

Table of contents

1 blogs	Page number: 2
2 comments	Page number: 3
3 failed_jobs	Page number: 4
4 migrations	Page number: 5
5 password_reset_tokens	Page number: 6
6 personal_access_tokens	Page number: 7
7 ratings	Page number: 8
8 socials	Page number: 9
9 tags	Page number: 10
10 tag_blog	Page number: 11
11 users	Page number: 12
12 Relational schema	Page number: 13

1 blogs

Creation: Apr 09, 2024 at 07:16 AM

Column	Type	Attributes	Null	Default	Extra	Links to	Comments	MIME
id	bigint	UNSIGNED	No		auto_increment			
user_id	bigint	UNSIGNED	Yes	NULL		-> users.id ON UPDATE RESTRICT ON DELETE SET_NULL		
title	varchar(255)		No					
blog_image	varchar(255)		Yes	NULL				
description	varchar(500)		No					
content	json		No					
published	tinyint(1)		No	0				
published_at	timestamp		Yes	NULL				
interactions	int		No	0				
created_at	timestamp		Yes	NULL				
updated_at	timestamp		Yes	NULL				

2 comments

Creation: Apr 09, 2024 at 07:16 AM

Column	Type	Attributes	Null	Default	Extra	Links to	Comments	MIME
id	bigint	UNSIGNED	No		auto_increment			
content	text		No					
parent_id	bigint	UNSIGNED	Yes	NULL		-> comments.id ON UPDATE RESTRICT ON DELETE CASCADE		
blog_id	bigint	UNSIGNED	No			-> blogs.id ON UPDATE RESTRICT ON DELETE CASCADE		
user_id	bigint	UNSIGNED	Yes	NULL		-> users.id ON UPDATE RESTRICT ON DELETE SET_NULL		
interactions	int		No	0				
created_at	timestamp		Yes	NULL				
updated_at	timestamp		Yes	NULL				

3 failed_jobs

Creation: Apr 09, 2024 at 07:16 AM

Column	Type	Attributes	Null	Default	Extra	Links to	Comments	MIME
id	bigint	UNSIGNED	No		auto_increment			
uuid	varchar(255)		No					
connection	text		No					
queue	text		No					
payload	longtext		No					
exception	longtext		No					
failed_at	timestamp		No	CURRENT_TIMESTAMP	DEFAULT_GENERATED			

4 migrations

Creation: Apr 09, 2024 at 07:16 AM

Column	Type	Attributes	Null	Default	Extra	Links to	Comments	MIME
id	int	UNSIGNED	No		auto_increment			
migration	varchar(255)		No					
batch	int		No					

5 password_reset_tokens

Creation: Apr 09, 2024 at 07:16 AM

Column	Type	Attributes	Null	Default	Extra	Links to	Comments	MIME
email	varchar(255)		No					
token	varchar(255)		No					
created_at	timestamp		Yes	NULL				

6 personal_access_tokens

Creation: Apr 09, 2024 at 07:16 AM

Column	Type	Attributes	Null	Default	Extra	Links to	Comments	MIME
id	bigint	UNSIGNED	No		auto_increment			
tokenable_type	varchar(255)		No					
tokenable_id	bigint	UNSIGNED	No					
name	varchar(255)		No					
token	varchar(64)		No					
abilities	text		Yes	NULL				
last_used_at	timestamp		Yes	NULL				
expires_at	timestamp		Yes	NULL				
created_at	timestamp		Yes	NULL				
updated_at	timestamp		Yes	NULL				

7 ratings

Creation: Apr 09, 2024 at 07:16 AM

Column	Type	Attributes	Null	Default	Extra	Links to	Comments	MIME
id	bigint	UNSIGNED	No		auto_increment			
user_id	bigint	UNSIGNED	No			-> users.id ON UPDATE RESTRICT ON DELETE CASCADE		
blog_id	bigint	UNSIGNED	No			-> blogs.id ON UPDATE RESTRICT ON DELETE CASCADE		
rating_value	tinyint(1)		No					
created_at	timestamp		Yes	NULL				
updated_at	timestamp		Yes	NULL				

8 socials

Creation: Apr 09, 2024 at 07:16 AM

Column	Type	Attributes	Null	Default	Extra	Links to	Comments	MIME
id	bigint	UNSIGNED	No		auto_increment			
user_id	bigint	UNSIGNED	No			-> users.id ON UPDATE RESTRICT ON DELETE CASCADE		
platform	varchar(255)		No					
profile_url	varchar(255)		Yes	NULL				
username	varchar(255)		Yes	NULL				
created_at	timestamp		Yes	NULL				
updated_at	timestamp		Yes	NULL				

9 tags

Creation: Apr 09, 2024 at 07:16 AM

Column	Type	Attributes	Null	Default	Extra	Links to	Comments	MIME
id	bigint	UNSIGNED	No		auto_increment			
tag	varchar(255)		No					
created_at	timestamp		Yes	NULL				
updated_at	timestamp		Yes	NULL				

10 tag_blog

Creation: Apr 09, 2024 at 07:16 AM

Column	Type	Attributes	Null	Default	Extra	Links to	Comments	MIME
tag_id	bigint	UNSIGNED	No			-> tags.id ON UPDATE RESTRICT ON DELETE CASCADE		
blog_id	bigint	UNSIGNED	No			-> blogs.id ON UPDATE RESTRICT ON DELETE CASCADE		

11 users

Creation: Apr 09, 2024 at 07:16 AM

Column	Type	Attributes	Null	Default	Extra	Links to	Comments	MIME
id	bigint	UNSIGNED	No		auto_increment			
name	varchar(255)		No					
email	varchar(255)		No					
email_verified_at	timestamp		Yes	NULL				
password	varchar(255)		No					
two_factor_secret	text		Yes	NULL				
two_factor_recovery_codes	text		Yes	NULL				
profile_picture	varchar(255)		Yes	NULL				
about_me	varchar(500)		Yes	NULL				
interests	varchar(500)		Yes	NULL				
remember_token	varchar(100)		Yes	NULL				
created_at	timestamp		Yes	NULL				
updated_at	timestamp		Yes	NULL				

PDF export page

```
erDiagram
    tag_blog ||--o{ tags : "has"
    tag_blog ||--o{ comments : "has"
    tag_blog ||--o{ blogs : "has"
    tags ||--o{ users : "has"
    comments ||--o{ users : "has"
    blogs ||--o{ users : "has"
    ratings ||--o{ users : "has"
    failed_jobs ||--o{ users : "has"
    personal_access_tokens ||--o{ users : "has"
    password_reset_tokens ||--o{ users : "has"
    migrations ||--o{ users : "has"
    socials ||--o{ users : "has"
```

The diagram illustrates the database schema for a system. The tables and their attributes are as follows:

- tag_blog**: id, tag_id, blog_id
- tags**: id, tag, created_at, updated_at
- comments**: id, content, parent_id, blog_id, user_id, interactions, created_at, updated_at
- blogs**: id, user_id, title, blog_image, description, content, published, published_at, interactions, created_at, updated_at
- ratings**: id, user_id, blog_id, rating_value, created_at, updated_at
- failed_jobs**: id, uuid, connection, queue, payload, exception, failed_at
- personal_access_tokens**: id, tokenable_type, tokenable_id, name, token, abilities, last_used_at, expires_at, created_at, updated_at
- password_reset_tokens**: email, token, created_at
- migrations**: id, migration, batch
- users**: id, name, email, email_verified_at, password, two_factor_secret, two_factor_recovery_codes, profile_picture, about_me, interests, remember_token, created_at, updated_at
- socials**: id, user_id, platform, profile_url, username, created_at, updated_at

Relationships are shown with lines connecting attributes of different tables:

- tag_blog** to **tags**: tag_id to id
- tag_blog** to **comments**: blog_id to blog_id, user_id to user_id
- tag_blog** to **blogs**: blog_id to id, user_id to user_id
- tags** to **users**: tag to user_id
- comments** to **users**: user_id to user_id
- blogs** to **users**: user_id to user_id
- ratings** to **users**: user_id to user_id
- failed_jobs** to **users**: user_id to user_id
- personal_access_tokens** to **users**: tokenable_id to user_id
- password_reset_tokens** to **users**: email to email
- migrations** to **users**: migration to user_id
- socials** to **users**: user_id to user_id

Page number: 13/13

Apr 09, 2024 at 09:10 AM