreate	Lodge new Applications	С	Lodge new Applications
6	ApplnStatus	Generate and View Status Report	С	Generate and View Status Report
7	ApplnAssignSelf	Assign Applications to Self	С	Able to assign (unassigned) applications to yourself

8	ApplnUnassignSelf	Unassign	С	Able to unassign (assigned) applications from yourself
		Applications to Self		
9	AppInAssignOthers	Assign Applications to Other Users	С	Able to assign (unassigned) applications to other users
10	ApplnUnassignOthers	Unassign Applications to Others	С	Able to unassign (assigned) applications to other users
11	StartService	Start Service	С	Start Service
12	CompleteService	Complete Service	С	Complete Service (prior to approval)
13	CancelService	Cancel Service	С	Cancel Service
14	RevertService	Revert Service	С	Revert previously Complete Service
15	AppInRequisition	Requisition application and request	С	Request further information from applicant
16	AppInResubmit	Resubmit Application	С	Resubmit (requisitioned) application
17	ApplnApprove	Approve Application	С	Approve Application
18	ApplnWithdraw	Withdraw Application	С	Applicant withdraws their application
19	ApplnReject	Reject Application	С	Land Office rejects an application
20	ApplnValidate	Validate Application	С	User manually runs validation rules for application
21	AppInDispatch	Dispatch Application	С	Dispatch any documents to be returned to applicant and any certificates/reports/map prints requested by applicant
22	AppInArchive	Archive Application	С	Paper Application File is stored in Land Office Archive
23	BaunitSave	Create or Modify BA Unit	С	Create or Modify BA Unit (Property)
24	BauunitrrrSave	Create or Modify Rights or Restrictions	С	Create or Modify Rights or Restrictions
25	BaunitParcelSave	Create or Modify (BA Unit) Parcels	С	Create or Modify (BA Unit) Parcels
26	BaunitNotatSave	Create or Modify (BA Unit) Notations	С	Create or Modify (BA Unit) Notations
27	BaunitCertificate	Generate and Print (BA Unit) Certificate	С	Generate and Print (BA Unit) Certificate
28	BaunitSearch	Search BA Unit	С	Search BA Unit

29	TransactionCommit	Approve (and Cancel) Transaction	С	Approve (and Cancel) Transaction
30	ViewMap	View Cadastral Map	С	View Cadastral Map
31	PrintMap	Print Map	С	Print Map
32	ParcelSave	Create or modify (Cadastre) Parcel	С	Create or modify (Cadastre) Parcel
33	PartySave	Create or modify Party	С	Create or modify Party
34	SourceSave	Create or modify Source	С	Create or modify Source
35	SourceSearch	Search Sources	С	Search sources
36	SourcePrint	Print Sources	С	Print Source
37	ReportGenerate	Generate and View Reports	С	Generate and View reports
38	ArchiveApps	Archive applications	С	Archive applications
39	ManageSecurity	Manage users, groups and roles	С	Manage users, groups and roles
40	ManageRefdata	Manage reference data	С	Manage reference data
41	ManageSettings	Manage system settings	С	Manage system settings
42	ApplnEdit	Application Edit	С	Allows editing of Applications
43	ManageBR	Manage business rules	С	Allows to manage business rules
44	buildingRestriction	Register Building Restriction	С	Allows to make changes for registration of building restriction
45	cadastreChange	Cadastre Change	С	Allows to make changes to the cadastre
46	cadastrePrint	Cadastre Print	С	Allows to make prints of cadastre map
47	cancelProperty	Cancel Title	С	Allows to make changes to cancel title
48	caveat	Register Caveat	С	Allows to make changes for registration of caveat
49	cnclPowerOfAttorney	Cancel Power of Attorney	С	Allows to make changes to cancel power of attorney
50	cnclStandardDocument	Withdraw Standard Document	С	Allows to make changes to withdraw standard document
51	documentCopy	Print Archived Document	С	Allows to print an archived document

52	historicOrder	Register Historic Order	С	Allows to make changes for registration of historic order
53	limtedRoadAccess	Register Limited Road Access	С	Allows to make changes for registration of limited road access
54	mortgage	Register Mortgage	С	Allows to make changes for registration of mortgage
55	newApartment	Register Apartment	С	Allows to make changes for registration of an apartment
56	newDigitalTitle	Convert Title	С	Allows to make changes for digital conversion of an existing title
57	newFreehold	Freehold Title	С	Allows to make changes for registration of a new freehold title
58	newOwnership	Change Ownership	С	Allows to make changes for registration of ownership change
59	redefineCadastre	Redefine Cadastre	С	Allows to make changes to existing cadastre objects
60	registerLease	Lease	С	Allows to make changes for registration of a lease
61	regnOnTitle	General Title Registration	С	Allows to make changes for general (not specific) registration on a title
62	regnPowerOfAttorney	Power of Attorney	С	Allows to make changes for registration of power of attorney
63	regnStandardDocument	Standard Document	С	Allows to make changes for registration of a standard document
64	removeCaveat	Remove Caveat	С	Allows to make changes for the removal of a caveat
65	removeRestriction	Remove Restriction	С	Allows to make changes for the removal of a restriction
66	removeRight	Remove Right	С	Allows to make changes for the removal of a right
67	serviceEnquiry	Service Enquiry	С	Allows to make a service enquiry
68	servitude	Servitude	С	Allows to make changes for the registration of a servitude
69	surveyPlanCopy	Survey Plan Print	С	Allows to make a print of a Survey Plan
70	titleSearch	Title Search	С	Allows to make title search
71	varyCaveat	Vary Caveat	С	Allows to make changes for registration of a variation to a caveat
72	varyLease	Vary Lease	С	Allows to make changes for registration of a variation to a lease
73	varyMortgage	Vary Mortgage	С	Allows to make changes for registration of a variation to a mortgage
74	varyRight	Vary Right or Restriction	С	Allows to make changes for registration of a variation to a right or restriction
75	BulkApplication	Bulk operation application	С	Allows usage of Bulk Application
76	sysRegnReports	Systematic Registration Reports	С	Allows generation of Systematic Registration Reports

77	systematicRegn	Systematic Registration	С	Allows to access Systematic Registration Service
78	lodgeObjection	Objection lodgment	С	Allows to access Lodge Objection Service
79	RightsExport	Export	С	Allows to export
80	newLease	New Lease	С	Allows to Apply for a lease
81	dispute	Dispute	С	Allows to dispute Service
82	DisputeSave	Dispute Save	С	Allows to save dispute Service
83	DisputeCommentsSave	Dispute Comments Save	С	Allows to add changes to dispute comments service
84	DisputeSearch	Dispute Search	С	Allows to search dispute Service
85	DisputePartySave	Dispute Party Search	С	Allows to save disputing parties
86	DisputeView	Dispute View	С	Allows to view disputes
87	manageLease	Manage lease	С	Allows to prepare or vary lease
88	regLease	Register lease	С	Allows to do lease registration including registration of variation
89	endorseRight	Endorse Right	С	Allows to do rights endorsement
90	nameChange	Name Change	С	Allows to do Name change Service
91	renewLease	Renew Lease	С	Allows to do Renew Lease Service
92	cancelMortBonds	Cancel Mortgage	С	Allows to do Cancellation of Mortgage Bond Service
93	cnclSublease	Cancel Sublease	С	Allows to do Cancel Sublease Service
94	varySublease	Vary Sublease	С	Allows to do Vary Sublease Service
95	groundRentExemp	Ground Rent Excemption	С	Allows to do Ground Rent Exception Service
96	mapSale	Map Sale	С	Allows to do Map Sale Service
97	cadastreImport	Cadastre Import	С	Allows to do Cadastre Import Service

Table: approle_appgroup

This many-to-many table contains groups, related to security roles. Allows to have multiple roles for one group.

Columns

Name	Type	Optional	Default	Description
approle_code	varchar(20)	False		
appgroup_id	varchar(40)	False		

Constraints

Name	Туре	Explanation
approle_appgroup_pkey	PRIMARY KEY	Combination of (approle_code,appgroup_id) is the primary key

Relationships (from)

Name	Information	Description
approle_appgroup_approle_code_fk138	From columns: approle_code To Entity: approle From cardinality: 0* To Cardinality: 1	
approle_appgroup_appgroup_id_fk139	From columns: appgroup_id To Entity: appgroup From cardinality: 0* To Cardinality: 1	

Nr	approle_code	appgroup_id
1	DashbrdViewAssign	super-group-id
2	DashbrdViewUnassign	super-group-id
3	DashbrdViewOwn	super-group-id
4	ApplnView	super-group-id
5	ApplnCreate	super-group-id
6	ApplnStatus	super-group-id
7	ApplnAssignSelf	super-group-id
8	ApplnUnassignSelf	super-group-id
9	ApplnAssignOthers	super-group-id
10	ApplnUnassignOthers	super-group-id
11	BulkApplication	super-group-id
12	systematicRegn	super-group-id
13	lodgeObjection	super-group-id
14	RightsExport	super-group-id
15	newLease	super-group-id

16	dispute	super-group-id
17	DisputeSave	super-group-id
18	DisputeCommentsSave	super-group-id
19	DisputeSearch	super-group-id
20	DisputePartySave	super-group-id
21	manageLease	super-group-id
22	regLease	super-group-id
23	endorseRight	super-group-id
24	nameChange	super-group-id
25	renewLease	super-group-id
26	cancelMortBonds	super-group-id
27	cnclSublease	super-group-id
28	varySublease	super-group-id
29	groundRentExemp	super-group-id
30	mapSale	super-group-id
31	cadastreImport	super-group-id

Table: appuser

This table contains list of users, who has an access to the application, can login and do certain actions.

Columns

Name	Туре	Optional	Default	Description
id	varchar(40)	False		SOLA Extension - the SOLA user id
username	varchar(40)	False		SOLA Extension - User name of a SOLA user
first_name	varchar(30)	False		SOLA Extension - First name of SOLA user
last_name	varchar(30)	False		SOLA Extension - Last name of SOLA user
passwd	varchar(100)	False	uuid_genera	te S@L(A Extension - Password of the SOLA user
active	bool	False	true	SOLA Extension - the flag for whether a SOLA user is considered active (or not)
description	varchar(255)	True		SOLA Extension - a description of the SOLA user

Constraints

Name	Туре	Explanation
appuser_username_unique	UNIQUE	Combination of (username) is unique
appuser_pkey	PRIMARY KEY	Combination of (id) is the primary key

Relationships (to)

Name	Information	Description
application_assignee_id_fk15	From columns: assignee_id From Entity: application From cardinality: 0* To Cardinality: 01	FLOSS SOLA relationship - no refinement
appuser_setting_user_id_fk124	From columns: user_id From Entity: appuser_setting From cardinality: 0* To Cardinality: 1	FLOSS SOLA relationship - no refinement
appuser_appgroup_appuser_id_fk140	From columns: appuser_id From Entity: appuser_appgroup From cardinality: 0* To Cardinality: 1	

Nr	id	username	first_name
1	test-id	test	Test

N	last_name	passwd	active	description
1	The BOSS	9f86d081884c7d659a2feaa0c55ad015a3bf4f1b2b0b822cd15d6c15b0f00a08	true	

Table: appuser_appgroup

This many-to-many table contains users, related to groups. Allows to have multiple groups for one user.

Columns

Name	Type	Optional	Default	Description
appuser_id	varchar(40)	False		
appgroup_id	varchar(40)	False		

Constraints

Name	Туре	Explanation
appuser_appgroup_pkey	PRIMARY KEY	Combination of (appuser_id,appgroup_id) is the primary key

Relationships (from)

Name	Information	Description
appuser_appgroup_appuser_id_fk140	From columns: appuser_id To Entity: appuser From cardinality: 0* To Cardinality: 1	
appuser_appgroup_appgroup_id_fk141	From columns: appgroup_id To Entity: appgroup From cardinality: 0* To Cardinality: 1	

Nr	appuser_id	appgroup_id
1	test-id	super-group-id

Table: appuser_setting

Software settings specific for a user within the FLOSS SOLA application

LADM Reference Object

FLOSS SOLA Extension

LADM Definition

Not Applicable

Columns

Name	Туре	Optional	Default	Description
user_id	varchar(40)	False		SOLA Extension - SOLA user id
name	varchar(50)	False		SOLA Extension - name of the setting
vl	varchar(2000)	False		SOLA Extension - value of the setting
active	bool	False	true	SOLA Extension - if the setting is active

Constraints

Name	Туре	Explanation
appuser_setting_pkey	PRIMARY KEY	Combination of (user_id,name) is the primary key

Relationships (from)

Name	Information	Description
appuser_setting_user_id_fk124	From columns: user_id To Entity: appuser From cardinality: 0* To Cardinality: 1	FLOSS SOLA relationship - no refinement

Table: br

In this table there are defined the business rules that are used in the system.

Columns

Name	Type	Optional	Default	Description
id	varchar(100)	False		The name of the business rule
display_name	varchar(250)	False	uuid_genera	te <u>T</u> ivis()s a compact identifier for the business rule.
technical_type_code	varchar(20)	False		The implementation type of the rule. This defines also which engine must interpret the rule.
feedback	varchar(2000)	True		A message that will be sent to the user if the rule is broken. It is not always relevant.
description	varchar(1000)	True		Here it comes description about the rule for the end-user.
technical_description	varchar(1000)	True		This is a description aimed for developers. Here it should come also description about parameters used for the rule.

Constraints

Name	Туре	Explanation
br_display_name_unique	UNIQUE	Combination of (display_name) is unique
br_pkey	PRIMARY KEY	Combination of (id) is the primary key

Relationships (from)

Name	Information	Description
br_technical_type_code_fk128	From columns: technical_type_code To Entity: br_technical_type From cardinality: 0* To Cardinality: 1	

Relationships (to)

Name	Information	Description
br_validation_br_id_fk129	From columns: br_id From Entity: br_validation From cardinality: 0* To Cardinality: 1	
br_definition_br_id_fk137	From columns: br_id From Entity: br_definition From cardinality: 0* To Cardinality: 1	

Table: br_definition

Columns

Name	Туре	Optional	Default	Description
br_id	varchar(100)	False		
active_from	date	False		
active_until	date	False	'infinity'	The date until this rule is active.
body	varchar(4000)	False		The definition of the rule. The interpretation of the definition is done from the rule engine in use.

Constraints

Name	Туре	Explanation
br_definition_pkey	PRIMARY KEY	Combination of (br_id,active_from) is the primary key

Relationships (from)

Name	Information	Description
br_definition_br_id_fk137	From columns: br_id To Entity: br From cardinality: 0* To Cardinality: 1	

Table: br_severity_type

These are the types of severity of the business rules within the context of there use.

Columns

Name	Type	Optional	Default	Description
code	varchar(20)	False		The code
display_value	varchar(250)	False		The value that will be displayed to the user
status	char(1)	False		The status of this code itself.
description	varchar(555)	True		Description

Constraints

Name	Туре	Explanation
br_severity_type_display_value_unique	UNIQUE	Combination of (display_value) is unique
br_severity_type_pkey	PRIMARY KEY	Combination of (code) is the primary key

Relationships (to)

Name	Information	Description
br_validation_severity_code_fk130	From columns: severity_code From Entity: br_validation From cardinality: 0* To Cardinality: 1	

Nr	code	display_value	status	description
1	critical	Critical	С	
2	medium	Medium	С	
3	warning	Warning	С	

Table: br_technical_type

Here are specified the types of techincal implementations of the business rule.

Columns

Name	Туре	Optional	Default	Description
code	varchar(20)	False		The code
display_value	varchar(250)	False		The value that will be displayed to the user
status	char(1)	False		The status of this code itself.
description	varchar(555)	True		Description

Constraints

Name	Туре	Explanation
br_technical_type_display_value_unique	UNIQUE	Combination of (display_value) is unique
br_technical_type_pkey	PRIMARY KEY	Combination of (code) is the primary key

Relationships (to)

Name	Information	Description
br_technical_type_code_fk128	From columns: technical_type_code From Entity: br From cardinality: 0* To Cardinality: 1	

Nr	code	display_value	status	description
1	sql	SQL::::SQL	С	The rule definition is based in sql and it is executed by the database engine.
2	drools	Drools::::Drools	С	The rule definition is based on Drools engine.

Table: br_validation

In this table are defined the sets of rules that has to be executed. If for a rule there is not target moment specified, then the rule will not be part of the set.

Columns

Name	Туре	Optional	Default	Description
id	varchar(40)	False	uuid_genera	te <u>T</u> lvis()s a meaningless identifier for the rule.
br_id	varchar(100)	False		Name of the business rule
target_code	varchar(20)	False		The type of the target of the the validation.
target_application_moment	varchar(20)	True		The moment of execution of the rule if the target is the application.
target_service_moment	varchar(20)	True		The moment of execution of the rule if the target is the service.
target_reg_moment	varchar(20)	True		The moment of execution of the rule if the target is the ba_unit, rrr or cadastre_object.
target_request_type_code	varchar(20)	True		If the target is a request type then here is given which is the request type. If this is null the business rule will be relevant for all services.
target_rrr_type_code	varchar(20)	True		If the target is a registration on RRR then here is given the rrr type. If this is null the business rule validation will be valid for all rrr-s.
severity_code	varchar(20)	False		Severity of the failure of the business rule.
order_of_execution	integer	False	0	The order of the execution of the rule.

Constraints

Name	Type	Explanation
br_validation_service_request_type_valid	CHECK	Rule (target_request_type_code is null or (target_request_type_code is not null and target_code != 'application')) must be true It checks if the target_request_type_code is provided then the target_code must not be of value 'application'.
br_validation_rrr_rrr_type_valid	CHECK	Rule (target_rrr_type_code is null or (target_rrr_type_code is not null and target_code = 'rrr')) must be true It checks if the target_rrr_type_code is provided then the target_code must be of value 'rrr'.
br_validation_app_moment_unique	UNIQUE	Combination of (br_id, target_code, target_application_moment) is unique
br_validation_service_moment_unique	UNIQUE	Combination of (br_id, target_code, target_service_moment, target_request_type_code) is unique
br_validation_reg_moment_unique	UNIQUE	Combination of (br_id, target_code, target_reg_moment) is unique
br_validation_service_moment_valid	CHECK	Rule (target_code!= 'service' or (target_code = 'service' and target_application_moment is null and target_reg_moment is null)) must be true
br_validation_application_moment_valid	CHECK	Rule (target_code!= 'application' or (target_code = 'application' and target_service_moment is null and target_reg_moment is null)) must be true

br_validation_reg_moment_valid	CHECK	Rule (target_code in ('application', 'service') or (target_code not in ('application', 'service') and target_service_moment is null and target_application_moment is null)) must be true
br_validation_pkey	PRIMARY KEY	Combination of (id) is the primary key

Relationships (from)

Name	Information	Description
br_validation_br_id_fk129	From columns: br_id To Entity: br From cardinality: 0* To Cardinality: 1	
br_validation_severity_code_fk130	From columns: severity_code To Entity: br_severity_type From cardinality: 0* To Cardinality: 1	
br_validation_target_code_fk131	From columns: target_code To Entity: br_validation_target_type From cardinality: 0* To Cardinality: 1	
br_validation_target_request_type_code_	fkftcom columns: target_request_type_code To Entity: request_type From cardinality: 0* To Cardinality: 01	
br_validation_target_rrr_type_code_fk133	From columns: target_rrr_type_code To Entity: rrr_type From cardinality: 0* To Cardinality: 01	
br_validation_target_application_moment	fkflorh columns: target_application_moment To Entity: application_action_type From cardinality: 0* To Cardinality: 01	
br_validation_target_service_moment_fk1	35rom columns: target_service_moment To Entity: service_action_type From cardinality: 0* To Cardinality: 01	
br_validation_target_reg_moment_fk136	From columns: target_reg_moment To Entity: reg_status_type From cardinality: 0* To Cardinality: 01	

Table: br_validation_target_type

The potential targets of the validation rules.

Columns

Name	Type	Optional	Default	Description
code	varchar(20)	False		The code
display_value	varchar(250)	False		The value that will be displayed to the user
status	char(1)	False		The status of this code itself.
description	varchar(555)	True		Description

Constraints

Name	Туре	Explanation
br_validation_target_type_display_value_	u blibNe UE	Combination of (display_value) is unique
br_validation_target_type_pkey	PRIMARY KEY	Combination of (code) is the primary key

Relationships (to)

Name	Information	Description
br_validation_target_code_fk131	From columns: target_code From Entity: br_validation From cardinality: 0* To Cardinality: 1	

Nr	code	display_value	status	description
1	application	Application::::Pratica	С	The target of the validation is the application. It accepts one parameter {id} which is the application id.
2	service	Service::::Servizio	С	The target of the validation is the service. It accepts one parameter {id} which is the service id.
3	rrr	Right or Restriction::::Diritto o Rstrizione	С	The target of the validation is the rrr. It accepts one parameter {id} which is the rrr id.
4	ba_unit	Administrative Unit::::Unita Amministrativa	С	The target of the validation is the ba_unit. It accepts one parameter {id} which is the ba_unit id.
5	source	Source::::Sorgente	С	The target of the validation is the source. It accepts one parameter {id} which is the source id.
6	cadastre_object	Cadastre Object::::Oggetto Catastale	С	The target of the validation is the transaction related with the cadastre change. It accepts one parameter {id} which is the transaction id.
7	bulkOperationSpatial	BUlk operation	С	The target of the validation is the transaction related with the bulk operations.

8	public_display	Public display	С	The target of the validation is the set of cadastre objects/ba units that belong to a certain last part. It accepts one parameter {lastPart} which is the last part.
---	----------------	----------------	---	--

Table: config_map_layer

Sola extension: In this table are defined map layers for configuring the map component. The layers can be of different types. For the type of layers supported, check out the data in the table config_map_layer_type.

Columns

Name	Туре	Optional	Default	Description
name	varchar(50)	False		SOLA Extension - name of map layer
title	varchar(100)	False		The title of the layer. The title is the one that will be visible to the users. It can be localizable.
type_code	varchar(20)	False		The map layer type
active	bool	False	true	Flag to indicate whether instance of config map layer is active (or not)
visible_in_start	bool	False	true	If it is true, the layer will be switched on in the start of the map control.
item_order	integer	False	0	Map layer order of display. Smaller this number, the lower in the list of layers the layer is found.
style	varchar(4000)	True		Map layer style given in SLD. The style can be used by layers of type shape, po_jo.
url	varchar(500)	True		Url is the end point of a server based map layer. It is used by layer of type wms.
wms_layers	varchar(500)	True		The layer names seperated with comma that will be requested for a wms layer.
wms_version	varchar(10)	True		The version of the wms server. Allowed values are 1.0.0, 1.1.0, 1.1.1., 1.3.0.
wms_format	varchar(15)	True		Format of the output for the wms layer. Allowed values are as defined by the wms server capabilities. Example: image/png or image/jpeg.
pojo_structure	varchar(500)	True		Plain old java object structure. It is given in the format as required by featuretype definition in geotools. It is used in layer type: po_jo. Example: theGeom:Polygon,label:""
pojo_query_name	varchar(100)	True		The name of the query that wil be used to retrieve the features for this layer. It is used from layer of type po_jo.
pojo_query_name_for_seled	ctvarchar(100)	True		Query name of the query that is used to select objects corresponding to the layer. It can be used from any layer type.
shape_location	varchar(500)	True		The location of the shapefile. It is used for layers of type shape. The client application must have access to this file.
security_user	varchar(30)	True		The username to access the layer. At the moment it is not used.
security_password	varchar(30)	True		The password to access the layer. At the moment it is not used.
added_from_bulk_operation	bool	False	false	If true, the layer is added during a bulk operation.

other kinds of map operations.	use_in_public_display	bool	False	false	If true, the layer will be set visible when printing the public display map. It is not relevant for other kinds of map operations.
--------------------------------	-----------------------	------	-------	-------	--

Constraints

Name	Туре	Explanation
config_map_layer_fields_required	CHECK	Rule (case when type_code = 'wms' then url is not null and wms_layers is not null when type_code = 'pojo' then pojo_query_name is not null and pojo_structure is not null and style is not null when type_code = 'shape' then shape_location is not null and style is not null end) must be true It checks if the information is filled properly for each of type of the layer supported.
config_map_layer_title_unique	UNIQUE	Combination of (title) is unique
config_map_layer_pkey	PRIMARY KEY	Combination of (name) is the primary key

Relationships (from)

Name	Information	Description
config_map_layer_type_code_fk125	From columns: type_code To Entity: config_map_layer_type From cardinality: 0* To Cardinality: 1	FLOSS SOLA relationship - no refinement
config_map_layer_pojo_query_name_fk1	2 From columns : pojo_query_name To Entity: query From cardinality: 1 To Cardinality: 01	
config_map_layer_pojo_query_name_for_	select dolumns: pojo_query_name_for_select To Entity: query From cardinality: 0* To Cardinality: 01	

Nr	name	title	type_code
1	parcels	Parcels::::Particelle	pojo
2	pending-parcels	Pending parcels::::Particelle pendenti	pojo
3	roads	Roads::::Strade	pojo
4	survey-controls	Survey controls::::Piani di controllo	pojo
5	place-names	Places names::::Nomi di luoghi	pojo
6	applications	Applications::::Pratiche	pojo
7	parcels-historic-current-ba	Historic parcels with current titles	pojo
8	parcel-nodes	Parcel nodes	pojo

9	orthophoto	Orthophoto	wms
10	public-display-parcels	Public display parcels	pojo_public_display
11	public-display-parcels-next	Public display parcels next	pojo_public_display

Nr	active	visible_in_start	item_order
1	true	true	20
2	true	true	30
3	true	true	40
4	true	true	50
5	true	true	60
6	true	true	70
7	true	true	10
8	true	true	5
9	true	false	1
10	true	true	35
11	true	true	30

r	style	url	wms_layers	wms_versio
	parcel.xml			
	pending_parcels.xml			
	road.xml			
	survey_control.xml			
	place_name.xml			
	application.xml			
	parcel_historic_current_ba.xml			
	parcel_node.xml			
		http://localhost:8085/geoserver/sola/wms	sola:nz_orthophoto	1.1.1
0	public_display_parcel.xml			
1	public_display_parcel_next.xml			

Nr	wms_format	pojo_structure			
1		theGeom:Polygon,label:""			
2		theGeom:Polygon,label:""			
3		theGeom:MultiPolygon,label:""			
4		theGeom:Point,label:""			
5		theGeom:Point,label:""			
6		theGeom:MultiPoint,label:""			
7		theGeom:Polygon,label:""			
8		theGeom:Polygon,label:""			
9	image/jpeg				
10		theGeom:Polygon,label:""			
11		theGeom:Polygon,label:""			

pojo_query_name_for_select	shape
dynamic.informationtool.get_parcel	
dynamic.informationtool.get_parcel_pending	
dynamic.informationtool.get_road	
dynamic.informationtool.get_survey_control	
dynamic.informationtool.get_place_name	
dynamic.informationtool.get_application	
dynamic.informationtool.get_parcel_historic_current_ba	
	dynamic.informationtool.get_parcel dynamic.informationtool.get_parcel_pending dynamic.informationtool.get_road dynamic.informationtool.get_survey_control dynamic.informationtool.get_place_name dynamic.informationtool.get_application

Nr	security_user	security_password	added_from_bulk_operation	use_in_public_display
1				false
2				false
3				true
4				false
5				false
6				false
7				false
8				false
9				false
10				true
11				true

Table: config_map_layer_type

Parameters for defining categories/types of map layers in FLOSS SOLA gis component

LADM Reference Object

FLOSS SOLA Extension

LADM Definition

Not Applicable

Columns

Name	Туре	Optional	Default	Description
code	varchar(20)	False		SOLA Extension - code identifying a config map layer type
display_value	varchar(250)	False		SOLA Extension - displayed value of config map layer type
status	char(1)	False		SOLA Extension - status of an instance of config map layer type
description	varchar(555)	True		SOLA Extension - description of config map layer type

Constraints

Name	Type	Explanation
config_map_layer_type_display_value_ur	ni фl/ke IQUE	Combination of (display_value) is unique
config_map_layer_type_pkey	PRIMARY KEY	Combination of (code) is the primary key

Relationships (to)

Name	Information	Description
config_map_layer_type_code_fk125	From columns: type_code From Entity: config_map_layer From cardinality: 0* To Cardinality: 1	FLOSS SOLA relationship - no refinement

Nr	code	display_value	status	description
1	wms	WMS server with layers::::Server WMS con layer	С	
2	shape	Shapefile::::Shapefile	С	
3	pojo	Pojo layer::::Pojo layer	С	
4	pojo_public_display	Pojo layer used for public display	С	It is an extension of pojo layer. It is used only during the public display map generation.

Table: language

Thelanguages that can be used within the FLOSS SOLA application.

LADM Reference Object

FLOSS SOLA Extension

LADM Definition

Not Applicable

Columns

Name	Туре	Optional	Default	Description
code	varchar(7)	False		SOLA Extension - A unique code of the localization.
display_value	varchar(250)	False		SOLA Extension - displayed value of localisation setting
active	bool	False	true	SOLA Extension -status of the instance of language
is_default	bool	False	false	SOLA Extension - If it is the default. One of the records in this table can have this value true.
item_order	integer	False	1	

Constraints

Name	Туре	Explanation
language_display_value_unique	UNIQUE	Combination of (display_value) is unique
language_pkey	PRIMARY KEY	Combination of (code) is the primary key

Nr	code	display_value	active	is_default	item_order
1	en-U	S English::::Inglese	true	true	1
2	it-IT	Italian::::Italiano	true	false	2

Table: map_search_option

This table contains information about the options to search objects in the map. The list of options here will be used to configure the list of search by options in the Map Search Component.

Columns

Name	Туре	Optional	Default	Description
code	varchar(20)	False		The unique code of the search option. This code is used programatically.
title	varchar(50)	False		The unique title that is visible to the user. It can be localizable.
query_name	varchar(100)	False		The query that will be used for retrieving the search results. The query requires only one parameter: search_string. So, it means that queries that are used here, should contain only one parameter with this name. These queries also should return only 3 fields: - id: Unique id of returned match - label: What will be displayed to the user - the_geom: the WKB form of the geometry
active	bool	False	true	If the search option is active or not
min_search_str_len	smallint	False	3	The minimum number of characters required for the search string.
zoom_in_buffer	numeric(20, 2)	False	50	The buffer distance to use when zooming the map to display the selected object. The units of this value are dependent on the coordinate system of the map (usually meters).
description	varchar(500)	True		A description about the option

Constraints

Name	Туре	Explanation
map_search_option_title_unique	UNIQUE	Combination of (title) is unique
map_search_option_pkey	PRIMARY KEY	Combination of (code) is the primary key

Relationships (from)

Name	Information	Description
map_search_option_query_name_fk143	From columns: query_name To Entity: query From cardinality: 0* To Cardinality: 1	

Nr	code	title	query_name	active
1	NUMBER	Number	map_search.cadastre_object_by_number	true

2	BAUNIT	Property number	map_search.cadastre_object_by_baunit	true
3	OWNER_OF_BAU	NProperty owner	map_search.cadastre_object_by_baunit_owner	true

Nr	min_search_str_len	zoom_in_buffer	description
1	3	50	
2	3	50	
3	3	50	

Table: query

It defines a query that can be executed by the search ejb.

Columns

Name	Type	Optional	Default	Description
name	varchar(100)	False		Unique identifier for the query
sql	varchar(4000)	False		Query definition
description	varchar(1000)	True		Technical description about the query.

Constraints

Name	Туре	Explanation
query_pkey	PRIMARY KEY	Combination of (name) is the primary key

Relationships (to)

Name	Information	Description
config_map_layer_pojo_query_name_fk1	2 From columns : pojo_query_name From Entity: config_map_layer From cardinality: 1 To Cardinality: 01	
config_map_layer_pojo_query_name_for	ร eleon_dolնinns : pojo_query_name_for_select From Entity: config_map_layer From cardinality: 0* To Cardinality: 01	
query_field_query_name_fk142	From columns: query_name From Entity: query_field From cardinality: 0* To Cardinality: 1	
map_search_option_query_name_fk143	From columns: query_name From Entity: map_search_option From cardinality: 0* To Cardinality: 1	

r	

9	
10	
11	
12	
13	
14	
15	
16	
17	
18	
19	
20	
21	

	sql	description
t.getParcels	select co.id, co.name_firstpart '/' co.name_lastpart as label, st_asewkb(co.geom_polygon) as the_geom from cadastre.cadastre_object co where type_code= 'parcel' and status_code= 'current' and ST_Intersects(co.geom_polygon, ST_SetSRID(ST_MakeBox3D(ST_Point(#{minx}, #{miny}),ST_Point(#{maxx}, #{maxy})), #{srid})) and st_area(co.geom_polygon)> power(5 * #{pixel_res}, 2)	
t.getParcelsPending	select co.id, co.name_firstpart '/' co.name_lastpart as label, st_asewkb(co.geom_polygon) as the_geom from cadastre.cadastre_object co where type_code= 'parcel' and status_code= 'pending' and ST_Intersects(co.geom_polygon, ST_SetSRID(ST_MakeBox3D(ST_Point(#{minx}, #{miny}),ST_Point(#{maxx}, #{maxy})), #{srid})) union select co.id, co.name_firstpart '/' co.name_lastpart as label, st_asewkb(co_t.geom_polygon) as the_geom from cadastre.cadastre_object_target co_t on co.id = co_t.cadastre_object_id and co_t.geom_polygon is not null where ST_Intersects(co_t.geom_polygon, ST_SetSRID(ST_MakeBox3D(ST_Point(#{minx}, #{miny}),ST_Point(#{maxx}, #{maxy})), #{srid})) and co_t.transaction_id in (select id from transaction.transaction where status_code not in ('approved'))	
t.getSurveyControls	select id, label, st_asewkb(geom) as the_geom from cadastre.survey_control where ST_Intersects(geom, ST_SetSRID(ST_MakeBox3D(ST_Point(#{minx}, #{miny}),ST_Point(#{maxx}, #{maxy})), #{srid}))	
t.getRoads	select id, label, st_asewkb(geom) as the_geom from cadastre.road where ST_Intersects(geom, ST_SetSRID(ST_MakeBox3D(ST_Point(#{minx}, #{miny}),ST_Point(#{maxx}, #{maxy})), #{srid})) and st_area(geom)> power(5 * #{pixel_res}, 2)	

select id, label, at _asewkb(goom) as the _geom from cadaster.palece_name where ST_Intersects(geom. ST_SaiSRID(ST_MakeBoxd)CST_Point(#(minx), #(miny)), ST_Point(#(maxx), #(maxy)), #(sind))) t_getApplications select id, nr as label, st_asewkb((location) as the _geom from application where ST_Intersects(coation, ST_SeiSRID(ST_MakeBoxd)DST_Point(#(minx), #(miny)), ST_Point(#(minx), #(maxy)), #(sind))) rmationtool.get parcel select co.id, co.name firstpart 1" co.name_lastpart as parcel_nr, (select string_agg(ba.name_firstpart " ba.name_lastpart," / from administrative.ba_unit_bawkers_patial_unit_bas, active_patial_unit_bas, active_patia			
from application application where ST_Intersects(location, ST_SetSRID(ST_Makebox05(ST_Point(#(mixx), #(mixy)), #(sird))) mationtool.get_parcel select_coid_co.name_firstpart 7 co.name_lastpart as parcel_nr.(select string_agg(ba.name_instpart 7 ba.name_lastpart as parcel_nr.(select string_agg(ba.name_instpart 7 ba.name_lastpart 7 ba.name_lastpart 7 ba.name_lastpart 7 for administrative.ba_unit_ba.name_instpart 7 co.name_lastpart 7 ba.name_lastpart 7 for administrative.ba_unit_ba.name_instpart 7 for administrative.ba.name_instpart 7	t.getPlaceNames	cadastre.place_name where ST_Intersects(geom, ST_SetSRID(ST_MakeBox3D(ST_Point(#{minx},	
parcel_nr, (select string_agg(ba.name_firstpart ½ ba.name_lastpart, ½) from administrative ba_unit_contains_spatial_unit_dec.oid_and bas.ba_unit_ide_ba_unit_ba_where_spatial_unit_ide_co.id_and bas.ba_unit_ide_ba_id) as ba_units, (SELECT_spatial_value_area.spze_FROM_cadastre_spatial_value_area.spze_area.pstratial_unit_ide_co.id_and_spatial_value_area.spze_area.pstratial_unit_ide_co.id_bas_area.pstratial_unit_ide_co.pstratial_unit_ide_co.id_bas_area.pstratial_unit_ide_co.id_bas_area.pstratial_unit_ide_co.pstratial_unit_area.pstratial_unit_ide_co.pstratial_unit_area.pstratial_unit_ide_co.pstratial_unit_area	t.getApplications	from application.application where ST_Intersects(location, ST_SetSRID(ST_MakeBox3D(ST_Point(#{minx},	
parcel_nr, (SELECT spatial_value_area.size FROM cadastre.spatial_value_area WHERE spatial_value_area.type_code='officialArea' and spatial_value_area.type_code='officialArea' and spatial_value_area.spatial_unit_id = co.id) AS area_official_sqm, st_asewkb(co_geom_polygon) as the_geom from cadastre cadastre_object co where type_code= 'parcel' and ((status_code= 'pending' and ST_Intersects(co.geom_polygon, ST_SetSRID(ST_GeomFromWKB(#(wkb_geom)), #(srid)))) or (co.id in (select cadastre_object_id from cadastre.cadastre_object_target co_t inner join transaction.transaction to no co_t.transaction_id=t.id where ST_Intersects(co_t.geom_polygon, ST_SetSRID(ST_GeomFromWKB(#(wkb_geom)), #(srid)))) and t.status_code not in ('approved')))) mationtool.get_place_name select id, label, st_asewkb(geom) as the_geom from cadastre.place_name where ST_Intersects(geom, ST_SetSRID(ST_GeomFromWKB(#(wkb_geom)), #(srid))) mationtool.get_road select id, label, st_asewkb(geom) as the_geom from cadastre.road where ST_Intersects(geom, ST_SetSRID(ST_GeomFromWKB(#(wkb_geom)), #(srid))) mationtool.get_application select id, nr, st_asewkb(location) as the_geom from cadastre.road where ST_Intersects(geom, ST_SetSRID(ST_GeomFromWKB(#(wkb_geom)), #(srid))) mationtool.get_application select id, nr, st_asewkb(location) as the_geom from cadastre.cadastre.survey_control where ST_Intersects(geom, ST_SetSRID(ST_GeomFromWKB(#(wkb_geom)), #(srid)))	rmationtool.get_parcel	parcel_nr, (select string_agg(ba.name_firstpart '/' ba.name_lastpart, ',') from administrative.ba_unit_contains_spatial_unit bas, administrative.ba_unit ba where spatial_unit_id= co.id and bas.ba_unit_id= ba.id) as ba_units, (SELECT spatial_value_area.size FROM cadastre.spatial_value_area WHERE spatial_value_area.type_code='officialArea' and spatial_value_area.spatial_unit_id = co.id) AS area_official_sqm, st_asewkb(co.geom_polygon) as the_geom from cadastre.cadastre_object co where type_code= 'parcel' and status_code= 'current' and ST_Intersects(co.geom_polygon, ST_SetSRID(ST_GeomFromWKB(#{wkb_geom})),	
cadastre.place_name where ST_Intersects(geom, ST_SetSRID(ST_GeomFromWKB(#{wkb_geom}), #{srid})) rmationtool.get_road select id, label, st_asewkb(geom) as the_geom from cadastre.road where ST_Intersects(geom, ST_SetSRID(ST_GeomFromWKB(#{wkb_geom}), #{srid})) rmationtool.get_application select id, nr, st_asewkb(location) as the_geom from application.application where ST_Intersects(location, ST_SetSRID(ST_GeomFromWKB(#{wkb_geom}), #{srid})) rmationtool.get_survey_control select id, label, st_asewkb(geom) as the_geom from cadastre.survey_control where ST_Intersects(geom, ST_SetSRID(ST_GeomFromWKB(#{wkb_geom}),	rmationtool.get_parcel_pending	parcel_nr, (SELECT spatial_value_area.size FROM cadastre.spatial_value_area WHERE spatial_value_area.type_code='officialArea' and spatial_value_area.spatial_unit_id = co.id) AS area_official_sqm, st_asewkb(co.geom_polygon) as the_geom from cadastre.cadastre_object co where type_code= 'parcel' and ((status_code= 'pending' and ST_Intersects(co.geom_polygon, ST_SetSRID(ST_GeomFromWKB(#{wkb_geom}), #{srid}))) or (co.id in (select cadastre_object_id from cadastre.cadastre_object_target co_t inner join transaction.transaction t on co_t.transaction_id=t.id where ST_Intersects(co_t.geom_polygon, ST_SetSRID(ST_GeomFromWKB(#{wkb_geom}),	
cadastre.road where ST_Intersects(geom, ST_SetSRID(ST_GeomFromWKB(#{wkb_geom}), #{srid})) rmationtool.get_application select id, nr, st_asewkb(location) as the_geom from application.application where ST_Intersects(location, ST_SetSRID(ST_GeomFromWKB(#{wkb_geom}), #{srid})) rmationtool.get_survey_control select id, label, st_asewkb(geom) as the_geom from cadastre.survey_control where ST_Intersects(geom, ST_SetSRID(ST_GeomFromWKB(#{wkb_geom})),	rmationtool.get_place_name	cadastre.place_name where ST_Intersects(geom, ST_SetSRID(ST_GeomFromWKB(#{wkb_geom}),	
application.application where ST_Intersects(location, ST_SetSRID(ST_GeomFromWKB(#{wkb_geom}), #{srid})) rmationtool.get_survey_control select id, label, st_asewkb(geom) as the_geom from cadastre.survey_control where ST_Intersects(geom, ST_SetSRID(ST_GeomFromWKB(#{wkb_geom})),	rmationtool.get_road	cadastre.road where ST_Intersects(geom, ST_SetSRID(ST_GeomFromWKB(#{wkb_geom}),	
cadastre.survey_control where ST_Intersects(geom, ST_SetSRID(ST_GeomFromWKB(#{wkb_geom}),	rmationtool.get_application	application.application where ST_Intersects(location, ST_SetSRID(ST_GeomFromWKB(#{wkb_geom}),	
#{Sria}))	rmationtool.get_survey_control	cadastre.survey_control where ST_Intersects(geom,	

t.getParcelsHistoricWithCurrentBA	select co.id, co.name_firstpart '/' co.name_lastpart as label, st_asewkb(co.geom_polygon) as the_geom from cadastre.cadastre_object co inner join administrative.ba_unit_contains_spatial_unit ba_co on co.id = ba_co.spatial_unit_id inner join administrative.ba_unit ba_unit on ba_unit.id= ba_co.ba_unit_id where co.type_code='parcel' and co.status_code= 'historic' and ba_unit.status_code = 'current' and ST_Intersects(co.geom_polygon, ST_SetSRID(ST_MakeBox3D(ST_Point(#{minx}, #{miny}),ST_Point(#{maxx}, #{maxy})), #{srid}))	
rmationtool.get_parcel_historic_current_ba	select co.id, co.name_firstpart '/' co.name_lastpart as parcel_nr, (select string_agg(ba.name_firstpart '/' ba.name_lastpart, ',') from administrative.ba_unit_contains_spatial_unit bas, administrative.ba_unit ba where spatial_unit_id= co.id and bas.ba_unit_id= ba.id) as ba_units, (SELECT spatial_value_area.size FROM cadastre.spatial_value_area WHERE spatial_value_area.type_code='officialArea' and spatial_value_area.spatial_unit_id = co.id) AS area_official_sqm, st_asewkb(co.geom_polygon) as the_geom from cadastre.cadastre_object co inner join administrative.ba_unit_contains_spatial_unit ba_co on co.id = ba_co.spatial_unit_id inner join administrative.ba_unit ba_unit on ba_unit.id= ba_co.ba_unit_id where co.type_code='parcel' and co.status_code= 'historic' and ba_unit.status_code = 'current' and ST_Intersects(co.geom_polygon, ST_SetSRID(ST_GeomFromWKB(#{wkb_geom}), #{srid}))	
.cadastre_object_by_number	select id, name_firstpart '/ ' name_lastpart as label, st_asewkb(geom_polygon) as the_geom from cadastre.cadastre_object where status_code= 'current' and compare_strings(#{search_string}, name_firstpart ' ' name_lastpart) limit 30	
.cadastre_object_by_baunit	select distinct co.id, ba_unit.name_firstpart '/ ' ba_unit.name_lastpart ' > ' co.name_firstpart '/ ' co.name_lastpart as label, st_asewkb(geom_polygon) as the_geom from cadastre.cadastre_object co inner join administrative.ba_unit_contains_spatial_unit bas on co.id = bas.spatial_unit_id inner join administrative.ba_unit on ba_unit.id = bas.ba_unit_id where (co.status_code= 'current' or ba_unit.status_code= 'current') and compare_strings(#{search_string}, ba_unit.name_firstpart ' ' ba_unit.name_lastpart) limit 30	

- 1 Bobb boll I Butt Bictionary		
.cadastre_object_by_baunit_owner	select distinct co.id, coalesce(party.name, ") ' ' coalesce(party.last_name, ") ' > ' co.name_firstpart '/ ' co.name_lastpart as label, st_asewkb(co.geom_polygon) as the_geom from cadastre.cadastre_object co inner join administrative.ba_unit_contains_spatial_unit bas on co.id = bas.spatial_unit_id inner join administrative.ba_unit on bas.ba_unit_id= ba_unit.id inner join administrative.rrr on (ba_unit.id = rrr.ba_unit_id and rrr.status_code = 'current' and rrr.type_code = 'ownership') inner join administrative.party_for_rrr pfr on rrr.id = pfr.rrr_id inner join party.party on pfr.party_id= party.id where (co.status_code= 'current' or ba_unit.status_code= 'current') and compare_strings(#{search_string}, coalesce(party.name, ") ' ' coalesce(party.last_name, ")) limit 30	
ch.cadastre_object_by_baunit_id	SELECT id, name_firstpart '/' name_lastpart as label, st_asewkb(geom_polygon) as the_geom FROM cadastre.cadastre_object WHERE transaction_id IN (SELECT cot.transaction_id FROM (administrative.ba_unit_contains_spatial_unit ba_su INNER JOIN cadastre.cadastre_object co ON ba_su.spatial_unit_id = co.id) INNER JOIN cadastre.cadastre_object_target cot ON co.id = cot.cadastre_object_id WHERE ba_su.ba_unit_id = #{search_string}) AND (SELECT COUNT(1) FROM administrative.ba_unit_contains_spatial_unit WHERE spatial_unit_id = cadastre_object.id) = 0 AND status_code = 'current'	Query used t BaUnitBean.
t.getParcelNodes	select distinct st_astext(geom) as id, " as label, st_asewkb(geom) as the_geom from (select (ST_DumpPoints(geom_polygon)).* from cadastre.cadastre_object co where type_code= 'parcel' and status_code= 'current' and ST_Intersects(co.geom_polygon, ST_SetSRID(ST_MakeBox3D(ST_Point(#{minx}, #{miny}),ST_Point(#{maxx}, #{maxy})), #{srid}))) tmp_table	
ay.parcels	select co.id, co.name_firstpart as label, st_asewkb(co.geom_polygon) as the_geom from cadastre.cadastre_object co where type_code= 'parcel' and status_code= 'current' and name_lastpart = #{name_lastpart} and ST_Intersects(co.geom_polygon, ST_SetSRID(ST_MakeBox3D(ST_Point(#{minx}, #{miny}),ST_Point(#{maxx}, #{maxy})), #{srid}))	Query is used display map. parcels being (name_lastpa
ay.parcels_next	SELECT co_next.id, co_next.name_firstpart as label, st_asewkb(co_next.geom_polygon) as the_geom from cadastre.cadastre_object co_next, cadastre.cadastre_object co where co.type_code= 'parcel' and co.status_code= 'current' and co_next.type_code= 'parcel' and co_next.status_code= 'current' and co.name_lastpart = #{name_lastpart} and co_next.name_lastpart != #{name_lastpart} and st_dwithin(co.geom_polygon, co_next.geom_polygon, ST_Intersects(co_next.geom_polygon, ST_SetSRID(ST_MakeBox3D(ST_Point(#{minx}, #{miny}),ST_Point(#{maxx}, #{maxy})), #{srid}))	Query is used display map. parcels being of the layer public-display

Table: query_field

It defines a field in the query. The field is returned by the select part.Not for all queries is needed to define the fields. It becomes important only for queries that will need to have fields that has to be localized.

Columns

Name	Туре	Optional	Default	Description
query_name	varchar(100)	False		Query identifier
index_in_query	integer	False		
name	varchar(100)	False		The index of the field in the query. The index is zero based. It should not exceed the number of fields in the select part of the query.
display_value	varchar(200)	True		The title of the field to be used in the query. It can be localized.

Constraints

Name	Туре	Explanation
query_field_display_value	UNIQUE	Combination of (query_name, display_value) is unique
query_field_name	UNIQUE	Combination of (query_name, name) is unique
query_field_pkey	PRIMARY KEY	Combination of (query_name,index_in_query) is the primary key

Relationships (from)

Name	Information	Description
query_field_query_name_fk142	From columns: query_name To Entity: query	
	From cardinality: 0*	
	To Cardinality: 1	

Nr	query_name	index_in_query
1	dynamic.informationtool.get_parcel	1
2	dynamic.informationtool.get_parcel	2
3	dynamic.informationtool.get_parcel	3
4	dynamic.informationtool.get_parcel	0
5	dynamic.informationtool.get_parcel	4
6	dynamic.informationtool.get_parcel_pending	0
7	dynamic.informationtool.get_parcel_pending	1
8	dynamic.informationtool.get_parcel_pending	2
9	dynamic.informationtool.get_parcel_pending	3
10	dynamic.informationtool.get_place_name	0
11	dynamic.informationtool.get_place_name	1
12	dynamic.informationtool.get_place_name	2

13	dynamic.informationtool.get_road	0
14	dynamic.informationtool.get_road	1
15	dynamic.informationtool.get_road	2
16	dynamic.informationtool.get_application	0
17	dynamic.informationtool.get_application	1
18	dynamic.informationtool.get_application	2
19	dynamic.informationtool.get_survey_control	0
20	dynamic.informationtool.get_survey_control	1
21	dynamic.informationtool.get_survey_control	2
22	dynamic.informationtool.get_parcel_historic_current_ba	0
23	dynamic.informationtool.get_parcel_historic_current_ba	1
24	dynamic.informationtool.get_parcel_historic_current_ba	2
25	dynamic.informationtool.get_parcel_historic_current_ba	3
26	dynamic.informationtool.get_parcel_historic_current_ba	4

Nr	name	display_value
1	parcel_nr	Parcel number::::Numero Particella
2	ba_units	Properties::::Proprieta
3	area_official_sqm	Official area (m2)::::Area ufficiale (m2)
4	id	
5	the_geom	
6	id	
7	parcel_nr	Parcel number::::Numero Particella
8	area_official_sqm	Official area (m2)::::Area ufficiale (m2)
9	the_geom	
10	id	
11	label	Name::::Nome
12	the_geom	
13	id	
14	label	Name::::Nome
15	the_geom	
16	id	
17	nr	Number::::Numero
18	the_geom	
19	id	
20	label	Label::::Etichetta
21	the_geom	
22	id	
23	parcel_nr	Parcel number::::Numero Particella
24	ba_units	Properties::::Proprieta
25	area_official_sqm	Official area (m2)::::Area ufficiale (m2)

26	the_geom	

Table: setting

Global settings for the FLOSS SOLA application

LADM Reference Object

FLOSS SOLA Extension

LADM Definition

Not Applicable

Columns

Name	Туре	Optional	Default	Description
name	varchar(50)	False		SOLA Extension - name of the setting
vI	varchar(2000)	False		SOLA Extension - Value of the setting
active	bool	False	true	SOLA Extension - if the setting is active or not.
description	varchar(555)	False		

Constraints

Name	Туре	Explanation
setting_pkey	PRIMARY KEY	Combination of (name) is the primary key

Nr	name	vl	active	description
1	map-srid	2193	true	The srid of the geographic data that are administered in the system.
2	map-west	1776400) true	The most west coordinate. It is used in the map control.
3	map-south	5919888	3 true	The most south coordinate. It is used in the map control.
4	map-east	179577	l true	The most east coordinate. It is used in the map control.
5	map-north	5932259	true	The most north coordinate. It is used in the map control.
6	map-tolerance	0.01	true	The tolerance that is used while snapping geometries to each other. If two points are within this distance are considered being in the same location.
7	map-shift-tolerance-rural	20	true	The shift tolerance of boundary points used in cadastre change in rural areas.
8	map-shift-tolerance-urban	5	true	The shift tolerance of boundary points used in cadastre change in urban areas.
9	public-notification-duration	30	true	The notification duration for the public display.

View: br_current

It retrieves the active business rules.

View: br_report

This view is used in a report to document the business rules.

View: user_roles

This view is used to retrieve the roles of a user.

Function: setPassword

This function changes the password of the user.

Parameters

Name	Туре	Direction	Description
usrName	varchar		The user name.
pass	varchar		Password. The password is given encrypted.

Function: get_setting

Gets the value of a setting.

Parameters

Name	Туре	Direction	Description
setting_name	varchar		Setting name.

application

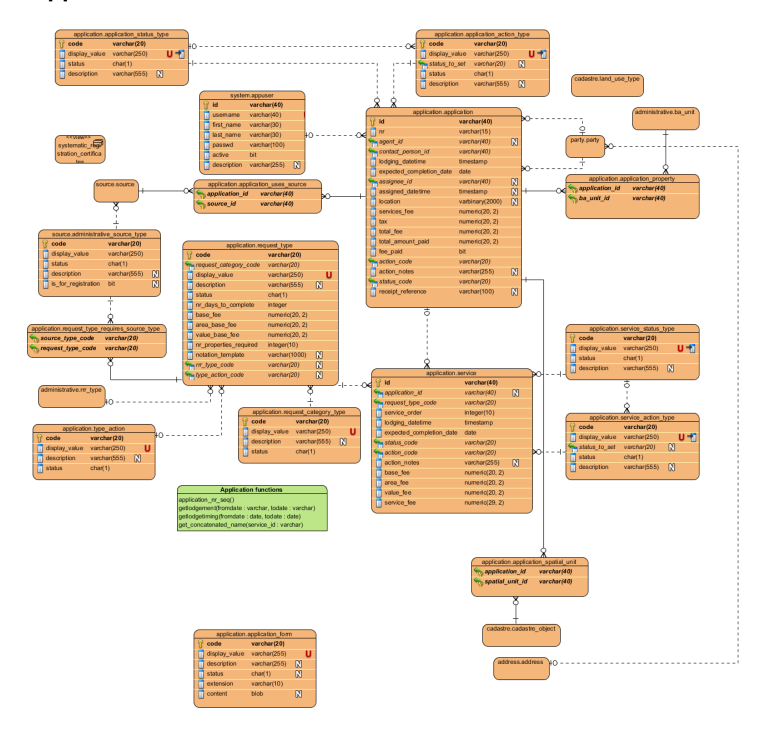


Table: application

An application is a bundle of services that a client or customer wants from the registration office.LADM Reference ObjectFLOSS SOLA ExtensionLADM DefinitionNot Applicable

Columns

Name	Type	Optional	Default	Description
id	varchar(40)	False		SOLA Extension - application identifier

nr	varchar(15)	False		SOLA Extension - This is the application number that is exposed to the user. It is generated as the date + the ordinal number within that day.
agent_id	varchar(40)	True		SOLA Extension - The id of the agent which is filling the application. It is not necessary one of the parties involved in user rights. It can be a firm or individual.
contact_person_id	varchar(40)	False		SOLA Extension - This is the contact person and it is always an individual that can be reachable in different ways.
lodging_datetime	timestamp	False	now()	SOLA Extension - The lodging date and time of the application. This date is important because it marks the time when the application has been officially accepted from the RO.
expected_completion_date	date	False	now()	SOLA Extension - The date when the application is supposed to be completed or cancelled by then. It is a derived value by picking up the most later expected date from the services that are boundled with the application.
assignee_id	varchar(40)	True		SOLA Extension - The person that is assigned to the application. If this value is missing it means that the application is not assigned.
assigned_datetime	timestamp	True		SOLA Extension - Date and time the application is assigned. It has a meaning only if the assignee_login_name is present.
location	GEOMETRY	True		SOLA Extension - The location of the application given as multi point in the map.
services_fee	numeric(20, 2)	False	0	SOLA Extension - The total amount of services fee. This is derived as the sum of fees of all services bundled in the application.
tax	numeric(20, 2)	False	0	SOLA Extension - Tax or proportionate component of the services_fee.
total_fee	numeric(20, 2)	False	0	SOLA Extension - The total amount of the fee (including tax) that has to be paid. Derived as: services_fee + tax
total_amount_paid	numeric(20, 2)	False	0	SOLA Extension - The amount paid. Normally it must be equal to the total_fee.
fee_paid	bool	False	false	SOLA Extension - It shows if the fee is paid.
action_code	varchar(20)	False	'lodge'	SOLA Extension - The last action that happened to the application. Some values of this attribute are generated by the system.
action_notes	varchar(255)	True		SOLA Extension - Extra description about the action.
status_code	varchar(20)	False	'lodged'	The status of the application.
receipt_reference	varchar(100)	True		SOLA Extension - This is the fee receipt reference number that is exposed to the user.

Constraints

Name Type	Explanation
-----------	-------------

FLOSS SOLA Data Dictionary

application_check_assigned	CHECK	Rule ((assignee_id is null and assigned_datetime is null) or (assignee_id is not null and assigned_datetime is not null)) must be true
application_pkey	PRIMARY KEY	Combination of (id) is the primary key

Relationships (from)

Name	Information	Description
application_agent_id_fk8	From columns: agent_id To Entity: party From cardinality: 0* To Cardinality: 01	FLOSS SOLA relationship - no refinement
application_contact_person_id_fk14	From columns: contact_person_id To Entity: party From cardinality: 0* To Cardinality: 1	FLOSS SOLA relationship - no refinement
application_assignee_id_fk15	From columns: assignee_id To Entity: appuser From cardinality: 0* To Cardinality: 01	FLOSS SOLA relationship - no refinement
application_action_code_fk16	From columns: action_code To Entity: application_action_type From cardinality: 0* To Cardinality: 1	FLOSS SOLA relationship - no refinement
application_status_code_fk18	From columns: status_code To Entity: application_status_type From cardinality: 0* To Cardinality: 1	FLOSS SOLA relationship - no refinement

Relationships (to)

Name	Information	Description
service_application_id_fk7	From columns: application_id From Entity: service From cardinality: 0* To Cardinality: 01	FLOSS SOLA relationship - no refinement
application_property_application_id_fk116	From columns: application_id From Entity: application_property From cardinality: 0* To Cardinality: 1	FLOSS SOLA relationship - no refinement
application_uses_source_application_id_f	kFf6m columns: application_id From Entity: application_uses_source From cardinality: 0* To Cardinality: 1	FLOSS SOLA relationship - no refinement
application_spatial_unit_application_id_fk	1 F2 om columns: application_id From Entity: application_spatial_unit From cardinality: 0* To Cardinality: 1	

Table: application_action_type

Reference Table / Code list of action types that are performed in relation to an (land office) application for servicesLADM Reference Object FLOSS SOLA ExtensionLADM DefinitionNot Applicable

Columns

Name	Туре	Optional	Default	Description
code	varchar(20)	False		SOLA Extension - Communication type code
display_value	varchar(250)	False		SOLA Extension - Display value for the communication type
status_to_set	varchar(20)	True		
status	char(1)	False	't'	SOLA Extension - Status of the communication type
description	varchar(555)	True		SOLA Extension - Description of the communication type

Constraints

Name	Туре	Explanation
application_action_type_display_value_ur	ni փl/M elQUE	Combination of (display_value) is unique
application_action_type_pkey	PRIMARY KEY	Combination of (code) is the primary key

Relationships (from)

Name	Information	Description
application_action_type_status_to_set_fk	1From columns: status_to_set To Entity: application_status_type From cardinality: 0* To Cardinality: 01	

Relationships (to)

Name	Information	Description
application_action_code_fk16	From columns: action_code From Entity: application From cardinality: 0* To Cardinality: 1	FLOSS SOLA relationship - no refinement
br_validation_target_application_moment	fktlown columns: target_application_moment From Entity: br_validation From cardinality: 0* To Cardinality: 01	

	Nr	code	display_value	status to set	status	description
- 1						

		·			
1	lodge	Lodgement Notice Prepared::::Ricevuta della Registrazione Preparata	lodged	С	Lodgement notice is prepared (action is automatically logged when application details are saved for the first time::::La ricevuta della registrazione pronta
2	addDocument	Add document::::Documenti scannerizzati allegati alla pratica		С	Scanned Documents linked to Application (action is automatically logged when a new document is saved)::::Documenti scannerizzati allegati alla pratica
3	withdraw	Withdraw application::::Pratica Ritirata	annulled	С	Application withdrawn by Applicant (action is manually logged)::::Pratica Ritirata dal Richiedente
4	cancel	Cancel application::::Pratica cancellata	annulled	С	Application cancelled by Land Office (action is automatically logged when application is cancelled)::::Pratica cancellata da Ufficio Territoriale
5	requisition	Requisition:::Ulteriori Informazioni domandate dal richiedente	requisitioned	С	Further information requested from applicant (action is manually logged)::::Ulteriori Informazioni domandate dal richiedente
6	validateFailed	Quality Check Fails::::Controllo Qualita Fallito		С	Quality check fails (automatically logged when a critical business rule failure occurs)::::Controllo Qualita Fallito
7	validatePassed	Quality Check Passes::::Controllo Qualita Superato		С	Quality check passes (automatically logged when business rules are run without any critical failures)::::Controllo Qualita Superato
8	approve	Approve::::Approvata	approved	С	Application is approved (automatically logged when application is approved successively)::::Pratica approvata
9	archive	Archive::::Archiviata	completed	С	Paper application records are archived (action is manually logged)::::I fogli della pratica sono stati archiviati
10	dispatch	Dispatch:::Inviata		С	Application documents and new land office products are sent or collected by applicant (action is manually logged)::::I documenti della pratica e i nuovi prodotti da Ufficio Territoriale sono stati spediti o ritirati dal richiedente
11	lapse	Lapse::::Decadimento	annulled	С	
12	assign	Assign::::Assegna		С	
13	unAssign	Unassign::::Dealloca		С	
14	resubmit	Resubmit::::Reinvia	lodged	С	
15	validate	Validate::::Convalida		С	The action validate does not leave a mark, because validateFailed and validateSucceded will be used instead when the validate is completed.

Table: application_form

Columns

Name	Type	Optional	Default	Description
code	varchar(20)	False		
display_value	varchar(255)	False		
description	varchar(255)	True		
status	char(1)	True	'c'	
extension	varchar(10)	False		File extension.
content	bytea	True		

Constraints

Name	Туре	Explanation
application_form_display_value_unique	UNIQUE	Combination of (display_value) is unique
application_form_pkey	PRIMARY KEY	Combination of (code) is the primary key

Table: application_property

Details of the property associated with an applicationLADM Reference ObjectFLOSS SOLA ExtensionLADM DefinitionNot Applicable

Columns

Name	Type	Optional	Default	Description
application_id	varchar(40)	False		SOLA Extension - the application id
ba_unit_id	varchar(40)	False		LADM Definition - the id for ba_unit

Constraints

Name	Туре	Explanation
application_property_pkey	PRIMARY KEY	Combination of (application_id,ba_unit_id) is the primary key

Relationships (from)

Name	Information	Description
application_property_application_id_fk116	From columns: application_id To Entity: application From cardinality: 0* To Cardinality: 1	FLOSS SOLA relationship - no refinement
application_property_ba_unit_id_fk117	From columns: ba_unit_id To Entity: ba_unit From cardinality: 0* To Cardinality: 1	SOLA Extension relationship - no refinement

Table: application_spatial_unit

Columns

Name	Type	Optional	Default	Description
application_id	varchar(40)	False		
spatial_unit_id	varchar(40)	False		

Constraints

Name	Туре	Explanation
application_spatial_unit_pkey	PRIMARY KEY	Combination of (application_id,spatial_unit_id) is the primary key

Relationships (from)

Name	Information	Description
application_spatial_unit_application_id_fk	1 F2 om columns: application_id To Entity: application From cardinality: 0* To Cardinality: 1	
application_spatial_unit_spatial_unit_id_fl	★123cm columns: spatial_unit_id To Entity: cadastre_object From cardinality: 0* To Cardinality: 1	

Table: application_status_type

Reference Table / Code list for application status type

LADM Reference Object

FLOSS SOLA Extension

LADM Definition

Not Applicable

Columns

Name	Туре	Optional	Default	Description
code	varchar(20)	False		SOLA Extension - status type code
display_value	varchar(250)	False		SOLA Extension - Display value for the status type
status	char(1)	False	't'	SOLA Extension - Status of an instance of application status
description	varchar(555)	True		SOLA Extension - Description of application status

Constraints

Name	Туре	Explanation
application_status_type_display_value_u	ni փl/M elQUE	Combination of (display_value) is unique
application_status_type_pkey	PRIMARY KEY	Combination of (code) is the primary key

Relationships (to)

Name	Information	Description
application_action_type_status_to_set_fk	1From columns: status_to_set From Entity: application_action_type From cardinality: 0* To Cardinality: 01	
application_status_code_fk18	From columns: status_code From Entity: application From cardinality: 0* To Cardinality: 1	FLOSS SOLA relationship - no refinement

Nr	code	display_value	status	description
1	lodged	Lodged::::Registrata	С	Application has been lodged and officially received by land office::::La pratica registrata e formalmente ricevuta da ufficio territoriale
2	approved	Approved::::Approvato	С	
3	annulled	Annulled::::Anullato	С	
4	completed	Completed::::Completato	С	

FLOSS SOLA Data Dictionary

5	requisitioned	Requisitioned::::Requisito	С	

Table: application_uses_source

Sources (documents) submitted with an application, created as a result of the application by land officers or further documents added to assist in the processing of the application

LADM Reference Object

FLOSS SOLA Extension

LADM Definition

Not Applicable

Columns

Name	Туре	Optional	Default	Description
application_id	varchar(40)	False		SOLA Extension - the application id
source_id	varchar(40)	False		LADM Definition - the source (document) id

Constraints

Name	Туре	Explanation
application_uses_source_pkey	PRIMARY KEY	Combination of (application_id,source_id) is the primary key

Relationships (from)

Name	Information	Description
application_uses_source_application_id_t	k Ff6m columns : application_id To Entity : application From cardinality : 0* To Cardinality : 1	FLOSS SOLA relationship - no refinement
application_uses_source_source_id_fk11	9From columns: source_id To Entity: source From cardinality: 0* To Cardinality: 1	FLOSS SOLA relationship - no refinement

Table: request_category_type

Reference Table / Code list for categories of (service) requests received by a land office

LADM Reference Object

FLOSS SOLA Extension

LADM Definition

Not Applicable

Columns

Name	Type	Optional	Default	Description
code	varchar(20)	False		SOLA Extension - The code request category type
display_value	varchar(250)	False		SOLA Extension - The display value for the request category type
description	varchar(555)	True		SOLA Extension - Description of the request category type
status	char(1)	False	't'	SOLA Extension - Status of the request category type

Constraints

Name	Туре	Explanation
request_category_type_display_value_un	iq ulb ilQUE	Combination of (display_value) is unique
request_category_type_pkey	PRIMARY KEY	Combination of (code) is the primary key

Relationships (to)

Name	Information	Description
request_type_request_category_code_fk2	Por columns: request_category_code From Entity: request_type From cardinality: 0* To Cardinality: 1	FLOSS SOLA relationship - no refinement

Nr	code	display_value	description	status
1	registrationServices	Registration Services::::Servizi di Registrazione		С
2	informationServices	Information Services::::Servizi Informativi		С
3	legalServices	Legal Services		С

Table: request_type

Reference Table / Code list of the (service) request types received by a land officeLADM Reference Object FLOSS SOLA ExtensionLADM DefinitionNot Applicable

Columns

Name	Type	Optional	Default	Description
code	varchar(20)	False		SOLA Extension - Code for the request type
request_category_code	varchar(20)	False		SOLA Extension - The code for the request category type
display_value	varchar(250)	False		SOLA Extension - The display value for the request type
description	varchar(555)	True		SOLA Extension - The description of the request type
status	char(1)	False	't'	SOLA Extension - Status of the request type
nr_days_to_complete	integer	False	0	SOLA Extension - The number of days within the service must be completed.
base_fee	numeric(20, 2)	False	0	SOLA Extension - The base fee that will be asked for this kind of request.
area_base_fee	numeric(20, 2)	False	0	SOLA Extension - The fee that will be asked per m2 of the area of the properties that will be dealt with for this kind of request.
value_base_fee	numeric(20, 2)	False	0	SOLA Extension - The fee that will be asked per value unit of the properties that will be dealt with for this kind of request.
nr_properties_required	integer	False	0	SOLA Extension - The minimum number of properties that is required by this service.
notation_template	varchar(1000)	True		
rrr_type_code	varchar(20)	True		The type of rrr which will be affected from the service of this request type. It is optional because not every request type affects rrr. If this value is filled then also the column rrr_type_action must be filled.
type_action_code	varchar(20)	True		This holds the action that has to happen on the rrr or ba unit if the request type targets rrr or ba unit.

Constraints

Name	Туре	Explanation
request_type_display_value_unique	UNIQUE	Combination of (display_value) is unique
request_type_pkey	PRIMARY KEY	Combination of (code) is the primary key

Relationships (from)

Name	Information	Description
------	-------------	-------------

request_type_request_category_code_fk2	Portion columns: request_category_code To Entity: request_category_type From cardinality: 0* To Cardinality: 1	FLOSS SOLA relationship - no refinement
request_type_rrr_type_code_fk21	From columns: rrr_type_code To Entity: rrr_type From cardinality: 0* To Cardinality: 01	
request_type_type_action_code_fk23	From columns: type_action_code To Entity: type_action From cardinality: 0* To Cardinality: 01	

Relationships (to)

Name	Information	Description
service_request_type_code_fk19	From columns: request_type_code From Entity: service From cardinality: 0* To Cardinality: 1	FLOSS SOLA relationship - no refinement
request_type_requires_source_type_requ	eFraypeotorinsk121 request_type_code From Entity: request_type_requires_source_type From cardinality: 0* To Cardinality: 1	FLOSS SOLA relationship - no refinement
br_validation_target_request_type_code_	fkftcom columns: target_request_type_code From Entity: br_validation From cardinality: 0* To Cardinality: 01	

Nr	code	request_category_code	display_value	description	status
1	cadastreChange	registrationServices	Change to Cadastre		С
2	redefineCadastre	registrationServices	Redefine Cadastre		С
3	documentCopy	informationServices	Copy of Lost Deed		С
4	varyMortgage	registrationServices	Cession of Mortgage		С
5	regnDeeds	registrationServices	Deed Registration		С
6	regnPowerOfAttorney	registrationServices	Registration of Power of Attorney		С
7	surveyPlanCopy	informationServices	Print Survey Diagram		С

8	cadastrePrint	informationServices	Print Location Map		С
9	registerLease	registrationServices	Grant of New Lease		С
10	newOwnership	registrationServices	Transfer Lease	New Ownership through sale or inheritance of property	С
11	mortgage	registrationServices	Register Mortgage		С
12	servitude	registrationServices	Register Servitude		С
13	varyLease	registrationServices	Vary Lease		С
14	removeRight	registrationServices	Termination of a lease		С
15	cancelProperty	registrationServices	Surrender of a lease		С
16	cnclPowerOfAttorney	registrationServices	Cancel Power of Attorney		С
17	cancelMortBonds	registrationServices	Cancel Mortage		С
18	cnclNotBond	registrationServices	Cancel Notarial Bond		С
19	regSublease	registrationServices	New Sub-Lease		С
20	cnclSublease	registrationServices	Cancel Sub-Lease		С
21	consentApplication	registrationServices	Consent Application		С
22	varySublease	registrationServices	Vary Sublease		С
23	endorseRight	registrationServices	Endorsement		С
24	renewLease	registrationServices	Renewal of Lease		С
25	groundRentExemp	informationServices	Ground Rent Exemption Application		С
26	nameChange	informationServices	Change of Lessee name(s)		С
27	mapSale	informationServices	Map Sale		С
28	cadastreImport	registrationServices	Cadastre Import		С
29	DisputeView	informationServices	Dispute and Court Cases		С
30	regNotBond	registrationServices	Register Notarial Bond		С

Nr	nr_days_to_complete	base_fee	area_base_fee	value_base_fee	nr_properties_required	notation_template
----	---------------------	----------	---------------	----------------	------------------------	-------------------

FLOSS SOLA Data Dictionary

1	30	50.00	0.10	0	1	
2	30	50.00	0.10	0	1	
3	1	0	0.00	0	0	
4	1	0	0.00	0	1	Change on the mortgage
5	3	0	0.00	0	1	Registration of Deed
6	3	0	0.00	0	0	
7	1	0	0.00	0	0	
8	1	0	0.00	0	0	
9	5	0	0.00	0	0	Lease of nn years to
10	5	0	0.00	0.02	1	Transfer to
11	5	0	0.00	0	1	Mortgage to
12	5	0	0.00	0	1	Servitude over in favour of
13	5	50.00	0.00	0	1	Variation of Lease
14	5	0	0.00	0	1	Termination of lease
15	5	50	0	0	1	Surrender of lease
16	1	5.00	0	0	0	
17	0	0	0	0	1	Cancellation of Mortgage
18	0	0	0	0	0	
19	0	50	0	0	1	Sublease In faovour of
20	0	0	0	0	1	Sublease cancellation
21	0	50	0	0	1	
22	0	0	0	0	1	Variation of lease
23	0	0	0	0	1	Endorsement for lease
24	0	0	0	0	1	Renewal of a Lease
25	0	0	0	0	1	
26	0	0	0	0	1	Lessee name change from to
27	0	0	0	0	0	
28	0	0	0	0	0	
29	0	0	0	0	0	
30	0	0	0	0	0	

Nr	rrr_type_code	type_action_code
1		
2		
3		

FLOSS SOLA Data Dictionary

	JOLA Data Dicti	· · · v
4	mortgage	vary
5		vary
6		
7		
8		
9	lease	new
10	lease	vary
11	mortgage	new
12	servitude	new
13	lease	vary
14		cancel
15		cancel
16		cancel
17	mortgage	cancel
18		cancel
19	subLease	new
20	subLease	cancel
21		
22	subLease	vary
23	lease	vary
24	lease	vary
25		
26	lease	vary
27		
28		
29		
30		

Table: request_type_requires_source_type

Source (documents) required for a particular (Service) Request received by a land office

LADM Reference Object

FLOSS SOLA Extension

LADM Definition

Not Applicable

Columns

Name	Type	Optional	Default	Description
source_type_code	varchar(20)	False		SOLA Extension - source type code
request_type_code	varchar(20)	False		SOLA Extension - request type code

Constraints

Name	Type	Explanation	
request_type_requires_source_type_pkey	PRIMARY KEY	Combination of (source_type_code,request_type_code) is the primary key	

Relationships (from)

Name	Information	Description
request_type_requires_source_type_sour	c Fromecohdens :1200urce_type_code To Entity: administrative_source_type From cardinality: 0* To Cardinality: 1	FLOSS SOLA relationship - no refinement
request_type_requires_source_type_requ	e Ft_dype_oborten_s k121 request_type_code To Entity : request_type From cardinality : 0* To Cardinality : 1	FLOSS SOLA relationship - no refinement

Nr	source_type_code	request_type_code
1	surveyReport	cadastreChange
2	surveyReport	redefineCadastre
3	appForm	registerLease
4	idVerification	registerLease
5	consentCert	newOwnership
6	lease	newOwnership
7	consentCert	servitude
8	cadastralSurvey	servitude
9	deed	mortgage
10	appForm	mortgage

FLOSS SOLA Data Dictionary

11	consentCert	varyMortgage
12	deed	varyMortgage
13	consentCert	cancelMortBonds
14	consentCert	regSublease
15	appForm	newOwnership

Table: service

Various forms of services provided by a land officeLADM Reference ObjectFLOSS SOLA ExtensionLADM DefinitionNot Applicable

Columns

Name	Туре	Optional	Default	Description
id	varchar(40)	False		SOLA Extension - system generated id for a service
application_id	varchar(40)	True		SOLA Extension - Application where this service is found.
request_type_code	varchar(20)	False		SOLA Extension -The request typecode
service_order	integer	False	0	SOLA Extension - The order of the service within the application.
lodging_datetime	timestamp	False	now()	SOLA Extension - The start date a lodgement is made. By default it is assigned from the system.
expected_completion_date	date	False		SOLA Extension - Expected date when the service must be completed. It is calculated based in the lodging_datetime plus the nr_days_to_complete of the selected service type. At the moment, it is done as a simple adding of an interval.
status_code	varchar(20)	False	'lodged'	SOLA Extension - service status code
action_code	varchar(20)	False	'lodge'	SOLA Extension - action code
action_notes	varchar(255)	True		SOLA Extension - Extra description that can be added when the status of service can be changed.
base_fee	numeric(20, 2)	False	0	SOLA Extension - Base fee of this service. It is derived by the base_fee of the request_type. For LAA this represents registration fee
area_fee	numeric(20, 2)	False	0	SOLA Extension - It is the fee calculated based in the sum of areas of all properties involved in the service. Derived as: request_type.area_base_fee * SUM(application_property.area)
value_fee	numeric(20, 2)	False	0	SOLA Extension - It is the fee calculated based in the sum of values of all properties involved in the service. Derived as: request_type.value_base_fee * SUM(application_property.value)
service_fee	numeric(29, 2)	False	0	

Constraints

Name	Туре	Explanation
service_pkey	PRIMARY KEY	Combination of (id) is the primary key

Relationships (from)

Name	Information	Description
service_application_id_fk7	From columns: application_id To Entity: application From cardinality: 0* To Cardinality: 01	FLOSS SOLA relationship - no refinement
service_request_type_code_fk19	From columns: request_type_code To Entity: request_type From cardinality: 0* To Cardinality: 1	FLOSS SOLA relationship - no refinement
service_status_code_fk24	From columns: status_code To Entity: service_status_type From cardinality: 0* To Cardinality: 1	FLOSS SOLA relationship - no refinement
service_action_code_fk25	From columns: action_code To Entity: service_action_type From cardinality: 0* To Cardinality: 1	FLOSS SOLA relationship - no refinement

Relationships (to)

Name	Information	Description
transaction_from_service_id_fk6	From columns: from_service_id From Entity: transaction From cardinality: 1 To Cardinality: 01	

Table: service_action_type

Reference Table / Code list of types of action that a land officer can perform to complete a service request

LADM Reference Object

FLOSS SOLA Extension

LADM Definition

Not Applicable

Columns

Name	Туре	Optional	Default	Description
code	varchar(20)	False		SOLA Extension - the code identifying a service action type
display_value	varchar(250)	False		SOLA Extension - the displayed value of a service action type
status_to_set	varchar(20)	True		
status	char(1)	False	't'	SOLA Extension - the status of an instance of service action type
description	varchar(555)	True		SOLA Extension - the description of a service action type

Constraints

Name	Туре	Explanation
service_action_type_display_value_uniqu	eUNIQUE	Combination of (display_value) is unique
service_action_type_pkey	PRIMARY KEY	Combination of (code) is the primary key

Relationships (from)

Name	Information	Description
service_action_type_status_to_set_fk26	From columns: status_to_set To Entity: service_status_type From cardinality: 0* To Cardinality: 01	

Relationships (to)

Name	Information	Description
service_action_code_fk25	From columns: action_code From Entity: service From cardinality: 0* To Cardinality: 1	FLOSS SOLA relationship - no refinement
br_validation_target_service_moment_fk	35rom columns: target_service_moment From Entity: br_validation From cardinality: 0* To Cardinality: 01	

Nr	code	display_value	status_to_set	status	description
1	lodge	Lodge::::Registrata	lodged	С	Application for service(s) is officially received by land office (action is automatically logged when application is saved for the first time)::::La pratica per i servizi formalmente ricevuta da ufficio territoriale
2	start	Start::::Comincia	pending	С	Provisional RRR Changes Made to Database as a result of application (action is automatically logged when a change is made to a rrr object)::::Apportate Modifiche Provvisorie di tipo RRR al Database come risultato della pratica
3	cancel	Cancel::::Cancella la pratica	cancelled	С	Service is cancelled by Land Office (action is automatically logged when a service is cancelled)::::Pratica cancellata da Ufficio Territoriale
4	complete	Complete::::Completa	completed	С	Application is ready for approval (action is automatically logged when service is marked as complete::::Pratica pronta per approvazione
5	revert	Revert::::Ripristino	pending	С	The status of the service has been reverted to pending from being completed (action is automatically logged when a service is reverted back for further work):::Lo stato del servizio riportato da completato a pendente (azione automaticamente registrata quando un servizio viene reinviato per ulteriori adempimenti)

Table: service_status_type

It is the status that a service can have.

Columns

Name	Туре	Optional	Default	Description
code	varchar(20)	False		SOLA Extension - the code identifying a service status type
display_value	varchar(250)	False		SOLA Extension - the displayed value of a service status type
status	char(1)	False	't'	SOLA Extension - the status of an instance of service status type
description	varchar(555)	True		SOLA Extension - the description of a service status type

Constraints

Name	Туре	Explanation
service_status_type_display_value_uniqu	eUNIQUE	Combination of (display_value) is unique
service_status_type_pkey	PRIMARY KEY	Combination of (code) is the primary key

Relationships (to)

Name	Information	Description
service_status_code_fk24	From columns: status_code From Entity: service From cardinality: 0* To Cardinality: 1	FLOSS SOLA relationship - no refinement
service_action_type_status_to_set_fk26	From columns: status_to_set From Entity: service_action_type From cardinality: 0* To Cardinality: 01	

Nr	code	display_value	status	description
1	lodged	Lodged::::Registrata	С	Application for a service has been lodged and officially received by land office::::La pratica per un servizio, registrata e formalmente ricevuta da ufficio territoriale
2	completed	Completed::::Completata	С	
3	pending	Pending::::Pendente	С	
4	cancelled	Cancelled::::Cancellato	С	

Table: type_action

This is the coded list of allowed operations on rrr and ba_unit. Present values are: new, remove, vary.

Columns

Name	Type	Optional	Default	Description
code	varchar(20)	False		
display_value	varchar(250)	False		
description	varchar(555)	True		
status	char(1)	False	't'	

Constraints

Name	Туре	Explanation
type_action_display_value_unique	UNIQUE	Combination of (display_value) is unique
type_action_pkey	PRIMARY KEY	Combination of (code) is the primary key

Relationships (to)

Name	Information	Description
request_type_type_action_code_fk23	From columns: type_action_code From Entity: request_type From cardinality: 0* To Cardinality: 01	

Nr	code	display_value	description	status
1	new	New::::Nuovo		С
2	vary	Vary::::Variazione		С
3	cancel	Cancel::::Cancellazione		С

FLOSS SOLA Data Dictionary View: systematic_registration_certificates

Sequence: application_nr_seq

Allocates numbers 1 to 9999 for application number

Function: getlodgement

Parameters

Name	Туре	Direction	Description
fromdate	varchar		From date
todate	varchar		To date.

Function: getlodgetiming

Parameters

Name	Туре	Direction	Description
fromdate	date		From date
todate	date		To date

Function: get_concatenated_name

This function returns the concatenated list of spatial objects contained in a ba_unit for each service, if any. If there are no spatial objects then it only returns that it is a property.

Parameters

Name	Туре	Direction	Description
service_id	varchar		

cadastre

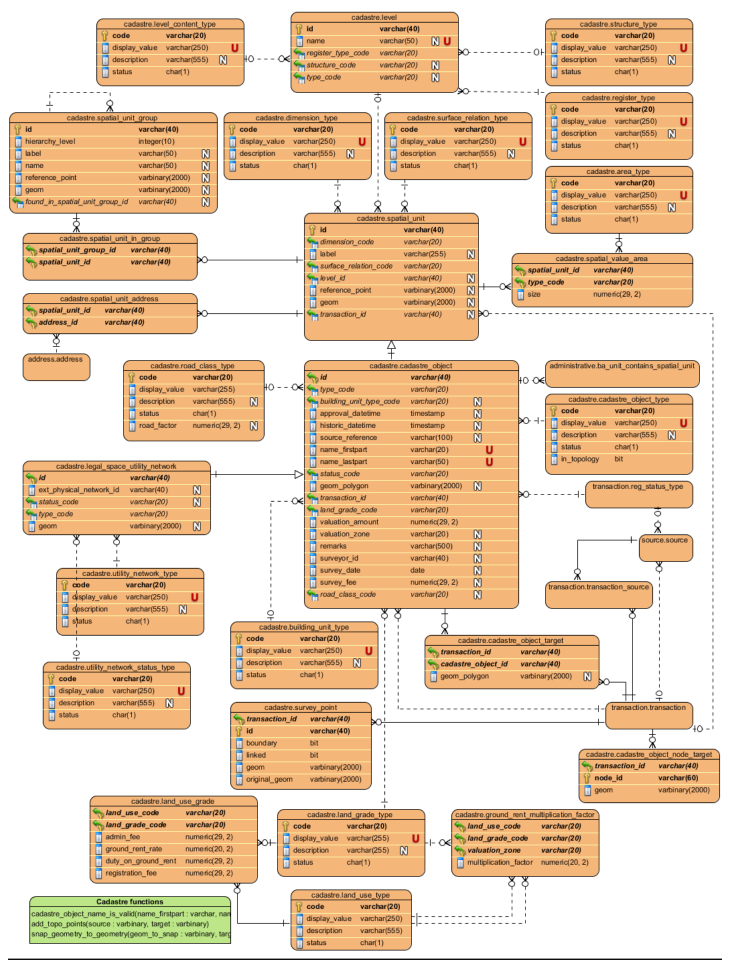


Table: area_type

Reference Table / Code list of the different versions or means of calculated area

LADM Reference Object

LA_AreaType

LADM Definition

Not Defined

Columns

Name	Type	Optional	Default	Description
code	varchar(20)	False		LADM Definition - code for area type
display_value	varchar(250)	False		LADM Definition - displayed value of area type
description	varchar(555)	True		LADM Definition - description of area type
status	char(1)	False	'c'	SOLA Extension - status of area type values

Constraints

Name	Type	Explanation
area_type_display_value_unique	UNIQUE	Combination of (display_value) is unique
area_type_pkey	PRIMARY KEY	Combination of (code) is the primary key

Relationships (to)

Name	Information	Description
ba_unit_area_type_code_fk77	From columns: type_code From Entity: ba_unit_area From cardinality: 0* To Cardinality: 1	
spatial_value_area_type_code_fk93	From columns: type_code From Entity: spatial_value_area From cardinality: 0* To Cardinality: 1	LADM relationship - no refinement

Nr	code	display_value	description	status
1	calculatedArea	Calculated Area::::Area calcolata		С
2	nonOfficialArea	Non-official Area::::Area Non ufficiale		С
3	officialArea	Official Area::::Area Ufficiale		С

FLOSS SOLA Data Dictionary

4	surveyedArea	Surveyed Area::::Area	С
		Sorvegliata	

Table: building_unit_type

Reference Table / Code list for types of building units

LADM Reference Object LA_BuildingUnitType

LADM Definition

Not Defined

Columns

Name	Type	Optional	Default	Description
code	varchar(20)	False		LADM Definition - the code identifying different building unit types
display_value	varchar(250)	False		LADM Definition - the displayed value of building unit type
description	varchar(555)	True		LADM Definition - the description of building unit type
status	char(1)	False	't'	SOLA Extension - the status of the code value for building unit type

Constraints

Name	Туре	Explanation
building_unit_type_display_value_unique	UNIQUE	Combination of (display_value) is unique
building_unit_type_pkey	PRIMARY KEY	Combination of (code) is the primary key

Relationships (to)

Name	Information	Description
cadastre_object_building_unit_type_code	_fktom columns: building_unit_type_code From Entity: cadastre_object From cardinality: 0* To Cardinality: 01	

Nr	code	display_value	description	status
1	individual	Individual::::Individuale		С
2	shared	Shared::::Condiviso		С

Table: cadastre_object

It is a specialisation of spatial_unit. Cadastre objects are targeted from cadastre change and redefine cadastre processes.

Columns

Name	Type	Optional	Default	Description
id	varchar(40)	False		
type_code	varchar(20)	False	'parcel'	SOLA Extention - It defines the type of the spatial unit.
building_unit_type_code	varchar(20)	True		
approval_datetime	timestamp	True		SOLA Extension - Approval datetime of the spatial unit change.
historic_datetime	timestamp	True		SOLA Extension - Datetime when the spatial unit is superseded and has status of historic.
source_reference	varchar(100)	True		This is a temporary solution. It is an identifier
name_firstpart	varchar(20)	False		SOLA Extension - First part of the parcel identifier. First part in combination with last part are supposed to identify uniquely the parcel.
name_lastpart	varchar(50)	False		SOLA Extension - Last part of the parcel identifier. First part in combination with last part are supposed to identify uniquely the parcel.
status_code	varchar(20)	False	'pending'	SOLA Extension - It is the status of the spatial_unit which defines if it is pending or approved.
geom_polygon	GEOMETRY	True		SOLA Extension - The polygon geometry
transaction_id	varchar(40)	False		
land_grade_code	varchar(20)	False	'grade3'	
valuation_amount	numeric(29, 2)	False	0	Parcel value. Introduced in Lesotho project.
valuation_zone	varchar(20)	True		
remarks	varchar(500)	True		Remarks/comments to the parcel. Introduced in Lesotho project.
surveyor_id	varchar(40)	True		Private surveyor name, who prepared survey plan. Introduced in Lesotho project.
survey_date	date	True		Parcel survey date. Introduced in Lesotho project.
survey_fee	numeric(29, 2)	True		Survey fee. Introduced in Lesotho project.
road_class_code	varchar(20)	True	'minor_surfa	centroduced in Lesotho project. Road access type code.

Constraints

Name	Туре	Explanation
cadastre_object_name	UNIQUE	Combination of (name_firstpart, name_lastpart) is unique
cadastre_object_pkey	PRIMARY KEY	Combination of (id) is the primary key

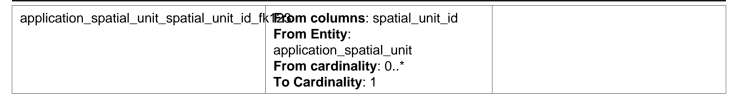
Relationships (from)

Name	Information	Description
cadastre_object_id_fk48	From columns: id To Entity: spatial_unit From cardinality: 1 To Cardinality: 1	
cadastre_object_type_code_fk49	From columns: type_code To Entity: cadastre_object_type From cardinality: 0* To Cardinality: 1	
cadastre_object_status_code_fk50	From columns: status_code To Entity: reg_status_type From cardinality: 0* To Cardinality: 1	
cadastre_object_building_unit_type_code	_fktom columns: building_unit_type_code To Entity: building_unit_type From cardinality: 0* To Cardinality: 01	
cadastre_object_transaction_id_fk52	From columns: transaction_id To Entity: transaction From cardinality: 0* To Cardinality: 1	
cadastre_object_land_grade_code_fk53	From columns: land_grade_code To Entity: land_grade_type From cardinality: 0* To Cardinality: 1	
cadastre_object_road_class_code_fk54	From columns: road_class_code To Entity: road_class_type From cardinality: 0* To Cardinality: 01	

Relationships (to)

Name	Information	Description
legal_space_utility_network_id_fk99	From columns: id From Entity: legal_space_utility_network From cardinality: 1 To Cardinality: 1	
ba_unit_contains_spatial_unit_spatial_unit	t_Fidofk1@flumns: spatial_unit_id From Entity: ba_unit_contains_spatial_unit From cardinality: 0* To Cardinality: 01	
cadastre_object_target_cadastre_object_	id Ffb1f05columns : cadastre_object_id From Entity: cadastre_object_target From cardinality: 0* To Cardinality: 1	

FLOSS SOLA Data Dictionary



Triggers

Name	Event	
remove	before delete	
new	before insert	
geommodify	after insert or update of geom_polygon	

Table: cadastre_object_node_target

The nodes that have been changed or added from the transaction.

Columns

Name	Туре	Optional	Default	Description
transaction_id	varchar(40)	False		The id of the transaction that is changing or inserting a new node.
node_id	varchar(60)	False		The node id.
geom	GEOMETRY	False		The geometry of the node.

Constraints

Name	Туре	Explanation
cadastre_object_node_target_pkey	PRIMARY KEY	Combination of (transaction_id,node_id) is the primary key

Name	Information	Description
cadastre_object_node_target_transaction	Erók1 tolumns: transaction_id To Entity: transaction From cardinality: 0* To Cardinality: 1	

Table: cadastre_object_target

This is a cadastre object that is a target of a cadastre related transaction. If the transaction is not yet approved or cancelled, the cadastre object gets a pending status.

Columns

Name	Type	Optional	Default	Description
transaction_id	varchar(40)	False		The id of the transaction that is doing changes to the cadastre object.
cadastre_object_id	varchar(40)	False		The id of the cadastre object being target of transaction.
geom_polygon	GEOMETRY	True		The new geometry of the target cadastre object. It is used only when the transaction involves changes of the existing cadastre object geometry. Example of a transaction that changes an existing cadastre object is cadastre redefinition.

Constraints

Name	Туре	Explanation
cadastre_object_target_pkey	PRIMARY KEY	Combination of (transaction_id,cadastre_object_id) is the primary key

Name	Information	Description
cadastre_object_target_cadastre_object_	id Ffb1f05columns : cadastre_object_id To Entity : cadastre_object From cardinality : 0* To Cardinality : 1	
cadastre_object_target_transaction_id_fk	166 om columns: transaction_id To Entity: transaction From cardinality: 0* To Cardinality: 1	

Table: cadastre_object_type

The type of spatial object. This defines the specialisation of the spatial unit. It can be a parcel, building_unit or backgroup data like a road etc.

Columns

Name	Type	Optional	Default	Description
code	varchar(20)	False		The code
display_value	varchar(250)	False		The value that will be displayed to the user
description	varchar(555)	True		Description
status	char(1)	False		The status of this code itself.
in_topology	bool	False	false	It shows if the cadastre objects of this type are in a topology.

Constraints

Name	Туре	Explanation
cadastre_object_type_display_value_uniqueNIQUE		Combination of (display_value) is unique
cadastre_object_type_pkey	PRIMARY KEY	Combination of (code) is the primary key

Relationships (to)

Name	Information	Description
cadastre_object_type_code_fk49	From columns: type_code From Entity: cadastre_object From cardinality: 0* To Cardinality: 1	
spatial_unit_temporary_cadastre_object_	ty คืออเ ซอ de<u>l</u>เม่เก145 : cadastre_object_type_code From Entity: spatial_unit_temporary From cardinality: 0* To Cardinality: 01	

Nr	code	display_value	description	status	in_topology
1	parcel	Parcel::::Particella		С	true
2	buildingUnit	Building Unit::::Unita Edile		С	false
3	utilityNetwork	Utility Network::::Rete Utilita		С	false

Table: dimension_type

Reference Table / Code list to identify the number of dimensions used to define a spatial unit

LADM Reference Object

LA_DimensionType

LADM Definition

Not Defined

Columns

Name	Туре	Optional	Default	Description
code	varchar(20)	False		LADM Definition - the code value to identify different dimension types
display_value	varchar(250)	False		LADM Definition - the displayed value for a dimension type
description	varchar(555)	True		LADM Definition - the description of a dimension type
status	char(1)	False	't'	

Constraints

Name	Туре	Explanation
dimension_type_display_value_unique	UNIQUE	Combination of (display_value) is unique
dimension_type_pkey	PRIMARY KEY	Combination of (code) is the primary key

Relationships (to)

Name	Information	Description
spatial_unit_dimension_code_fk42	From columns: dimension_code From Entity: spatial_unit From cardinality: 0* To Cardinality: 1	LADM relationship - no refinement

Nr	code	display_value	description	status
1	0D	0D::::0D		С
2	1D	1D::::1D		С
3	2D	2D::::sD		С
4	3D	3D::::3D		С
5	liminal	Liminal		х

Table: ground_rent_multiplication_factor

Columns

Name	Туре	Optional	Default	Description
land_use_code	varchar(20)	False		
land_grade_code	varchar(20)	False		
valuation_zone	varchar(20)	False		
multiplication_factor	numeric(20, 2)	False	0	

Constraints

Name	Туре	Explanation
ground_rent_multiplication_factor_pkey	PRIMARY KEY	Combination of (land_use_code,land_grade_code,valuation_zone) is the primary key

Relationships (from)

Name	Information	Description
ground_rent_multiplication_factor_land_u	s Fromleodulntเกิร : land_use_code To Entity: land_use_type From cardinality: 0* To Cardinality: 1	
ground_rent_multiplication_factor_land_g	raction raction of the little representation	
ground_rent_multiplication_factor_valuati	orFrzznezoktrifins: valuation_zone To Entity: land_use_type From cardinality: 0* To Cardinality: 1	

Nr	land_use_code	land_grade_code	valuation_zone	multiplication_factor
1	commercial	grade1	residential	1.80
2	commercial	grade2	residential	1.70
3	commercial	grade3	residential	1.60
4	commercial	grade4	residential	1.50
5	commercial	grade5	residential	1.40
6	commercial	grade6	residential	1.30
7	industrial	grade1	residential	1.80
8	industrial	grade2	residential	1.70
9	industrial	grade3	residential	1.60
10	industrial	grade4	residential	1.50

FLOSS SOLA Data Dictionary

	3 SOLA Data Diction			
11	industrial	grade5	residential	1.40
12	industrial	grade6	residential	1.30
13	petroleum	grade1	residential	1.80
14	petroleum	grade2	residential	1.70
15	petroleum	grade3	residential	1.60
16	petroleum	grade4	residential	1.50
17	petroleum	grade5	residential	1.40
18	petroleum	grade6	residential	1.30
19	warehouse	grade1	residential	1.80
20	warehouse	grade2	residential	1.70
21	warehouse	grade3	residential	1.60
22	warehouse	grade4	residential	1.50
23	warehouse	grade5	residential	1.40
24	warehouse	grade6	residential	1.30
25	residential	grade1	commercial	0.62
26	residential	grade2	commercial	0.75
27	residential	grade3	commercial	0.85
28	residential	grade1	industrial	0.62
29	residential	grade2	industrial	0.75
30	residential	grade3	industrial	0.85

Table: land_grade_type

Columns

Name	Туре	Optional	Default	Description
code	varchar(20)	False		
display_value	varchar(255)	False		
description	varchar(255)	True		
status	char(1)	False	'c'	

Constraints

Name	Туре	Explanation
land_grade_type_display_value_unique	UNIQUE	Combination of (display_value) is unique
land_grade_type_pkey	PRIMARY KEY	Combination of (code) is the primary key

Relationships (to)

Name	Information	Description
cadastre_object_land_grade_code_fk53	From columns: land_grade_code From Entity: cadastre_object From cardinality: 0* To Cardinality: 1	
land_use_grade_land_grade_code_fk112	From columns: land_grade_code From Entity: land_use_grade From cardinality: 0* To Cardinality: 1	
ground_rent_multiplication_factor_land_g	ractionoctolutivalrist: land_grade_code From Entity: ground_rent_multiplication_factor From cardinality: 0* To Cardinality: 1	

Nr	code	display_value	description	status
1	grade1	Zone1		С
2	grade2	Zone2		С
3	grade3	Zone3		С
4	grade4	Zone4		С
5	grade5	Zone5		С
6	grade6	Zone6		С

Table: land_use_grade

Columns

Name	Type	Optional	Default	Description
land_use_code	varchar(20)	False		
land_grade_code	varchar(20)	False		
admin_fee	numeric(29, 2)	False	0	
ground_rent_rate	numeric(20, 2)	False	0	
duty_on_ground_rent	numeric(29, 2)	False	0	
registration_fee	numeric(29, 2)	False	0	

Constraints

Name	Туре	Explanation
land_use_grade_pkey	PRIMARY KEY	Combination of (land_use_code,land_grade_code) is the primary key

Relationships (from)

Name	Information	Description
land_use_grade_land_use_code_fk111	From columns: land_use_code To Entity: land_use_type From cardinality: 0* To Cardinality: 1	
land_use_grade_land_grade_code_fk112	From columns: land_grade_code To Entity: land_grade_type From cardinality: 0* To Cardinality: 1	

Nr	land_use_code	land_grade_code	admin_fee	ground_rent_rate
1	commercial	grade1	600	0.79
2	commercial	grade2	200	0.57
3	commercial	grade3	100	0.35
4	commercial	grade4	100	0.24
5	hotel	grade1	600	0.60
6	hotel	grade2	200	0.38
7	hotel	grade3	100	0.23
8	industrial	grade1	600	0.60
9	industrial	grade2	200	0.38

10	industrial	grade3	100	0.23
11	petroleum	grade1	600	0.60
12	petroleum	grade2	200	0.38
13	petroleum	grade3	100	0.23
14	retail	grade1	600	0.60
15	retail	grade2	200	0.38
16	retail	grade3	100	0.23
17	warehouse	grade1	600	0.60
18	warehouse	grade2	200	0.38
19	warehouse	grade3	100	0.23
20	residential	grade1	50	0.29
21	residential	grade2	50	0.24
22	residential	grade3	50	0.21
23	residential	grade4	50	0.17
24	residential	grade5	50	0.12
25	residential	grade6	50	0
26	recreational	grade1	100	500
27	charitable	grade1	100	200
28	hospital	grade1	100	200
29	educational	grade1	100	200
30	religious	grade1	100	20
31	recreational	grade2	100	200
32	agricIrrigated	grade1	500	105
33	agricIrrigated	grade2	500	80
34	agricIrrigated	grade3	500	52
35	agricIrrigated	grade4	500	31
36	agricIrrigated	grade5	500	21
37	agricNonIrrigated	grade1	50	21
38	agricNonIrrigated	grade2	50	16
39	agricNonIrrigated	grade3	50	11
40	agricNonIrrigated	grade4	50	9
41	agricNonIrrigated	grade5	50	6
42	agricRangeGrazing	grade1	100	6
43	agricRangeGrazing	grade2	100	3
44	agricRangeGrazing	grade3	100	5
45	agricRangeGrazing	grade4	100	3
46	agricRangeGrazing	grade5	100	1
47	agricOther	grade1	100	105
48	agricOther	grade2	100	84
49	agricOther	grade3	100	63
50	agricOther	grade4	100	31

51 agricOther grade5 10	0 10
-------------------------	------

Nr	duty_on_ground_rent	registration_fee
1	10	100
2	10	100
3	10	100
4	10	100
5	0	100
6	0	100
7	0	100
8	0	100
9	0	100
10	0	100
11	0	100
12	0	100
13	0	100
14	0	100
15	0	100
16	0	100
17	0	100
18	0	100
19	0	100
20	8	25
21	8	25
22	8	25
23	8	25
24	8	25
25	8	25
26	0	0
27	0	0
28	0	0
29	0	0
30	0	0
31	0	0
32	0	0
33	0	0
34	0	0
35	0	0
36	0	0
37	0	0
38	0	0

FLOSS SOLA Data Dictionary

39	0	0
40	0	0
41	0	0
42	0	0
43	0	0
44	0	0
45	0	0
46	0	0
47	0	0
48	0	0
49	0	0
50	0	0
51	0	0

Table: land_use_type

Reference Table / Code list for types of land use LADM Reference Object ExtLandUse LADM Definition Not Defined

Columns

Name	Type	Optional	Default	Description
code	varchar(20)	False		LADM Definition - the code identifying different land use types
display_value	varchar(250)	False		Extension to LADM - the displayed value of land use type
description	varchar(555)	True		LADM Definition - the description of land use type
status	char(1)	False	't'	SOLA Extension - the status of the code value for land use type

Constraints

Name	Туре	Explanation
land_use_type_display_value_unique	UNIQUE	Combination of (display_value) is unique
land_use_type_pkey	PRIMARY KEY	Combination of (code) is the primary key

Relationships (to)

Name	Information	Description
rrr_land_use_code_fk62	From columns: land_use_code From Entity: rrr From cardinality: 0* To Cardinality: 01	
land_use_grade_land_use_code_fk111	From columns: land_use_code From Entity: land_use_grade From cardinality: 0* To Cardinality: 1	
ground_rent_multiplication_factor_land_u	s F_romle_dkirnնs : land_use_code From Entity: ground_rent_multiplication_factor From cardinality: 0* To Cardinality: 1	
ground_rent_multiplication_factor_valuati	orFrzmedkimns: valuation_zone From Entity: ground_rent_multiplication_factor From cardinality: 0* To Cardinality: 1	

Nr	code	display_value	description	status
1	commercial	Commercial		С
2	residential	Residential		С

FLOSS SOLA Data Dictionary

	<u> </u>			
3	industrial	Industrial		С
4	hotel	Hotel		С
5	petroleum	Petroleum		С
6	retail	Retail		С
7	warehouse	Warehouse		С
8	charitable	Charitable		С
9	hospital	Hospital		С
10	religious	Religious		С
11	educational	Educational		С
12	recreational	Recreational		С
13	institutional	Institutional		С
14	agricIrrigated	Irrigated Agriculture		С
15	agricNonIrrigated	Non-irrigated Agriculture		С
16	agricRangeGrazing	Range Grazing or Forestry		С
17	agricOther	Other Agricultural Use		С
18	agricIntensive	Livestock, Poultry, or Horticulture		С
19	other	Other	(NULL)	С
20	benovelent	Benovelent		С
21	devotional	Devotional		С

Table: legal_space_utility_network

Refer to LADM Definition

LADM Reference Object

LA_LegalSpaceUtilityNetwork

LADM Definition

A utility network concerns legal space, which does not necessarily coincide with the physical space of a utility network..

Columns

Name	Type	Optional	Default	Description
id	varchar(40)	False		LADM Definition - Legal space utility network identifier
ext_physical_network_id	varchar(40)	True		LADM Definition - External Identifier for a physical utility network
status_code	varchar(20)	True		LADM Definition - Code for the legal space utility network
type_code	varchar(20)	False		LADM Definition - Type code for the legal space utility network
geom	GEOMETRY	True		

Constraints

Name	Туре	Explanation
legal_space_utility_network_pkey	PRIMARY KEY	Combination of (id) is the primary key

Name	Information	Description
legal_space_utility_network_id_fk99	From columns: id To Entity: cadastre_object From cardinality: 1 To Cardinality: 1	
legal_space_utility_network_status_code	fFtôth columns: status_code To Entity: utility_network_status_type From cardinality: 0* To Cardinality: 01	LADM relationship - no refinement
legal_space_utility_network_type_code_f	Rrom columns: type_code To Entity: utility_network_type From cardinality: 0* To Cardinality: 1	LADM relationship - no refinement

Table: level

Refer to LADM DefinitionLADM Reference Object LA_LevelLADM DefinitionA set of spatial units, with a geometric, and/or topologic, and/or thematic coherence EXAMPLE 1 One level for an urban cadastre and another level for a rural cadastre. EXAMPLE 2 One level with rights and another level with restrictions. EXAMPLE 3 One level with formal rights, a second level with informal rights and a third level with customary rights. EXAMPLE 4 One level with point based spatial units, a second level with line based spatial units, and a third level with polygon based spatial units..

Columns

Name	Туре	Optional	Default	Description
id	varchar(40)	False		LADM Definition - Level identifier
name	varchar(50)	True		LADM Definition - The name of the level
register_type_code	varchar(20)	False	'all'	LADM Definition - The register type of the content of the level
structure_code	varchar(20)	True		LADM Definition - Code for the structure of the level geometry
type_code	varchar(20)	True		LADM Definition - The type of the content the level

Constraints

Name	Туре	Explanation
level_name_unique	UNIQUE	Combination of (name) is unique
level_pkey	PRIMARY KEY	Combination of (id) is the primary key

Relationships (from)

Name	Information	Description
level_register_type_code_fk45	From columns: register_type_code To Entity: register_type From cardinality: 0* To Cardinality: 1	LADM relationship - no refinement
level_structure_code_fk46	From columns: structure_code To Entity: structure_type From cardinality: 0* To Cardinality: 01	LADM relationship - no refinement
level_type_code_fk47	From columns: type_code To Entity: level_content_type From cardinality: 0* To Cardinality: 01	LADM relationship - no refinement

Relationships (to)

Name	Information	Description
spatial_unit_level_id_fk44	From columns: level_id From Entity: spatial_unit From cardinality: 0* To Cardinality: 01	LADM relationship - no refinement

Nr	id	name	register_type_code	structure_code	type_code
1	cadastreObject	Cadastre object	all	polygon	primaryRight

Table: level_content_type

Reference Table / Code list for the content type of a level

LADM Reference Object

LA_

LADM Definition

The type of the content of the level;

Columns

Name	Type	Optional	Default	Description
code	varchar(20)	False		LADM Definition - the code identifying a level content type
display_value	varchar(250)	False		LADM Definition - the displayed value of a level content type
description	varchar(555)	True		LADM Definition - a description for a level content type
status	char(1)	False	't'	SOLA Extension - the status of an instance of level content type

Constraints

Name	Туре	Explanation
level_content_type_display_value_unique	UNIQUE	Combination of (display_value) is unique
level_content_type_pkey	PRIMARY KEY	Combination of (code) is the primary key

Relationships (to)

Name	Information	Description
level_type_code_fk47	From columns: type_code From Entity: level From cardinality: 0* To Cardinality: 01	LADM relationship - no refinement

Nr	code	display_value	description	status
1	building	Building::::Costruzione		Х
2	customary	Customary::::Consueto		х
3	informal	Informal::::Informale		х
4	mixed	Mixed::::Misto		Х
5	network	Network::::Rete		Х
6	primaryRight	Primary Right::::Diritto Primario		С
7	responsibility	Responsibility::::Responsabilita		х
8	restriction	Restriction::::Restrizione		С

FLOSS SOLA Data Dictionary

=				
9	geographicLocator	Geographic Locators::::Locatori	Extension	С
		Geografici	to LADM	

Table: register_type

Reference Table / Code list for register types

LADM Reference Object

LA_

LADM Definition

The register type of the content of the [map] level

Columns

Name	Type	Optional	Default	Description
code	varchar(20)	False		LADM Definition - the code identifying a register type
display_value	varchar(250)	False		LADM Definition - the displayed value of a register type
description	varchar(555)	True		LADM Definition - the description of a register type
status	char(1)	False		SOLA Extension - the status of an instance of register type

Constraints

Name	Туре	Explanation
register_type_display_value_unique	UNIQUE	Combination of (display_value) is unique
register_type_pkey	PRIMARY KEY	Combination of (code) is the primary key

Relationships (to)

Name	Information	Description
level_register_type_code_fk45	From columns: register_type_code From Entity: level From cardinality: 0* To Cardinality: 1	LADM relationship - no refinement

Nr	code	display_value	description	status
1	all	All::::Tutti		С
2	forest	Forest::::Forestale		С
3	mining	Mining::::Minerario		С
4	publicSpace	Public Space::::Spazio Pubblico		С
5	rural	Rural::::Rurale		С
6	urban	Urban::::Urbano		С

Table: road_class_type

Columns

Name	Type	Optional	Default	Description
code	varchar(20)	False		
display_value	varchar(255)	False		
description	varchar(555)	True		
status	char(1)	False	'c'	
road_factor	numeric(29, 2)	True		

Constraints

Name	Туре	Explanation
road_class_type_pkey	PRIMARY KEY	Combination of (code) is the primary key

Relationships (to)

Name	Information	Description
cadastre_object_road_class_code_fk54	From columns: road_class_code From Entity: cadastre_object From cardinality: 0* To Cardinality: 01	

Nr	code	display_value	description	status	road_factor
1	main_surfaced	Main Tarred Road	Main tarred/surfaced road	С	1.2
2	main_unsurfaced	Main Untarred Road	Main untarred/unsurfaced road	С	0.9
3	minor_surfaced	Minor Tarred Road	Minor tarred/surfaced road	С	1
4	minor_unsurfaced	Minor Untarred Road	minor road network unsurfaced	С	0.7
5	no_vehicular_access	No Vehicular Access	no road network	С	0.5
6	secondary_surfaced	Secondary Tarred Road	Secondary tarrred/surfaced road	С	1.1
7	secondary_unsurfaced	Secondary Untarred Road	Secondary untarred/unsurface	С	0.8

Table: spatial_unit

Single area (or multiple areas) of land or water, or a single volume (or multiple volumes) of spaceLADM Reference Object LA_SpatialUnitLADM DefinitionNot Defined

Columns

Name	Type	Optional	Default	Description
id	varchar(40)	False		LADM Definition - Spatial unit identifier
dimension_code	varchar(20)	False	'2D'	LADM Definition - Code for dimension
label	varchar(255)	True		LADM Definition -Label for the spatial unit
surface_relation_code	varchar(20)	False	'onSurface'	LADM Definition - Code given to the surface relation to indicate whether a spatial unit is above or below the surface
level_id	varchar(40)	True		LADM Definition - Level identifier
reference_point	GEOMETRY	True		LADM Definition -The coordinates of a point inside the spatial unit
geom	GEOMETRY	True		SOLA Extension -The geometry type of the spatial unit
transaction_id	varchar(40)	True		The transaction that is used during the bulk operation that has introduced teh spatial unit. This transaction id is used in case the bulk operation has to be rolled back.

Constraints

Name	Туре	Explanation
spatial_unit_pkey	PRIMARY KEY	Combination of (id) is the primary key

Name	Information	Description
spatial_unit_dimension_code_fk42	From columns: dimension_code To Entity: dimension_type From cardinality: 0* To Cardinality: 1	LADM relationship - no refinement
spatial_unit_surface_relation_code_fk43	From columns: surface_relation_code To Entity: surface_relation_type From cardinality: 0* To Cardinality: 1	LADM relationship - no refinement
spatial_unit_level_id_fk44	From columns: level_id To Entity: level From cardinality: 0* To Cardinality: 01	LADM relationship - no refinement
spatial_unit_transaction_id_fk55	From columns: transaction_id To Entity: transaction From cardinality: 0* To Cardinality: 01	

Relationships (to)

Name	Information	Description
ba_unit_cadastre_object_id_fk41	From columns: cadastre_object_id From Entity: ba_unit From cardinality: 0* To Cardinality: 01	
cadastre_object_id_fk48	From columns: id From Entity: cadastre_object From cardinality: 1 To Cardinality: 1	
rrr_cadastre_object_id_fk61	From columns: cadastre_object_id From Entity: rrr From cardinality: 0* To Cardinality: 01	
spatial_value_area_spatial_unit_id_fk92	From columns: spatial_unit_id From Entity: spatial_value_area From cardinality: 0* To Cardinality: 1	LADM relationship - no refinement
spatial_unit_address_spatial_unit_id_fk94	From columns: spatial_unit_id From Entity: spatial_unit_address From cardinality: 0* To Cardinality: 1	FLOSS SOLA relationship - no refinement
spatial_unit_in_group_spatial_unit_id_fk9	8 From columns: spatial_unit_id From Entity: spatial_unit_in_group From cardinality: 0* To Cardinality: 1	LADM relationship - no refinement
ba_unit_contains_spatial_unit_spatial_uni	t_Fdofh1@dumns: spatial_unit_id From Entity: ba_unit_contains_spatial_unit From cardinality: 0* To Cardinality: 1	LADM relationship - no refinement

Table: spatial_unit_address

Implements the many-to-many relationship between address and spatial_unit

LADM Reference Object

FLOSS SOLA Extension

LADM Definition

Not Applicable

Columns

Name	Туре	Optional	Default	Description
spatial_unit_id	varchar(40)	False		LADM Definition - Spatial unit identifier
address_id	varchar(40)	False		LADM Definition - Address identifier

Constraints

Name	Туре	Explanation
spatial_unit_address_pkey	PRIMARY KEY	Combination of (spatial_unit_id,address_id) is the primary key

Name	Information	Description
spatial_unit_address_spatial_unit_id_fk94	From columns: spatial_unit_id To Entity: spatial_unit From cardinality: 0* To Cardinality: 1	FLOSS SOLA relationship - no refinement
spatial_unit_address_address_id_fk95	From columns: address_id To Entity: address From cardinality: 0* To Cardinality: 1	FLOSS SOLA relationship - no refinement

Table: spatial_unit_group

Refer to LADM Definition

LADM Reference Object

LA_SpatialUnitGroup

LADM Definition

Any number of spatial units, considered as a single entity

Columns

Name	Type	Optional	Default	Description
id	varchar(40)	False		LADM Definition - The identifier of the spatial unit group
hierarchy_level	integer	False		LADM Definition - The level in the hierarchy of the (administrative or zoning) subdivision
label	varchar(50)	True		LADM Definition - Short textual description of the spatial unit group
name	varchar(50)	True		LADM Definition - The name of the spatial unit group
reference_point	GEOMETRY	True		LADM Definition - The coordinates of a point within the spatial unit group
geom	GEOMETRY	True		SOLA Extension - the spatial geometry for a spatial unit group
found_in_spatial_unit_group	_widarchar(40)	True		LADM Definition - the identifier of the spatial unit group where the spatial unit is found

Constraints

Name	Туре	Explanation
spatial_unit_group_pkey	PRIMARY KEY	Combination of (id) is the primary key

Relationships (from)

Name	Information	Description
spatial_unit_group_found_in_spatial_unit_	dromm வில்கிக்கி found_in_spatial_unit_group_id To Entity: spatial_unit_group From cardinality: 0* To Cardinality: 1	LADM relationship - no refinement

Relationships (to)

Name	Information	Description
spatial_unit_in_group_spatial_unit_group	iffretta7columns: spatial_unit_group_id From Entity: spatial_unit_in_group From cardinality: 0* To Cardinality: 1	LADM relationship - no refinement

Table: spatial_unit_in_group

Implements the many-to-may relationship between spatial_unit_group and spatial_unit

LADM Reference Object

Relationship LA_SpatialUnitGroup - LA_SpatialUnit

LADM Definition

Not defined

Columns

Name	Туре	Optional	Default	Description
spatial_unit_group_id	varchar(40)	False		LADM Definition - Identifier of the spatial unit group
				<u> </u>
spatial_unit_id	varchar(40)	False		LADM Definition - Spatial unit identifier

Constraints

Name	Туре	Explanation
spatial_unit_in_group_pkey	PRIMARY KEY	Combination of (spatial_unit_group_id,spatial_unit_id) is the primary key

Name	Information	Description
spatial_unit_in_group_spatial_unit_group	_i ff_t&a7columns : spatial_unit_group_id To Entity : spatial_unit_group From cardinality : 0* To Cardinality : 1	LADM relationship - no refinement
spatial_unit_in_group_spatial_unit_id_fk9	8 From columns: spatial_unit_id To Entity: spatial_unit From cardinality: 0* To Cardinality: 1	LADM relationship - no refinement

Table: spatial_value_area

Refer to LADM Definition

LADM Reference Object

LA_AreaValue

LADM Definition

The area (size) of 2 dimension spatial unit

Columns

Name	Type	Optional	Default	Description
spatial_unit_id	varchar(40)	False		LADM Definition - Spatial unit identifier
type_code	varchar(20)	False		LADM Definition - Type of the spatial value area
size	numeric(29, 2)	False		LADM Definition - The area of the spatial unit

Constraints

Name	Туре	Explanation
spatial_value_area_pkey	PRIMARY KEY	Combination of (spatial_unit_id,type_code) is the primary key

Name	Information	Description	
spatial_value_area_spatial_unit_id_fk92	From columns: spatial_unit_id To Entity: spatial_unit From cardinality: 0* To Cardinality: 1	LADM relationship - no refinement	
spatial_value_area_type_code_fk93	From columns: type_code To Entity: area_type From cardinality: 0* To Cardinality: 1	LADM relationship - no refinement	

Table: structure_type

Reference Table / Code list of different forms of spatial unit definitions (within a level)

LADM Reference Object

LA_StructureType

LADM Definition

Not Defined

Columns

Name	Type	Optional	Default	Description
code	varchar(20)	False		LADM Definition - the code identifying a structure type
display_value	varchar(250)	False		LADM Definition - the displayed value for a structure type
description	varchar(555)	True		LADM Definition - the description of a structure type
status	char(1)	False	't'	SOLA Extension - the status of an instance of structure type

Constraints

Name	Туре	Explanation
structure_type_display_value_unique	UNIQUE	Combination of (display_value) is unique
structure_type_pkey	PRIMARY KEY	Combination of (code) is the primary key

Relationships (to)

Name	Information	Description	
level_structure_code_fk46	From columns: structure_code From Entity: level From cardinality: 0* To Cardinality: 01	LADM relationship - no refinement	

Nr	code	display_value	description	status
1	1 point Point::::Punto			С
2	2 polygon Polygon::::Poligono			С
3	sketch	Sketch::::Schizzo		С
4 text Text:::Testo		Text:::Testo		С
5	topological	Topological::::Topologico		С
6	unStructuredLine UnstructuredLine::::LineanonDefinita			С

Table: surface_relation_type

Refer to LADM Definition

LADM Reference Object

LA_SurfaceRelationType

LADM Definition

The type of relation that exists between spatial objects and space (surface)

Columns

Name	Type	Optional	Default	Description
code	varchar(20)	False		LADM Definition - the code identifying a surface relation type
display_value	varchar(250)	False		LADM Definition - the displayed value for a surface relation type
description	varchar(555)	True		LADM Definition - the description of a surface relation type
status	char(1)	False	't'	SOLA Extension - the status of an instance of surface relation type

Constraints

Name	Туре	Explanation
surface_relation_type_display_value_union	uleNIQUE	Combination of (display_value) is unique
surface_relation_type_pkey	PRIMARY KEY	Combination of (code) is the primary key

Relationships (to)

Name	Information	Description
spatial_unit_surface_relation_code_fk43	From columns: surface_relation_code From Entity: spatial_unit From cardinality: 0* To Cardinality: 1	LADM relationship - no refinement

Nr	code	display_value	description	status
1	above	Above::::Sopra		х
2	below	Below::::Sotto		х
3	mixed	Mixed::::Misto		x
4	onSurface	On Surface::::Sulla Superficie		С

Table: survey_point

Columns

Name	Type	Optional	Default	Description
transaction_id	varchar(40)	False		
id	varchar(40)	False		
boundary	bool	False	true	If the survey point is part of a boundary
linked	bool	False	false	If the survey point is linked.
geom	GEOMETRY	False		The current position of the point.
original_geom	GEOMETRY	False		The original position of the point.

Constraints

Name	Туре	Explanation
survey_point_pkey	PRIMARY KEY	Combination of (transaction_id,id) is the primary key

Relationships (from)

Name	Information	Description
survey_point_transaction_id_fk107	From columns: transaction_id To Entity: transaction From cardinality: 0* To Cardinality: 1	

Table: utility_network_status_type

Reference Table / Code list for the status of utility networks

LADM Reference Object

LA_UtilityNetworkStatusType

LADM Definition

Status of the type of utility network

Columns

Name	Type	Optional	Default	Description
code	varchar(20)	False		LADM Definition - a code identifying a utility network status type
display_value	varchar(250)	False		LADM Definition - the displayed value of a utility network status type
description	varchar(555)	True		LADM Definition - a description of a utility network status type
status	char(1)	False	't'	SOLA Extension - the status of an instance of utility network status type

Constraints

Name	Туре	Explanation
utility_network_status_type_display_value	-MVIMDIAE	Combination of (display_value) is unique
utility_network_status_type_pkey	PRIMARY KEY	Combination of (code) is the primary key

Relationships (to)

Name	Information	Description
legal_space_utility_network_status_code_	fFtôth columns: status_code From Entity: legal_space_utility_network From cardinality: 0* To Cardinality: 01	LADM relationship - no refinement

Nr	code	display_value	description	status
1	inUse	In Use::::In uso		С
2	outOfUse	Out of Use::::Fuori uso		С
3	planned	Planned::::Pianificato		С

Table: utility_network_type

Reference Table / Code list of utility network types

LADM Reference Object

LA_

LADM Definition

Not Defined

Columns

Name	Туре	Optional	Default	Description
code	varchar(20)	False		LADM Definition - a code identifying a utility network type
display_value	varchar(250)	False		LADM Definition - the displayed value for a utility network type
description	varchar(555)	True		LADM Definition - the description of a utility network type
status	char(1)	False		SOLA Extension - the status of an instance of utility network type

Constraints

Name	Туре	Explanation
utility_network_type_display_value_uniqu	eUNIQUE	Combination of (display_value) is unique
utility_network_type_pkey	PRIMARY KEY	Combination of (code) is the primary key

Relationships (to)

Name	Information	Description
legal_space_utility_network_type_code_fl	From columns: type_code From Entity: legal_space_utility_network From cardinality: 0* To Cardinality: 1	LADM relationship - no refinement

Nr	code	display_value	description	status
1	chemical	Chemicals::::Cimica		С
2	electricity	Electricity::::Elettricita		С
3	gas	Gas::::Gas		С
4	heating	Heating::::Riscaldamento		С
5	oil	Oil::::Carburante		С
6	telecommunication	Telecommunication::::Telecomunicazione		С
7	water	Water::::Acqua		С

View: place_name

View for retrieving place names to be used in the gis component.

Name	Туре	Optional	Default	Description
id	varchar(40)	True		Identifier of village
label	varchar(255)	True		Labels and description of village
geom	GEOMETRY	True		Description of the geometry type

View: road

A map feature (used in the Samoa implementation) that identifies the centrelines of roads in SamoaLADM Reference ObjectFLOSS SOLA ExtensionLADM DefinitionNot Applicable

Name	Type	Optional	Default	Description
id	varchar(40)	True		Road identifier
label	varchar(255)	True		Name of each of road
geom	GEOMETRY	True		Geometry type

View: survey_control

This is a view which is used to retrieve the survey points from the spatial units. It is used from the gis component.

Name	Туре	Optional	Default	Description
id	varchar(40)	True		identifier
label	varchar(255)	True		Label of island
geom	GEOMETRY	True		geometry type of island

Function: cadastre_object_name_is_valid

Name	Туре	Direction	Description
name_firstpart	varchar		
name_lastpart	varchar		

Function: add_topo_points

This function searches for any point in source that falls into target. If a point is found then the point it is added in the target. It returns the modified target.

Name	Туре	Direction	Description
source	geometry		The source geometry
target	geometry		The target geometry

Function: snap_geometry_to_geometry

It snaps one geometry to the other. If points needs to be added they will be added.

Name	Туре	Direction	Description
geom_to_snap	geometry	inout	Geometry that has to be snapped. It can be point, linestring or polygon
target_geom	geometry	inout	Geometry that will be the target to used for snapping.
snap_distance	float		The snap distance in map units
change_target_if_needed	bool		It gives if it is allowed to change target during snapping
snapped	bool	out	An output value showing if the geometry is snapped. If it is a linestring or polygon, even if one point of them is snapped it returns true.
target_is_changed	bool	out	It shows if the target changed during the snapping process.

party

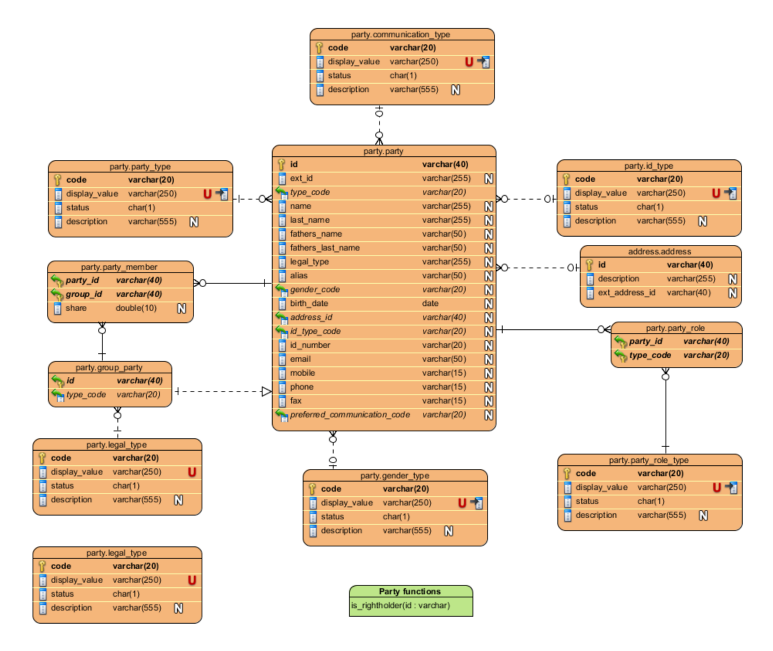


Table: communication_type

Reference Table / Code list for the different means of communication (from land office to their clients)

LADM Reference Object

FLOSS SOLA Extension

LADM Definition

Not Applicable

Name	Type	Optional	Default	Description
code	varchar(20)	False		SOLA Extension - Communication type code
display_value	varchar(250)	False		SOLA Extension - Display value for the communication type

FLOSS SOLA Data Dictionary

status	char(1)	False	't'	SOLA Extension - Status of the communication type
description	varchar(555)	True		SOLA Extension - Description of the communication type

Constraints

Name	Туре	Explanation
communication_type_display_value_uniq	JeUNIQUE	Combination of (display_value) is unique
communication_type_pkey	PRIMARY KEY	Combination of (code) is the primary key

Relationships (to)

Name	Information	Description
party_preferred_communication_code_fk	1 From columns : preferred_communication_code From Entity : party From cardinality : 0* To Cardinality : 01	FLOSS SOLA relationship - no refinement

Nr	code	display_value	status	description
1	eMail	e-Mail::::E-mail	С	
2	fax	Fax::::Fax	С	
3	post	Post::::Posta	С	
4	phone	Phone::::Telefono	С	
5	courier	Courier::::Corriere	С	

Table: gender_type

The gender type list a party can have.

Columns

Name	Туре	Optional	Default	Description
code	varchar(20)	False		SOLA Extension - code for party role type
display_value	varchar(250)	False		SOLA Extension - displayed value of party role type
status	char(1)	False	't'	SOLA Extension - Indication of party role type status
description	varchar(555)	True		SOLA Extension - description of party role type

Constraints

Name	Туре	Explanation
gender_type_display_value_unique	UNIQUE	Combination of (display_value) is unique
gender_type_pkey	PRIMARY KEY	Combination of (code) is the primary key

Relationships (to)

Name	Information	Description
party_gender_code_fk13	From columns: gender_code From Entity: party From cardinality: 0* To Cardinality: 01	

Nr	code	display_value	status	description
1	male	Male	С	
2	female	Female	С	

Table: group_party

Refer to LADM Definition

LADM Reference Object

LA_GroupParty

LADM Definition

Any number of parties, forming together a distinct entity, with each party identified

Columns

Name	Type	Optional	Default	Description
id	varchar(40)	False		LADM Description - Identifier of a group party
type_code	varchar(20)	False		LADM Description - The type of a group party

Constraints

Name	Туре	Explanation
group_party_pkey	PRIMARY KEY	Combination of (id) is the primary key

Relationships (from)

Name	Information	Description
group_party_id_fk32	From columns: id To Entity: party From cardinality: 1 To Cardinality: 1	LADM relationship - no refinement
group_party_type_code_fk33	From columns: type_code To Entity: legal_type From cardinality: 0* To Cardinality: 1	LADM relationship - no refinement

Relationships (to)

Name	Information	Description
party_member_group_id_fk35	From columns: group_id From Entity: party_member From cardinality: 0* To Cardinality: 1	LADM relationship - no refinement

Table: id_type

Reference Table / Code list for the types of the documents that can be used to identify a party.

LADM Reference Object

FLOSS SOLA Extension

LADM Definition

Not Applicable

Columns

Name	Type	Optional	Default	Description
code	varchar(20)	False		SOLA Extension - identifier for the type of person ID
display_value	varchar(250)	False		SOLA Extension - displayed value of type of personal ID
status	char(1)	False	't'	SOLA Extension - (personal) ID type status
description	varchar(555)	True		SOLA Extension - description of personal ID type

Constraints

Name	Туре	Explanation
id_type_display_value_unique	UNIQUE	Combination of (display_value) is unique
id_type_pkey	PRIMARY KEY	Combination of (code) is the primary key

Relationships (to)

Name	Information	Description
party_id_type_code_fk12	From columns: id_type_code From Entity: party From cardinality: 0* To Cardinality: 01	FLOSS SOLA relationship - no refinement

Nr	code	display_value	status	description
1	nationalID	National ID::::Carta Identita Nazionale	С	The main person ID that exists in the country::::II principale documento identificativo nel paese
2	nationalPassport	National Passport::::Passaporto Nazionale	С	A passport issued by the country::::Passaporto fornito dal paese
3	otherPassport	Other Passport::::Altro Passaporto	С	A passport issued by another country::::Passaporto Fornito da un altro paese

Table: legal_type

Introduced in Lesotho project. Contains various legal types like marital status or company type or guardianship type.

Columns

Name	Туре	Optional	Default	Description
code	varchar(20)	False		Code/identifier
display_value	varchar(250)	False		A value assigned for legal type
status	char(1)	False	't'	Indication of legal type status
description	varchar(555)	True		A brief description of legal type

Constraints

Name	Туре	Explanation
legal_type_display_value_unique	UNIQUE	Combination of (display_value) is unique
legal_type_pkey	PRIMARY KEY	Combination of (code) is the primary key

Relationships (to)

Name	Information	Description
group_party_type_code_fk33	From columns: type_code From Entity: group_party From cardinality: 0* To Cardinality: 1	LADM relationship - no refinement

Nr	code	display_value	status	description
1	guardian	In Trust For xxxx - Widowed	С	
2	divorced	Divorced	С	
3	marriedInCom	Married in community of property	С	
4	marriedOut	Married out of community of property	С	
5	unmarried	Unmarried	С	
6	widowed	Widowed	С	
7	regSoc1966	REGISTERED SOCIETY UNDER SOCIETIES ACT OF 1966	С	
8	separated	Separated	С	

FLOSS SOLA Data Dictionary

Table: party

An individual or group of individual people or a non-person organisation that is associated in some way with land office services. Also refer to LADM DefinitionLADM Reference Object LA_PartyLADM DefinitionRegistered and identified as a constituent of a group party.

Columns

Name	Type	Optional	Default	Description
id	varchar(40)	False		LADM Definition The identifier of the party
ext_id	varchar(255)	True		LADM Definition An identifier for the party from a system external to SOLA
type_code	varchar(20)	False		LADM Definition The type code for the party
name	varchar(255)	True		LADM Definition Name of party
last_name	varchar(255)	True		SOLA Extension - Last name of party
fathers_name	varchar(50)	True		SOLA Extension - First name of father of the party.
fathers_last_name	varchar(50)	True		SOLA Extension - Last name of father of the party.
legal_type	varchar(255)	True		Introduced in Lesotho project. Contains legal type description.
alias	varchar(50)	True		SOLA Extension - Alias of the party.
gender_code	varchar(20)	True		The gender of the party. If type of the party is naturalPerson then the gender_code must be given.
birth_date	date	True		Date of birth. Introduced in Lesotho project.
address_id	varchar(40)	True		SOLA Extension - An identifier for the contact address of party
id_type_code	varchar(20)	True		SOLA Extension The type of the identification which is used to identify the party.
id_number	varchar(20)	True		SOLA Extension The number of the id document.
email	varchar(50)	True		SOLA Extension Party's contact email address
mobile	varchar(15)	True		SOLA Extension Contact mobile number of party
phone	varchar(15)	True		SOLA Extension Landline phone number of party
fax	varchar(15)	True		SOLA Extension Fax number of party
preferred_communication	on_co de rchar(20)	True		SOLA Extension Code for mode of preferred communication

Constraints

Name	Туре	Explanation
party_id_is_present	CHECK	Rule ((id_type_code is null and id_number is null) or ((id_type_code is not null and id_number is not null))) must be true If id_type_code is provided then also the id_number must be provided and the other way around.

party_pkey	PRIMARY KEY	Combination of (id) is the primary key
------------	----------------	--

Relationships (from)

Name	Information	Description
party_type_code_fk9	From columns: type_code To Entity: party_type From cardinality: 0* To Cardinality: 1	LADM relationship - no refinement
party_address_id_fk10	From columns: address_id To Entity: address From cardinality: 0* To Cardinality: 01	FLOSS SOLA relationship - no refinement
party_preferred_communication_code_fk	Trom columns: preferred_communication_code To Entity: communication_type From cardinality: 0* To Cardinality: 01	FLOSS SOLA relationship - no refinement
party_id_type_code_fk12	From columns: id_type_code To Entity: id_type From cardinality: 0* To Cardinality: 01	FLOSS SOLA relationship - no refinement
party_gender_code_fk13	From columns: gender_code To Entity: gender_type From cardinality: 0* To Cardinality: 01	

Relationships (to)

Name	Information	Description
application_agent_id_fk8	From columns: agent_id From Entity: application From cardinality: 0* To Cardinality: 01	FLOSS SOLA relationship - no refinement
application_contact_person_id_fk14	From columns: contact_person_id From Entity: application From cardinality: 0* To Cardinality: 1	FLOSS SOLA relationship - no refinement
group_party_id_fk32	From columns: id From Entity: group_party From cardinality: 1 To Cardinality: 1	LADM relationship - no refinement
party_member_party_id_fk34	From columns: party_id From Entity: party_member From cardinality: 0* To Cardinality: 1	LADM relationship - no refinement
party_role_party_id_fk36	From columns: party_id From Entity: party_role From cardinality: 0* To Cardinality: 1	FLOSS SOLA relationship - no refinement

FLOSS SOLA Data Dictionary

ba_unit_as_party_party_id_fk71	From columns: party_id From Entity: ba_unit_as_party From cardinality: 0* To Cardinality: 1	
party_for_rrr_party_id_fk81	From columns: party_id From Entity: party_for_rrr From cardinality: 0* To Cardinality: 1	

Table: party_member

Refer to LADM Definition

LADM Reference Object

LA_PartyMember

LADM Definition

A member belonging to a party.

Columns

Name	Type	Optional	Default	Description
party_id	varchar(40)	False		LADM Definition - The identifier of the party
group_id	varchar(40)	False		LADM Definition - The identifier of the party group
share	double precision	True		LADM Definition - the share of a right (restriction or responsibility) held by a party member expressed as a fraction with a numerator and denominator

Constraints

Name	Туре	Explanation
party_member_pkey	PRIMARY KEY	Combination of (party_id,group_id) is the primary key

Relationships (from)

Name	Information	Description
party_member_party_id_fk34	From columns: party_id To Entity: party From cardinality: 0* To Cardinality: 1	LADM relationship - no refinement
party_member_group_id_fk35	From columns: group_id To Entity: group_party From cardinality: 0* To Cardinality: 1	LADM relationship - no refinement

Table: party_role

Records the role(s) a party has in land office processes

LADM Reference Object

FLOSS SOLA Extension LA_Party.role

LADM Definition

The role of a party in the data update and maintenance process

Columns

Name	Туре	Optional	Default	Description
party_id	varchar(40)	False		LADM Definition - The identifier of the party
type_code	varchar(20)	False		SOLA Extension - The code for role type

Constraints

Name	Туре	Explanation
party_role_pkey	PRIMARY KEY	Combination of (party_id,type_code) is the primary key

Relationships (from)

Name	Information	Description
party_role_party_id_fk36	From columns: party_id To Entity: party From cardinality: 0* To Cardinality: 1	FLOSS SOLA relationship - no refinement
party_role_type_code_fk37	From columns: type_code To Entity: party_role_type From cardinality: 0* To Cardinality: 1	FLOSS SOLA relationship - no refinement

Table: party_role_type

Reference Table / Code list of types of party roles

LADM Reference Object

 LA_{-}

LADM Definition

The role of the party in the data update and maintenance process;

Columns

Name	Type	Optional	Default	Description
code	varchar(20)	False		SOLA Extension - code for party role type
display_value	varchar(250)	False		SOLA Extension - displayed value of party role type
status	char(1)	False	't'	SOLA Extension - Indication of party role type status
description	varchar(555)	True		SOLA Extension - description of party role type

Constraints

Name	Туре	Explanation
party_role_type_display_value_unique	UNIQUE	Combination of (display_value) is unique
party_role_type_pkey	PRIMARY KEY	Combination of (code) is the primary key

Relationships (to)

Name	Information	Description
party_role_type_code_fk37	From columns: type_code From Entity: party_role From cardinality: 0* To Cardinality: 1	FLOSS SOLA relationship - no refinement

Nr	code	display_value	status	description
1	conveyor	Conveyor::::Trasportatore	х	
2	notary	Notary::::Notaio	С	
3	writer	Writer::::Autore	х	
4	surveyor	Surveyor::::Perito	х	
5	certifiedSurveyor	Licenced Surveyor::::Perito con Licenza	С	
6	bank	Bank::::Banca	С	
7	moneyProvider	Money Provider::::Istituto Credito	С	
8	employee	Employee::::Impiegato	х	

FLOSS SOLA Data Dictionary

9	farmer	Farmer::::Contadino	х	
10	citizen	Citizen::::Cittadino	С	
11	stateAdministrator	Registrar / Approving Surveyor::::Cancelleriere/ Perito Approvatore/	С	
12	landOfficer	Land Officer::::Ufficiale del Registro Territoriale	С	Extension to LADM
13	lodgingAgent	Lodging Agent::::Richiedente Registrazione	С	Extension to LADM
14	powerOfAttorney	Power of Attorney::::Procuratore	С	Extension to LADM
15	transferee	Transferee (to)::::Avente Causa	С	Extension to LADM
16	transferor	Transferor (from)::::Dante Causa	С	Extension to LADM
17	applicant	Applicant	С	Extension to LADM
18	accountHolder	Lease account holder	С	The person who receives ground rent bills.

Table: party_type

Reference Table / Code list of party types

LADM Reference Object

 LA_{-}

LADM Definition

The type of party

Columns

Name	Туре	Optional	Default	Description
code	varchar(20)	False		LADM Definition - Code for party type
display_value	varchar(250)	False		LADM Definition - displayed value for party type
status	char(1)	False	't'	SOLA Extension party type status
description	varchar(555)	True		LADM Definition - description of party type

Constraints

Name	Type	Explanation
party_type_display_value_unique	UNIQUE	Combination of (display_value) is unique
party_type_pkey	PRIMARY KEY	Combination of (code) is the primary key

Relationships (to)

Name	Information	Description
party_type_code_fk9	From columns: type_code From Entity: party From cardinality: 0* To Cardinality: 1	LADM relationship - no refinement

Nr	code	display_value	status	description
1	naturalPerson	Natural Person::::Persona Naturale	С	
2	nonNaturalPerson	Non-natural Person::::Persona Giuridica	С	
3	baunit	Basic Administrative Unit::::Unita Amministrativa di Base	С	
4	group	Group::::Gruppo		

Function: is_rightholder

Gets if a party is rightholder.

Name	Туре	Direction	Description
id	varchar		Party id

document

	docun	nent.document	
P	id	varchar(40)	
1	nr	varchar(15)	U
1	extension	varchar(5)	
1	body	blob	
1	description	varchar(100)	N
$\overline{}$			

Document functions document_nr_seq()

Table: document

An extension of the source table to contain the image files of scanned documents forming part of the land office archive including the paper documents presented or created through cadastre or registration processes

LADM Reference Object

FLOSS SOLA Extension

LADM Definition

Not Applicable

Name Type O	Optional Default	Description
-------------	------------------	-------------

FLOSS SOLA Data Dictionary

id	varchar(40)	False	LADM Definition - The identifier of the source document
nr	varchar(15)	False	SOLA Extension - A unique number to identify the document
extension	varchar(5)	False	SOLA Extension - The extension of the original file.
body	bytea	False	SOLA Extension - The content of the document
description	varchar(100)	True	SOLA Extension - A name to recognize the document

Constraints

Name	Туре	Explanation
document_nr_unique	UNIQUE	Combination of (nr) is unique
document_pkey	PRIMARY KEY	Combination of (id) is the primary key

Sequence: document_nr_seq

Allocates numbers 1 to 9999 for document number.

transaction





Table: reg_status_type

This table has the list of statuses that a registration about Rights/Restrictions/ Responsabilities/ Cadastral objects / Sources can have.

Columns

Name	Туре	Optional	Default	Description
code	varchar(20)	False		The code of the status that an rrr can have
display_value	varchar(250)	False		The value that will be displayed to the user
description	varchar(555)	True		Description of the status
status	char(1)	False		The status of this code itself.

Constraints

Name	Туре	Explanation
reg_status_type_display_value_unique	UNIQUE	Combination of (display_value) is unique
reg_status_type_pkey	PRIMARY KEY	Combination of (code) is the primary key

Relationships (to)

Name Information	Description
------------------	-------------

FLOSS SOLA Data Dictionary

source_status_code_fk4	From columns: status_code From Entity: source From cardinality: 0* To Cardinality: 01	
ba_unit_status_code_fk39	From columns: status_code From Entity: ba_unit From cardinality: 0* To Cardinality: 1	
cadastre_object_status_code_fk50	From columns: status_code From Entity: cadastre_object From cardinality: 0* To Cardinality: 1	
rrr_status_code_fk58	From columns: status_code From Entity: rrr From cardinality: 0* To Cardinality: 1	
notation_status_code_fk73	From columns: status_code From Entity: notation From cardinality: 0* To Cardinality: 1	
br_validation_target_reg_moment_fk136	From columns: target_reg_moment From Entity: br_validation From cardinality: 0* To Cardinality: 01	

Nr	code	display_value	description	status
1	current	Current		С
2	pending	Pending		С
3	historic	Historic		С
4	previous	Previous		С

Table: transaction

Changes in the system come by transactions. A transaction is initiated (optionally) by a service. By introducing the concept of transaction it can be traced how the changes in the administrative schema came. Also by approving the transaction we can approve changes or by rejecting a transaction we can remove the pending changes that came with it and restore the previous state of the administrative schema.

Columns

Name	Туре	Optional	Default	Description
id	varchar(40)	False		Meaningless id.
from_service_id	varchar(40)	True		The service id if the transaction is initiated by a service.
status_code	varchar(20)	False	'pending'	The status of the transaction.
approval_datetime	timestamp	True		The approval datetime of the transaction.
bulk_generate_first_part	bool	False	false	This is used during the bulk operations when transfering cadastre objects. If true, the first part of the name is generated from the process.
is_bulk_operation	bool	False	false	It is true, if this is a transaction initiated by the bulk operations processes. It is used to distinguish from other kinds of transactions. This property should not be exposed to the client.

Constraints

Name	Туре	Explanation
transaction_from_service_id_unique	UNIQUE	Combination of (from_service_id) is unique
transaction_pkey	PRIMARY KEY	Combination of (id) is the primary key

Relationships (from)

Name	Information	Description
transaction_from_service_id_fk6	From columns: from_service_id To Entity: service From cardinality: 1 To Cardinality: 01	
transaction_status_code_fk27	From columns: status_code To Entity: transaction_status_type From cardinality: 0* To Cardinality: 1	

Relationships (to)

Name	Information	Description
source_transaction_id_fk5	From columns: transaction_id From Entity: source From cardinality: 0* To Cardinality: 01	

·		
ba_unit_transaction_id_fk40	From columns: transaction_id From Entity: ba_unit From cardinality: 0* To Cardinality: 01	
cadastre_object_transaction_id_fk52	From columns: transaction_id From Entity: cadastre_object From cardinality: 0* To Cardinality: 1	
spatial_unit_transaction_id_fk55	From columns: transaction_id From Entity: spatial_unit From cardinality: 0* To Cardinality: 01	
rrr_transaction_id_fk59	From columns: transaction_id From Entity: rrr From cardinality: 0* To Cardinality: 1	
notation_transaction_id_fk72	From columns: transaction_id From Entity: notation From cardinality: 0* To Cardinality: 1	
ba_unit_target_transaction_id_fk83	From columns: transaction_id From Entity: ba_unit_target From cardinality: 0* To Cardinality: 1	
cadastre_object_target_transaction_id_fk	166 om columns: transaction_id From Entity: cadastre_object_target From cardinality: 0* To Cardinality: 1	
survey_point_transaction_id_fk107	From columns: transaction_id From Entity: survey_point From cardinality: 0* To Cardinality: 1	
transaction_source_transaction_id_fk108	From columns: transaction_id From Entity: transaction_source From cardinality: 0* To Cardinality: 1	
cadastre_object_node_target_transaction	Erók1 tolumns: transaction_id From Entity: cadastre_object_node_target From cardinality: 0* To Cardinality: 1	
spatial_unit_temporary_transaction_id_fk	144 om columns: transaction_id From Entity: spatial_unit_temporary From cardinality: 0* To Cardinality: 1	

Table: transaction_source

Columns

Name	Type	Optional	Default	Description
transaction_id	varchar(40)	False		
source_id	varchar(40)	False		

Constraints

Name	Туре	Explanation
transaction_source_pkey	PRIMARY KEY	Combination of (transaction_id,source_id) is the primary key

Relationships (from)

Name	Information	Description
transaction_source_transaction_id_fk108	From columns: transaction_id To Entity: transaction From cardinality: 0* To Cardinality: 1	
transaction_source_source_id_fk109	From columns: source_id To Entity: source From cardinality: 0* To Cardinality: 1	

Table: transaction_status_type

This table has the list of statuses that a transaction can take. Potential values are current, pending, rejected.

Columns

Name	Туре	Optional	Default	Description
code	varchar(20)	False		The code of the status that an rrr can have
display_value	varchar(250)	False		The value that will be displayed to the user
description	varchar(555)	True		Description of the status
status	char(1)	False		The status of this code itself.

Constraints

Name	Туре	Explanation
transaction_status_type_display_value_u	ni qlù# QUE	Combination of (display_value) is unique
transaction_status_type_pkey	PRIMARY KEY	Combination of (code) is the primary key

Relationships (to)

Name	Information	Description
transaction_status_code_fk27	From columns: status_code From Entity: transaction From cardinality: 0* To Cardinality: 1	

Nr	code	display_value	description	status
1	approved	Approved::::Approvata		С
2	cancelled	CancelledApproved::::Cancellata		С
3	pending	Pending::::In Attesa		С
4	completed	Completed::::Completato		С

bulk_operation



Bulk operation functions

move_spatial_units(transaction_id_v : varchar, change_user_v : varchar)
move_cadastre_objects(transaction_id_v : varchar, change_user_v : varchar)
move_other_objects(transaction_id_v : varchar, change_user_v : varchar)
clean_after_rollback()

Table: spatial_unit_temporary

This table is used as a temporary place where the cadastre objects coming from the bulk operations will be staying before they are pushed to the cadastre_object table.

From within this table different checks will happen and name parts will be generated if necessary.

FLOSS SOLA Data Dictionary

Name	Туре	Optional	Default	Description
id	varchar(40)	False		Unique meaningless identifier
transaction_id	varchar(40)	False		The transaction id which bundles cadastre objects loaded in one operation.
type_code	varchar(20)	False		Type of the object that will be uploaded.
cadastre_object_type_code	varchar(20)	True		Considered if type_code = 'cadastre_object'. The type of the cadastre object.
name_firstpart	varchar(20)	True		Considered if type_code = 'cadastre_object'. See cadastre_object.name_firstpart
name_lastpart	varchar(50)	True		Considered if type_code = 'cadastre_object'. See cadastre_object.name_lastpart
geom	GEOMETRY	False		The geometry of the temporary cadastre object. It can be anything.
official_area	numeric(29, 2)	True		Considered if type_code = 'cadastre_object'. The official area if defined.
label	varchar(100)	True		Considered if type_code different from 'cadastre_object'. The label that will be used for the generic spatial object.

Constraints

Name	Туре	Explanation
spatial_unit_temporary_pkey	PRIMARY KEY	Combination of (id) is the primary key

Relationships (from)

Name	Information	Description
spatial_unit_temporary_transaction_id_fk	14⁴om columns: transaction_id To Entity: transaction From cardinality: 0* To Cardinality: 1	
spatial_unit_temporary_cadastre_object_	cy Fro_rrode<u>l</u>ulk145 : cadastre_object_type_code To Entity : cadastre_object_type From cardinality : 0* To Cardinality : 01	

Function: move_spatial_units

This function moves the temporary spatial units to the destination tables. This function is called after the bulk opearation transaction is created from the bulk opeation application.

Name	Туре	Direction	Description
transaction_id_v	varchar		
change_user_v	varchar		The user that is connected to the system and that is doing the changes.

Function: move_cadastre_objects

This function will move the cadastre objects from the bulk operation schema to the cadastre schema.

Name	Туре	Direction	Description
transaction_id_v	varchar		
change_user_v	varchar		The user that is connected to the system and that is doing the changes.

Function: move_other_objects

This function is used to move other kinds of spatial objects except the cadastre objects. The function will add a new level if need together with a new structure type if it is not found.

Name	Type	Direction	Description
transaction_id_v	varchar		
change_user_v	varchar		The user connected to the system doing the transaction.

Function: clean_after_rollback

This function is executed to run clean up tasks after the transaction of bulk operation is rolledback.

public

f_for_trg_track_changes() f_for_trg_track_history() fn_triggerall(doenable : bit) clean_db(schema_name : varchar) compare_strings(string1 : varchar, string2 : varchar) get_geometry_with_srid(geom : varbinary)

get_translation(mixed_value : varchar, language_code : varchar)

Franction of for two troops aboves

clean db triggers()

Function: f_for_trg_track_changes

clean db foreign constraints()

This function is called from triggers in every table that has the columns to track changes. If the change_user is null then it is filled with the value from the database user prefixed by 'db:'. It also checks if the record has been already updated from another client application by checking the rowversion.

Function: f_for_trg_track_history

This function is called after a change is happening in a table to push the former values to the historic keeping table.

Function: fn_triggerall

This function can be used to disable all triggers in the database. **How to use** to call to disable all triggers in all schemas in db select fn_triggerall(false); to call to enable all triggers in all schemas in db select fn_triggerall(true);

Name	Type	Direction	Description
doenable	bool		If true all triggers will be enabled. If false triggers will be disabled.

Function: clean_db

This function will delete any table and function in a schema that does not belong to the standard postgis template.

Name	Type	Direction	Description
schema_name	varchar		The name of schema that will be cleaned.

Function: compare_strings

Special string compare function.

Name	Туре	Direction	Description
string1	varchar		
string2	varchar		

Function: get_geometry_with_srid

This function assigns a srid found in the settings to the geometry passed as parameter.

Name	Туре	Direction	Description
geom	geometry		

Function: get_translation

This function is used to translate the values that are supposed to be multilingual like the reference data values (display_value)

Name	Туре	Direction	Description
mixed_value	varchar		
language_code	varchar		

Function: clean_db_foreign_constraints

This function can be used to drop all foreign key constraints from the database.

Function: clean_db_triggers

This function removes all triggers and their related functions in the database. It assumes that the trigger functions are found in the public schema.