### keke\_witkey\_prom\_rule ▼ prom\_id INT(11) prom\_item VARCHAR(50) prom\_code VARCHAR(30)

month INT(2) cash DECIMAL(10,2) credit DECIMAL(10.2)

rate INT(10) config TEXT is\_open INT(1)

### type VARCHAR(20) keke\_witkey\_task\_prize

💡 id INT(11)

prize\_id INT(11) task id INT(11) prize INT(11) prize\_count INT(11) prize\_cash DECIMAL(10.2)

## ■ keke\_witkey\_service\_order

uid INT(11) model\_code VARCHAR(20) username VARCHAR(100) model\_name VARCHAR(20) service\_id INT(11) model dir VARCHAR(20) order\_id INT(11) model\_type CHAR(10) title VARCHAR(255) model\_dev VARCHAR(20) indus pid INT(11) model status INT(11) indus\_id INT(11) model\_desc TEXT content TEXT on time INT(11) file ids VARCHAR(100) hide mode INT(11) price DECIMAL(10,2) listorder INT(11) workfile VARCHAR(100) model\_intro VARCHAR(255) indus\_bid TEXT

config TEXT account VARCHAR(50) uid INT(11) username VARCHAR(20) obj\_cash DECIMAL(10,0) on\_time INT(10) mark\_status INT(11) oauth\_id VARCHAR(50) mark\_content TEXT bind\_key VARCHAR(100) mark time INT(11) uid INT(11) username VARCHAR(20)

#### keke\_witkey\_resource resource id INT(11)

resource name VARCHAR(20) resource url VARCHAR(100) submenu\_id VARCHAR(20) listorder INT(11)

credit\_cost DECIMAL(10,2)

view\_num INT(11)

work\_num INT(11)

leave\_num INT(11)

♦ focus\_num INT(11)

mark\_num INT(11)

rcase\_id INT(11)

cate\_id INT(11)

shop\_id INT(11)

indus id INT(11)

case\_type INT(1)

service\_id INT(11)

case\_desc TEXT

start time INT(11)

end\_time INT(11)

on\_time INT(11)

case\_name VARCHAR(100)

case\_pic VARCHAR(100)

case url VARCHAR(200)

keke\_witkey\_shop\_case

work VARCHAR(100) work\_year INT(2) keyword VARCHAR(100) shop\_background VARCHAR(100) ■ keke\_witkey\_task logo VARCHAR(100) task id INT(11) banner TEXT model id CHAR(10) shop slogans VARCHAR(255) work\_count INT(11) shop skin CHAR(20) single\_cash FLOAT(10,2) shop\_backstyle VARCHAR(255) profit\_rate INT(3) shop\_font CHAR(20) task fail rate INT(3) shop\_active CHAR(20) task status INT(11) is\_close INT(1) task\_title VARCHAR(100) views INT(11) task\_desc TEXT focus\_num INT(11) task\_file VARCHAR(100) on\_time INT(11) task\_pic TEXT homebanner TEXT indus\_id INT(11) on\_sale INT(5) indus pid INT(11) shop\_status INT(11) uid INT(11) odomain VARCHAR(50) username VARCHAR(50) seo title VARCHAR(50) start\_time INT(10) seo\_keyword VARCHAR(50) sub\_time INT(10) seo\_desc TEXT ond\_time INT(10) sp end time INT(10) city VARCHAR(20) task\_cash DECIMAL(10,2) real\_cash DECIMAL(10,2) task\_cash\_coverage INT(11) keke\_witkey\_agreement cash\_cost DECIMAL(10,2)

agree\_id INT(11) agree\_status INT(11) model\_id INT(11) task id INT(11) work\_id INT(11) buyer\_uid INT(11) buyer\_status INT(11) buyer\_accepttime INT(11) buyer\_confirmtime INT(11) seller\_uid INT(11) seller\_status INT(11) seller\_accepttime INT(11) seller\_confirmtime INT(11) agree\_title VARCHAR(100) file\_ids VARCHAR(50)

## id INT(11) upid INT(11)

displayorder INT(11)

keke\_witkey\_prom\_item item\_id INT(11) item\_type CHAR(20) nrom type CHAR(20) obj\_id INT(11) item name VARCHAR(255) item pic VARCHAR(200) item content TEXT

on\_time INT(10)

uid INT(11)

online total time INT(11)

■ keke\_witkey\_model ▼

mark max time INT(11)

keke\_witkey\_shop

username VARCHAR(30)

shop\_name VARCHAR(100)

service\_range VARCHAR(50)

shop id INT(11)

shop\_type INT(1)

shop\_desc TEXT

uid INT(11)

model id INT(11)

op username VARCHAR(50) op\_content VARCHAR(255) op time INT(1) keke\_witkey\_member\_oltime \_\_\_\_ keke\_witkey\_task\_delay ▼

delay\_id INT(11) oltime\_id INT(11) task id INT(11) username VARCHAR(20) delay\_cash DECIMAL(10,2) user\_status TINYINT(4) delay day INT(10) last\_op\_time INT(11) uid INT(11)

on time INT(11) delay\_status INT(11)

### ■ keke\_witkey\_free\_follow

■ keke\_witkey\_proposal

p\_id INT(11)

pro\_title VARCHAR(50)

pro\_desc VARCHAR(255)

username VARCHAR(50)

pro\_type TINYINT(1)

opro time INT(11)

op\_uid INT(11)

uid INT(11)

■ keke\_witkey\_service ▼

service\_id INT(11)

model\_id INT(11)

shop\_id INT(11)

profit rate INT(3)

indus\_id INT(11)

indus\_pid INT(11)

cus cate id INT(11)

price DECIMAL(10,2)

unite\_price VARCHAR(50)

service\_time INT(255)

unit\_time VARCHAR(50)

obi name VARCHAR(100)

ad\_pic VARCHAR(200)

area\_range VARCHAR(100)

key\_word VARCHAR(50)

session\_id CHAR(100)

session\_expirse INT(10)

session\_data TEXT

session ip CHAR(15)

session\_uid INT(11)

19 more

keke\_witkey\_finance

fina\_id INT(11)

fina type CHAR(10)

fina action CHAR(20)

username VARCHAR(50)

fina cash DECIMAL(10.3)

user balance DECIMAL(10,3)

fina credit DECIMAL(10,3)

user\_credit DECIMAL(10,3)

recharge cash DECIMAL(10,2)

keke witkey task plan V

site\_profit DECIMAL(10,3)

fina\_mem VARCHAR(200)

fina\_source CHAR(20)

fina time INT(11)

is\_trust INT(1)

plan\_id INT(11)

bid id INT(11)

task\_id INT(11)

plan\_desc TEXT

plan\_title VARCHAR(150)

plan step TINYINT(4)

plan\_status CHAR(10)

start\_time INT(10)

end\_time INT(10)

over\_time INT(11)

uetan lu initti

order\_id INT(11)

plan\_amount DECIMAL(10.2)

detail\_name VARCHAR(100)

obj\_type VARCHAR(20)

trust\_type CHAR(20)

obj\_type CHAR(20)

obj id INT(10)

order\_id INT(11)

uid INT(11)

submit\_method CHAR(20)

■ keke\_witkey\_session ▼

oic TEXT

title VARCHAR(50)

uid INT(11)

service\_type INT(11)

username VARCHAR(20)

indus\_path VARCHAR(100)

follow id INT(11) fuid INT(11) ♦ task id INT(11) service\_id INT(11) on\_time INT(11) type TINYINT(1)

keke\_witkey\_member\_ext

ext\_id INT(11) uid INT(11) k VARCHAR(50) v1 VARCHAR(255) v2 VARCHAR(255) ◇ v3 VARCHAR(255) v4 VARCHAR(255) v5 VARCHAR(255) type CHAR(20)

keke\_witkey\_tag tag id INT(11)

tagname VARCHAR(50) tag\_type INT(11) task\_type INT(11) task\_indus\_id INT(11) task\_indus\_ids VARCHAR(100) task\_status INT(11) start time1 INT(11) start\_time2 INT(11)

ond\_time1 INT(11) end\_time2 INT(11) left\_day INT(11) left\_hour INT(11) task cash1 INT(11)

♦ task cash2 INT(11) prom\_cash1 INT(11) prom\_cash2 INT(11) username VARCHAR(20) task\_ids VARCHAR(100) open is top INT(11) listorder INT(11) art\_cat\_id INT(11) art\_cat\_ids VARCHAR(100)

art\_iscommend INT(11) art\_hasimg INT(11) art\_time1 INT(11) art time2 INT(11) art\_ids VARCHAR(100) loadcount INT(11) perpage INT(11)

#### keke\_witkey\_auth\_realname 💡 realname\_a\_id INT(11)

uid INT(11)

username VARCHAR(50)

realname VARCHAR(50)

id card VARCHAR(50)

id pic VARCHAR(100)

cash DECIMAL(10,2)

start\_time INT(11)

ond\_time INT(11)

indus\_id INT(11)

indus\_pid INT(11)

is recommend INT(11)

↓ list\_type VARCHAR(20)

♦ list\_tpl VARCHAR(20)

indus intro VARCHAR(200)

indus\_type INT(11)

listorder INT(11)

on\_time INT(11)

auth\_status INT(11)

keke\_witkey\_industry

indus\_name VARCHAR(100)

on\_time INT(11)

#### ♦ list desc TEXT keke\_witkey\_district totask INT(10) togoods INT(10) seo\_title VARCHAR(20) name VARCHAR(255) seo\_keyword VARCHAR(20) type INT(11) seo desc VARCHAR(50)

obj\_id INT(11) price DECIMAL(10,2) num INT(11) detail\_type VARCHAR(20) keyword\_id INT(11) word VARCHAR(20) url VARCHAR(100) kevword status INT(11) edit\_time INT(11)

## ■ keke\_witkey\_article\_keyword ▼

on\_time INT(11) show\_count INT(11)

# ■ keke\_witkey\_priv\_rule

item\_id INT(11)

auth\_desc TEXT

auth\_expir INT(11)

auth open INT(11)

auth show INT(11)

muti\_auth INT(11)

update\_time INT(11)

listorder INT(11)

config TEXT

auth\_dir VARCHAR(20)

rule CHAR(5)

mark\_rule\_id CHAR(5) auth\_big\_ico VARCHAR(100) auth\_cash DECIMAL(10,2)

#### keke\_witkey\_prom\_relation ■ keke\_witkey\_msg\_tpl ▼

tpl id INT(11) tpl\_code VARCHAR(30) content TEXT send\_type INT(1) ↓ listorder INT(11)

■ keke\_witkey\_task\_cash\_cove ▼ cash\_rule\_id INT(11) event\_id INT(11) start cove FLOAT(10,0) ond\_cove FLOAT(10,0) cove\_desc VARCHAR(250) on time INT(11) model code CHAR(20) obj\_id INT(11)

#### ■ keke\_witkey\_task\_bid ▼ f bid id INT(11)

relation\_id INT(11)

prom\_type CHAR(20)

username VARCHAR(20)

relation status INT(1)

prom\_username VARCHAR(20)

prom uid INT(11)

on\_time INT(11)

uid INT(11)

task\_id INT(11) uid INT(11) Quisername VARCHAR(50) quote DECIMAL(8,2) cycle INT(11) area VARCHAR(50) message TEXT bid status INT(11) bid time INT(11) hidden\_status INT(11) oext\_status INT(11) comment num INT(11) is\_view TINYINT(1)

hasdel TINYINT(4)

workhide INT(11)

## keke\_witkey\_msg \ msg\_id INT(11)

msg\_pid INT(11) uid INT(11) username VARCHAR(50) to\_uid INT(11) to\_username VARCHAR(50) msg\_status TINYINT(4) view status TINYINT(4) title VARCHAR(100) content TEXT

on\_time INT(11)

I mark rule lu inittii g\_value INT(11) m\_value INT(11) g\_title VARCHAR(50) m\_title VARCHAR(50) a ico VARCHAR(200) om ico VARCHAR(200)

▶ ile ▼

# keke witkey article

? art\_id INT(11 art\_cat\_id INT(11) uid INT(11) username VARCHAR(50) art title VARCHAR(200) cat\_type CHAR(20) art\_source VARCHAR(200) art\_pic VARCHAR(100) content LONGTEXT is\_recommend INT(11) seo\_title VARCHAR(500) seo keyword VARCHAR(500) seo desc VARCHAR(500) listorder INT(11) is\_show INT(11) is\_delineas INT(11) pub\_time INT(11) views INT(11)

# keke\_witkey\_auth\_enterprise

enterprise\_auth\_id INT(11) uid INT(11) username VARCHAR(50) company VARCHAR(100) licen\_num VARCHAR(100) ↓ licen\_pic VARCHAR(100) cash DECIMAL(10,2) start\_time INT(11) ond\_time INT(11) auth status INT(11) legal VARCHAR(50) staff\_num INT(11) run\_years INT(11) url VARCHAR(200)

## keke\_witkey\_prom\_event V

event\_desc VARCHAR(250) uid INT(11) username VARCHAR(20) parent uid INT(11) parent username VARCHAR(20)

rake\_cash DECIMAL(10,2) rake\_credit DECIMAL(10,2) event\_status TINYINT(1)

action CHAR(20) expire INT(10)

event time INT(10)

# on\_time INT(10) login\_times TINYINT(1)

keke\_witkey\_con

comment\_id INT(11) obi id INT(11) origin\_id INT(11) obj\_type CHAR(20) 

uid INT(11) username VARCHAR(50) content TEXT

on time INT(11) status INT(11)

keke\_witkey\_favorite f id INT(11) keep type CHAR(20) obj\_type CHAR(20) origin\_id INT(11)

obj\_id INT(11) obj\_name VARCHAR(100) uid INT(11)

username VARCHAR(50) on\_date INT(11)

#### ■ keke\_witkey\_withdraw withdraw\_id INT(11)

withdraw\_cash DECIMAL(10,2) uid INT(11) username VARCHAR(50) pay\_username CHAR(20)

withdraw status INT(11) applic time INT(11) process\_uid INT(11) process\_username VARCHAR(50)

process\_time INT(11) pay\_account VARCHAR(100) pay\_type CHAR(20) fee DECIMAL(10.2)

uid INT(11) username VARCHAR(50) vote\_ip VARCHAR(50) vote\_time INT(11)

# keke\_witkey\_auth\_email

remail\_a\_id INT(11) uid INT(11) username VARCHAR(50) email VARCHAR(100) cash DECIMAL(10,2) auth\_time INT(11) start\_time INT(11) end\_time INT(11) auth\_status INT(1)

# keke\_witkey\_mark\_config

mark\_config\_id INT(11) obj CHAR(20) good INT(3) normal INT(3) bad INT(3) type INT(1)

### keke\_witkey\_member\_group group\_id INT(11)

groupname VARCHAR(20) group\_roles TEXT on\_time INT(10)

## ■ keke\_witkey\_priv\_item ▼

■ keke\_witkey\_resource\_submenu

submenu\_id INT(11)

listorder INT(11)

submenu id INT(11

plug\_code VARCHAR(20)

■ keke\_witkey\_system\_log ▼

status INT(11)

log\_id INT(11)

uid INT(11)

log type INT(11)

user\_type INT(11)

log\_ip CHAR(15)

log\_time INT(11)

bank id INT(11)

real name CHAR(20)

card\_id CHAR(20)

card num CHAR(20)

bank type INT(1)

bind status INT(1)

config\_id INT(11)

k varchar(30)

desc VARCHAR(30)

v VARCHAR(255)

on\_time INT(11)

obi CHAR(20)

company VARCHAR(100)

bank\_name VARCHAR(100)

bank address VARCHAR(150

bank\_sub\_name VARCHAR(100)

keke\_witkey\_msg\_config

uid INT(11)

username VARCHAR(50)

↓ log content VARCHAR(250)

keke\_witkey\_member\_bank

submenu\_name VARCHAR(20)

menu name VARCHAR(10)

op\_id INT(11) model\_id INT(11) op\_code VARCHAR(20) op\_name VARCHAR(50) allow times INT(1) condit VARCHAR(200)

## keke\_witkey\_order ▼

order\_id INT(11) order\_name\_VARCHAR(150) order\_time INT(10) order\_amount DECIMAL(12,2) order status CHAR(20) order body VARCHAR(200) order\_uid INT(11) order username VARCHAR(20)

seller\_uid INT(11) ⇒ seller\_username VARCHAR(30) model id INT(11) to seller message VARCHAR(255) ys\_end\_time INT(11) service\_end\_time INT(11)

VIASK IO IIVITT work\_id INT(11) task\_title VARCHAR(200) file\_name VARCHAR(200) save\_name VARCHAR(200)

uid INT(11) username VARCHAR(50) on time INT(11) keke\_witkey\_link

link\_id INT(11) ♦ link type INT(11) ♦ link\_name VARCHAR(100 ♦ link\_status INT(11)

on time INT(11) obj type CHAR(20) obj id INT(11) keke\_witkey\_space 1 uid INT(11)

address VARCHAR(200)

truename CHAR(20)

idcard VARCHAR(20)

idpic VARCHAR(100)

qq VARCHAR(20)

msn VARCHAR(50)

indus\_id INT(11)

indus\_pid\_INT(11)

summary TEXT

experience TEXT

reg\_time INT(11)

pank\_a\_id INT(11)

username VARCHAR(35)

bank name VARCHAR(50)

deposit\_area VARCHAR(100)

deposit\_name VARCHAR(100)

pay\_to\_user\_cash DECIMAL(10,2)

user\_get\_cash DECIMAL(10,2)

uid INT(11)

bank\_id INT(11)

pay\_time\_INT(11)

cash DECIMAL(10,2)

start\_time INT(11)

ond\_time INT(11)

auth\_status\_INT(11)

config\_id INT(11)

k VARCHAR(50)

v VARCHAR(150)

t CHAR(20)

d CHAR(50)

bank\_sname VARCHAR(250)

keke\_witkey\_pay\_config

■ keke\_witkey\_auth\_bank

phone VARCHAR(20)

mobile VARCHAR(20)

skill\_ids VARCHAR(150)

hirthday DATE

keke\_witkey\_currencies currencies id INT(11) title VARCHAR(32) username VARCHAR(50) password VARCHAR(50) code CHAR(3) sec\_code VARCHAR(50) symbol\_left VARCHAR(24) email VARCHAR(50) symbol\_right VARCHAR(24) user\_pic VARCHAR(100) decimal\_point CHAR(1) group\_id INT(11) thousands point CHAR(1) decimal\_places CHAR(1) isvip INT(11) value FLOAT(13.8) status INT(11) user\_type VARCHAR(50) sex CHAR(10) marry CHAR(10) hometown CHAR(10) residency VARCHAR(30)

last\_updated INT(11) Meke\_witkey\_task\_work work\_id INT(11) task id INT(11)

uid INT(11) username CHAR(50) work\_title VARCHAR(100) work price DECIMAL(10,3) work desc TEXT work\_file VARCHAR(100) work\_pic TEXT work\_time INT(11) hide\_work INT(11) vote\_num INT(11)

comment\_num INT(11) work\_status INT(11) is\_view TINYINT(1) hasdel TINYINT(4) workhide INT(11)

## keke\_witkey\_article\_category

art\_cat\_id INT(11) art\_cat\_pid INT(11) cat\_name VARCHAR(100) ↓ listorder INT(11) is\_show INT(11) on\_time INT(11) cat\_type CHAR(10) art\_index VARCHAR(100) seo\_title VARCHAR(50) seo\_keyword VARCHAR(50) ■ keke\_witkey\_pay\_api

pay\_id INT(11) payment VARCHAR(50) type CHAR(20) confia TEXT

keke\_witkey\_basic\_config

config\_id INT(11)

◇ k CHAR(20)

type CHAR(20)

listorder INT(10)

desc TEXT

◇ v TEXT

■ keke\_witkey\_payitem ▼

model\_code VARCHAR(100)

item id INT(11)

item\_code CHAR(20)

big\_pic VARCHAR(100)

item\_name CHAR(20)

user\_type CHAR(20)

item\_limit INT(11)

item desc TEXT

is\_open INT(1)

ext TEXT

item\_cash DECIMAL(10,2)

item\_standard CHAR(20)

item\_type VARCHAR(100)

small\_pic VARCHAR(100)

keke\_witkey\_order\_charge

order\_id INT(11)

obi id INT(11)

Quid VARCHAR(50)

pay\_time INT(11)

order\_type VARCHAR(20)

pay\_type VARCHAR(20)

return\_order\_id INT(11)

username VARCHAR(20)

pay\_money DECIMAL(11,2)

■ keke\_witkey\_auth\_record ▼

record id INT(11)

uid INT(11)

feed id INT(11)

obj id INT(11)

uid INT(11)

icon CHAR(10)

feed\_desc TEXT

feed\_time INT(11)

ext\_data TEXT

title TEXT

obj link VARCHAR(100)

feedtype VARCHAR(20)

username VARCHAR(50)

feed\_pic VARCHAR(100)

■ keke\_witkey\_case

obj\_type VARCHAR(20)

case\_img VARCHAR(150)

case\_title VARCHAR(50)

case\_desc VARCHAR(500)

case\_price DECIMAL(10,2)

case\_auther VARCHAR(20)

on\_time INT(11)

case\_id INT(11)

obj\_id INT(11)

auth\_code CHAR(20)

username VARCHAR(50)

order\_status CHAR(20) pay\_info TEXT

■ keke\_witkey\_shortcuts 💡 s id INT(11) uid INT(11) resource\_id INT(4) ad name VARCHAR(300) ad\_file VARCHAR(300) ad\_content TEXT start time INT(11) ond time INT(11) uid INT(11)

ad\_url VARCHAR(100) username VARCHAR(100) listorder INT(11) width VARCHAR(15) height VARCHAR(15) tpl type CHAR(20)

# end\_time INT(11) auth\_status INT(11) ext\_data TEXT

keke witkey task frost frost\_id INT(11) frost status INT(11) task id INT(11) frost\_time INT(11) restore\_time INT(11) is allow TINYINT(1) admin\_uid INT(11) on time INT(10) admin\_username VARCHAR(20)

## keke\_witkey\_feed

keke\_witkey\_payitem\_record record id INT(11) item\_code CHAR(20) uid INT(11) username VARCHAR(30) obj\_type CHAR(20) obj\_id INT(11) use\_cash DECIMAL(10,2) use\_num INT(2) on\_time INT(11) end\_time INT(11)

## ■ keke witkey task time rule ▼

day\_rule\_id INT(11) rule\_cash FLOAT(10,2) rule\_day INT(11) model id INT(11)

### keke\_witkey\_report ▼

report\_id INT(11) obj VARCHAR(20) obj\_id INT(11) origin\_id INT(11) front status CHAR(20) uid INT(11) username VARCHAR(20) user\_type INT(1) to\_uid INT(11) to\_username VARCHAR(20) is\_hide TINYINT(1) report\_desc TEXT report\_file VARCHAR(200) report\_status INT(11) on\_time INT(10) report\_type TINYINT(1)

op\_uid INT(11) op\_username VARCHAR(20) op\_result TEXT op\_time INT(10) phone VARCHAR(50) qq VARCHAR(50)

### keke\_witkey\_task\_delay\_rule ▼ defer\_rule\_id INT(11) defer\_times INT(11) defer\_rate FLOAT(11,2) model id INT(11)

■ keke\_witkey\_nav

nav\_url VARCHAR(200)

nav title VARCHAR(20)

nav\_style VARCHAR(20)

newwindow INT(11) ishide INT(11)

nav\_id INT(11)

listorder INT(11)

keke\_witkey\_ad\_target target\_id INT(11) name CHAR(20) code CHAR(50) description VARCHAR(200) targets VARCHAR(255) position VARCHAR(150)

ad\_size VARCHAR(255)

ad\_num INT(11) sample\_pic VARCHAR(100) is\_allow TINYINT(1) keke\_witkey\_auth\_mobile

mobile\_a\_id INT(11) uid INT(11) username VARCHAR(20) mobile CHAR(11) valid\_code CHAR(6) cash DECIMAL(10,2) auth\_status TINYINT(1) auth\_time INT(11)

# keke\_witkey\_member 💡 uid INT(11)

oend\_time INT(11)

username VARCHAR(50) password VARCHAR(50) rand\_code CHAR(6) email VARCHAR(50)