

admins
id SMALLINT(5)
admin_name VARCHAR(64)
password VARCHAR(32)
Indexes

```
bookmark
id INT(11)
creator_id VARCHAR(128)
creator_name VARCHAR(128)
project_id VARCHAR(128)
project_name VARCHAR(128)
project_creator VARCHAR(128)
```

```
affiliate_unreleased_payments
├── id INT(11)
├── user_id INT(11)
├── refid VARCHAR(128)
├── account_type INT(11)
├── payment VARCHAR(20)
├── created_date INT(11)
├── created_date_format VARCHAR(28)
└── is_released VARCHAR(11)
```

categories

- id INT(10)
- category_name VARCHAR(255)
- group_id SMALLINT(6)
- description TEXT
- page_title VARCHAR(255)
- meta_keywords TEXT
- meta_description TEXT
- is_active TINYINT(4)
- created INT(11)
- modified INT(11)

Indexes

email_templates ▾	
🔑	id INT(10)
💎	type VARCHAR(64)
💎	title TEXT
💎	mail_subject TEXT
💎	mail_body TEXT
Indexes ▶	

The diagram illustrates the database schema for two tables: **packages** and **portfolio**.

- packages** table:
 - id INT(11) (Primary Key)
 - package_name VARCHAR(255)
 - description TEXT
 - start_date INT(11)
- portfolio** table:
 - id INT(11) (Primary Key)
 - user_id INT(11)
 - title VARCHAR(100)
 - main_img VARCHAR(200)
 - description TEXT
 - categories VARCHAR(255)
 - attachment1 VARCHAR(200)
 - attachment2 VARCHAR(200)
 - attachment3 VARCHAR(255)
 - attachment4 VARCHAR(255)
 - attachment5 VARCHAR(255)

Below the tables, there is a section labeled **Indexes** with a right-pointing arrow.

```

affiliate_archive ▼
  🔑 id INT(5)
  💎 email VARCHAR(50)
  💎 subject VARCHAR(256)
  💎 questions VARCHAR(256)
  💎 answer TEXT
  Indexes ▶

```

bans	
id	INT(11)
ban_type	VARCHAR(20)
ban_value	VARCHAR(255)
ban_time	INT(11)
Indexes	

affiliate_welcome_msg

- id INT(11)
- refid VARCHAR(128)
- referel VARCHAR(128)
- welcome_msg TEXT
- msg_status INT(11)

Indexes

clickthroughs
id INT(5)
refid VARCHAR(20)
created_date DATE
time TIME
browser VARCHAR(200)
ipaddress VARCHAR(50)
referralurl VARCHAR(200)
buy VARCHAR(10)

```
escrow_release_request ▼
INT(11)
transaction_id VARCHAR(128)
request_date VARCHAR(128)
status VARCHAR(128)
Indexes ▶
```

The diagram illustrates the database schema for two tables: **messages** and **user_contacts**.

messages table:

- id BIGINT(20)
- project_id BIGINT(20)
- from_id INT(11)
- to_id INT(11)
- message TEXT
- created INT(11)
- notification_status INT(11)
- deluserid LONGTEXT

Indexes:

- id
- project_id
- from_id
- to_id
- created
- notification_status
- deluserid

user_contacts table:

- id INT(11)
- user_id INT(11)
- msn VARCHAR(100)
- gtalk VARCHAR(100)
- yahoo VARCHAR(100)
- skype VARCHAR(100)

Indexes:

- id
- user_id
- msn
- gtalk
- yahoo
- skype

affiliate_payment	
id	INT(11)
buyer_affiliate_fee	VARCHAR(256)
buyer_min_amount	VARCHAR(256)
buyer_min_payout	VARCHAR(256)
buyer_max_payout	VARCHAR(256)
buyer_project_fee	VARCHAR(256)
programmer_affiliate_fee	VARCHAR(256)
programmer_min_amount	VARCHAR(256)
programmer_min_payout	VARCHAR(256)
programmer_max_payout	VARCHAR(256)
programmer_project_fee	VARCHAR(256)

contacts ▼

T(12)

_id VARCHAR(128)

ect VARCHAR(128)

ments TEXT

ed INT(11)

es ▶

popular_search ▼

- id INT(11)
- keyword VARCHAR(256)
- type ENUM('work','user')
- created INT(11)

Indexes ▶

faq_categories	
id	INT(10)
category_name	VARCHAR(128)
created	INT(11)
Indexes	

payments
id TINYINT(4)
title VARCHAR(32)
deposit_description TEXT
withdraw_description TEXT
is_deposit_enabled TINYINT(4)
is_withdraw_enabled TINYINT(4)
deposit_minimum TINYINT(4)
withdraw_minimum TINYINT(4)
mail_id VARCHAR(128)
url VARCHAR(255)
commission FLOAT
is_enable TINYINT(1)
url_status TINYINT(1)

```

affiliate_questions ▼
  🔑 id INT(5)
  💎 email VARCHAR(50)
  💎 subject VARCHAR(256)
  💎 questions VARCHAR(256)
  Indexes ▶

```

dispute_agree
id INT(11)
case_id INT(11)
buyer_agree ENUM(...)
provider_agree ENUM(...)
project_id INT(11)
Indexes

```

id BIGINT(20)
project_name VARCHAR(255)
project_status ENUM(...)
description TEXT
project_categories TEXT
budget_min INT(11)
budget_max INT(11)
is_feature INT(1)
is_urgent INT(1)
is_hide_bids INT(1)
creator_id INT(10)

```

CHAR(3)
CHAR(255)

```

faq_id INT(10)
faq_category_id INT(10)
question TEXT
answer TEXT
is_frequent CHAR(1)
created INT(11)

```

page
id SMALLINT(5)
url VARCHAR(64)
name VARCHAR(128)
page_title VARCHAR(128)
content TEXT
is_active TINYINT(4)
created INT(11)
Indexes

user_balance ▼

- id INT(10)
- user_id INT(10)
- amount FLOAT

Indexes ▶

affiliate_released_payments

- id INT(11)
- user_id INT(11)
- refid VARCHAR(128)
- account_type INT(11)
- payment VARCHAR(20)
- created_date INT(11)
- created_date_format VARCHAR(28)

Indexes

ipn_return	
invoice INT(100)	
receiver_email VARCHAR(60)	
item_name VARCHAR(100)	
item_number VARCHAR(10)	
quantity VARCHAR(6)	
payment_status VARCHAR(10)	
pending_reason VARCHAR(10)	
payment_date VARCHAR(20)	
mc_gross VARCHAR(20)	
mc_fee VARCHAR(20)	
tax VARCHAR(20)	
mc_currency VARCHAR(3)	
txn_id VARCHAR(20)	
txn_type VARCHAR(10)	
first_name VARCHAR(30)	
last_name VARCHAR(40)	
address_street VARCHAR(50)	
address_city VARCHAR(30)	
address_state VARCHAR(30)	
address_zip VARCHAR(20)	
address_country VARCHAR(...)	
address_status VARCHAR(10)	
payer_email VARCHAR(60)	
5 more...	
Indexes	

files

- INT(12)
- number_id INT(128)
- location VARCHAR(128)
- created INT(11)
- delete INT(11)
- type VARCHAR(128)
- description VARCHAR(128)
- file_size INT(128)
- file_type VARCHAR(128)
- original_name VARCHAR(128)

indexes

groups

SMALLINT(6)

group_name VARCHAR(255)

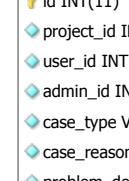
description TEXT

created INT(11)

modified INT(11)

indexes

user_categories
id INT(11)
user_id INT(11)
user_categories TEXT
Indexes



The screenshot shows a table named 'project_cases' with the following columns and data types:

- id INT(11)
- project_id INT(11)
- user_id INT(11)
- admin_id INT(11)
- case_type VARCHAR(100)
- case_reason VARCHAR(100)
- problem_description VARCHAR(256)
- private_comments VARCHAR(256)
- review_type VARCHAR(100)
- payment INT(11)
- created INT(11)
- parent INT(11)
- updates VARCHAR(256)
- status ENUM(...)

At the bottom of the window, there is a tab labeled 'Indexes'.

projects

- id BIGINT(20)
- project_name VARCHAR(255)
- project_status ENUM(...)
- description TEXT
- project_categories TEXT
- budget_min INT(11)
- budget_max INT(11)
- is_feature INT(1)
- is_urgent INT(1)
- is_hide_bids INT(1)
- creator_id INT(10)
- created INT(11)
- enddate INT(11)
- programmer_id INT(11)
- checkstamp VARCHAR(50)
- buyer_rated ENUM('0','1')
- provider_rated ENUM('0','1')
- project_paid ENUM('0','1')
- project_award_date INT(11)
- notification_status INT(11)
- attachment_url LONGTEXT
- attachment_name VARCHAR(60)
- is_private INT(11)
- private_users TEXT
- contact TEXT
- salary VARCHAR(15)
- flag INT(1)
- salarytype VARCHAR(100)
- escrow_due INT(11)

Indexes

```

user_list
id INT(11)
creator_id VARCHAR(256)
user_id VARCHAR(256)
user_name VARCHAR(256)
user_role VARCHAR(256)
Indexes

```

```

project_invitation
  id INT(11)
  project_id VARCHAR(128)
  sender_id VARCHAR(128)
  receiver_id VARCHAR(128)
  invite_date INT(11)
  notification_status INT(11)
  Indexes

```

projects_preview

- id BIGINT(20)
- project_name VARCHAR(255)
- project_status ENUM(...)
- description TEXT
- project_categories TEXT
- budget_min INT(11)
- budget_max INT(11)
- is_feature INT(1)
- is_urgent INT(1)
- is_hide_bids INT(1)
- is_private INT(1)
- creator_id INT(10)
- created INT(11)
- enddate INT(11)
- open_days INT(11)
- programmer_id INT(11)
- project_award_date INT(11)
- checkstamp VARCHAR(50)
- buyer_rated ENUM('0','1')
- provider_rated ENUM('0','1')
- project_paid ENUM('0','1')
- CONTACT TEXT
- SALARY VARCHAR(15)
- FLAG INT(1)
- SALARYTYPE VARCHAR(100)

Indexes

users	
id	BIGINT(20)
refid	VARCHAR(128)
user_name	VARCHAR(128)
name	VARCHAR(128)
role_id	SMALLINT(6)
password	VARCHAR(32)
email	VARCHAR(128)
profile_desc	TEXT
user_status	TINYINT(4)
activation_key	VARCHAR(32)
country_symbol	CHAR(2)
state	VARCHAR(64)
city	VARCHAR(64)
project_notify	CHAR(10)
bid_notify	CHAR(10)
message_notify	CHAR(10)
rate	SMALLINT(6)
logo	VARCHAR(64)
created	INT(11)
last_activity	INT(11)
user_rating	SMALLINT(2)
num_reviews	INT(11)
rating_hold	INT(11)
tot_rating	INT(11)
suspend_status	ENUM('0','1')
ban_status	ENUM('0','1')

rating_hold
id INT(11)
user_id INT(11)
rating INT(11)
project_id INT(11)
Indexes

sales

- id INT(5)
- refid VARCHAR(20)
- referral VARCHAR(128)
- account_type SMALLINT(6)
- created_date DATE
- signup_date INT(11)
- signup_date_format VARCHAR(50)
- created_time TIME
- browser VARCHAR(100)
- ipaddress VARCHAR(20)
- payment VARCHAR(10)

Indexes

```

report_violation
  id INT(11)
  project_id VARCHAR(128)
  project_name VARCHAR(255)
  post_id VARCHAR(128)
  post_name VARCHAR(128)
  comment TEXT
  report_date INT(128)
  report_type VARCHAR(128)

```

subscriptionuser ▼	
id	INT(11)
username	INT(25)
package_id	SMALLINT(6)
valid	INT(15)
amount	VARCHAR(15)
created	VARCHAR(15)
flag	SMALLINT(6)
updated_date	INT(11)
Indexes ▶	

transactions

- id INT(10)
- type VARCHAR(64)
- creator_id INT(11)
- buyer_id INT(11)
- provider_id BIGINT(20)
- transaction_time INT(11)
- amount FLOAT
- status CHAR(16)
- description TEXT
- paypal_address VARCHAR(256)
- user_type VARCHAR(256)
- receiver_id VARCHAR(256)
- project_id VARCHAR(256)
- package_id SMALLINT(6)
- update_flag TINYINT(14)

Indexes

settings	
id	INT(12)
code	VARCHAR(100)
name	VARCHAR(255)
setting_type	CHAR(1)
value_type	CHAR(1)
int_value	INT(12)
string_value	VARCHAR(255)
text_value	TEXT
created	INT(11)

sessions	
session_id	VARCHAR(40)
ip_address	VARCHAR(16)
user_agent	VARCHAR(50)
last_activity	INT(10)
user_data	TEXT

reviews

- id INT(11)
- comments VARCHAR(256)
- rating INT(11)
- review_time INT(11)
- review_type ENUM('1','2')
- project_id INT(11)
- buyer_id INT(11)
- provider_id INT(11)
- hold ENUM('0','1')

Indexes

support	
id	INT(11)
callid	VARCHAR(40)
category	INT(11)
subject	TEXT
description	LONGTEXT
priority	INT(11)
status	TINYINT(4)
user_id	INT(11)
reply	TEXT
Indexes	

suspend
id INT(11)
suspend_type VARCHAR(20)
suspend_value VARCHAR(255)
suspend_time INT(11)
Indexes