- **a** (http://www.linux-wizard.net/feed/rss/) **f** (will971.salsa) **y** (willsalsa76)
- in (http://www.linkedin.com/profile/view?id=136364647)

Linux Wizard (http://www.linux-wizard.net)

Ressources documentaires pour Mandriva Linux et les Logiciels Libres

About me Course materials (http://www.linux-wizard.net/supports/) | (http://www.linux-wizard.net/#)

Français (http://www.linux-wizard.net/?lang=fr_fr) English (http://www.linux-wizard.net/?lang=en_us)

Q

★ Home (http://www.linux-wizard.net) Dev (http://www.linux-wizard.net/category /programmation/) Tips (http://www.linuxwizard.net/category/astuce/) > HOWTO (http://www.linux-wizard.net/category/howto /) ▶ Using Parse-Dia-SQL to generate SQL from UML Dia diagram and how to install it under Mageia

Using Parse-Dia-SQL to generate SQL from **UML Dia diagram and** how to install it under Mageia

28/10/2014 (http://www.linux-wizard.net /2014/10/28/using-parse-dia-sql-to-generatesql-from-uml-dia-diagram/) Par Fabrice FACORAT Laisser un commentaire (http://www.linuxwizard.net/2014/10/28/using-parse-dia-sqlto-generate-sql-from-uml-dia-diagram /#respond)

(http://www.linux-wizard.net/author/darkmind/)

Catégories

/category/rant/)(1)

/programmation/)(5)

Divers (http://www.linux-wizard.net/category) /divers-2/)(5)

Dev (http://www.linux-wizard.net/category)

Coup de gueule (http://www.linux-wizard.net

- FAQ (http://www.linux-wizard.net/category) /faq/)(30)
- Hardware (http://www.linux-wizard.net /category/15/)(1)
- HOWTO (http://www.linux-wizard.net /category/howto/)(17)
- > Humour (http://www.linux-wizard.net/category) /humour/)(3)
- Linux (http://www.linux-wizard.net/category /linux/)(277)
 - Administration (http://www.linux-wizard.net /category/linux/administration/) (33)
 - Mandriva (http://www.linux-wizard.net

English (http://www.linux-wizard.net/?lang=en_us) Français (http://www.linux-wizard.net/?lang=fr_fr)



(http://www.linux-wizard.net/wp-content/uploads/2014/10 /dia2sql_1.png)It can be tedious when designing an application (and not using frameworks like Symfony) to design your database and then create corresponding SQL scripts. Thanks to Parse-Dia-SQL you can design your database using Dia (http://dia-installer.de/) and then generate corresponding SQL script for your database.

Ubuntu users just need to install *libparse-dia-sql-perl* package.

Windows may download *Parse-Dia-SQL* installer directly from Dia homepage: http://dia-installer.de/parse-dia-sql/index.html (http://dia-installer.de/parse-dia-sql/index.html)

Now let's see how to install *Parse-Dia-SQL* under Mageia :

- Install minimal set of dependencies.
 To found corresponding Mageia packages, use urpmf -provides -literal. For example to found Html::Lint, just do: urpmf --provides --literal 'perl(Html::Lint)'
- Install corresponding minimal set of dependencies for http://search.cpan.org/dist/Parse-Dia-SQL/(http://search.cpan.org /dist/Parse-Dia-SQL/): urpmi perl-base perl-Log-Log4perl perl-XML-DOM perl-HTML-Lint perl-Text-Table perl-Text-Aligner perl-Test-Exception
- Install CPAN: urpmi per1-devel

- Mandriva @fr (http://www.linux-wizard.net /category/linux-2/mandriva-3/) (1)
- Microsoft (http://www.linux-wizard.net /category/microsoft/) (2)
- Misc (http://www.linux-wizard.net/category /divers/) (74)
- Non classé (http://www.linux-wizard.net /category/non-classe/) (1)
- Non classé @fr (http://www.linux-wizard.net /category/non-classe-fr/) (1)
- Rant (http://www.linux-wizard.net/category /rant-2/) (1)
- Tips (http://www.linux-wizard.net/category /astuce/) (8)
- Trucs & Astuces (http://www.linux-wizard.net /category/trucs-astuces/) (1)
- Tutorials (http://www.linux-wizard.net /category/tutorials/) (2)
 - Androïd (http://www.linux-wizard.net /category/tutorials/android/) (1)

Étiquettes

Androïd (http://www.linux-wizard.net
/tag/android/) community
(http://www.linux-wizard.net
/tag/community/) cooker
(http://www.linux-wizard.net
/tag/cooker/) DeviceKit
(http://www.linux-wizard.net
/tag/devicekit/) eclipse (http://www.linux-

English (http://www.linux-wizard.net/?lang=en_us) Français (http://www.linux-wizard.net/?lang=fr_fr)

- Dia diagram, just do: parsediasql
 --file db_model_file.dia --db

 dbtype
 - Supported values for dbtype are : mysql-innodb, mysql-myisam, postgres (for PostgreSQL), db2, oracle, sqlite3, sqlite3fk, mssql and html

Now to create your UML model with Dia, use Dia's UML shapes :

- SQL table are UML Class
- To mark an attribute as being a primary key, set Visibility = protected
- To add NOT NULL and DEFAULT xxx to your attributes, first add the default value and then the NULL or NOT NULL in Value field. For example to have DEFAULT CURRENT_TIMESTAMP NOT NULL on your SQL file, just add

CURRENT_TIMESTAMP NOT NULL in Value field

- Additional indexes can be create in [Operations] tab where:
 - Operation Name = Index name (e.g table_col_idx)
 - Operation Type = Index type (INDEX or UNIQUE INDEX)
 - Parameters = Index columns (one parameter name for each column name in the index)
 - Stereotype: Index type For PostgreSQL, you can choose other than btree (hash, gist, gin). Please note that GIN indexes may be useful for JSON datatype (http://www.postgresql.org/docs/9.4/static/datatype-ison.html)
- Foreign-keys constraint are done with UML aggregation tool (line with a diamond at one end) in which in its

(http://www.linux-wizard.net/tag/hal/) howto
(http://www.linux-wizard.net/tag/howto-2/) ideas
(http://www.linux-wizard.net/tag/ideas/)
InstantOn (http://www.linux-wizard.net/tag/instanton/)
intel (http://www.linux-wizard.net
/tag/intel/) KDE (http://www.linuxwizard.net/tag/kde/) KMS (http://www.linuxwizard.net/tag/kms/) libudev (http://www.linuxwizard.net/tag/libudev/) Linux
(http://www.linux-wizard.net
/tag/linux/) Live (http://www.linux-wizard.net
/tag/live/) mageia (http://www.linux-

wizard.net/tag/mageia/) mandriva

(http://www.linuxwizard.net

/tag/mandriva-2/)

masculin (http://www.linux-wizard.net/tag/masculin/) mda

(http://www.linux-wizard.net/tag/mda/) metrosexuel
(http://www.linux-wizard.net/tag/metrosexuel/) MIB
(http://www.linux-wizard.net/tag/mib/) mta
(http://www.linux-wizard.net/tag/mta/) MUD
(http://www.linux-wizard.net/tag/mud/) nepomuk
(http://www.linux-wizard.net
/tag/nepomuk/) netbeans
(http://www.linux-wizard.net
/tag/netbeans/) php (http://www.linux-wizard.net/tag/php/) PolicyKit
(http://www.linux-wizard.net/tag/policykit/)
politique (http://www.linux-wizard.net

English (http://www.linux-wizard.net/?lang=en_us) Français (http://www.linux-wizard.net/?lang=fr_fr)

as attribute type 🙂

Links:

Automatic SQL generation using Dia (http://www.coderholic.com/automaticsql-generation-using-dia/)

Database design with Dia (http://left.subtree.org/2007/12 /05/database-design-with-dia/)

Utilisation de Dia2SQL (Fr) (http://ll.lairdutemps.org/linux/dia2sql)

Using Dia to Interact With tedia2sql (http://tedia2sql.tigris.org /usingtedia2sql.html) (Parse-Dia-SQL is a fork of tedia2sql to support latest Dia version, documentation for tedia2sql is relevant for Parse-Dia-SQL too)

Parse-Dia-SQL homepage (https://github.com/aff/Parse-Dia-SQL)

Dev (http://www.linux-wizard.net/category /programmation/), HOWTO (http://www.linux-wizard.net/category /howto/), Tips (http://www.linux-wizard.net /category/astuce/)

dia (http://www.linux-wizard.net/tag/dia/), mageia (http://www.linux-wizard.net /tag/mageia/), PostgreSQL (http://www.linuxwizard.net/tag/postgresql/), SQL (http://www.linux-wizard.net/tag/sql/), UML (http://www.linux-wizard.net/tag/uml/)

♥ (HTTP://TWITTER.COM/INTENT /TWEET?STATUS=USING PARSE-DIA-SQL TO GENERATE SQL FROM UML DIA DIAGRAM AND HOW TO INSTALL

(http://www.linux-wizard.net/tag/sendmail/) ssh (http://www.linux-wizard.net/tag/ssh/) ssmtp (http://www.linux-wizard.net/tag/ssmtp/) subversion (http://www.linux-wizard.net/tag/subversion/) svn (http://www.linux-wizard.net/tag/svn/) ubuntu (http://www.linux-wizard.net/tag/ubuntu/) wordpress (http://www.linux-wizard.net /tag/wordpress/) xFCE (http://www.linux-wizard.net /tag/xfce/) XtreemOS (http://www.linuxwizard.net/tag/xtreemos/)

My Tweets

Tweets de @willsalsa76

Fabrice FACORAT a retweeté



Antoine 🦬 @Ant1Adam

"Lève-toi jusqu'aux cieux portique de victoire. Que le géant de notre gloire puisse passer sans se courber."

Victor Hugo

Joyeux #14juillet

Intégrer

Voir sur Twitter

English (http://www.linux-wizard.net/?lang=en_us) Français (http://www.linux-wizard.net/?lang=fr_fr)

// W W W.LINUX-WIZARD.NE I/2014/10 /28/USING-PARSE-DIA-SQL-TO-GENERATE-SQL-FROM-UML-DIA-DIAGRAM/&T=USING PARSE-DIA-SQL TO GENERATE SQL FROM UML DIA DIAGRAM AND HOW TO INSTALL IT UNDER MAGEIA) S+ (HTTPS://PLUS.GOOGLE.COM /SHARE?URL=HTTP://WWW.LINUX-WIZARD.NET/2014/10/28/USING-PARSE-DIA-SQL-TO-GENERATE-SQL-FROM-UML-DIA-DIAGRAM/) 0 (HTTP://PINTEREST.COM /PIN/CREATE/BUTTON/?URL=HTTP: //WWW.LINUX-WIZARD.NET/2014/10 /28/USING-PARSE-DIA-SQL-TO-GENERATE-SQL-FROM-UML-DIA-DIAGRAM∕) ✓ (HTTP://WWW.ADDTOANY.COM /EMAIL?LINKURL=HTTP: //WWW.LINUX-WIZARD.NET/2014/10 /28/USING-PARSE-DIA-SQL-TO-GENERATE-SQL-FROM-UML-DIA-DIAGRAM/&LINKNAME=USING PARSE-DIA-SQL TO GENERATE SQL FROM UML DIA DIAGRAM AND HOW TO INSTALL IT UNDER MAGEIA) 🔿 (HTTP://WWW.ADDTOANY.COM /SHARE_SAVE#URL=HTTP: //WWW.LINUX-WIZARD.NET/2014/10 /28/USING-PARSE-DIA-SQL-TO-GENERATE-SQL-FROM-UML-DIA-DIAGRAM/&LINKNAME=USING PARSE-DIA-SQL TO GENERATE SQL FROM UML DIA DIAGRAM AND HOW TO INSTALL IT UNDER MAGEIA)

Similar posts

Install Twitter Bootstrap under Magei...

English (http://www.linux-wizard.net/?lang=en_us) Français (http://www.linux-wizard.net/?lang=fr_fr)

Select best Ubuntu mirror fromst@LTwitter Bootstrap under Mageia using Bower

(http://www.linuxwizard.net/2014/09 wizard.net/2014/11 /15/select-bestubuntu-mirrorfrom-cli/) wizard.net/2014/11 /15/install-twitterbootstrap-undermageia-usingbower/)

Aucun commentaire jusqu'à présent.

?

(ht

tp:

//

W

W W.

lin

ux

_

wi

za

rd. ne

t

/2

01

4/

10

/2

8/

us in

g-

ра

rs

e-

English (http://www.linux-wizard.net/?lang=en_us) Français (http://www.linux-wizard.net/?lang=fr_fr)

publiée. Les champs obligatoires sont the diqués avec *
en Commentaire
at
e-
sq
l-
fr
0
m
Nom *
ml
_
Adresse de messagerie *
a- di
ag Site web
m
/f
ee
d Laisser un commentaire