

## Tables

These are the tables defined in the sprl schema:

PARTYPES	A Datasource is the central handle for a stream of data.	['partnersByType', 'name', 'id']
INVOICES	A Datasource is the central handle for a stream of data.	['remark', 'seq', 'zziel', 'lines', 'inverted', 'amount', 'closed', 'date', 'partner', 'bookings_by_invoice', 'jnl']
BOOKINGS	A Datasource is the central handle for a stream of data.	['seq', 'dc', 'amount', 'invoice', 'date', 'partner']
NEWSGROUPS	A Datasource is the central handle for a stream of data.	['newsByGroup', 'name', 'id']
NEWS	A Datasource is the central handle for a stream of data.	['body', 'lang', 'author', 'abstract', 'title', 'page', 'project', 'newsgroup', 'date', 'id']
PROJECTS	A Datasource is the central handle for a stream of data.	['body', 'status', 'news_by_project', 'seq', 'title', 'abstract', 'responsible', 'stopDate', 'children', 'sponsor', 'date', 'super', 'id']
PARTNERS	A Datasource is the central handle for a stream of data.	['invoices', 'house', 'currency', 'street', 'logo', 'id', 'city', 'zip', 'title', 'bookings_by_partner', 'eventsByPlace', 'email', 'website', 'box', 'fax', 'nation', 'phone', 'projects_by_sponsor', 'lang', 'name', 'firstName', 'type', 'eventsByResponsible', 'gsm']
Currencies	A Datasource is the central handle for a stream of data.	['partners_by_currency', 'name', 'id']
PUBTYPES	A Datasource is the central handle for a stream of data.	['pubRefLabel', 'publications_by_type', 'name', 'typeRefPrefix', 'id']
USERS	A Datasource is the central handle for a stream of data.	['events_by_author', 'firstName', 'newsByAuthor', 'pages_by_author', 'password', 'id', 'projects', 'name']
PUB2AUTH	A Datasource is the central handle for a stream of data.	['p', 'c']
PRODUCTS	A Datasource is the central handle for a stream of data.	['price', 'name', 'invoiceLines', 'id']
ORGS	A Datasource is the central handle for a stream of data.	['website', 'city', 'fax', 'name', 'zip', 'house', 'box', 'id', 'phone', 'street', 'nation', 'gsm', 'email']

LANGS	A Datasource is the central handle for a stream of data.	['quotes_by_lang', 'name', 'partners_by_lang', 'pages_by_lang', 'events_by_lang', 'news_by_lang', 'id', 'publications_by_lang']
EVENTS	A Datasource is the central handle for a stream of data.	['body', 'lang', 'news_by_page', 'seq', 'author', 'super', 'abstract', 'responsible', 'children', 'modified', 'created', 'place', 'time', 'date', 'title', 'type', 'id', 'match']
PRJSTAT	A Datasource is the central handle for a stream of data.	['name', 'projects', 'id']
TOPICS	A Datasource is the central handle for a stream of data.	['name', 'seq', 'url', 'wikipedia', 'children', 'cdu', 'dmoz', 'super', 'id', 'dewey']
NATIONS	A Datasource is the central handle for a stream of data.	['orgs_by_nation', 'cities', 'curr', 'name', 'area', 'partners_by_nation', 'isocode', 'id', 'population']
QUOTES	A Datasource is the central handle for a stream of data.	['body', 'lang', 'title', 'abstract', 'author', 'id']
PEREVENTS	A Datasource is the central handle for a stream of data.	['name', 'seq', 'author', 'place', 'date', 'type']
EVENTTYPES	A Datasource is the central handle for a stream of data.	['body', 'name', 'title', 'abstract', 'eventsByType', 'id']
CITIES	A Datasource is the central handle for a stream of data.	['perevents_by_place', 'name', 'partners_by_city', 'inhabitants', 'zipCode', 'orgs_by_city', 'nation', 'id']
JOURNALS	A Datasource is the central handle for a stream of data.	['tableName', 'name', 'invoices_by_jnl', 'id']
INVOICELINES	A Datasource is the central handle for a stream of data.	['remark', 'product', 'qty', 'invoice', 'line', 'unitPrice']
YEARS	A Datasource is the central handle for a stream of data.	['name', 'id']
PUBLICATIONS	A Datasource is the central handle for a stream of data.	['typeRef', 'body', 'subtitle', 'lang', 'seq', 'author', 'pub2auth_by_p', 'super', 'abstract', 'title', 'children', 'year', 'type', 'id']
AUTHORS	A Datasource is the central handle for a stream of data.	['publications_by_author', 'name', 'firstName', 'quotesByAuthor', 'pub2auth_by_c', 'perevents_by_author', 'id']
PEVTYPES	A Datasource is the central handle for a stream of data.	['perevents_by_type', 'name', 'id']

PAGES	A Datasource is the central handle for a stream of data.	['body', 'lang', 'news_by_page', 'seq', 'author', 'abstract', 'created', 'modified', 'children', 'title', 'super', 'id', 'match']
-------	--	---

bla blabla blabla blabla blabla blabla blabla blabla blabla blabla blabla blabla blabla blabla blabla blabla  
blabla blabla blabla blabla bla

Queries

tableFromCursor() creates a pds table from the result of a query

lead.id	lead.name	lead.street	lead.city	city.name	nation.id	lead.city_id	city.id	city.name	lead.nation	nation.id	nation.name_en
1	Microsoft Corporation	None	None	None	None	None	None	None	None	None	None

tableFromQuery() creates a pds table from the result of a query

id	name	street	city.name	nation.id	nation.name
1	Microsoft Corporation				