Entity Relationship Modeling Toolkit Documentation

Release 0.0.1

Fischbacher Berndt Homolka Nicolas
Passet Christian Prinz Andreas Hantich Tobias
Reichl Christoph Stavarache Mario Häusler Paul

CONTENTS

1	Insta	Installation				
	1.1	Installation Instructions for Linux				
2	Commands and Sub-commands					
	2.1	Named Arguments				
	2.2	sub-commands				
	2.3	Sub-commands:				

CHAPTER

ONE

INSTALLATION

1.1 Installation Instructions for Linux

- 1. Clone the Repository to a Path your choice.
- 2. Now got to Projekt/venv/bin/ and copy the path of the python3 file.
- 3. Next go to ~ Directory and open the .bashrc file.
- 4. Add this line to the end of the file: alias ermtk='[path to python3] [path to ermtk-file]'
 - Attention: The ermtk-file is located in the Project directory of the Repository!
- 6. For a succesfull installation, save the file and enter . \sim /.bashrc in console.

CHAPTER

TWO

COMMANDS AND SUB-COMMANDS

2.1 Named Arguments

-v, --version show program's version number and exit

2.2 sub-commands

subparser Possible choices: erdgenerate, open, close, exit, shell, bye, list, erdfocus, block-

diagram, ddlgenerate, dmlgenerate, dmlform, config

sub-command help

2.3 Sub-commands:

2.3.1 erdgenerate

Generate an ERD from XERML Modell

```
ermtk erdgenerate [-h] [-i INPUTFILE] [-o OUTPUT] [-n NOTATION] [-t TYP] [-a] [-c] [-g] [-d] [-v] [-l LOC] [-s] [--auto]
```

Named Arguments

-i,inputfile	Inputfile
-o,output	Outputfile
-n,notation	Takes a value to define the notation Example: -notation crowfoot
-t,typ	Attributes with types are displayed in the ERD
-a,attr	The ERD displays Attributes

-c, --color The ERD is colored

-g, --graphml The Output-Type is a GraphML File

-p, --pic The Output-Type is a Pic-File

-d, --draw The Output-Type is a LibreOffice Draw File

-v, --viz The Output-Type is a Graphviz File

-l, --loc Define the output language

-s, --show Shows generated Diagramm in Programm

--auto ERD generated with default options

Examples

```
ermtk erdgenerate -i sis.xerml.xml -o sis.graphml -p
```

```
ermtk erdgenerate -i sis.xerml.xml -o sis.graphml -n crowfoot -g
```

2.3.2 open

Opens a XERML-File to use it in the Shell

```
ermtk open [-h] [-i INPUTFILE] [-l LANGUAGE] [-t TYPE]
```

Named Arguments

-i, --inputfile Inputfile-l, --language Laguagefile-t, --type Typefile

Examples

```
ermtk open -i sf.bug.xerml.xml
```

```
ermtk open -1 sf.bug.xerml.loc.xml
```

2.3.3 close

Closes a XERML-File if it is not needed anymore

```
ermtk close [-h] [-t] [-l]
```

Named Arguments

-t, --type Typefile-l, --language Languagefile

Examples

ermtk close

ermtk close -1

2.3.4 exit

Exit the shell

ermtk exit [-h]

2.3.5 shell

Enters the shell

ermtk shell [-h]

2.3.6 bye

Exit the shell

ermtk bye [-h]

2.3.7 list

Generate an ERD from XERML Modell

```
ermtk list [-h] [-all] [-ent] [-rel] [-attr]
```

Named Arguments

-all List all Entity-Types and Relationship-Types

-ent List Entity-Types

-rel List Relationship-Types

-attr List Attributes

Examples

ermtk list -all

ermtk list -ent

2.3.8 erdfocus

Generate an ERD focusing on specified Entities

```
ermtk erdfocus [-h] [-i INPUTFILE] [-o OUTPUT] [-f FILTER] [-r RELCOUNTER]
[-n NOTATION] [-t TYP] [-a] [-c] [-g] [-p] [-d] [-v] [-l LOC]
[--auto]
```

Named Arguments

-i,inputfile	Inputfile
-o,output	Outputfile

-f, --filter Takes a value to filter the ERD

-r, --relcounter Takes a number to define how much you want to see.

-n, --notation Takes a value to define the notation Example: –notation crowfoot

-t, --typ Attributes with types are displayed in the ERD

-a, --attr Attributes are displayed in the ERD

-c, --color The ERD is colored

-g, --graphml The Output-Type is a GraphML File

-p, --pic The Output-Type is a Pic-File

-d, --draw The Output-Type is a LibreOffice Draw File

-v, --viz The Output-Type is a Graphviz File

-l, --loc Define the output language

--auto ERD generated with default options

Examples

```
ermtk erdfocus -i sis.xerml.xml -f "Klasse" -r 1
```

2.3.9 blockdiagram

Generate an blockdiagram of the relational model

```
ermtk blockdiagram [-h] [-i INPUTFILE] [-1 LANGUAGE]
```

Named Arguments

-i, --inputfile Inputfile

-l, --language Define the output language

Examples

```
ermtk blockdiagram -i aaa.xerml.xml
```

2.3.10 ddlgenerate

Convert an XERML Modell into DDL-Commands

Positional Arguments

databasetype Available Databasetype: basexml, basexschema, mysql, oracle, postgresql, rel,

sqlserver, sqlite

Named Arguments

-i,inputfile	Inputfile
-o,output	Outputfile

--amount Amount of XML data (only available for BaseX)

-t, --typ Typdescription-l, --loc Localisation

--auto Automatically run against database

--alltables All relation as tables
 --notnull Deactivates the not null
 --format Format for outputfile

--constaft Constraints after create Tables--consttabl Constraints as Tableconstraints

--keyword Keywords as uppercase

Examples

```
ermtk ddlgenerate -i aaa.xerml.xml -o aaa.basex.xml --amount 3 basexml
```

```
ermtk ddlgenerate -i tank.xerml.xml -o tank.mysql.sql -t tank.xerml.ty.xml --auto -- \rightarrownotnull mysql
```

2.3.11 dmlgenerate

Generate example data in form of DML-Commands

```
ermtk dmlgenerate [-h] [-i INPUTFILE] [-o OUTPUT] [--alltables] [--auto]
[-t TYP] [-l LOC]
database amount
```

Positional Arguments

database Available Databases: baseX, mysql, oracle, postgresql, rel, sqlserver

amount Amount of Example Data

Named Arguments

-i, --inputfile Inputfile-o, --output Outputfile

--alltables All relations as tables

--auto Automatically run against database

-t, --typ Typdescription-l, --loc Localisation

Examples

```
ermtk dmlgenerate -i mondial.xerml.xml -o mondial.dml.sql oracle 4
```

ermtk dmlgenerate -i mondial.xerml.xml -o mondial.dml.sql sqlserver 4 --alltables

2.3.12 dmlform

Generate an entry form for typ in example data

```
ermtk dmlform [-h] [-i INPUTFILE] [-t TYP] [-l LOC] [-o OUTPUT] [--alltables] database
```

Positional Arguments

database Database

Named Arguments

-i, --inputfile Inputfile

-t, --typ Typdescription-l, --loc Localisation

-o, --output Outputfile

--alltables All relations as tables

Examples

```
ermtk dmlform -i sf.xerml.xml Rel
```

2.3.13 config

Configure database connection attributes

```
ermtk config [-h] [-s] {basex,oracle,postgresql,sqlite,sqlserver,mysql,rel} ...
```

Named Arguments

-s, --save Save current configuration

config-commands

subparser Possible choices: basex, oracle, postgresql, sqlite, sqlserver, mysql, rel

config-command help

Sub-commands:

basex

BaseX connection attributes

```
ermtk config basex [-h] [-a ADDRESS] [-por PORT] [-usr USER] [-pwd PASSWORD]
```

Named Arguments

-a, --address Configure Address DEFAULT = Localhost

-por, --port Configure Port DEFAULT = 1984
 -usr, --user Configure User DEFAULT = admin
 -pwd, --password Configure Password DEFAULT = admin

Examples

```
ermtk config basex -a 192.168.0.3 -por 1133
```

oracle

Oracle connection attributes

```
ermtk config oracle [-h] [-a ADDRESS] [-s SERVICENAME] [-usr USER]
[-pwd PASSWORD]
```

Named Arguments

Examples

```
ermtk config oracle -a 123.123.123.123 -s XE -usr admin -pwd topsecret
```

postgresql

PostgreSQL connection attributes

```
ermtk config postgresql [-h] [-a ADDRESS] [-d DATABASE] [-usr USER]
[-pwd PASSWORD]
```

Named Arguments

Examples

```
ermtk config postgresql -d postgres -usr root -pwd QWERasdf12
```

sqlite

SQLite connection attributes

```
ermtk config sqlite [-h] [-d DIRECTORY]
```

Named Arguments

-d, --directory Configure Directory DEFAULT = /home/christoph/GitCopy/Ermtk/SQLite_DB.db

Examples

```
ermtk config sqlite -d /home/SQLite_DB.db
```

sqlserver

SQLServer connection attributes

```
ermtk config sqlserver [-h] [-dri DRIVER] [-ser SERVER] [-da DATABASE] [-usr USERID] [-pwd PASSWORD]
```

Named Arguments

-dri, --driver Configure Driver DEFAULT = ODBC Driver 17 for SQL Server

-ser, --server Configure Server DEFAULT = localhost

-da, --database Configure Database DEFAULT = mydatabase

-usr, --userid Configure UserID DEFAULT = sa

-pwd, --password Configure Password DEFAULT = xX94Hugo

Examples

```
ermtk config sqlserver -dri ODBC Driver 17 for SQL Server
```

mysql

MySQL connection attributes

```
ermtk config mysql [-h] [-a ADDRESS] [-usr USER] [-pwd PASSWORD] [-da DATABASE]
```

Named Arguments

-a, --address Configure Address DEFAULT = Localhost

-usr, --user Configure User DEFAULT = root

-pwd, --password Configure Password DEFAULT = rootpasswordgiven

-da, --database Configure Database DEFAULT = mydatabase

Examples

ermtk config mysql -a 192.168.0.4 -da mydatabase