

# scripter

## Database model documentation

# Table of contents

<b>1. Model details</b>	<b>4</b>
<b>2. Tables</b>	<b>5</b>
1.1. Table projects	5
1.2. Table screenplays	5
1.3. Table scenes	5
1.4. Table users	5
1.5. Table places	6
1.6. Table headers	6
1.7. Table descriptions	6
1.8. Table talks	7
1.9. Table properties	7
1.10. Table tone	7
1.11. Table dialogues	7
1.12. Table characters	8
1.13. Table teamworks	8
1.14. Table projproperties	8
1.15. Table stories	8
1.16. Table mainfiles	8
1.17. Table notes	9
<b>3. References</b>	<b>10</b>
2.1. Reference screenplays_Projects	10
2.2. Reference scenes_screenplays	10
2.3. Reference descriptions_scenes	10
2.4. Reference talks_scenes	10
2.5. Reference screenplays_users	10
2.6. Reference projects_teamwork	10
2.7. Reference users_teamwork	10
2.8. Reference places_headers	10
2.9. Reference descriptions_projproperties	11
2.10. Reference properties_projproperties	11
2.11. Reference characters_talks	11
2.12. Reference tone_talks	11
2.13. Reference dialogues_talks	11
2.14. Reference stories_projects	11
2.15. Reference mainfiles_projects	11

2.16. Reference notes_projects.....	12
2.17. Reference headers_scenes.....	12

# 1. Model details

**Model name:**

scripter

**Version:**

2.3

**Database engine:**

SQLite

**Description:**

## 2. Tables

### 2.1. Table projects

#### 2.1.1. Columns

Column name	Type	Properties	Description
project_id	integer	PK	
title	text		
type	text		
team_id	integer		

### 2.2. Table screenplays

#### 2.2.1. Columns

Column name	Type	Properties	Description
screenplay_id	integer	PK	
title	text		
type	text		
genre	text		
project_id	integer		
user_id	integer		

### 2.3. Table scenes

#### 2.3.1. Columns

Column name	Type	Properties	Description
scene_id	integer	PK	
transition	text		
screenplay_id	integer		

### 2.4. Table users

#### 2.4.1. Columns

Column name	Type	Properties	Description
user_id	integer	PK	
first_name	text		

last_name	text		
position	text		
country	text		
phone	integer		
email	text		
linkedin	text		
language	text		
avatar	text		
team_id	integer		

## 2.5. Table places

### 2.5.1. Columns

Column name	Type	Properties	Description
place_id	integer	PK	
name	text		
address	text		
description	text		
image	text		
header_id	integer		

## 2.6. Table headers

### 2.6.1. Columns

Column name	Type	Properties	Description
header_id	integer	PK	
set	text		
place	text		
time	text		
scenes_scene_id	integer		

## 2.7. Table descriptions

### 2.7.1. Columns

Column name	Type	Properties	Description

description_id	text	PK	
text	text		
scene_id	integer		
projprop_id	integer		

## 2.8. Table talks

### 2.8.1. Columns

Column name	Type	Properties	Description
talk_id	integer	PK	
scene_id	integer		

## 2.9. Table properties

### 2.9.1. Columns

Column name	Type	Properties	Description
property_id	integer	PK	
type	text		
quantitiy	integer		
description	text		
projprops_id	integer		

## 2.10. Table tone

### 2.10.1. Columns

Column name	Type	Properties	Description
tone_id	integer	PK	
text	text		
talk_id	integer		

## 2.11. Table dialogues

### 2.11.1. Columns

Column name	Type	Properties	Description
dialogue_id	integer	PK	
text	text		

talk_id	integer		
---------	---------	--	--

## 2.12. Table characters

### 2.12.1. Columns

Column name	Type	Properties	Description
character_id	integer	PK	
name	text		
age	integer		
description	text		
talk_id	integer		

## 2.13. Table teamworks

### 2.13.1. Columns

Column name	Type	Properties	Description
team_id	integer	PK	
name	text		

## 2.14. Table projproperties

### 2.14.1. Columns

Column name	Type	Properties	Description
projprop_id	integer	PK	

## 2.15. Table stories

### 2.15.1. Columns

Column name	Type	Properties	Description
story_id	integer	PK	
text	text		
project_id	integer		

## 2.16. Table mainfiles

### 2.16.1. Columns

Column name	Type	Properties	Description
-------------	------	------------	-------------

mainfile_id	integer	PK	
logline	text		
countries	text		
dateofstory	text		
timeofstory	text		
synopsis	text		
treatment	text		
motivation	text		
project_id	integer		

## 2.17. Table notes

### 2.17.1. Columns

Column name	Type	Properties	Description
note_id	integer	PK	
text	text		
image	text		
link	text		
project_id	integer		

### 3. References

#### 3.1. Reference screenplays\_Projects

projects	<b>1..1</b>	screenplays
project_id	<b>&lt;-&gt;</b>	project_id

#### 3.2. Reference scenes\_screenplays

screenplays	<b>1..*</b>	scenes
screenplay_id	<b>&lt;-&gt;</b>	screenplay_id

#### 3.3. Reference descriptions\_scenes

scenes	<b>1..*</b>	descriptions
scene_id	<b>&lt;-&gt;</b>	scene_id

#### 3.4. Reference talks\_scenes

scenes	<b>1..*</b>	talks
scene_id	<b>&lt;-&gt;</b>	scene_id

#### 3.5. Reference screenplays\_users

users	<b>1..*</b>	screenplays
user_id	<b>&lt;-&gt;</b>	user_id

#### 3.6. Reference projects\_teamwork

teamworks	<b>0..*</b>	projects
team_id	<b>&lt;-&gt;</b>	team_id

#### 3.7. Reference users\_teamwork

teamworks	<b>0..*</b>	users
team_id	<b>&lt;-&gt;</b>	team_id

#### 3.8. Reference places\_headers

headers	<b>1..1</b>	places
header_id	<b>&lt;-&gt;</b>	header_id

### 3.9. Reference descriptions\_projproperties

projproperties	<b>1..*</b>	descriptions
projprop_id	<b>&lt;-&gt;</b>	projprop_id

### 3.10. Reference properties\_projproperties

projproperties	<b>1..*</b>	properties
projprop_id	<b>&lt;-&gt;</b>	projprops_id

### 3.11. Reference characters\_talks

talks	<b>1..1</b>	characters
talk_id	<b>&lt;-&gt;</b>	talk_id

### 3.12. Reference tone\_talks

talks	<b>1..1</b>	tone
talk_id	<b>&lt;-&gt;</b>	talk_id

### 3.13. Reference dialogues\_talks

talks	<b>1..1</b>	dialogues
talk_id	<b>&lt;-&gt;</b>	talk_id

### 3.14. Reference stories\_projects

projects	<b>1..1</b>	stories
project_id	<b>&lt;-&gt;</b>	project_id

### 3.15. Reference mainfiles\_projects

projects	<b>1..1</b>	mainfiles
project_id	<b>&lt;-&gt;</b>	project_id

### 3.16. Reference notes\_projects

projects	<b>0..*</b>	notes
project_id	<b>&lt;-&gt;</b>	project_id

### 3.17. Reference headers\_scenes

scenes	<b>1..1</b>	headers
scene_id	<b>&lt;-&gt;</b>	scenes_scene_id