# BVMall 数据库拆分方案

#### **Base**

#### 国家表,用于一些地方选择国家

#### 法币配置表

```
CREATE TABLE `coin_currency_config` (
    `id` int(11) NOT NULL AUTO_INCREMENT COMMENT '配置 id',
    `currency` varchar(30) COLLATE utf8_unicode_ci NOT NULL DEFAULT " COMMENT '法定货币类型',
    `name` varchar(60) COLLATE utf8_unicode_ci NOT NULL COMMENT '名称',
    `symbol` varchar(10) COLLATE utf8_unicode_ci NOT NULL DEFAULT " COMMENT '货币符号',
    `tx_min` decimal(20,8) NOT NULL DEFAULT '0.000000000' COMMENT '最小提现金额',
```

## 币种配置表

```
CREATE TABLE 'coin coin' (
 'id' int(11) unsigned NOT NULL AUTO INCREMENT,
 'name' varchar(50) NOT NULL,
 `type` varchar(50) NOT NULL COMMENT '币种类型: rgb (认购币) qbb(钱包币) cxb(创新币) ',
 'title' varchar(50) NOT NULL.
 'img' varchar(50) NOT NULL.
 'img extl' varchar(50) DEFAULT NULL COMMENT '币种扩展图标 1',
 'app img' varchar(50) NOT NULL COMMENT 'app 使用图标',
 'sort' int(11) unsigned DEFAULT '0'.
 'fee bili' varchar(50) NOT NULL,
 'endtime' int(11) unsigned DEFAULT '0'.
 'addtime' int(11) unsigned DEFAULT '0',
 'status' int(4) unsigned DEFAULT '0',
 'fee meitian' varchar(200) NOT NULL COMMENT '每天限制',
 'dj zj' varchar(200) NOT NULL,
 'di dk' varchar(200) NOT NULL.
 'dj yh' varchar(200) NOT NULL,
 'dj mm' varchar(200) NOT NULL,
 'zr zs' varchar(50) NOT NULL,
 'zr jz' varchar(50) NOT NULL,
 'zr dz' varchar(50) NOT NULL,
 'zr sm' varchar(50) DEFAULT ",
```

```
'zc sm' varchar(50) DEFAULT ",
'zc fee' varchar(50) DEFAULT ",
'zc mfee' decimal(20,8) DEFAULT '0.00000000' COMMENT '最低手续费',
'zc user' varchar(200) DEFAULT ".
'zc min' varchar(50) NOT NULL,
'zc min zn` decimal(20,8) NOT NULL DEFAULT '0.00000100' COMMENT '站内最小转出数量',
'zc max' varchar(50) NOT NULL,
'zc jz' varchar(50) NOT NULL,
'zc zd' decimal(20,8) NOT NULL DEFAULT '0.00000000' COMMENT '单笔自动转出限额',
'is yw' varchar(50) NOT NULL,
'is sm' text NOT NULL,
'is qb' varchar(50) NOT NULL,
'is ym' varchar(50) NOT NULL,
'is gw' varchar(50) NOT NULL,
'is lt' varchar(50) NOT NULL.
'is wk' varchar(50) NOT NULL,
'cs yf' varchar(50) NOT NULL,
'cs sf' varchar(50) NOT NULL,
'cs fb' varchar(50) NOT NULL,
'cs qk' varchar(50) NOT NULL,
'cs zl' varchar(50) NOT NULL,
'cs cl' varchar(50) NOT NULL,
'cs zm' varchar(50) NOT NULL.
'cs nd' varchar(50) NOT NULL,
'cs il' varchar(50) NOT NULL,
'cs ts' varchar(50) NOT NULL,
'cs bz' varchar(50) NOT NULL,
'tp zs' varchar(50) DEFAULT ",
'tp is' varchar(50) DEFAULT ",
'tp vv' varchar(50) DEFAULT ".
'tp qj' varchar(50) DEFAULT ",
'zc wtdays' int(4) DEFAULT NULL,
'zr tips' varchar(1000) DEFAULT NULL COMMENT '转入提示',
'auto zc day num' decimal(20,8) DEFAULT '0.00000000' COMMENT '当日自动转出限额',
`auto zc rate` int(11) DEFAULT '100' COMMENT '自动转出盈利率限额',
`is split addr`tinyint(1) DEFAULT '0' COMMENT '是否分离集成地址 0 未分离 1 分离',
'is usable integra' tinyint(1) DEFAULT'I' COMMENT'集成地址是否可用于转账 1 可用 0 不可用',
PRIMARY KEY ('id').
KEY 'name' ('name')
```

) ENGINE=InnoDB AUTO\_INCREMENT=120 DEFAULT CHARSET=utf8 ROW\_FORMAT=DYNAMIC COMMENT='币种配置表';

币种扩展表,用于特殊有主链的币种做的额外的配置,本身其实可以根 coin\_coin 表设计合并的,但是是后来增加的,所以单独弄了一个表来处理

```
CREATE TABLE 'coin coin ext' (
'id' int(11) NOT NULL AUTO INCREMENT,
'coin id' int(11) NOT NULL COMMENT '币种 id',
'name' varchar(30) DEFAULT NULL COMMENT '币种名称',
'main coin' varchar(200) DEFAULT NULL COMMENT '主链对应币种,如 usdt的 eth 主链',
'zc fee' decimal(20,8) DEFAULT NULL COMMENT '转出手续费%',
 'zc mfee' decimal(20,8) DEFAULT NULL COMMENT '转账最小手续费',
 'zc min' decimal(20,8) DEFAULT NULL COMMENT '最小转出量',
 'zc max' decimal(20,8) DEFAULT NULL COMMENT '最大转出量',
 `zr jz` tinyint(1) DEFAULT NULL COMMENT '是否开启转入 1: 开启 0: 关闭',
 'zc jz' tinyint(1) DEFAULT NULL COMMENT '是否开启转出 1: 开启 0: 关闭',
 `is split addr` tinyint(1) DEFAULT NULL COMMENT '是否是分离地址类型 1: 是 0: 否',
 'is usable integra' tinyint(1) DEFAULT NULL COMMENT '集成地址是否可用 1: 可用 0: 不可用',
 'update time' int(11) DEFAULT NULL COMMENT '最后更新时间',
 `status` tinyint(1) DEFAULT NULL COMMENT '状态, 1: 正常 2: 禁用',
 'zr tips' varchar(600) DEFAULT NULL COMMENT '转入提示',
'zc tips' varchar(600) DEFAULT NULL COMMENT '转出提示',
PRIMARY KEY ('id')
) ENGINE=InnoDB AUTO INCREMENT=2 DEFAULT CHARSET=utf8mb4 COMMENT='扩展币种配置表, 绑定主链币种';
```

## 平台 vip 等级表(vip 的作用是减少用户交易手续费)

```
CREATE TABLE 'coin_vip' (
'id' int(11) NOT NULL AUTO_INCREMENT,
```

'name' varchar(30) COLLATE utf8 unicode ci NOT NULL COMMENT '等级名称',

`level` tinyint(2) NOT NULL COMMENT '等级数',

```
`min` int(10) NOT NULL DEFAULT '0' COMMENT '范围最小值',
    `max` int(10) NOT NULL COMMENT '范围最大值,如果为 null 这表示无上限',
    `discount` decimal(3,2) unsigned NOT NULL DEFAULT '1.00' COMMENT '折扣值 eg:0.8(8 折),0.95(95 折)',
    `status` tinyint(1) NOT NULL DEFAULT '1' COMMENT '可用状态 1:可用 0 不可用',
    PRIMARY KEY (`id`)
) ENGINE=InnoDB AUTO_INCREMENT=13 DEFAULT CHARSET=utf8 COLLATE=utf8_unicode_ci;
```

#### coin vip user

```
CREATE TABLE `coin_vip_user` (
    `userid` int(11) NOT NULL COMMENT '用户 id',
    `level` tinyint(2) NOT NULL DEFAULT '0' COMMENT 'vip 等级',
    `update_time` int(11) NOT NULL DEFAULT '0' COMMENT '最后更新时间',
    PRIMARY KEY (`userid`),
    UNIQUE KEY `userid` (`userid`) USING BTREE
    ) ENGINE=InnoDB DEFAULT CHARSET=utf8 COLLATE=utf8_unicode_ci;
```

## visa卡相关配置表

#### 可供用户选择绑定的银行卡类型

```
CREATE TABLE 'coin user bank type' (
 'id' int(11) unsigned NOT NULL AUTO INCREMENT,
 'name' varchar(200) NOT NULL,
 'title' varchar(200) NOT NULL,
 'url' varchar(200) NOT NULL,
 'img' varchar(200) NOT NULL,
 'mytx' varchar(200) NOT NULL,
 'remark' varchar(50) NOT NULL,
 'sort' int(11) unsigned NOT NULL,
 'addtime' int(11) unsigned NOT NULL,
 'endtime' int(11) unsigned NOT NULL,
 'status' int(4) NOT NULL,
PRIMARY KEY ('id'),
KEY 'status' ('status'),
KEY 'name' ('name')
) ENGINE=InnoDB AUTO INCREMENT=23 DEFAULT CHARSET=utf8 ROW FORMAT=DYNAMIC COMMENT='常用银行地址';
```

## **Admin**

## 交易所资产情况表,后台财务使用

```
CREATE TABLE `coin_count_fee` (
    `id` int(11) unsigned NOT NULL AUTO_INCREMENT,
    `date` int(11) DEFAULT '0' COMMENT '日期',
    `coinname` varchar(20) DEFAULT "COMMENT '币',
    `balance` decimal(20,8) unsigned DEFAULT NULL COMMENT '当日存量',
    `coin_zr` decimal(20,8) unsigned DEFAULT NULL COMMENT '当日充入',
    `coin_ze` decimal(20,8) unsigned DEFAULT NULL COMMENT '当日提市',
```

```
'coin_zc_coin_fee' decimal(20,8) unsigned DEFAULT NULL COMMENT '当日链上手续费',
    'coin_zc_coin_fee_total' decimal(20,8) unsigned DEFAULT NULL COMMENT '链上累计余额',
    'coin_zc_fee' decimal(20,8) unsigned DEFAULT NULL COMMENT '进币手续费',
    'coin_zc_fee_total' decimal(20,8) unsigned DEFAULT NULL COMMENT '提币手续费累计余额',
    'trade_fee' decimal(20,8) unsigned DEFAULT NULL COMMENT '交易手续费',
    'trade_fee_total' decimal(20,8) unsigned DEFAULT NULL COMMENT '交易手续费 累计余额',
    'fee_total' decimal(20,8) unsigned DEFAULT NULL COMMENT '手续费合计',
    'coin_price' decimal(20,8) unsigned DEFAULT NULL COMMENT '币价',
    'coin_price_total' decimal(20,8) unsigned DEFAULT NULL COMMENT '总收入',
    'addtime' int(11) unsigned NOT NULL,
    PRIMARY KEY ('id')
    ) ENGINE=InnoDB AUTO_INCREMENT=30 DEFAULT CHARSET=utf8;
```

## 交易情况表,后台财务使用

```
CREATE TABLE 'coin count trade' (
'id' int(11) unsigned NOT NULL AUTO INCREMENT,
'date' int(11) NOT NULL DEFAULT '0' COMMENT '日期',
'coin a' varchar(20) NOT NULL DEFAULT "COMMENT 'coin a',
'coin b' varchar(20) NOT NULL DEFAULT "COMMENT 'coin b',
 'market' varchar(50) NOT NULL DEFAULT "COMMENT '市场',
 'price cny' decimal(20,8) unsigned NOT NULL COMMENT '价格',
 'num' decimal(20,8) unsigned NOT NULL,
 'mum' decimal(20.8) unsigned NOT NULL.
'fee' decimal(20,8) unsigned NOT NULL,
'fee gbp' decimal(20,8) unsigned NOT NULL,
 'amount cny' decimal(20,8) unsigned NOT NULL,
 'amount gbp' decimal(20,8) unsigned NOT NULL,
 'addtime' int(11) unsigned NOT NULL,
PRIMARY KEY ('id')
) ENGINE=InnoDB AUTO INCREMENT=19 DEFAULT CHARSET=utf8;
```

## 创新币申请表

```
CREATE TABLE 'coin cxb apply' (
'id' int(11) NOT NULL AUTO INCREMENT,
 'user id' int(11) NOT NULL DEFAULT '0' COMMENT '申请发起人 id',
 'user name' varchar(100) NOT NULL DEFAULT " COMMENT '用户名',
 'email' varchar(255) NOT NULL DEFAULT "COMMENT '邮箱',
 'token name' varchar(255) NOT NULL DEFAULT "COMMENT 'token 名称',
 'token symbol' varchar(255) NOT NULL DEFAULT "COMMENT 'token 标志 logo',
 'official website' varchar(255) NOT NULL DEFAULT "COMMENT '官方网站地址',
 'white apper url' varchar(255) NOT NULL DEFAULT "COMMENT '白皮书链接',
 'token standard' varchar(255) NOT NULL DEFAULT "COMMENT 'token 标准',
 'token addr' varchar(255) NOT NULL DEFAULT "COMMENT 'token 私有链接地址',
 `token decimal` varchar(2) NOT NULL DEFAULT " COMMENT 'token 小数位数',
'token issue date' varchar(255) NOT NULL DEFAULT "COMMENT 'token 发行日期',
 'token max number' varchar(255) NOT NULL DEFAULT "COMMENT'最大供应数量',
 'token circulating number' varchar(255) NOT NULL DEFAULT "COMMENT '循环数量 Provide the number of circulating supply',
 `token description` text NOT NULL COMMENT 'token 项目描述',
 `token audit report` varchar(255) NOT NULL DEFAULT " COMMENT '智能合约安全审计报告文件地址',
 'coinmarketcap line' varchar(255) NOT NULL DEFAULT "COMMENT 'coinmarketcap line',
 `contact info` text NOT NULL COMMENT '联系信息',
 'token parameters' varchar(255) NOT NULL DEFAULT "COMMENT 'eth token 参数',
 'mag' varchar(255) NOT NULL DEFAULT " COMMENT '返回状态信息',
 'main line time' varchar(50) NOT NULL DEFAULT "COMMENT '主网上线时间',
 'media group' varchar(255) NOT NULL DEFAULT " COMMENT '社交媒体和群组',
 'exchanges online' varchar(255) NOT NULL DEFAULT "COMMENT '已经上线的交易所',
 `addtime` int(11) NOT NULL DEFAULT '0' COMMENT '申请时间',
`status` tinyint(1) NOT NULL DEFAULT '0' COMMENT '申请状态 0: 申请中 1: 成功正在处理, 2: 发行完成, -1: 拒绝',
PRIMARY KEY ('id')
) ENGINE=InnoDB AUTO INCREMENT=3 DEFAULT CHARSET=utf8 COMMENT='创新币申请表';
```

财务记录表(任何一笔资产变更都会在这张表中体现,所以这张表仅次于 coin\_trade 表的量大小),有按天进行数据分离

CREATE TABLE 'coin\_finance' (

```
'id' int(11) unsigned NOT NULL AUTO INCREMENT COMMENT '自增 id',
'userid' int(11) unsigned NOT NULL COMMENT '用户 id',
'coinname' varchar(50) NOT NULL COMMENT '币种',
'num a' decimal(20.8) unsigned NOT NULL COMMENT '之前正常',
'num b' decimal(20,8) unsigned NOT NULL COMMENT '之前冻结',
'num' decimal(20,8) unsigned NOT NULL COMMENT '之前总计',
'fee' decimal(20,8) NOT NULL DEFAULT '0.00000000' COMMENT '可用变动',
'fee b' decimal(20,8) NOT NULL DEFAULT '0.00000000' COMMENT '冻结变动',
'type' varchar(50) NOT NULL COMMENT '操作类型',
'name' varchar(50) NOT NULL COMMENT '操作名称',
`nameid` int(11) NOT NULL COMMENT '操作详细',
`remark` varchar(50) NOT NULL COMMENT '操作备注',
'mum a' decimal(20,8) unsigned NOT NULL COMMENT '剩余正常',
'mum b' decimal(20,8) unsigned NOT NULL COMMENT '剩余冻结',
'mum' decimal(20,8) unsigned NOT NULL COMMENT '剩余总计',
'move' varchar(50) NOT NULL COMMENT '附加',
'addtime' int(11) unsigned NOT NULL COMMENT '添加时间',
`status` tinyint(4) unsigned NOT NULL COMMENT '状态 0 未校验 1 正常 2 异常 3 已对账 4: 最后一条数据标记(分表)',
PRIMARY KEY ('id'),
KEY 'userid' ('userid'),
KEY 'coinname' ('coinname'),
KEY 'status' ('status')
) ENGINE=InnoDB AUTO INCREMENT=3475 DEFAULT CHARSET=utf8 COMMENT='财务记录表'
```

## 财务操作记录表 (后台对某些用户进行资产变更记录)

```
CREATE TABLE `coin_finance_tally` (
    `id` int(11) unsigned NOT NULL AUTO_INCREMENT COMMENT '自增 id',
    `userid` int(11) unsigned NOT NULL COMMENT '借款用户 id',
    `adminid` int(11) unsigned NOT NULL COMMENT '操作管理员 id',
    `coin_id` int(11) NOT NULL DEFAULT '0' COMMENT '币种 id',
    `coinname` varchar(50) NOT NULL COMMENT '币种名称',
    `amount` decimal(20,8) unsigned NOT NULL COMMENT '借款金额数量',
    `remark` varchar(200) NOT NULL DEFAULT " COMMENT '备注',
    `ip` varchar(30) NOT NULL DEFAULT ",
```

```
`addtime` int(11) unsigned NOT NULL COMMENT '添加时间',
PRIMARY KEY (`id`),
KEY `userid` (`userid`),
KEY `coinname` (`coinname`)
) ENGINE=InnoDB AUTO_INCREMENT=426 DEFAULT CHARSET=utf8 COMMENT='财务操作记录表';
```

## 后台管理员表

```
CREATE TABLE 'coin admin' (
 'id' int(11) unsigned NOT NULL AUTO INCREMENT,
 'email' varchar(200) NOT NULL,
 'username' char(16) NOT NULL,
 'nickname' varchar(50) NOT NULL,
 'moble' varchar(50) NOT NULL.
 'password' char(32) NOT NULL,
 'sort' int(11) unsigned NOT NULL,
 'addtime' int(11) unsigned NOT NULL,
 'last login time' int(11) unsigned NOT NULL,
 'last login ip' int(11) unsigned NOT NULL,
 'endtime' int(11) unsigned NOT NULL,
 'status' int(4) NOT NULL,
 'is notice tx1' tinyint(3) unsigned NOT NULL DEFAULT '0'.
 'is notice tx2' tinyint(3) unsigned NOT NULL DEFAULT '0',
 'is notice sm' tinyint(3) unsigned NOT NULL DEFAULT '0',
 'is notice bs' tinyint(3) NOT NULL DEFAULT '0',
 'is notice mycz' tinyint(3) unsigned NOT NULL DEFAULT '0',
PRIMARY KEY ('id'),
KEY 'status' ('status'),
KEY 'username' ('username')
) ENGINE=InnoDB AUTO INCREMENT=29 DEFAULT CHARSET=utf8 ROW FORMAT=DYNAMIC COMMENT='管理员表';
```

## 后台管理员操作日志

```
CREATE TABLE 'coin_admin_log' (
'id' int(11) unsigned NOT NULL AUTO INCREMENT,
```

```
`adminid` int(11) unsigned NOT NULL DEFAULT '0',
    `rowid` int(11) DEFAULT NULL,
    `type` varchar(200) NOT NULL DEFAULT ",
    `remark` varchar(200) NOT NULL DEFAULT ",
    `addip` varchar(200) NOT NULL DEFAULT ",
    `addr` varchar(200) NOT NULL DEFAULT ",
    `addtime` int(10) unsigned NOT NULL DEFAULT '0',
    `status` tinyint(4) NOT NULL DEFAULT '1',
    `data` text COMMENT '记录额外数据',
    PRIMARY KEY (`id`),
    KEY `userid` (`adminid`) USING BTREE
) ENGINE=InnoDB AUTO_INCREMENT=1822 DEFAULT CHARSET=utf8 ROW_FORMAT=DYNAMIC;
```

#### 后台权限扩展表

```
CREATE TABLE `coin_auth_extend` (
    `group_id` mediumint(10) unsigned NOT NULL COMMENT '用户 id',
    `extend_id` mediumint(8) unsigned NOT NULL COMMENT '扩展表中数据的 id',
    `type` tinyint(1) unsigned NOT NULL COMMENT '扩展类型标识 1:栏目分类权限;2:模型权限',
    UNIQUE KEY `group_extend_type` (`group_id`,`extend_id`,`type`),
    KEY `uid` (`group_id`),
    KEY `group_id` (`extend_id`)
) ENGINE=InnoDB DEFAULT CHARSET=utf8 ROW_FORMAT=DYNAMIC;
```

## 后台权限分组表

```
CREATE TABLE `coin_auth_group` (
    `id` mediumint(8) unsigned NOT NULL AUTO_INCREMENT COMMENT '用户组 id,自增主键',
    `module` varchar(20) NOT NULL COMMENT '用户组所属模块',
    `type` tinyint(4) NOT NULL COMMENT '组类型',
    `title` char(20) NOT NULL DEFAULT " COMMENT '用户组中文名称',
    `description` varchar(80) NOT NULL DEFAULT " COMMENT '描述信息',
    `status` tinyint(1) NOT NULL DEFAULT 'I' COMMENT '用户组状态: 为 1 正常,为 0 禁用,-1 为删除',
    `rules` varchar(1000) NOT NULL DEFAULT " COMMENT '用户组拥有的规则 id,多个规则,隔开',
    PRIMARY KEY (`id`)
) ENGINE=InnoDB AUTO INCREMENT=22 DEFAULT CHARSET=utf8 ROW FORMAT=DYNAMIC;
```

## 后台权限用户分配到分组表

```
CREATE TABLE `coin_auth_group_access` (
    `uid` int(10) unsigned NOT NULL COMMENT '用户 id',
    `group_id` mediumint(8) unsigned NOT NULL COMMENT '用户组 id',
    UNIQUE KEY `uid_group_id` (`uid`,`group_id`),
    KEY `uid` (`uid`),
    KEY `group_id` (`group_id`)
) ENGINE=InnoDB DEFAULT CHARSET=utf8 ROW_FORMAT=DYNAMIC;
```

## 后台权限规则表

```
CREATE TABLE `coin_auth_rule` (
    `id` mediumint(8) unsigned NOT NULL AUTO_INCREMENT COMMENT '规则 id,自增主键',
    `module` varchar(20) NOT NULL COMMENT '规则所属 module',
    `type` tinyint(2) NOT NULL DEFAULT 'I' COMMENT '1-url;2-主菜单',
    `name` char(80) NOT NULL DEFAULT " COMMENT '规则唯一英文标识',
    `title` char(20) NOT NULL DEFAULT " COMMENT '规则中文描述',
    `status` tinyint(1) NOT NULL DEFAULT 'I' COMMENT '是否有效(0:无效,1:有效)',
    `condition` varchar(300) NOT NULL DEFAULT " COMMENT '规则附加条件',
    PRIMARY KEY (`id`),
    KEY `module` (`module`, `status`, `type`)
) ENGINE=InnoDB AUTO_INCREMENT=3029 DEFAULT CHARSET=utf8 ROW_FORMAT=DYNAMIC;
```

## 后台权限菜单表

```
CREATE TABLE 'coin_menu' (
        'id' int(10) unsigned NOT NULL AUTO_INCREMENT COMMENT '文档 ID',
        'title' varchar(50) NOT NULL DEFAULT "COMMENT '标题',
        'pid' int(10) unsigned NOT NULL DEFAULT '0' COMMENT '上级分类 ID',
        'sort' int(10) unsigned NOT NULL DEFAULT '0' COMMENT '排序(同级有效)',
        'url' char(255) NOT NULL DEFAULT "COMMENT '链接地址',
        'hide' tinyint(1) unsigned NOT NULL DEFAULT '0' COMMENT '是否隐藏',
        'tip' varchar(255) NOT NULL DEFAULT "COMMENT '提示',
        'group' varchar(50) DEFAULT "COMMENT '提示',
        'is_dev' tinyint(1) unsigned NOT NULL DEFAULT '0' COMMENT '是否仅开发者模式可见',
        'ico_name' varchar(50) NOT NULL DEFAULT '0',
        PRIMARY KEY ('id'),
        KEY 'pid' ('pid')
        ) ENGINE=InnoDB AUTO_INCREMENT=597 DEFAULT CHARSET=utf8 ROW_FORMAT=DYNAMIC;
```

## **Account**

## 用户基础信息表

```
CREATE TABLE 'coin user' (
 'id' int(11) unsigned NOT NULL AUTO INCREMENT,
 'username' varchar(50) NOT NULL,
 'moble' varchar(50) NOT NULL,
 'mobletime' int(11) unsigned NOT NULL,
 'password' varchar(32) NOT NULL,
 'tpwdsetting' varchar(32) NOT NULL,
 'paypassword' varchar(32) NOT NULL DEFAULT",
 'invit 1' varchar(50) NOT NULL,
 'invit 2' varchar(50) NOT NULL,
 'invit 3' varchar(50) NOT NULL,
 'truename' varchar(32) NOT NULL,
 'idcard' varchar(32) NOT NULL,
 'logins' int(11) unsigned NOT NULL,
 'ga' varchar(50) NOT NULL,
 'addip' varchar(50) NOT NULL,
 'addr' varchar(50) NOT NULL,
 'sort' int(11) unsigned NOT NULL,
 'addtime' int(11) unsigned NOT NULL,
 'endtime' int(11) unsigned NOT NULL,
 'status' tinyint(4) NOT NULL,
 'email' varchar(200) DEFAULT NULL COMMENT '邮箱',
 'wechat' varchar(200) DEFAULT "COMMENT'微信',
 'wechat img' varchar(200) DEFAULT NULL,
 'alipay' varchar(200) DEFAULT NULL COMMENT '支付宝',
 'alipay img' varchar(200) DEFAULT NULL,
 'invit' varchar(50) NOT NULL,
 'token' varchar(50) DEFAULT NULL,
 'openid' varchar(30) DEFAULT NULL COMMENT '微信 openid',
```

```
'id type' tinyint(3) unsigned DEFAULT '0' COMMENT '证件类型:0 身份证,1 护照,2 驾照',
`isauth` tinyint(2) DEFAULT '0' COMMENT '身份验证(一级)。1.已验证 2.审核中 3.未通过 0.未验证',
'kycauth' tinvint(1) unsigned DEFAULT '0' COMMENT 'kyc 验证(二级)。1.己验证 2.审核中 3.未通过 0.未验证',
'is email' tinvint(1) unsigned DEFAULT '0' COMMENT '邮箱认证',
'country' varchar(50) DEFAULT NULL,
'uuid' varchar(50) DEFAULT "COMMENT 'api key',
`uuid salt` varchar(10) DEFAULT " COMMENT 'key 加密随机数',
`allow api withdrawal` tinyint(1) NOT NULL DEFAULT '1' COMMENT '是否允许通过 openApi 接口提现 1:允许 0:不允许',
`is old` tinvint(3) DEFAULT '1' COMMENT '是否老用户(认证不一致)',
'is reauth' tinyint(3) DEFAULT '0' COMMENT '是否重新认证过(一级)',
'is pass aml' tinyint(1) DEFAULT '0' COMMENT '是否通过 aml 验证 1: 通过 0 未通过',
'login time' int(11) DEFAULT '0' COMMENT '登录时间',
`last operate time` int(11) DEFAULT '0' COMMENT '最后一次操作时间(邮箱, 手机号, 登录密码, 交易密码修改)',
'register by' tinyint(3) unsigned DEFAULT '0' COMMENT '注册类型: 0默认, 1邮箱, 2手机',
'verify type' tinyint(3) unsigned DEFAULT '0' COMMENT '验证方式:1 邮箱、2 手机',
`global kyc status` tinyint(3) DEFAULT '0' COMMENT '国外 KYC 状态 0 待审核 1 已审核',
`custom cate id` int(11) DEFAULT NULL COMMENT '自定义用户分类 id',
'parent id' int(11) DEFAULT '0' COMMENT '父 ID',
`lm id` int(11) DEFAULT '0' COMMENT '链米 id',
'is allow login' tinyint(3) DEFAULT '1' COMMENT '是否允许登录',
PRIMARY KEY ('id'),
KEY 'username' ('username').
KEY 'status' ('status')
```

## 用户绑定银行卡信息表

```
CREATE TABLE `coin_user_bank` (
    `id` int(11) unsigned NOT NULL AUTO_INCREMENT,
    `userid` int(11) unsigned NOT NULL,
    `country` varchar(255) DEFAULT NULL,
    `bankprov` varchar(200) NOT NULL DEFAULT ",
    `bankcity` varchar(200) NOT NULL COMMENT '银行名称',
    `bankaddr` varchar(200) NOT NULL.
```

) ENGINE=InnoDB AUTO INCREMENT=11433 DEFAULT CHARSET=utf8 COMMENT='用户信息表';

```
'bankcode' varchar(255) DEFAULT NULL,
 'sort code' varchar(255) DEFAULT " COMMENT '短码',
 `iban` varchar(255) DEFAULT " COMMENT 'IBAN (国际银行账号)',
 'bankcard' varchar(200) NOT NULL DEFAULT ",
 'name' varchar(200) NOT NULL DEFAULT ",
 'username' varchar(255) DEFAULT NULL COMMENT '用户名',
 'sort' int(11) unsigned NOT NULL DEFAULT '0',
 `type` tinvint(3) NOT NULL DEFAULT '0' COMMENT '类型 0银行卡.1国际电汇',
 'addtime' int(11) unsigned NOT NULL DEFAULT '0',
 'endtime' int(11) unsigned NOT NULL DEFAULT '0',
 'status' int(4) NOT NULL DEFAULT '0',
 'currency' varchar(10) DEFAULT 'cny' COMMENT '银行卡货币类型',
 'swift' varchar(50) NOT NULL DEFAULT "COMMENT 'swift'.
 'account number' varchar(50) NOT NULL DEFAULT "COMMENT 'account number',
 'account owner' varchar(50) NOT NULL DEFAULT "COMMENT 'account owner',
 'ach number' varchar(50) NOT NULL DEFAULT "COMMENT 'ach number',
 'wire number' varchar(50) NOT NULL DEFAULT "COMMENT 'wire number',
PRIMARY KEY ('id'),
KEY 'status' ('status'),
KEY 'userid' ('userid')
) ENGINE=InnoDB AUTO INCREMENT=316 DEFAULT CHARSET=utf8 ROW FORMAT=DYNAMIC;
```

## 用户 kyc (身份验证) 失败常见原因表

```
CREATE TABLE `coin_user_auth_fail` (
    `id` int(10) unsigned NOT NULL AUTO_INCREMENT COMMENT '主键',
    `content` varchar(1024) DEFAULT " COMMENT '认证失败常见内容',
    `addtime` int(10) unsigned DEFAULT '0' COMMENT '添加时间',
    PRIMARY KEY (`id`)
) ENGINE=InnoDB AUTO_INCREMENT=6 DEFAULT CHARSET=utf8 COMMENT='认证失败表';
```

## 用户KYC(身份验证)失败原因反馈表

```
CREATE TABLE `coin_user_extend` (
    `id` int(10) unsigned NOT NULL AUTO_INCREMENT COMMENT '主键',
    `userid` int(10) unsigned DEFAULT '0' COMMENT '用户 id',
    `auth fail reason` varchar(500) DEFAULT " COMMENT '认证失败原因',
```

```
`kyc_fail_reason` varchar(500) DEFAULT " COMMENT 'kyc 认证失败原因(二级)',
`addtime` int(10) unsigned DEFAULT '0' COMMENT '添加时间',
PRIMARY KEY (`id`)
) ENGINE=InnoDB AUTO_INCREMENT=9 DEFAULT CHARSET=utf8 COMMENT='用户扩展表';
```

#### 国籍用户 key 执行记录表

```
CREATE TABLE `coin_user_global_orc_recode` (
    `id` int(11) NOT NULL AUTO_INCREMENT,
    `user_id` int(11) DEFAULT NULL COMMENT '用户 id',
    `addtime` int(11) DEFAULT NULL COMMENT '添加时间',
    `status` tinyint(2) DEFAULT NULL COMMENT '状态: 0 待处理 1: 已处理',
    PRIMARY KEY (`id`)
) ENGINE=InnoDB AUTO_INCREMENT=7 DEFAULT CHARSET=utf8;
```

## 用户 KYC 记录(国内用户)

## **KYC**

## onfidoKYC 审查记录表 (用于开卡 kyc)

```
CREATE TABLE 'coin onfidokyc application' (
'id' int(11) NOT NULL AUTO INCREMENT,
'sn' varchar(255) NOT NULL,
'uid' int(11) NOT NULL COMMENT 'id',
'email' varchar(200) NOT NULL COMMENT 'email',
 `status` tinyint(1) NOT NULL DEFAULT '0' COMMENT '状态 -2:自动拒绝-1:拒绝 0:申请中1:OCR 已处理 2:通过 3:自动通过',
 'create time' int(11) NOT NULL DEFAULT '0' COMMENT '创建时间',
'update time' int(11) NOT NULL DEFAULT '0' COMMENT '更新时间',
'msg' text,
 'ext' text.
 'ocr' text.
 `auto` tinyint(1) NOT NULL DEFAULT '0' COMMENT '是否交由自动审核程序处理',
'edited ocr' text COMMENT 'ocr 编辑后',
`files` text COMMENT '文件地址',
`reports` text COMMENT '报告',
`handle` tinyint(2) DEFAULT '0' COMMENT '是否定时处理下载文件 0: 未处理 1: 已处理',
PRIMARY KEY ('id', 'sn') USING BTREE,
KEY 'idx kyc application' ('uid', 'email', 'status') USING BTREE
) ENGINE=InnoDB AUTO INCREMENT=227 DEFAULT CHARSET=utf8 ROW FORMAT=COMPACT COMMENT='KYC 申请单';
```

## 用户身份证图片信息

```
CREATE TABLE `coin_user_idcard` (
   `id` int(11) NOT NULL,
   `url1` varchar(255) DEFAULT NULL,
   `url2` varchar(255) DEFAULT NULL,
   `url3` varchar(255) DEFAULT NULL,
   PRIMARY KEY (`id`)
) ENGINE=InnoDB DEFAULT CHARSET=utf8 ROW_FORMAT=DYNAMIC;
```

```
CREATE TABLE 'coin user info' (
'user id' int(11) NOT NULL COMMENT '用户 id',
'first name' varchar(30) NOT NULL DEFAULT "COMMENT '真实姓',
 'last name' varchar(30) NOT NULL DEFAULT "COMMENT '真实名',
 'birthday' varchar(30) NOT NULL DEFAULT "COMMENT '生日',
 'country' varchar(30) NOT NULL DEFAULT "COMMENT '居住地国家',
 'province' varchar(30) NOT NULL DEFAULT " COMMENT '所属省',
 'city' varchar(60) NOT NULL DEFAULT "COMMENT '所属城市',
 'town' varchar(60) NOT NULL DEFAULT "COMMENT 'town',
 'district' varchar(60) NOT NULL DEFAULT "COMMENT 'district',
 'street address' varchar(120) NOT NULL DEFAULT "COMMENT '所属街道',
 'street code' varchar(30) NOT NULL DEFAULT " COMMENT '街道号码',
 'unit' varchar(60) NOT NULL DEFAULT " COMMENT '楼栋号(单元号)',
 'building number' varchar(60) DEFAULT "COMMENT '建筑号',
 'building name' varchar(60) DEFAULT " COMMENT '建筑名',
`house code` varchar(30) NOT NULL DEFAULT " COMMENT '门牌号',
 'living proof 1' varchar(255) NOT NULL DEFAULT "COMMENT '居住证明图 1',
'living proof 2' varchar(255) NOT NULL DEFAULT "COMMENT '居住证明图 1',
 `passport` varchar(100) NOT NULL DEFAULT " COMMENT '护照号',
 'passport ocr' varchar(100) NOT NULL DEFAULT "COMMENT '护照 OCR 码',
 `passport expire` varchar(20) NOT NULL DEFAULT " COMMENT '护照过期时间',
 'passport 1' varchar(255) NOT NULL DEFAULT "COMMENT '护照图 1',
 'passport 2' varchar(255) NOT NULL DEFAULT "COMMENT '护照图 2(手持)',
 `driving` varchar(100) NOT NULL DEFAULT " COMMENT '驾照号',
 'driving 1' varchar(255) NOT NULL DEFAULT "COMMENT '驾照图 1',
 'driving 2' varchar(255) NOT NULL DEFAULT "COMMENT '驾照图 2(手持)',
 'is eu' tinyint(3) NOT NULL DEFAULT '0' COMMENT '是否欧盟成员国用户',
 'sex' tinyint(3) NOT NULL DEFAULT '0' COMMENT '性别: 0 默认, 1 男, 2 女,3 未知',
 'zip code' varchar(30) NOT NULL DEFAULT "COMMENT '邮编',
 `has deducted` tinyint(1) NOT NULL DEFAULT '0' COMMENT 'visa 开卡是否已收费 1: 已收 0: 未收',
 'visa email' varchar(100) NOT NULL DEFAULT " COMMENT 'visa 开卡邮箱',
 'visa mobile code' varchar(30) NOT NULL COMMENT 'visa 开卡手机前缀',
 'visa mobile' varchar(100) NOT NULL COMMENT 'visa 开卡手机号',
'nationality' varchar(10) NOT NULL DEFAULT "COMMENT '用户国籍',
PRIMARY KEY ('user id').
UNIQUE KEY 'user id' ('user id') USING BTREE
```

#### ) ENGINE=InnoDB DEFAULT CHARSET=utf8;

## 用户登陆日志记录

```
CREATE TABLE 'coin_user_log' (
    'id' int(11) unsigned NOT NULL AUTO_INCREMENT,
    'userid' int(10) unsigned NOT NULL,
    'type' varchar(200) NOT NULL,
    'remark' varchar(200) NOT NULL,
    'addip' varchar(200) NOT NULL,
    'addr' varchar(200) NOT NULL,
    'addtime' int(10) unsigned NOT NULL,
    'status' tinyint(4) NOT NULL,
    'Status' tinyint(4) NOT NULL,
    PRIMARY KEY ('id'),
    KEY 'userid' ('userid'),
    KEY 'status' ('status')
) ENGINE=InnoDB AUTO_INCREMENT=55980 DEFAULT CHARSET=utf8 COMMENT='用户记录表';
```

## 用户法币充值消息通知

## 用户一些特定操作记录日志

```
CREATE TABLE `coin_user_operate_log` (
    `id` int(11) unsigned NOT NULL AUTO_INCREMENT,
    `userid` int(10) unsigned NOT NULL DEFAULT '0' COMMENT '用户',
    `type` tinyint(3) NOT NULL DEFAULT '0' COMMENT '类型:1 修改登录密码,2 找回登录密码,3 修改资金密码,4 修改邮箱,5 重新绑定手机号',
    `remark` varchar(200) NOT NULL DEFAULT " COMMENT 'AE',
    `addip` varchar(200) NOT NULL DEFAULT " COMMENT 'IP',
    `addr` varchar(200) NOT NULL DEFAULT " COMMENT 'IP',
    `status` tinyint(3) NOT NULL DEFAULT " COMMENT '状态',
    `new_data` varchar(1000) NOT NULL DEFAULT " COMMENT '新数据',
    `old_data` varchar(1000) NOT NULL DEFAULT " COMMENT '老数据',
    `addtime` int(10) unsigned NOT NULL DEFAULT " COMMENT '时间',
    PRIMARY KEY (`id`),
    KEY `userid` (`userid`)
) ENGINE=InnoDB AUTO_INCREMENT=55525 DEFAULT CHARSET=utf8 COMMENT='用户操作记录表';
```

#### **Assets**

## 平台资产统计表

```
CREATE TABLE 'coin balance' (
 'id' int(10) unsigned NOT NULL AUTO INCREMENT,
 'add time' int(10) unsigned DEFAULT '0' COMMENT '统计时间',
 'end time' int(10) unsigned DEFAULT '0' COMMENT '统计时间',
 'start time' int(10) unsigned DEFAULT '0' COMMENT '最后一次正常时间',
 'coinname' char(32) DEFAULT "COMMENT '币种名称',
 'zr total' decimal(20,8) unsigned DEFAULT '0.00000000' COMMENT '充值金额',
 'zr real' decimal(20,8) unsigned DEFAULT '0.00000000' COMMENT '实际充值',
 'zr fee' decimal(20,8) unsigned DEFAULT '0.00000000' COMMENT '手续费',
 'zr temp' decimal(20,8) unsigned DEFAULT '0.00000000' COMMENT '中间账户留存',
 'zc total' decimal(20,8) unsigned DEFAULT '0.00000000' COMMENT '提现金额',
 'zc fee' decimal(20,8) unsigned DEFAULT '0.00000000' COMMENT '提现手续费收入',
 'zc chain' decimal(20,8) unsigned DEFAULT '0.00000000' COMMENT '链上手续费',
 'trade buy' decimal(20,8) unsigned DEFAULT '0.00000000' COMMENT '交易佣金-买',
 `trade sell` decimal(20,8) unsigned DEFAULT '0.00000000' COMMENT '交易佣金-卖',
 `trade in` decimal(20,8) unsigned DEFAULT '0.00000000' COMMENT '交易佣金',
```

```
`trade_mum` decimal(20,8) unsigned DEFAULT NULL COMMENT '交易额',
`invit` decimal(20,8) unsigned DEFAULT '0.00000000' COMMENT '推广奖励',
`income` decimal(20,8) unsigned DEFAULT '0.00000000' COMMENT '总收入',
`money` decimal(20,8) unsigned DEFAULT '0.00000000' COMMENT '平台余额',
`account` decimal(20,8) unsigned DEFAULT '0.00000000' COMMENT '账户余额',
`coin_num` decimal(20,8) unsigned DEFAULT '0.00000000' COMMENT '链上余额',
PRIMARY KEY (`id`)
) ENGINE=InnoDB AUTO_INCREMENT=92251 DEFAULT CHARSET=utf8 ROW_FORMAT=DYNAMIC;
```

## 平台资产负债记录表 (用于记录一些后台充值的借款等)

```
CREATE TABLE `coin_balance_liab` (
    `id` int(11) NOT NULL AUTO_INCREMENT,
    `coin` varchar(30) DEFAULT NULL,
    `platform_assets` decimal(20,8) unsigned NOT NULL DEFAULT '0.000000000' COMMENT '平台内总资产',
    `cold_wallet_assets` decimal(20,8) unsigned NOT NULL DEFAULT '0.000000000' COMMENT '冷钱包总资产',
    `hot_wallet_assets` decimal(20,8) unsigned NOT NULL DEFAULT '0.000000000' COMMENT '热钱包总资产',
    `borrow_amount` decimal(20,8) unsigned NOT NULL DEFAULT '0.00000000' COMMENT '借款总数',
    `differ_assets` decimal(20,8) NOT NULL DEFAULT '0.000000000' COMMENT '差额资产',
    `valuation_coin` varchar(30) DEFAULT NULL COMMENT '估值币',
    `valuation` decimal(20,8) unsigned NOT NULL DEFAULT '0.00000000' COMMENT '估值',
    `addtime` int(11) unsigned NOT NULL DEFAULT '0' COMMENT '新增时间',
    PRIMARY KEY (`id`)
) ENGINE=InnoDB AUTO INCREMENT=83 DEFAULT CHARSET=utf8 COMMENT='平台资产负债记录表';
```

#### 法币充值记录表

```
CREATE TABLE `coin_mycz` (
    `id` int(11) unsigned NOT NULL AUTO_INCREMENT,
    `userid` int(11) unsigned NOT NULL,
    `currency` varchar(30) NOT NULL COMMENT '币种',
```

```
'num' decimal(20,2) NOT NULL DEFAULT '0.00',
 'mum' decimal(20,2) unsigned NOT NULL DEFAULT '0.00',
 `tvpe` varchar(50) NOT NULL COMMENT '类型:visa 支付卡.bank 银行卡',
 'tradeno' varchar(50) NOT NULL,
 'remark' varchar(250) NOT NULL DEFAULT ".
 'sort' int(11) unsigned NOT NULL DEFAULT '0',
 'addtime' int(11) unsigned NOT NULL DEFAULT '0',
 'endtime' int(11) unsigned NOT NULL DEFAULT '0',
 `status` int(4) NOT NULL DEFAULT '0' COMMENT '状态:0 未付款,1 充值成功,2 人工到账,3 处理中',
 'truename' varchar(32) DEFAULT ".
 'name' varchar(32) DEFAULT ",
'bank' varchar(250) DEFAULT ",
 'bankprov' varchar(50) DEFAULT ".
 'bankcity' varchar(50) DEFAULT ",
 'bankaddr' varchar(50) DEFAULT ",
 'bankcard' varchar(200) DEFAULT ",
PRIMARY KEY ('id'),
KEY 'userid' ('userid').
KEY 'status' ('status')
) ENGINE=InnoDB AUTO INCREMENT=174 DEFAULT CHARSET=utf8 COMMENT='充值记录表';
```

## 法币充值银行记录表(从银行接口获取到的充值记录用于财务入账时验证是否充值)

```
CREATE TABLE `coin_mycz_bank_log` (
    `id` int(11) NOT NULL AUTO_INCREMENT,
    `mycz_id` int(11) DEFAULT NULL COMMENT '匹配对应法币充值 id',
    `currency` varchar(20) DEFAULT NULL COMMENT '所属币种',
    `uuid` varchar(100) NOT NULL COMMENT '通用唯一标识码',
    `amout` decimal(20,8) unsigned DEFAULT NULL COMMENT '充值金额',
    `date` varchar(60) DEFAULT NULL COMMENT '银行结算时间',
    `data` text COMMENT '扩展数据',
    `create_time` int(11) DEFAULT NULL COMMENT '添加事件',
    PRIMARY KEY (`id`),
    KEY `s_uuid` (`currency`,`uuid`) USING BTREE
) ENGINE=InnoDB AUTO_INCREMENT=36 DEFAULT CHARSET=utf8mb4;
```

## 法币充值类型配置

```
CREATE TABLE 'coin mycz type' (
 'id' int(11) unsigned NOT NULL AUTO INCREMENT,
 'max' varchar(200) NOT NULL COMMENT '名称',
 'min' varchar(200) NOT NULL COMMENT '名称',
 'code' varchar(255) NOT NULL DEFAULT ",
 'account owner' varchar(100) DEFAULT "COMMENT 'account owner',
 'account number' varchar(100) DEFAULT "COMMENT 'account number',
 'swift' varchar(100) DEFAULT "COMMENT 'swift',
 'sort code' varchar(255) NOT NULL DEFAULT "COMMENT '短码',
 `iban` varchar(255) NOT NULL DEFAULT " COMMENT 'IBAN (国际银行账户号码)',
 'ach number' varchar(100) NOT NULL DEFAULT "COMMENT 'ach number',
 'wire number' varchar(100) NOT NULL DEFAULT "COMMENT 'wire number',
 'address' varchar(100) DEFAULT "COMMENT 'address',
 'currency' varchar(30) NOT NULL COMMENT '法币类型 eg CNY USD',
 'kaihu' varchar(200) NOT NULL COMMENT '名称',
 `truename` varchar(200) NOT NULL COMMENT '名称',
 'addr' varchar(200) NOT NULL DEFAULT ".
 'country' varchar(200) NOT NULL DEFAULT ".
 'name' varchar(50) NOT NULL,
 'title' varchar(50) NOT NULL,
 'url' varchar(50) NOT NULL,
 'username' varchar(50) NOT NULL,
 'password' varchar(50) NOT NULL.
 'img' varchar(50) NOT NULL,
 'extra' varchar(50) NOT NULL,
 'remark' varchar(50) NOT NULL,
 'sort' int(11) unsigned NOT NULL,
 'addtime' int(11) unsigned NOT NULL,
 'endtime' int(11) unsigned NOT NULL,
 'status' int(4) NOT NULL,
 PRIMARY KEY ('id'),
KEY 'status' ('status'),
 KEY 'name' ('name')
) ENGINE=InnoDB AUTO INCREMENT=12 DEFAULT CHARSET=utf8 ROW FORMAT=DYNAMIC COMMENT='充值类型';
```

## 法币提现申请表

```
CREATE TABLE 'coin mytx' (
 'id' int(11) unsigned NOT NULL AUTO INCREMENT,
 'userid' int(11) unsigned NOT NULL,
 'currency' varchar(30) NOT NULL COMMENT '法币类型',
 'num' decimal(20,2) unsigned NOT NULL,
 'fee' decimal(20,2) unsigned NOT NULL,
 'mum' decimal(20,2) unsigned NOT NULL,
 'truename' varchar(32) NOT NULL,
 'name' varchar(32) NOT NULL,
 'bank' varchar(250) NOT NULL.
 'bankprov' varchar(50) NOT NULL,
 'bankcity' varchar(50) NOT NULL,
 'bankaddr' varchar(50) NOT NULL,
 'bankcode' varchar(200) NOT NULL DEFAULT ",
 'bankcard' varchar(200) NOT NULL,
 'account number' varchar(50) NOT NULL DEFAULT "COMMENT 'account number',
 'sort' int(11) unsigned DEFAULT '0',
 'addtime' int(11) unsigned NOT NULL,
 'endtime' int(11) unsigned DEFAULT '0',
 'status' int(4) NOT NULL,
 `type` tinyint(3) NOT NULL DEFAULT '1' COMMENT '类型:1 银行卡, 2 支付卡',
PRIMARY KEY ('id'),
KEY 'userid' ('userid'),
KEY 'status' ('status')
) ENGINE=InnoDB AUTO INCREMENT=193 DEFAULT CHARSET=utf8 COMMENT='提现记录表';
```

## 虚拟币充值记录表

```
CREATE TABLE `coin_myzr` (
    `id` int(11) unsigned NOT NULL AUTO_INCREMENT,
    `userid` int(11) unsigned NOT NULL,
    `username` varchar(200) NOT NULL,
    `coinname` varchar(200) NOT NULL,
    `from user` varchar(30) NOT NULL DEFAULT " COMMENT '转入从哪个用户来(内部转账,真实姓名)',
```

```
'txid' varchar(200) NOT NULL,
 'payment code' varchar(60) NOT NULL DEFAULT "COMMENT '站内收款码',
 'num' decimal(20,8) unsigned NOT NULL,
'mum' decimal(20,8) unsigned NOT NULL,
'fee' decimal(20,8) NOT NULL,
 'balance' decimal(20,8) NOT NULL DEFAULT '0.00000000' COMMENT '币种余额',
 'sort' int(11) unsigned DEFAULT '0',
 'addtime' int(11) unsigned NOT NULL,
 'endtime' int(11) unsigned DEFAULT '0',
`type` tinyint(1) NOT NULL DEFAULT '0' COMMENT '转入类型 1 内部转入, 2 外部转入',
 `status` int(4) DEFAULT '0' COMMENT '状态:0 处理中, 1 完成',
PRIMARY KEY ('id'),
KEY 'status' ('status').
KEY 'userid' ('userid'),
KEY 'coinname' ('coinname')
) ENGINE=InnoDB AUTO INCREMENT=67 DEFAULT CHARSET=utf8;
```

## 虚拟币转出手续费记录表

```
CREATE TABLE 'coin myzc fee' (
'id' int(11) unsigned NOT NULL AUTO INCREMENT,
'userid' int(11) unsigned NOT NULL.
'username' varchar(200) COLLATE utf8 unicode ci NOT NULL,
'coinname' varchar(200) COLLATE utf8 unicode ci NOT NULL,
 'txid' varchar(200) COLLATE utf8 unicode ci NOT NULL,
 'type' varchar(200) COLLATE utf8 unicode ci NOT NULL,
 'fee' decimal(20,8) NOT NULL,
 'num' decimal(20,8) unsigned NOT NULL,
 'mum' decimal(20,8) unsigned NOT NULL,
 'sort' int(11) unsigned NOT NULL,
 'addtime' int(11) unsigned NOT NULL,
'endtime' int(11) unsigned NOT NULL,
'status' int(4) NOT NULL,
PRIMARY KEY ('id'),
KEY 'status' ('status')
) ENGINE=InnoDB AUTO INCREMENT=7 DEFAULT CHARSET=utf8 COLLATE=utf8 unicode ci;
```

#### 虚拟币充值记录表

```
CREATE TABLE 'coin myzr' (
 'id' int(11) unsigned NOT NULL AUTO INCREMENT,
 'userid' int(11) unsigned NOT NULL,
 'username' varchar(200) NOT NULL.
 'coinname' varchar(200) NOT NULL,
 `from user` varchar(30) NOT NULL DEFAULT " COMMENT '转入从哪个用户来(内部转账,真实姓名)',
 'txid' varchar(200) NOT NULL,
 'payment code' varchar(60) NOT NULL DEFAULT "COMMENT '站内收款码',
 'num' decimal(20,8) unsigned NOT NULL,
 'mum' decimal(20,8) unsigned NOT NULL,
 'fee' decimal(20,8) NOT NULL,
 'balance' decimal(20,8) NOT NULL DEFAULT '0.00000000' COMMENT '币种余额',
 'sort' int(11) unsigned DEFAULT '0',
 'addtime' int(11) unsigned NOT NULL,
 'endtime' int(11) unsigned DEFAULT '0',
 'type' tinyint(1) NOT NULL DEFAULT '0' COMMENT '转入类型 1 内部转入, 2 外部转入',
 `status` int(4) DEFAULT '0' COMMENT '状态:0 处理中, 1 完成',
 PRIMARY KEY ('id'),
 KEY 'status' ('status').
 KEY 'userid' ('userid'),
 KEY 'coinname' ('coinname')
) ENGINE=InnoDB AUTO INCREMENT=67 DEFAULT CHARSET=utf8;
```

## 用户虚拟币充值地址表, 从地址池分配之后进入这里

```
CREATE TABLE `coin_user_coin_addr` (
    `id` int(11) NOT NULL AUTO_INCREMENT,
    `user_id` int(11) NOT NULL COMMENT '用户 id',
    `username` varchar(50) COLLATE utf8mb4_unicode_ci NOT NULL COMMENT '用户名',
    `coin_name` varchar(50) COLLATE utf8mb4_unicode_ci NOT NULL DEFAULT " COMMENT '钱包名称',
    `addr` varchar(200) COLLATE utf8mb4_unicode_ci NOT NULL COMMENT '平台 zcash 钱包地址',
    `status` tinyint(1) NOT NULL DEFAULT '1' COMMENT '状态 1:正常 0:停用',
    `payment id` varchar(200) COLLATE utf8mb4_unicode_ci DEFAULT " COMMENT '钱包 payment id',
```

```
`standard_address` varchar(200) COLLATE utf8mb4_unicode_ci DEFAULT NULL COMMENT '分离地址', PRIMARY KEY (`id`), KEY `address` (`addr`(191)) USING BTREE COMMENT '地址索引' ) ENGINE=InnoDB AUTO_INCREMENT=15 DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_unicode_ci COMMENT='用户钱包地址(增对特殊币种)';
```

## 用户资产表

## 用户资产快照表,每天23点会有一次快照的记录存入这里,后台财务使用

```
CREATE TABLE `coin_user_coin_balance_snapshot` (
    `id` int(30) NOT NULL AUTO_INCREMENT,
    `coin` varchar(30) DEFAULT NULL,
    `user_id` int(11) DEFAULT NULL COMMENT '用户 id',
    `usable` decimal(20,8) unsigned DEFAULT NULL COMMENT '可以资产',
    `freeze` decimal(20,8) unsigned DEFAULT NULL COMMENT '冻结资产',
    `lockup` decimal(20,8) DEFAULT NULL COMMENT '锁仓资产',
```

```
`add_time` int(11) DEFAULT NULL COMMENT '快照时间',
PRIMARY KEY ('id')
) ENGINE=InnoDB DEFAULT CHARSET=utf8 COMMENT='用户资产快照表';
```

#### 用户绑定的钱包

```
CREATE TABLE 'coin user gianbao' (
 'id' int(11) unsigned NOT NULL AUTO INCREMENT,
 'userid' int(11) unsigned NOT NULL,
 'coinname' varchar(200) NOT NULL,
 'name' varchar(200) NOT NULL,
 'addr' varchar(200) NOT NULL,
 `payment id` varchar(200) NOT NULL DEFAULT " COMMENT '分离地址用户付款 id',
 'sort' int(11) unsigned NOT NULL,
 'addtime' int(11) unsigned NOT NULL,
 'endtime' int(11) unsigned NOT NULL,
 'status' int(4) NOT NULL,
PRIMARY KEY ('id'),
KEY 'status' ('status'),
KEY 'userid' ('userid'),
KEY 'coinname' ('coinname')
) ENGINE=InnoDB AUTO INCREMENT=11 DEFAULT CHARSET=utf8 ROW FORMAT=DYNAMIC COMMENT='用户钱包表';
```

## 用户站内转账码

```
CREATE TABLE `coin_user_transfer_code` (
    `id` int(10) unsigned NOT NULL AUTO_INCREMENT COMMENT '主键',
    `userid` int(10) unsigned DEFAULT '0' COMMENT '用户 id',
    `code` char(36) DEFAULT " COMMENT '付款码',
    `qrcode` varchar(200) DEFAULT " COMMENT '二维码',
    `type` tinyint(3) unsigned DEFAULT '0' COMMENT '0 永久收款码,1 临时收款码',
    `expire_time` int(10) unsigned DEFAULT '0' COMMENT '失效时间',
    `coinname` varchar(64) DEFAULT " COMMENT '币种名称',
```

```
`num` decimal(20,8) NOT NULL DEFAULT '0.00000000' COMMENT '数量',
`money` decimal(20,8) unsigned DEFAULT '0.00000000' COMMENT '金额',
`updatetime` int(10) unsigned DEFAULT '0' COMMENT '更新时间',
`addtime` int(10) unsigned DEFAULT '0' COMMENT '添加时间',
PRIMARY KEY (`id`),
UNIQUE KEY `idx_code` (`code`)
) ENGINE=InnoDB AUTO_INCREMENT=46 DEFAULT CHARSET=utf8 COMMENT='用户转帐码';
```

## 用户 visa 卡表

```
CREATE TABLE 'coin user visa' (
 'id' int(10) unsigned NOT NULL AUTO INCREMENT COMMENT '主键',
 'userid' int(10) unsigned DEFAULT '0' COMMENT '用户 id',
 'account number' varchar(10) DEFAULT "COMMENT 'account number',
 'consumer id' varchar(30) DEFAULT "COMMENT 'consumer id',
 'has card' tinyint(1) DEFAULT '1' COMMENT '是否有卡 0 无卡 1: 有卡'、
 'card id' varchar(32) DEFAULT " COMMENT 'card id',
 'sort code' varchar(6) DEFAULT "COMMENT 'sort code',
 'bic' varchar(11) DEFAULT NULL COMMENT 'bic',
 'iban' varchar(34) DEFAULT NULL COMMENT 'iban',
 'coinname' varchar(50) DEFAULT "COMMENT '币种',
 `status` tinyint(3) unsigned DEFAULT '0' COMMENT '0 默认, 1 正常, 2pin 尝试过度, 3 未激活, 4 过期, 其他异常',
 'enabled' tinyint(3) unsigned DEFAULT '0' COMMENT '0 禁用, 1 启用',
 'bank card' varchar(50) DEFAULT "COMMENT '银行卡',
 `last four` char(4) DEFAULT " COMMENT '最后四位',
 'expire time' char(5) DEFAULT "COMMENT '有效期(03/19)',
 'updatetime' int(10) unsigned DEFAULT '0' COMMENT '更新时间',
 `addtime` int(10) unsigned DEFAULT '0' COMMENT '添加时间',
 `account status` varchar(10) DEFAULT '0' COMMENT '消费者账户状态',
PRIMARY KEY ('id')
) ENGINE=InnoDB AUTO INCREMENT=516 DEFAULT CHARSET=utf8 COMMENT='用户 VISA 卡';
```

## 用户 visa 卡交易记录

CREATE TABLE 'coin user visa log' (

```
'id' int(10) unsigned NOT NULL AUTO INCREMENT COMMENT '主键',
 'userid' int(10) unsigned DEFAULT '0' COMMENT '用户 id',
 `currency` varchar(10) DEFAULT " COMMENT '币种',
 `type` tinyint(1) NOT NULL DEFAULT '1' COMMENT '类型:1 收入,2 支出',
`transaction type` int(10) unsigned DEFAULT '0' COMMENT '类型',
'from account number' varchar(10) DEFAULT "COMMENT 'from account number',
'from sort code' varchar(6) DEFAULT "COMMENT 'from sort code',
'to account number' varchar(10) DEFAULT "COMMENT 'to account number',
 'to sort code' varchar(6) DEFAULT "COMMENT 'to sort code',
 'transaction id' varchar(32) DEFAULT "COMMENT 'transaction id',
 'amount' decimal(20,2) unsigned NOT NULL DEFAULT '0.00' COMMENT '金额',
 'from balance' decimal(20,2) unsigned NOT NULL DEFAULT '0.00' COMMENT 'from 剩余金额',
 'to balance' decimal(20,2) unsigned NOT NULL DEFAULT '0.00' COMMENT 'to 剩余金额',
 'settlement date' varchar(50) DEFAULT "COMMENT '时间',
 'description' varchar(600) NOT NULL DEFAULT ",
`content` text COMMENT 'json 内容',
`addtime` int(10) unsigned DEFAULT '0' COMMENT '添加时间',
PRIMARY KEY ('id')
) ENGINE=InnoDB AUTO INCREMENT=48 DEFAULT CHARSET=utf8 COMMENT='用户 VISA 卡消费记录';
```

## 用户资产站内转出

```
CREATE TABLE `coin_znzc` (
    `id` int(11) unsigned NOT NULL AUTO_INCREMENT,
    `userid` int(11) unsigned DEFAULT '0' COMMENT '用户 Id',
    `accept_user` varchar(30) DEFAULT " COMMENT '接收人姓名',
    `accept_uid` int(11) DEFAULT '0' COMMENT '接收人 id',
    `coinname` varchar(200) DEFAULT " COMMENT '币种',
    `code` varchar(200) DEFAULT " COMMENT '转账码',
    `num` decimal(20,8) unsigned DEFAULT '0.000000000' COMMENT '数量',
    `fee` decimal(20,8) unsigned DEFAULT '0.000000000' COMMENT '手续费',
    `mum` decimal(20,8) unsigned DEFAULT '0.000000000' COMMENT '到账',
    `addtime` int(11) unsigned DEFAULT '0' COMMENT '时间',
    `endtime` int(11) unsigned DEFAULT '0' COMMENT '时间',
    `status` int(3) DEFAULT '0' COMMENT '状态',
```

```
PRIMARY KEY ('id')
) ENGINE=InnoDB AUTO_INCREMENT=4 DEFAULT CHARSET=utf8;
```

## 用户资产站内转入

## **Trade**

## 推荐奖励表,推荐的用户,进行的交易产生的奖励会在这里体现

```
CREATE TABLE 'coin_invit' (
  'id' int(11) unsigned NOT NULL AUTO_INCREMENT,
  'userid' int(11) unsigned NOT NULL,
  'invit' int(11) unsigned NOT NULL,
```

```
'name' varchar(50) NOT NULL,
'type' varchar(50) NOT NULL,
'coinname' varchar(30) NOT NULL COMMENT '奖励币种名称',
'num' decimal(20,8) unsigned NOT NULL,
'mum' decimal(20,8) unsigned NOT NULL,
'fee' decimal(20,8) unsigned NOT NULL,
'sort' int(11) unsigned NOT NULL,
'addtime' int(11) unsigned NOT NULL,
'endtime' int(11) unsigned NOT NULL,
'status' tinyint(4) NOT NULL,
PRIMARY KEY ('id'),
KEY 'userid' ('userid'),
KEY 'invit' ('invit'),
KEY 'status' ('status')
) ENGINE=InnoDB AUTO INCREMENT=115 DEFAULT CHARSET=utf8 COMMENT='推广奖励表';
```

## 推荐邀请电话记录表,用于邀请他人进行电话绑定,在注册的时候通过此电话进行注册的账户,主动绑定邀请关系

```
CREATE TABLE 'coin invit tel' (
 'id' int(10) NOT NULL AUTO INCREMENT COMMENT '自增 id',
 `tel` varchar(20) COLLATE utf8 unicode ci NOT NULL COMMENT '手机号码',
 'invit id' int(11) NOT NULL COMMENT '推荐人 id',
PRIMARY KEY ('id'),
UNIQUE KEY 'tel' ('tel') USING BTREE
) ENGINE=InnoDB AUTO INCREMENT=10 DEFAULT CHARSET=utf8 COLLATE=utf8 unicode ci COMMENT='推荐绑定手机';
```

## 市场配置表,配置我们平台所有的交易市场

```
CREATE TABLE 'coin market' (
 'id' int(11) unsigned NOT NULL AUTO INCREMENT,
 'name' varchar(50) NOT NULL,
 'round' varchar(255) NOT NULL.
 'round buy sell num' int(11) NOT NULL DEFAULT '8' COMMENT '可买(卖)小数位数',
 'fee buy' varchar(255) NOT NULL,
```

```
'fee sell' varchar(255) NOT NULL,
`fee user id` int(11) DEFAULT '0' COMMENT '手续费保存用户',
'buy min' varchar(255) NOT NULL,
'buy max' varchar(255) NOT NULL,
'sell min' varchar(255) NOT NULL,
'sell max' varchar(255) NOT NULL,
'trade min' varchar(255) NOT NULL,
'trade max' varchar(255) NOT NULL,
'invit buy' varchar(50) NOT NULL,
'invit sell' varchar(50) NOT NULL,
'invit 1' varchar(50) NOT NULL,
'invit 2' varchar(50) NOT NULL,
'invit 3' varchar(50) NOT NULL,
'zhang' varchar(255) NOT NULL,
'die' varchar(255) NOT NULL,
'hou price' varchar(255) NOT NULL,
'tendency' varchar(1000) NOT NULL,
'trade' int(11) unsigned NOT NULL,
'new price' decimal(20,8) unsigned NOT NULL,
'buy price' decimal(20,8) unsigned NOT NULL,
'sell price' decimal(20,8) unsigned NOT NULL,
'min price' decimal(20,8) unsigned NOT NULL,
'max price' decimal(20,8) unsigned NOT NULL,
'volume' decimal(20,8) unsigned NOT NULL,
'change' decimal(20,8) NOT NULL,
'api min' decimal(20,8) unsigned NOT NULL,
'api max' decimal(20,8) unsigned NOT NULL,
'sort' int(11) unsigned NOT NULL DEFAULT '0',
'addtime' int(11) unsigned NOT NULL,
'endtime' int(11) unsigned NOT NULL,
'status' tinyint(4) NOT NULL,
PRIMARY KEY ('id'),
KEY 'name' ('name')
) ENGINE=InnoDB AUTO INCREMENT=130 DEFAULT CHARSET=utf8 ROW FORMAT=DYNAMIC COMMENT='行情配置表';
```

# **Trading**

## 交易表(量最大的表),有对应的日表分离

```
CREATE TABLE 'coin trade' (
 'id' int(11) unsigned NOT NULL AUTO INCREMENT,
 'userid' int(11) unsigned NOT NULL,
 'market' varchar(50) NOT NULL,
 'price' decimal(20,8) unsigned NOT NULL,
 'num' decimal(20,8) unsigned NOT NULL,
 'deal' decimal(20,8) unsigned NOT NULL DEFAULT '0.000000000',
 'mum' decimal(20,8) unsigned NOT NULL,
 'fee' decimal(20,8) unsigned NOT NULL,
 'deal fee' decimal(20,8) NOT NULL DEFAULT '0.00000000' COMMENT '真实手续费',
 'type' tinyint(2) unsigned NOT NULL,
 'sort' int(11) unsigned NOT NULL,
 'addtime' int(11) unsigned NOT NULL,
 'updatetime' int(11) NOT NULL DEFAULT '0' COMMENT '更新时间',
 'endtime' int(11) unsigned NOT NULL,
 'status' tinyint(2) NOT NULL,
PRIMARY KEY ('id'),
KEY 'userid' ('userid'),
KEY 'market' ('market', 'type', 'status'),
KEY 'num' ('num', 'deal'),
KEY 'status' ('status'),
KEY 'market 2' ('market')
) ENGINE=InnoDB AUTO INCREMENT=1685 DEFAULT CHARSET=utf8 COMMENT='交易下单表'
```

## **Traded**

## 市场每天交易情况(交易量,总额,手续费)

```
CREATE TABLE `coin_market_json` (
    `id` int(11) unsigned NOT NULL AUTO_INCREMENT,
    `name` varchar(100) COLLATE utf8_unicode_ci NOT NULL,
    `data` varchar(500) COLLATE utf8_unicode_ci NOT NULL,
    `type` varchar(100) COLLATE utf8_unicode_ci NOT NULL,
    `sort` int(11) unsigned NOT NULL,
    `addtime` int(11) unsigned NOT NULL,
    `endtime` int(11) unsigned NOT NULL,
    `status` int(4) NOT NULL,
    `Status` int(4) NOT NULL,
    PRIMARY KEY (`id`),
    KEY `status` (`status`)
) ENGINE=InnoDB AUTO_INCREMENT=78 DEFAULT CHARSET=utf8 COLLATE=utf8_unicode_ci ROW_FORMAT=DYNAMIC;
```

#### coin trade chart

```
CREATE TABLE `coin_trade_chart` (
    `id` int(11) NOT NULL AUTO_INCREMENT,
    `market` varchar(100) DEFAULT ",
    `addtime` int(10) unsigned DEFAULT '0',
    `open` decimal(20,8) unsigned DEFAULT '0.00000000',
    `high` decimal(20,8) unsigned DEFAULT '0.00000000',
    `low` decimal(20,8) unsigned DEFAULT '0.00000000',
    `close` decimal(20,8) unsigned DEFAULT '0.00000000',
    `volume` decimal(20,8) unsigned DEFAULT '0.00000000',
    Volume` decimal(20,8) unsigned DEFAULT '0.00000000',
    PRIMARY KEY (`id`),
    UNIQUE KEY `market_time` (`market`, `addtime`) USING HASH
) ENGINE=InnoDB AUTO_INCREMENT=10356402 DEFAULT CHARSET=utf8 ROW_FORMAT=DYNAMIC;
```

#### coin trade json

CREATE TABLE 'coin trade json' (

```
'id' int(11) unsigned NOT NULL AUTO_INCREMENT,
    'market' varchar(100) NOT NULL,
    'data' varchar(500) NOT NULL,
    'type' varchar(100) NOT NULL,
    'addtime' int(11) unsigned NOT NULL,
    'status' int(4) NOT NULL,
    'status' int(4) NOT NULL,
    PRIMARY KEY ('id'),
    UNIQUE KEY 'market' ('market', 'type', 'addtime') USING BTREE
    ) ENGINE=InnoDB AUTO_INCREMENT=3967650 DEFAULT CHARSET=utf8 ROW_FORMAT=DYNAMIC COMMENT='交易图表表';
```

## 成交记录表,有对应的日表分离

```
CREATE TABLE 'coin trade log' (
 'id' int(11) unsigned NOT NULL AUTO INCREMENT,
 'userid' int(11) unsigned NOT NULL,
 'peerid' int(11) unsigned NOT NULL,
 'market' varchar(50) NOT NULL,
 'price' decimal(20,8) unsigned NOT NULL,
 'num' decimal(20,8) unsigned NOT NULL,
 'mum' decimal(20,8) unsigned NOT NULL,
 'fee buy' decimal(20,8) unsigned NOT NULL,
 'fee sell' decimal(20,8) unsigned NOT NULL,
 `type` tinyint(2) unsigned NOT NULL COMMENT '类型:1 买入.2 卖出',
 'sort' int(11) unsigned NOT NULL,
 'addtime' int(11) unsigned NOT NULL,
 'endtime' int(11) unsigned NOT NULL,
 'status' int(4) NOT NULL,
 'buy id' int(11) unsigned NOT NULL DEFAULT '0' COMMENT '买方挂单 id',
 'sell id' int(11) unsigned NOT NULL DEFAULT '0' COMMENT '卖方挂单 id',
PRIMARY KEY ('id'),
 KEY 'userid' ('userid').
KEY 'peerid' ('peerid'),
KEY 'main' ('market', 'addtime') USING BTREE
) ENGINE=InnoDB AUTO INCREMENT=34174 DEFAULT CHARSET=utf8
```

## **ExAssets**

## ctoc 订单表

```
CREATE TABLE 'coin order' (
 'id' int(10) unsigned NOT NULL AUTO INCREMENT COMMENT '主键',
 'orderid' char(15) DEFAULT "COMMENT '订单号',
 'pay type' int(10) DEFAULT '0' COMMENT '支付方式(求和)',
 `pay uid` int(10) unsigned DEFAULT '0' COMMENT '用户 id',
 'pay user' varchar(64) DEFAULT "COMMENT '用户名',
 `pay status` tinyint(1) unsigned DEFAULT '0' COMMENT '打款状态',
 'pay time' int(10) unsigned DEFAULT '0' COMMENT '打款时间',
 'accept uid' int(10) unsigned DEFAULT '0' COMMENT '用户 id',
 `accept user` varchar(64) DEFAULT " COMMENT '用户名',
 `accept status` tinyint(1) unsigned DEFAULT '0' COMMENT '收款状态',
 'accept time' int(10) unsigned DEFAULT '0' COMMENT '收款时间',
 'market id' int(10) NOT NULL COMMENT '所属市场 id',
 'task id' int(10) unsigned DEFAULT '0' COMMENT 'task id',
 'coinname' varchar(64) DEFAULT "COMMENT '币种名称',
 `currency` varchar(64) DEFAULT " COMMENT '货币'.
 'price' decimal(20,8) unsigned DEFAULT '0.00000000' COMMENT '单价',
 'money' decimal(20.8) unsigned DEFAULT '0.00000000' COMMENT '金额',
 'num' decimal(20,8) unsigned NOT NULL DEFAULT '0.000000000'.
 `addtime` int(10) unsigned DEFAULT '0' COMMENT '添加时间',
 'is cancel' tinyint(1) unsigned DEFAULT '0',
 'cancel time' int(10) DEFAULT '0' COMMENT '取消时间',
 'remark' varchar(255) DEFAULT " COMMENT '备注',
 'expire time' int(10) unsigned DEFAULT '0' COMMENT '到期时间',
 'is fed' tinyint(1) unsigned DEFAULT '0' COMMENT '投诉',
 PRIMARY KEY ('id')
) ENGINE=InnoDB AUTO INCREMENT=19 DEFAULT CHARSET=utf8;
```

## ctoc 订单申述表

```
CREATE TABLE `coin_order_fed` (
    `id` int(10) unsigned NOT NULL AUTO_INCREMENT COMMENT '主键',
    `userid` int(10) unsigned DEFAULT '0' COMMENT '用户 id',
    `order_id` int(10) unsigned DEFAULT '0' COMMENT '订单 id',
    `fed content` varchar(1024) DEFAULT "COMMENT '投诉内容',
```

```
`fed file` varchar(1000) DEFAULT "COMMENT '投诉附件',
 `addtime` int(10) unsigned DEFAULT '0' COMMENT '添加时间',
 PRIMARY KEY ('id')
) ENGINE=InnoDB AUTO INCREMENT=4 DEFAULT CHARSET=utf8;
ctoc 配置表(场外交易OTC)
CREATE TABLE 'coin task config' (
 'id' int(11) NOT NULL AUTO INCREMENT COMMENT 'c2c 交易市场 id',
 'coinname' varchar(30) COLLATE utf8 unicode ci NOT NULL COMMENT '购买币 eg:buc',
 'currency' varchar(30) COLLATE utf8 unicode ci NOT NULL COMMENT '交易货币 cny',
 'name' varchar(60) COLLATE utf8 unicode ci NOT NULL DEFAULT "COMMENT '显示名称',
 `task free price` tinyint(1) NOT NULL DEFAULT '0' COMMENT '是否允许用户自定义价格',
 'task buy price' decimal(10,2) NOT NULL DEFAULT '0.00' COMMENT '买价',
 'task sell price' decimal(10,2) NOT NULL DEFAULT '0.00' COMMENT '卖价',
 `task pay time` int(11) NOT NULL DEFAULT '0' COMMENT '默认付款期限',
 `task min` int(11) NOT NULL DEFAULT '0' COMMENT '单笔最小交易额',
 `task max` int(11) NOT NULL DEFAULT '0' COMMENT '单笔最大交易额',
```

ctoc 商家挂单表(场外交易OTC)

PRIMARY KEY ('id')

'is default' tinyint(1) NOT NULL DEFAULT '0' COMMENT '是否为默认',

'status' tinyint(1) NOT NULL DEFAULT '1' COMMENT '是否启用 1: 启用 0: 禁用',

) ENGINE=InnoDB AUTO INCREMENT=6 DEFAULT CHARSET=utf8 COLLATE=utf8 unicode ci;

```
CREATE TABLE `coin_task` (
    `id` int(10) unsigned NOT NULL AUTO_INCREMENT COMMENT '主键',
    `user_id` int(10) unsigned DEFAULT NULL COMMENT '用户 id',
    `username` varchar(64) DEFAULT "COMMENT '用户名',
    `type` tinyint(1) unsigned DEFAULT '0' COMMENT '类型,0买入,1 卖出',
    `is_fixed` tinyint(1) NOT NULL DEFAULT '1' COMMENT '是否是固定价 1:是 0:否(即浮动价)',
    `float_pct` decimal(20,8) NOT NULL DEFAULT '0.000000000' COMMENT '浮动百分比 eg. 1% 存储为 0.01',
    `market_id` int(10) NOT NULL,
    `coinname` varchar(64) DEFAULT "COMMENT '币种名称',
```

`allow release uid` text COLLATE utf8 unicode ci COMMENT '允许发布挂单人 id (,号分隔,不填代表不限制)',

```
'country' varchar(64) DEFAULT "COMMENT '国家',
 'currency' varchar(64) DEFAULT " COMMENT '货币',
 'price' decimal(20,8) unsigned DEFAULT '0.00000000' COMMENT '单价',
 'num' decimal(20.8) unsigned DEFAULT '0.000000000' COMMENT '交易数量(总共买卖数量)',
 'num d' decimal(20,8) unsigned DEFAULT '0.00000000' COMMENT '冻结数量',
 'pay type' varchar(64) DEFAULT " COMMENT '支付方式 alipay:1 wechat:2 bank:4 求和结果',
 'pay banks' varchar(64) DEFAULT "COMMENT '支付银行卡',
 'pay time' int(10) unsigned DEFAULT '0' COMMENT '到期时间分钟',
 'min limit' decimal(20,2) unsigned DEFAULT '0.00' COMMENT '最小限制',
 'max limit' decimal(20,2) DEFAULT '0.00' COMMENT '最大限制',
 `trade rule` varchar(512) DEFAULT " COMMENT '交易规则, 备注信息',
 `addtime` int(10) unsigned DEFAULT '0' COMMENT '添加时间',
 `status` tinvint(1) unsigned DEFAULT '0' COMMENT '状态 0:关闭 1:开启 2: 完成',
 'is del' tinyint(1) unsigned DEFAULT '0',
 PRIMARY KEY ('id')
) ENGINE=InnoDB AUTO INCREMENT=6 DEFAULT CHARSET=utf8:
准备对接一个第三方 ctco 的, 目前还未上线使用
CREATE TABLE 'coin otc bitmall' (
```

```
'id' int(11) unsigned NOT NULL AUTO INCREMENT,
'userid' int(11) unsigned NOT NULL DEFAULT '0' COMMENT '用户 Id',
'merchant order no' varchar(50) DEFAULT " COMMENT '订单编号',
'order no' varchar(50) DEFAULT "COMMENT '订单编号(对接方)',
'currency' varchar(50) DEFAULT " COMMENT '币种名称',
'num' decimal(20,8) unsigned NOT NULL DEFAULT '0.000000000' COMMENT '数量',
'mum' decimal(20,8) unsigned NOT NULL DEFAULT '0.00000000' COMMENT '到账',
'type' tinyint(3) NOT NULL DEFAULT '0' COMMENT '类型 1 买,2 卖',
`status` tinyint(3) NOT NULL DEFAULT '0' COMMENT '0 交易中,1 交易成功,2 用户主动交易取消,3 支付超时取消,4 仲裁取消',
`callback time` int(11) DEFAULT '0' COMMENT '回调时间',
'addtime' int(11) unsigned NOT NULL DEFAULT '0' COMMENT '时间',
PRIMARY KEY ('id').
UNIQUE KEY 'idx order id' ('merchant order no')
) ENGINE=InnoDB AUTO INCREMENT=39 DEFAULT CHARSET=utf8:
```

## Ctoc 商家根用户聊天记录表

## **Other**

## 全站基础配置表

```
CREATE TABLE `coin_config` (
    `id` int(11) unsigned NOT NULL AUTO_INCREMENT,
    `footer_logo` varchar(200) NOT NULL COMMENT '',
    `huafei_zidong` varchar(200) NOT NULL COMMENT '名称',
    `kefu` varchar(200) NOT NULL,
    `huafei_openid` varchar(200) NOT NULL COMMENT '名称',
    `huafei_appkey` varchar(200) NOT NULL COMMENT '名称',
    `index_lejimum` varchar(200) NOT NULL COMMENT '设置',
    `login_verify` varchar(200) NOT NULL COMMENT '设置',
    `fee_meitian` varchar(200) NOT NULL COMMENT '设置',
    `top_name` varchar(200) NOT NULL COMMENT '设置',
    `web_name` varchar(200) NOT NULL,
    `web_title` varchar(200) NOT NULL,
```

'web logo' varchar(200) NOT NULL, 'web llogo small' varchar(200) NOT NULL, 'web keywords' text NOT NULL, 'web description' text NOT NULL, 'web close' text NOT NULL, 'web close cause' text NOT NULL, 'web icp' text NOT NULL, 'web cnzz' text NOT NULL, 'web ren' text NOT NULL, 'web reg' text NOT NULL, 'market mr' text NOT NULL, 'xnb mr' text NOT NULL, 'rmb mr' text NOT NULL, 'web waring' text NOT NULL, 'moble type' text NOT NULL, 'moble url' text NOT NULL, 'moble user' text NOT NULL, 'moble pwd' text NOT NULL, 'moble pwd int' text NOT NULL, 'moble user int' text NOT NULL, 'contact moble' text NOT NULL, 'contact weibo' text NOT NULL, 'contact tgg' text NOT NULL, 'contact qq' text NOT NULL, 'contact qqun' text NOT NULL, 'contact weixin' text NOT NULL, 'contact weixin img' text NOT NULL, 'contact email' text NOT NULL, 'contact alipay' text NOT NULL, 'contact alipay img' text NOT NULL, 'contact bank' text NOT NULL, 'user truename' text NOT NULL, 'user moble' text NOT NULL, 'user alipay' text NOT NULL, 'user bank' text NOT NULL, 'user text truename' text NOT NULL, 'user text moble' text NOT NULL, 'user text alipay' text NOT NULL, 'user text bank' text NOT NULL, 'user text log' text NOT NULL,

'user text password' text NOT NULL, 'user text paypassword' text NOT NULL, 'mytx min' text NOT NULL, 'mytx max' text NOT NULL, 'mytx bei' text NOT NULL, 'mytx coin' text NOT NULL, 'mytx fee' text NOT NULL, 'trade min' text NOT NULL, 'trade max' text NOT NULL, 'trade limit' text NOT NULL, 'trade text log' text NOT NULL, 'issue ci' text NOT NULL, 'issue jian' text NOT NULL, 'issue min' text NOT NULL, 'issue max' text NOT NULL, 'money min' text NOT NULL, 'money max' text NOT NULL, 'money bei' text NOT NULL, 'money text index' text NOT NULL, 'money text log' text NOT NULL, 'money text type' text NOT NULL, 'invit type' text NOT NULL, 'invit fee1' text NOT NULL, 'invit fee2' text NOT NULL, 'invit fee3' text NOT NULL, 'invit text txt' text NOT NULL, 'invit text log' text NOT NULL, 'index notice 1' text NOT NULL, 'index notice 11' text NOT NULL, 'index notice 2' text NOT NULL, 'index notice 22' text NOT NULL, 'index notice 3' text NOT NULL, 'index notice 33' text NOT NULL, 'index notice 4' text NOT NULL, 'index notice 44' text NOT NULL, 'text footer' text NOT NULL, 'shop text index' text NOT NULL, 'shop text log' text NOT NULL, 'shop text addr' text NOT NULL, 'shop text view' text NOT NULL,

```
'huafei text index' text NOT NULL,
'huafei text log' text NOT NULL,
'addtime' int(11) unsigned NOT NULL,
'status' int(4) NOT NULL,
'shop coin' varchar(200) NOT NULL COMMENT '计算方式',
'shop logo' varchar(200) NOT NULL COMMENT '商城 LOGO',
'shop login' varchar(200) NOT NULL COMMENT '是否要登陆',
'index html' varchar(50) DEFAULT NULL.
'trade hangqing' varchar(50) DEFAULT NULL,
'trade moshi' varchar(50) DEFAULT NULL,
'task buy price' decimal(10,2) DEFAULT NULL,
'task sell price' decimal(10,2) DEFAULT NULL,
'company name' varchar(200) DEFAULT ",
'company addr' varchar(200) DEFAULT ",
'app version' varchar(200) DEFAULT ",
`app version code` varchar(30) DEFAULT NULL COMMENT 'app 版本号数(Android 使用)',
`login verify sms` tinyint(1) DEFAULT '0' COMMENT '是否短信验证登录 1 需要 0 不需要',
'login limit num' int(10) DEFAULT'1' COMMENT'登录错误限制次数',
`login limit time` int(10) DEFAULT '60' COMMENT '登录限制,禁止登录时间 单位 秒',
`chart config` text COMMENT '图表配置',
`login keep time` int(11) DEFAULT'1' COMMENT'用户保持登录时常(单位小时)',
PRIMARY KEY ('id')
) ENGINE=InnoDB AUTO INCREMENT=2 DEFAULT CHARSET=utf8 ROW FORMAT=DYNAMIC COMMENT='系统配置表';
```

## 其他配置表

```
PRIMARY KEY ('id')
) ENGINE=InnoDB AUTO_INCREMENT=13 DEFAULT CHARSET=utf8;
```

## 全球指数币种配置表,用于手机 app 首页的全球指数展示

```
CREATE TABLE 'coin_global_indexs' (
    'id' int(11) NOT NULL AUTO_INCREMENT,
    'coin_name' varchar(60) NOT NULL,
    'full_name' varchar(90) NOT NULL DEFAULT ",
    'img' varchar(300) NOT NULL DEFAULT " COMMENT '图片地址',
    'app_img' varchar(300) NOT NULL DEFAULT " COMMENT '手机图片',
    'status' tinyint(1) NOT NULL DEFAULT "I' COMMENT '状态 1: 正常 0: 禁用',
    PRIMARY KEY ('id')
) ENGINE=InnoDB AUTO_INCREMENT=3 DEFAULT CHARSET=utf8 COMMENT='全球指数币种配置表';
```

## 碎片位置数据,用于首页,app等一些地方做广告数据等

```
CREATE TABLE `coin_shard` (
    `id` int(11) NOT NULL AUTO_INCREMENT COMMENT '碎片 id',
    `name` varchar(200) DEFAULT NULL COMMENT '碎片位置名称',
    `sort` int(11) DEFAULT NULL COMMENT '排序,越小越靠前',
    `note` varchar(300) DEFAULT NULL COMMENT '备注信息',
    `status` tinyint(1) DEFAULT '1' COMMENT '状态 1 正常 0 禁用',
    PRIMARY KEY (`id`)
) ENGINE=InnoDB AUTO INCREMENT=3 DEFAULT CHARSET=utf8mb4 COMMENT='碎片表(特定位置的广告,运营数据)';
```

## 碎片位置对应具体数据

```
CREATE TABLE `coin_shard_data` (
    `id` int(11) NOT NULL AUTO_INCREMENT,
    `shard_id` int(11) DEFAULT NULL COMMENT '所属碎片 id',
    `title` varchar(300) DEFAULT NULL COMMENT '文字标题',
```

```
`content` text COMMENT '内容',
`img` varchar(300) DEFAULT NULL COMMENT '图片地址',
`url` varchar(300) DEFAULT NULL COMMENT '跳转地址',
`lang` varchar(30) DEFAULT NULL COMMENT '所属语言类型 eg zh_cn, en_us',
`sort` int(11) DEFAULT NULL COMMENT '排序,越小越靠前',
`data_1` varchar(300) DEFAULT NULL COMMENT '扩展字段 1',
`data_2` varchar(300) DEFAULT NULL COMMENT '扩展字段 2',
PRIMARY KEY (`id`),
KEY `shard_id_lang` (`shard_id`,`lang`) USING BTREE
) ENGINE=InnoDB AUTO_INCREMENT=10 DEFAULT CHARSET=utf8mb4 COMMENT='碎片具体数据';
```

## 文字提示表 (用于一些前端提示显示)

```
CREATE TABLE `coin_text` (
    `id` int(11) unsigned NOT NULL AUTO_INCREMENT,
    `name` varchar(255) NOT NULL DEFAULT ",
    `title` varchar(255) NOT NULL DEFAULT ",
    `content` text NOT NULL,
    `sort` int(11) unsigned NOT NULL DEFAULT '0',
    `addtime` int(11) unsigned NOT NULL DEFAULT '0',
    `endtime` int(11) unsigned NOT NULL DEFAULT '0',
    `endtime` int(11) unsigned NOT NULL DEFAULT '0',
    `status` tinyint(4) NOT NULL DEFAULT '0',
    PRIMARY KEY ('id'),
    KEY `status` ('status`),
    KEY `name` ('name`)
) ENGINE=InnoDB AUTO_INCREMENT=58 DEFAULT CHARSET=utf8 ROW_FORMAT=DYNAMIC;
```

#### 兑换券表 (搞活动送币等)

```
CREATE TABLE `coin_ticket_coupon` (
   `code` varchar(50) NOT NULL COMMENT '唯一 SN',
   `type` varchar(20) NOT NULL DEFAULT 'coin' COMMENT '类型 coin:虚拟币 currency:货币',
   `tmp_id` int(11) NOT NULL DEFAULT '0' COMMENT '对应模板 ID',
```

```
'coin_id' int(11) NOT NULL DEFAULT '0' COMMENT '币种 ID',
'issuer_id' int(11) NOT NULL DEFAULT '0' COMMENT '接付者 ID',
'receive_id' int(11) NOT NULL DEFAULT '0.00000000' COMMENT '金额',
'amount' decimal(20,8) NOT NULL DEFAULT '1.000000000' COMMENT '金额',
'status' tinyint(1) NOT NULL DEFAULT '1.00000000' COMMENT '金额',
'used_time' int(11) NOT NULL DEFAULT '0' COMMENT '使用时间',
'recycled_time' int(11) NOT NULL DEFAULT '0' COMMENT '回收时间',
'received_time' int(11) NOT NULL DEFAULT '0' COMMENT '接收时间',
'created' int(11) NOT NULL DEFAULT '0' COMMENT '後建时间(发行时间)',
'updated' int(11) NOT NULL DEFAULT '0' COMMENT '修改时间',
'rule_ext' text COMMENT '独立于模板的限定规则及拓展数据(有效起止时间等相关信息) 序列化数组',
PRIMARY KEY ('code'),
KEY 'idx_ticket_coupon' ('tmp_id', 'receive_id', 'issuer_id', 'status') USING BTREE
) ENGINE=InnoDB DEFAULT CHARSET=utf8 COMMENT='优惠券实体';
```

## 兑换券模板

CREATE TABLE 'coin ticket template' (