

Report
--------

jiyec

2021/7/31

1.0.1

国煤交易系统数据库设计

Table of Contents

1 Specifications.....3

2 Model information.....4

    2.1 Card of model 国煤交易系统.....4

3 PDM Diagrams.....5

    3.1 Model level diagrams.....5

        3.1.1 Diagram 国煤交易系统.....5

4 Common Objects.....6

    4.1 Data Sources.....6

        4.1.1 List of data sources.....6

        4.1.2 Data source 数据源.....6

5 Physical diagrams objects.....7

    5.1 References.....7

        5.1.1 Model level references.....7

    5.2 Tables.....16

        5.2.1 Model level tables.....16

**1 Specifications**

Include specifications here...

2 Model information

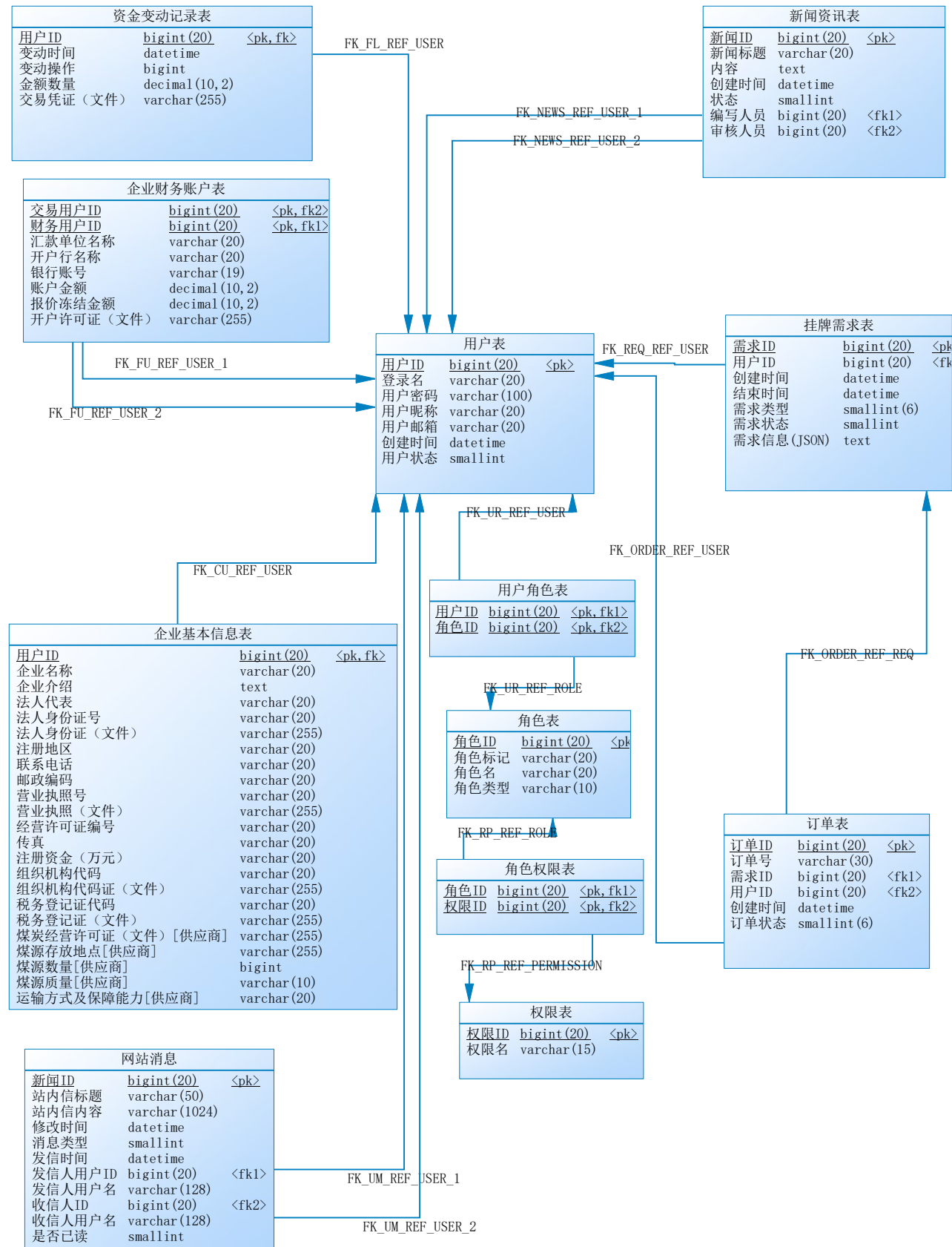
2.1 Card of model 国煤交易系统

Name	国煤交易系统
Code	coal_trading
Comment	国煤交易系统数据库设计
DBMS	MySQL 5.7
Database	国煤交易系统

3 PDM Diagrams

3.1 Model level diagrams

3.1.1 Diagram 国煤交易系统



4 Common Objects

4.1 Data Sources

4.1.1 List of data sources

<i>Name</i>	<i>Code</i>
数据源	数据源

4.1.2 Data source 数据源

4.1.2.1 Card of data source 数据源

<i>Name</i>	数据源
<i>Code</i>	数据源

**5 Physical diagrams objects****5.1 References****5.1.1 Model level references****5.1.1.1 List of references**

<i>Name</i>	<i>Code</i>	<i>Parent Table</i>	<i>Child Table</i>
CU_REF_USER	CU_REF_USER	用户表	企业基本信息表
FL_REF_USER	FL_REF_USER	用户表	资金变动记录表
FU_REF_USER_1	FU_REF_USER_1	用户表	企业财务账户表
FU_REF_USER_2	FU_REF_USER_2	用户表	企业财务账户表
NEWS_REF_USER_1	NEWS_REF_USER_1	用户表	新闻资讯表
NEWS_REF_USER_2	NEWS_REF_USER_2	用户表	新闻资讯表
ORDER_REF_REQ	ORDER_REF_REQ	挂牌需求表	订单表
ORDER_REF_USER	ORDER_REF_USER	用户表	订单表
REQ_REF_USER	REQ_REF_USER	用户表	挂牌需求表
RP_REF_PERMISSION	RP_REF_PERMISSION	权限表	角色权限表
RP_REF_ROLE	RP_REF_ROLE	角色表	角色权限表
UM_REF_USER_1	UM_REF_USER_1	用户表	网站消息
UM_REF_USER_2	UM_REF_USER_2	用户表	网站消息
UR_REF_ROLE	UR_REF_ROLE	角色表	用户角色表
UR_REF_USER	UR_REF_USER	用户表	用户角色表

**5.1.1.2 Reference CU\_REF\_USER****5.1.1.2.1 Card of reference CU\_REF\_USER**

<i>Name</i>	CU_REF_USER
<i>Code</i>	CU_REF_USER
<i>Parent Table</i>	用户表
<i>Child Table</i>	企业基本信息表

**5.1.1.2.2 Code preview of the reference CU\_REF\_USER**

```
use coal_trading;
```

```
use coal_trading;
```

```
alter table ct_company add constraint FK_CU_REF_USER foreign key (user_id)
references ct_users (id) on delete restrict on update restrict;
```

**5.1.1.2.3 List of diagrams containing the reference CU\_REF\_USER**

<i>Name</i>	<i>Code</i>
国煤交易系统	pdp

**5.1.1.2.4 List of reference joins of the reference CU\_REF\_USER**

<i>Parent Table Column</i>	<i>Child Table Column</i>
用户ID	用户ID

**5.1.1.2.5 List of extended attributes of the reference CU\_REF\_USER**

<i>Name</i>	<i>Data Type</i>	<i>Value</i>	<i>Target Name</i>
-------------	------------------	--------------	--------------------

<i>Name</i>	<i>Data Type</i>	<i>Value</i>	<i>Target Name</i>
ReferenceMatch	ReferenceMatchType		MySQL 5.7

### 5.1.1.3 Reference FL\_REF\_USER

#### 5.1.1.3.1 Card of reference FL\_REF\_USER

<i>Name</i>	FL_REF_USER
<i>Code</i>	FL_REF_USER
<i>Parent Table</i>	用户表
<i>Child Table</i>	资金变动记录表

#### 5.1.1.3.2 Code preview of the reference FL\_REF\_USER

```
use coal_trading;
```

```
use coal_trading;
```

```
alter table ct_fund_log add constraint FK_FL_REF_USER foreign key (user_id)
references ct_users (id) on delete restrict on update restrict;
```

#### 5.1.1.3.3 List of diagrams containing the reference FL\_REF\_USER

<i>Name</i>	<i>Code</i>
国煤交易系统	pdp

#### 5.1.1.3.4 List of reference joins of the reference FL\_REF\_USER

<i>Parent Table Column</i>	<i>Child Table Column</i>
用户ID	用户ID

#### 5.1.1.3.5 List of extended attributes of the reference FL\_REF\_USER

<i>Name</i>	<i>Data Type</i>	<i>Value</i>	<i>Target Name</i>
ReferenceMatch	ReferenceMatchType		MySQL 5.7

### 5.1.1.4 Reference FU\_REF\_USER\_1

#### 5.1.1.4.1 Card of reference FU\_REF\_USER\_1

<i>Name</i>	FU_REF_USER_1
<i>Code</i>	FU_REF_USER_1
<i>Parent Table</i>	用户表
<i>Child Table</i>	企业财务账户表

#### 5.1.1.4.2 Code preview of the reference FU\_REF\_USER\_1

```
use coal_trading;
```

```
use coal_trading;
```

```
alter table ct_finance add constraint FK_FU_REF_USER_1 foreign key (main_userid)
references ct_users (id) on delete restrict on update restrict;
```

#### 5.1.1.4.3 List of diagrams containing the reference FU\_REF\_USER\_1

<i>Name</i>	<i>Code</i>
国煤交易系统	pdp



**5.1.1.4.4 List of reference joins of the reference FU\_REF\_USER\_1**

<i>Parent Table Column</i>	<i>Child Table Column</i>
用户ID	交易用户ID

**5.1.1.4.5 List of extended attributes of the reference FU\_REF\_USER\_1**

<i>Name</i>	<i>Data Type</i>	<i>Value</i>	<i>Target Name</i>
ReferenceMatch	ReferenceMatchType		MySQL 5.7

**5.1.1.5 Reference FU\_REF\_USER\_2****5.1.1.5.1 Card of reference FU\_REF\_USER\_2**

<i>Name</i>	FU_REF_USER_2
<i>Code</i>	FU_REF_USER_2
<i>Parent Table</i>	用户表
<i>Child Table</i>	企业财务账户表

**5.1.1.5.2 Code preview of the reference FU\_REF\_USER\_2**

```
use coal_trading;
```

```
use coal_trading;
```

```
alter table ct_finance add constraint FK_FU_REF_USER_2 foreign key (finance_userid)
references ct_users (id) on delete restrict on update restrict;
```

**5.1.1.5.3 List of diagrams containing the reference FU\_REF\_USER\_2**

<i>Name</i>	<i>Code</i>
国煤交易系统	pdp

**5.1.1.5.4 List of reference joins of the reference FU\_REF\_USER\_2**

<i>Parent Table Column</i>	<i>Child Table Column</i>
用户ID	财务用户ID

**5.1.1.5.5 List of extended attributes of the reference FU\_REF\_USER\_2**

<i>Name</i>	<i>Data Type</i>	<i>Value</i>	<i>Target Name</i>
ReferenceMatch	ReferenceMatchType		MySQL 5.7

**5.1.1.6 Reference NEWS\_REF\_USER\_1****5.1.1.6.1 Card of reference NEWS\_REF\_USER\_1**

<i>Name</i>	NEWS_REF_USER_1
<i>Code</i>	NEWS_REF_USER_1
<i>Parent Table</i>	用户表
<i>Child Table</i>	新闻资讯表

**5.1.1.6.2 Code preview of the reference NEWS\_REF\_USER\_1**

```
use coal_trading;
```

```
use coal_trading;
```

```
alter table ct_news add constraint FK_NEWS_REF_USER_1 foreign key (author_id)
references ct_users (id) on delete restrict on update restrict;
```

**5.1.1.6.3 List of diagrams containing the reference NEWS\_REF\_USER\_1**

Name	Code
国煤交易系统	pdp

**5.1.1.6.4 List of reference joins of the reference NEWS\_REF\_USER\_1**

Parent Table Column	Child Table Column
用户ID	编写人员

**5.1.1.6.5 List of extended attributes of the reference NEWS\_REF\_USER\_1**

Name	Data Type	Value	Target Name
ReferenceMatch	ReferenceMatchType		MySQL 5.7

**5.1.1.7 Reference NEWS\_REF\_USER\_2****5.1.1.7.1 Card of reference NEWS\_REF\_USER\_2**

Name	NEWS_REF_USER_2
Code	NEWS_REF_USER_2
Parent Table	用户表
Child Table	新闻资讯表

**5.1.1.7.2 Code preview of the reference NEWS\_REF\_USER\_2**

```
use coal_trading;
```

```
use coal_trading;
```

```
alter table ct_news add constraint FK_NEWS_REF_USER_2 foreign key (auditor_id)
references ct_users (id) on delete restrict on update restrict;
```

**5.1.1.7.3 List of diagrams containing the reference NEWS\_REF\_USER\_2**

Name	Code
国煤交易系统	pdp

**5.1.1.7.4 List of reference joins of the reference NEWS\_REF\_USER\_2**

Parent Table Column	Child Table Column
用户ID	审核人员

**5.1.1.7.5 List of extended attributes of the reference NEWS\_REF\_USER\_2**

Name	Data Type	Value	Target Name
ReferenceMatch	ReferenceMatchType		MySQL 5.7

**5.1.1.8 Reference ORDER\_REF\_REQ****5.1.1.8.1 Card of reference ORDER\_REF\_REQ**

Name	ORDER_REF_REQ
Code	ORDER_REF_REQ
Parent Table	挂牌需求表
Child Table	订单表

**5.1.1.8.2 Code preview of the reference ORDER\_REF\_REQ**

```
use coal_trading;
```

```
use coal_trading;
```

```
alter table ct_order add constraint FK_ORDER_REF_REQ foreign key (req_id)
references ct_request (id) on delete restrict on update restrict;
```

#### 5.1.1.8.3 List of diagrams containing the reference ORDER\_REF\_REQ

Name	Code
国煤交易系统	pdp

#### 5.1.1.8.4 List of reference joins of the reference ORDER\_REF\_REQ

Parent Table Column	Child Table Column
需求ID	需求ID

#### 5.1.1.8.5 List of extended attributes of the reference ORDER\_REF\_REQ

Name	Data Type	Value	Target Name
ReferenceMatch	ReferenceMatchType		MySQL 5.7

#### 5.1.1.9 Reference ORDER\_REF\_USER

##### 5.1.1.9.1 Card of reference ORDER\_REF\_USER

Name	ORDER_REF_USER
Code	ORDER_REF_USER
Parent Table	用户表
Child Table	订单表

##### 5.1.1.9.2 Code preview of the reference ORDER\_REF\_USER

```
use coal_trading;
```

```
use coal_trading;
```

```
alter table ct_order add constraint FK_ORDER_REF_USER foreign key (user_id)
references ct_users (id) on delete restrict on update restrict;
```

##### 5.1.1.9.3 List of diagrams containing the reference ORDER\_REF\_USER

Name	Code
国煤交易系统	pdp

##### 5.1.1.9.4 List of reference joins of the reference ORDER\_REF\_USER

Parent Table Column	Child Table Column
用户ID	用户ID

##### 5.1.1.9.5 List of extended attributes of the reference ORDER\_REF\_USER

Name	Data Type	Value	Target Name
ReferenceMatch	ReferenceMatchType		MySQL 5.7

#### 5.1.1.10 Reference REQ\_REF\_USER

##### 5.1.1.10.1 Card of reference REQ\_REF\_USER

Name	REQ_REF_USER
Code	REQ_REF_USER
Parent Table	用户表

<i>Child Table</i>	挂牌需求表
--------------------	-------

**5.1.1.10.2 Code preview of the reference REQ REF USER**

```
use coal_trading;
```

```
use coal_trading;
```

```
alter table ct_request add constraint FK_REQ_REF_USER foreign key (user_id)
references ct_users (id) on delete restrict on update restrict;
```

**5.1.1.10.3 List of diagrams containing the reference REQ REF USER**

<i>Name</i>	<i>Code</i>
国煤交易系统	pdp

**5.1.1.10.4 List of reference joins of the reference REQ REF USER**

<i>Parent Table Column</i>	<i>Child Table Column</i>
用户ID	用户ID

**5.1.1.10.5 List of extended attributes of the reference REQ REF USER**

<i>Name</i>	<i>Data Type</i>	<i>Value</i>	<i>Target Name</i>
ReferenceMatch	ReferenceMatchType		MySQL 5.7

**5.1.1.11 Reference RP REF PERMISSION****5.1.1.11.1 Card of reference RP REF PERMISSION**

<i>Name</i>	RP_REF_PERMISSION
<i>Code</i>	RP_REF_PERMISSION
<i>Parent Table</i>	权限表
<i>Child Table</i>	角色权限表

**5.1.1.11.2 Code preview of the reference RP REF PERMISSION**

```
use coal_trading;
```

```
use coal_trading;
```

```
alter table ct_role_permission_relationships add constraint FK_RP_REF_PERMISSION foreign key (permission_id)
references ct_permissions (id) on delete restrict on update restrict;
```

**5.1.1.11.3 List of diagrams containing the reference RP REF PERMISSION**

<i>Name</i>	<i>Code</i>
国煤交易系统	pdp

**5.1.1.11.4 List of reference joins of the reference RP REF PERMISSION**

<i>Parent Table Column</i>	<i>Child Table Column</i>
权限ID	权限ID

**5.1.1.11.5 List of extended attributes of the reference RP REF PERMISSION**

<i>Name</i>	<i>Data Type</i>	<i>Value</i>	<i>Target Name</i>
ReferenceMatch	ReferenceMatchType		MySQL 5.7

**5.1.1.12 Reference RP REF ROLE**

**5.1.1.12.1 Card of reference RP\_REF\_ROLE**

<i>Name</i>	RP_REF_ROLE
<i>Code</i>	RP_REF_ROLE
<i>Parent Table</i>	角色表
<i>Child Table</i>	角色权限表

**5.1.1.12.2 Code preview of the reference RP\_REF\_ROLE**

```
use coal_trading;
```

```
use coal_trading;
```

```
alter table ct_role_permission_relationships add constraint FK_RP_REF_ROLE foreign key (role_id)
references ct_userrole (id) on delete restrict on update restrict;
```

**5.1.1.12.3 List of diagrams containing the reference RP\_REF\_ROLE**

<i>Name</i>	<i>Code</i>
国煤交易系统	pdp

**5.1.1.12.4 List of reference joins of the reference RP\_REF\_ROLE**

<i>Parent Table Column</i>	<i>Child Table Column</i>
角色ID	角色ID

**5.1.1.12.5 List of extended attributes of the reference RP\_REF\_ROLE**

<i>Name</i>	<i>Data Type</i>	<i>Value</i>	<i>Target Name</i>
ReferenceMatch	ReferenceMatchType		MySQL 5.7

**5.1.1.13 Reference UM\_REF\_USER\_1****5.1.1.13.1 Card of reference UM\_REF\_USER\_1**

<i>Name</i>	UM_REF_USER_1
<i>Code</i>	UM_REF_USER_1
<i>Parent Table</i>	用户表
<i>Child Table</i>	网站消息

**5.1.1.13.2 Code preview of the reference UM\_REF\_USER\_1**

```
use coal_trading;
```

```
use coal_trading;
```

```
alter table ct_website_message add constraint FK_UM_REF_USER_1 foreign key (from_userid)
references ct_users (id) on delete restrict on update restrict;
```

**5.1.1.13.3 List of diagrams containing the reference UM\_REF\_USER\_1**

<i>Name</i>	<i>Code</i>
国煤交易系统	pdp

**5.1.1.13.4 List of reference joins of the reference UM\_REF\_USER\_1**

<i>Parent Table Column</i>	<i>Child Table Column</i>
用户ID	发信人用户ID

Name	Data Type	Value	Target Name
ReferenceMatch	ReferenceMatchType		MySQL 5.7

#### 5.1.1.14 Reference UM\_REF\_USER\_2

##### 5.1.1.14.1 Card of reference UM\_REF\_USER\_2

Name	UM_REF_USER_2
Code	UM_REF_USER_2
Parent Table	用户表
Child Table	网站消息

##### 5.1.1.14.2 Code preview of the reference UM\_REF\_USER\_2

```
use coal_trading;
```

```
use coal_trading;
```

```
alter table ct_website_message add constraint FK_UM_REF_USER_2 foreign key (to_userid)
references ct_users (id) on delete restrict on update restrict;
```

##### 5.1.1.14.3 List of diagrams containing the reference UM\_REF\_USER\_2

Name	Code
国煤交易系统	pdp

##### 5.1.1.14.4 List of reference joins of the reference UM\_REF\_USER\_2

Parent Table Column	Child Table Column
用户ID	收信人ID

##### 5.1.1.14.5 List of extended attributes of the reference UM\_REF\_USER\_2

Name	Data Type	Value	Target Name
ReferenceMatch	ReferenceMatchType		MySQL 5.7

#### 5.1.1.15 Reference UR\_REF\_ROLE

##### 5.1.1.15.1 Card of reference UR\_REF\_ROLE

Name	UR_REF_ROLE
Code	UR_REF_ROLE
Parent Table	角色表
Child Table	用户角色表

##### 5.1.1.15.2 Code preview of the reference UR\_REF\_ROLE

```
use coal_trading;
```

```
use coal_trading;
```

```
alter table ct_user_role_relationships add constraint FK_UR_REF_ROLE foreign key (role_id)
references ct_userrole (id) on delete restrict on update restrict;
```

##### 5.1.1.15.3 List of diagrams containing the reference UR\_REF\_ROLE

Name	Code
国煤交易系统	pdp

**5.1.1.15.4 List of reference joins of the reference UR\_REF\_ROLE**

<i>Parent Table Column</i>	<i>Child Table Column</i>
角色ID	角色ID

**5.1.1.15.5 List of extended attributes of the reference UR\_REF\_ROLE**

<i>Name</i>	<i>Data Type</i>	<i>Value</i>	<i>Target Name</i>
ReferenceMatch	ReferenceMatchType		MySQL 5.7

**5.1.1.16 Reference UR\_REF\_USER****5.1.1.16.1 Card of reference UR\_REF\_USER**

<i>Name</i>	UR_REF_USER
<i>Code</i>	UR_REF_USER
<i>Parent Table</i>	用户表
<i>Child Table</i>	用户角色表

**5.1.1.16.2 Code preview of the reference UR\_REF\_USER**

```
use coal_trading;
```

```
use coal_trading;
```

```
alter table ct_user_role_relationships add constraint FK_UR_REF_USER foreign key (user_id)
references ct_users (id) on delete restrict on update restrict;
```

**5.1.1.16.3 List of diagrams containing the reference UR\_REF\_USER**

<i>Name</i>	<i>Code</i>
国煤交易系统	pdp

**5.1.1.16.4 List of reference joins of the reference UR\_REF\_USER**

<i>Parent Table Column</i>	<i>Child Table Column</i>
用户ID	用户ID

**5.1.1.16.5 List of extended attributes of the reference UR\_REF\_USER**

<i>Name</i>	<i>Data Type</i>	<i>Value</i>	<i>Target Name</i>
ReferenceMatch	ReferenceMatchType		MySQL 5.7

## 5.2 Tables

### 5.2.1 Model level tables

#### 5.2.1.1 List of tables

<i>Name</i>	<i>Code</i>
企业基本信息表	ct_company
企业财务账户表	ct_finance
挂牌需求表	ct_request
新闻资讯表	ct_news
权限表	ct_permissions
用户表	ct_users
用户角色表	ct_user_role_relationships
网站消息	ct_website_message
角色权限表	ct_role_permission_relationships
角色表	ct_userrole
订单表	ct_order
资金变动记录表	ct_fund_log

#### 5.2.1.2 List of table columns

<i>Name</i>	<i>Code</i>
新闻ID	id
新闻标题	title
内容	context
创建时间	date
状态	status
编写人员	author_id
审核人员	auditor_id
用户ID	id
登录名	login
用户密码	pass
用户昵称	nick
用户邮箱	email
创建时间	registered
用户状态	status
订单ID	id
订单号	num
需求ID	req_id
用户ID	user_id
创建时间	created_time
订单状态	status
角色ID	id
角色标记	mark
角色名	name
角色类型	type
权限ID	id
权限名	name
用户ID	user_id



<i>Name</i>	<i>Code</i>
角色ID	role_id
角色ID	role_id
权限ID	permission_id
需求ID	id
用户ID	user_id
创建时间	created_time
结束时间	ended_time
需求类型	type
需求状态	status
需求信息(JSON)	deatil
交易用户ID	main_userid
财务用户ID	finance_userid
汇款单位名称	com_name
开户行名称	bank_name
银行账号	bank_acc
账户金额	balance
报价冻结金额	freeze
开户许可证（文件）	ao_permit_file
用户ID	user_id
变动时间	date
变动操作	type
金额数量	fund_quantity
交易凭证（文件）	cert
用户ID	user_id
企业名称	com_name
企业介绍	com_intro
法人代表	legal_name
法人身份证号	legal_id
法人身份证（文件）	legal_id_file
注册地区	com_addr
联系电话	com_contact
邮政编码	com_zip
营业执照号	business_license_id
营业执照（文件）	business_license_file
经营许可证编号	manage_license_id
传真	fax
注册资金（万元）	registered_capital
组织机构代码	oib_code
组织机构代码证（文件）	oib_code_file
税务登记证代码	tr_cert
税务登记证（文件）	tr_cert_file
煤炭经营许可证（文件）[供应商]	manage_license_file
煤源存放地点[供应商]	coal_store_site
煤源数量[供应商]	coal_quantity
煤源质量[供应商]	coal_quality
运输方式及保障能力[供应商]	coal_transport
新闻ID	id

<i>Name</i>	<i>Code</i>
站内信标题	title
站内信内容	context
修改时间	modified
消息类型	msg_type
发信时间	created
发信人用户ID	from_userid
发信人用户名	from_username
收信人ID	to_userid
收信人用户名	to_username
是否已读	read_status

### 5.2.1.3 List of table keys

<i>Name</i>	<i>Code</i>	<i>Table</i>
Key_1	Key_1	新闻资讯表
Key_1	Key_1	用户表
Key_1	Key_1	订单表
Key_1	Key_1	角色表
Key_1	Key_1	权限表
Key_1	Key_1	用户角色表
Key_1	Key_1	角色权限表
Key_1	Key_1	挂牌需求表
Key_1	Key_1	企业财务账户表
Key_1	Key_1	资金变动记录表
Key_1	Key_1	企业基本信息表
Key_1	Key_1	网站消息

### 5.2.1.4 List of table indexes

<i>Name</i>	<i>Code</i>	<i>Unique</i>	<i>Cluster</i>	<i>Primary</i>	<i>Foreign Key</i>	<i>Alternate Key</i>	<i>Table</i>
Index_news_id	Index_news_id	X					新闻资讯表
Index_user_login	Index_user_login	X					用户表
Index_user_email	Index_user_email	X					用户表
Index_user_id	Index_user_id						订单表
Index_req_id	Index_req_id						订单表
Index_order_id	Index_order_id	X					订单表
Index_order_num	Index_order_num	X					订单表
Index_role_id	Index_role_id						角色表
Index_pri	Index_pri	X					权限表
用户角色索引	Index_user_role						用户角色表
Index_user_id	Index_user_id	X					用户角色表
Index_role_pri_id	Index_role_pri_id	X					角色权限表
Index_req_id	Index_req_id						挂牌需求表
Index_finance_userid	Index_finance_userid	X					企业财务账户表
Index_main_userid	Index_main_userid	X					企业财务账户表
Index_user_id	Index_user_id						资金变动记录表

Name	Code	Unique	Cluster	Primary	Foreign Key	Alternate Key	Table
Index_log_type	Index_log_type						资金变动记录表
Index_com_name	Index_com_name	X					企业基本信息表
Index_to_userid	Index_to_userid						网站消息

5.2.1.5 Table 企业基本信息表

5.2.1.5.1 Card of table 企业基本信息表

Name	企业基本信息表
Code	ct_company
DBMS	MySQL 5.7

5.2.1.5.2 Check constraint name of the table 企业基本信息表

TK\_ct\_company

5.2.1.5.3 Server validation rule of the table 企业基本信息表

%RULES%

5.2.1.5.4 Options of the table 企业基本信息表

engine = InnoDB

5.2.1.5.5 Code preview of the table 企业基本信息表

```
use coal_trading;

drop table if exists ct_company;

/*=====*/
/* Table: ct_company */
/*=====*/
create table ct_company
(
    user_id          bigint(20) not null comment '用户ID',
    com_name         varchar(20) not null comment '企业名称',
    com_intro        text comment '企业介绍',
    legal_name       varchar(20) comment '法人代表',
    legal_id         varchar(20) comment '法人身份证号',
    legal_id_file    varchar(255) comment '法人身份证（文件）',
    com_addr         varchar(20) comment '注册地区',
    com_contact      varchar(20) comment '联系电话',
    com_zip          varchar(20) comment '邮政编码',
    business_license_id varchar(20) comment '营业执照号',
    business_license_file varchar(255) comment '营业执照（文件）',
    manage_license_id varchar(20) comment '经营许可证编号',
    fax              varchar(20) comment '传真',
    registered_capital varchar(20) comment '注册资金（万元）',
    oib_code         varchar(20) comment '组织机构代码',
    oib_code_file    varchar(255) comment '组织机构代码证（文件）',
    tr_cert          varchar(20) comment '税务登记证代码',
    tr_cert_file     varchar(255) comment '税务登记证（文件）',
    manage_license_file varchar(255) comment '煤炭经营许可证（文件）[供应商]',
    coal_store_site  varchar(255) comment '煤源存放地点[供应商]',
    coal_quantity    bigint comment '煤源数量[供应商]',
    coal_quality     varchar(10) comment '煤源质量[供应商]',
    coal_transport   varchar(20) comment '运输方式及保障能力[供应商]',
    primary key (user_id)
)
```

engine = InnoDB;

alter table ct\_company comment '企业基本信息表';

```
/*=====*/
/* Index: Index_com_name */
/*=====*/
```

```
create unique index Index_com_name on ct_company
(
  com_name
);
```

```
alter table ct_company add constraint FK_CU_REF_USER foreign key (user_id)
references ct_users (id) on delete restrict on update restrict;
```

#### 5.2.1.5.6 List of diagrams containing the table 企业基本信息表

Name	Code
国煤交易系统	pdp

#### 5.2.1.5.7 List of outgoing references of the table 企业基本信息表

Name	Code	Foreign Key Columns
CU_REF_USER	CU_REF_USER	用户ID

#### 5.2.1.5.8 List of all dependencies of the table 企业基本信息表

Name	Code	Class Name
CU_REF_USER	CU_REF_USER	Reference

#### 5.2.1.5.9 List of extended attributes of the table 企业基本信息表

Name	Data Type	Value	Target Name
Temporary	(Boolean)	false	MySQL 5.7

#### 5.2.1.5.10 List of columns of the table 企业基本信息表

Name	Code
用户ID	user_id
企业名称	com_name
企业介绍	com_intro
法人代表	legal_name
法人身份证号	legal_id
法人身份证（文件）	legal_id_file
注册地区	com_addr
联系电话	com_contact
邮政编码	com_zip
营业执照号	business_license_id
营业执照（文件）	business_license_file
经营许可证编号	manage_license_id
传真	fax
注册资金（万元）	registered_capital
组织机构代码	oib_code
组织机构代码证（文件）	oib_code_file
税务登记证代码	tr_cert
税务登记证（文件）	tr_cert_file
煤炭经营许可证（文件）[供应商]	manage_license_file
煤源存放地点[供应商]	coal_store_site

<i>Name</i>	<i>Code</i>
煤源数量[供应商]	coal_quantity
煤源质量[供应商]	coal_quality
运输方式及保障能力[供应商]	coal_transport

#### 5.2.1.5.11 Column 用户ID of the table 企业基本信息表

##### 5.2.1.5.11.1 Card of the column 用户ID of the table 企业基本信息表

<i>Name</i>	用户ID
<i>Code</i>	user_id
<i>Data Type</i>	bigint(20)
<i>Mandatory</i>	Yes

##### 5.2.1.5.11.2 Check constraint name of the column 用户ID of the table 企业基本信息表

CK\_user\_id

##### 5.2.1.5.11.3 Check of the column 用户ID of the table 企业基本信息表

<i>Minimum Value</i>	
<i>Maximum Value</i>	
<i>Default Value</i>	
<i>Unit</i>	
<i>Format</i>	
<i>Cannot Modify</i>	No
<i>List Of Values</i>	

##### 5.2.1.5.11.4 Server validation rule of the column 用户ID of the table 企业基本信息表

%MINMAX% and %LISTVAL% and %CASE% and %RULES%

##### 5.2.1.5.11.5 List of all dependencies of the table column 用户ID

<i>Name</i>	<i>Code</i>	<i>Class Name</i>
Key_1	Key_1	Key
?	?	Reference Join

##### 5.2.1.5.11.6 List of extended attributes of the table column 用户ID

<i>Name</i>	<i>Data Type</i>	<i>Value</i>	<i>Target Name</i>
CharSet	CharSets		MySQL 5.7
Collate	(String)		MySQL 5.7
National	(Boolean)	false	MySQL 5.7
Unsigned	(Boolean)	false	MySQL 5.7
ZeroFill	(Boolean)	false	MySQL 5.7

#### 5.2.1.5.12 Column 企业名称 of the table 企业基本信息表

##### 5.2.1.5.12.1 Card of the column 企业名称 of the table 企业基本信息表

<i>Name</i>	企业名称
<i>Code</i>	com_name
<i>Data Type</i>	varchar(20)
<i>Mandatory</i>	Yes

##### 5.2.1.5.12.2 Check constraint name of the column 企业名称 of the table 企业基本信息表

CK\_com\_name

5.2.1.5.12.3 Check of the column 企业名称 of the table 企业基本信息表

Minimum Value	
Maximum Value	
Default Value	
Unit	
Format	
Cannot Modify	No
List Of Values	

5.2.1.5.12.4 Server validation rule of the column 企业名称 of the table 企业基本信息表

%MINMAX% and %LISTVAL% and %CASE% and %RULES%

5.2.1.5.12.5 List of all dependencies of the table column 企业名称

Name	Code	Class Name
企业名称	com_name	Index Column

5.2.1.5.12.6 List of extended attributes of the table column 企业名称

Name	Data Type	Value	Target Name
CharSet	CharSets		MySQL 5.7
Collate	(String)		MySQL 5.7
National	(Boolean)	false	MySQL 5.7
Unsigned	(Boolean)	false	MySQL 5.7
ZeroFill	(Boolean)	false	MySQL 5.7

5.2.1.5.13 Column 企业介绍 of the table 企业基本信息表

5.2.1.5.13.1 Card of the column 企业介绍 of the table 企业基本信息表

Name	企业介绍
Code	com_intro
Data Type	text
Mandatory	No

5.2.1.5.13.2 Check constraint name of the column 企业介绍 of the table 企业基本信息表

CK\_com\_intro

5.2.1.5.13.3 Check of the column 企业介绍 of the table 企业基本信息表

Minimum Value	
Maximum Value	
Default Value	
Unit	
Format	
Cannot Modify	No
List Of Values	

5.2.1.5.13.4 Server validation rule of the column 企业介绍 of the table 企业基本信息表

%MINMAX% and %LISTVAL% and %CASE% and %RULES%

5.2.1.5.13.5 List of extended attributes of the table column 企业介绍

Name	Data Type	Value	Target Name
CharSet	CharSets		MySQL 5.7
Collate	(String)		MySQL 5.7

<i>Name</i>	<i>Data Type</i>	<i>Value</i>	<i>Target Name</i>
National	(Boolean)	false	MySQL 5.7
Unsigned	(Boolean)	false	MySQL 5.7
ZeroFill	(Boolean)	false	MySQL 5.7

#### **5.2.1.5.14 Column 法人代表 of the table 企业基本信息表**

##### **5.2.1.5.14.1 Card of the column 法人代表 of the table 企业基本信息表**

<i>Name</i>	法人代表
<i>Code</i>	legal_name
<i>Data Type</i>	varchar(20)
<i>Mandatory</i>	No

##### **5.2.1.5.14.2 Check constraint name of the column 法人代表 of the table 企业基本信息表**

CK\_legal\_name

##### **5.2.1.5.14.3 Check of the column 法人代表 of the table 企业基本信息表**

<i>Minimum Value</i>	
<i>Maximum Value</i>	
<i>Default Value</i>	
<i>Unit</i>	
<i>Format</i>	
<i>Cannot Modify</i>	No
<i>List Of Values</i>	

##### **5.2.1.5.14.4 Server validation rule of the column 法人代表 of the table 企业基本信息表**

%MINMAX% and %LISTVAL% and %CASE% and %RULES%

##### **5.2.1.5.14.5 List of extended attributes of the table column 法人代表**

<i>Name</i>	<i>Data Type</i>	<i>Value</i>	<i>Target Name</i>
CharSet	CharSets		MySQL 5.7
Collate	(String)		MySQL 5.7
National	(Boolean)	false	MySQL 5.7
Unsigned	(Boolean)	false	MySQL 5.7
ZeroFill	(Boolean)	false	MySQL 5.7

#### **5.2.1.5.15 Column 法人身份证号 of the table 企业基本信息表**

##### **5.2.1.5.15.1 Card of the column 法人身份证号 of the table 企业基本信息表**

<i>Name</i>	法人身份证号
<i>Code</i>	legal_id
<i>Data Type</i>	varchar(20)
<i>Mandatory</i>	No

##### **5.2.1.5.15.2 Check constraint name of the column 法人身份证号 of the table 企业基本信息表**

CK\_legal\_id

##### **5.2.1.5.15.3 Check of the column 法人身份证号 of the table 企业基本信息表**

<i>Minimum Value</i>	
<i>Maximum Value</i>	
<i>Default Value</i>	
<i>Unit</i>	

<i>Format</i>	
<i>Cannot Modify</i>	No
<i>List Of Values</i>	

#### **5.2.1.5.15.4 Server validation rule of the column 法人身份证号 of the table 企业基本信息表**

%MINMAX% and %LISTVAL% and %CASE% and %RULES%

#### **5.2.1.5.15.5 List of extended attributes of the table column 法人身份证号**

<i>Name</i>	<i>Data Type</i>	<i>Value</i>	<i>Target Name</i>
CharSet	CharSets		MySQL 5.7
Collate	(String)		MySQL 5.7
National	(Boolean)	false	MySQL 5.7
Unsigned	(Boolean)	false	MySQL 5.7
ZeroFill	(Boolean)	false	MySQL 5.7

#### **5.2.1.5.16 Column 法人身份证（文件） of the table 企业基本信息表**

##### **5.2.1.5.16.1 Card of the column 法人身份证（文件） of the table 企业基本信息表**

<i>Name</i>	法人身份证（文件）
<i>Code</i>	legal_id_file
<i>Data Type</i>	varchar(255)
<i>Mandatory</i>	No

##### **5.2.1.5.16.2 Check constraint name of the column 法人身份证（文件） of the table 企业基本信息表**

CK\_legal\_id\_file

##### **5.2.1.5.16.3 Check of the column 法人身份证（文件） of the table 企业基本信息表**

<i>Minimum Value</i>	
<i>Maximum Value</i>	
<i>Default Value</i>	
<i>Unit</i>	
<i>Format</i>	
<i>Cannot Modify</i>	No
<i>List Of Values</i>	

##### **5.2.1.5.16.4 Server validation rule of the column 法人身份证（文件） of the table 企业基本信息表**

%MINMAX% and %LISTVAL% and %CASE% and %RULES%

##### **5.2.1.5.16.5 List of extended attributes of the table column 法人身份证（文件）**

<i>Name</i>	<i>Data Type</i>	<i>Value</i>	<i>Target Name</i>
CharSet	CharSets		MySQL 5.7
Collate	(String)		MySQL 5.7
National	(Boolean)	false	MySQL 5.7
Unsigned	(Boolean)	false	MySQL 5.7
ZeroFill	(Boolean)	false	MySQL 5.7

#### **5.2.1.5.17 Column 注册地区 of the table 企业基本信息表**

##### **5.2.1.5.17.1 Card of the column 注册地区 of the table 企业基本信息表**

<i>Name</i>	注册地区
<i>Code</i>	com_addr
<i>Data Type</i>	varchar(20)



Mandatory	No
-----------	----

5.2.1.5.17.2 Check constraint name of the column 注册地区 of the table 企业基本信息表

CK\_com\_addr

5.2.1.5.17.3 Check of the column 注册地区 of the table 企业基本信息表

Minimum Value	
Maximum Value	
Default Value	
Unit	
Format	
Cannot Modify	No
List Of Values	

5.2.1.5.17.4 Server validation rule of the column 注册地区 of the table 企业基本信息表

%MINMAX% and %LISTVAL% and %CASE% and %RULES%

5.2.1.5.17.5 List of extended attributes of the table column 注册地区

Name	Data Type	Value	Target Name
CharSet	CharSets		MySQL 5.7
Collate	(String)		MySQL 5.7
National	(Boolean)	false	MySQL 5.7
Unsigned	(Boolean)	false	MySQL 5.7
ZeroFill	(Boolean)	false	MySQL 5.7

5.2.1.5.18 Column 联系电话 of the table 企业基本信息表

5.2.1.5.18.1 Card of the column 联系电话 of the table 企业基本信息表

Name	联系电话
Code	com_contact
Data Type	varchar(20)
Mandatory	No

5.2.1.5.18.2 Check constraint name of the column 联系电话 of the table 企业基本信息表

CK\_com\_contact

5.2.1.5.18.3 Check of the column 联系电话 of the table 企业基本信息表

Minimum Value	
Maximum Value	
Default Value	
Unit	
Format	
Cannot Modify	No
List Of Values	

5.2.1.5.18.4 Server validation rule of the column 联系电话 of the table 企业基本信息表

%MINMAX% and %LISTVAL% and %CASE% and %RULES%

5.2.1.5.18.5 List of extended attributes of the table column 联系电话

Name	Data Type	Value	Target Name
CharSet	CharSets		MySQL 5.7
Collate	(String)		MySQL 5.7

<i>Name</i>	<i>Data Type</i>	<i>Value</i>	<i>Target Name</i>
National	(Boolean)	false	MySQL 5.7
Unsigned	(Boolean)	false	MySQL 5.7
ZeroFill	(Boolean)	false	MySQL 5.7

#### **5.2.1.5.19 Column 邮政编码 of the table 企业基本信息表**

##### **5.2.1.5.19.1 Card of the column 邮政编码 of the table 企业基本信息表**

<i>Name</i>	邮政编码
<i>Code</i>	com_zip
<i>Data Type</i>	varchar(20)
<i>Mandatory</i>	No

##### **5.2.1.5.19.2 Check constraint name of the column 邮政编码 of the table 企业基本信息表**

CK\_com\_zip

##### **5.2.1.5.19.3 Check of the column 邮政编码 of the table 企业基本信息表**

<i>Minimum Value</i>	
<i>Maximum Value</i>	
<i>Default Value</i>	
<i>Unit</i>	
<i>Format</i>	
<i>Cannot Modify</i>	No
<i>List Of Values</i>	

##### **5.2.1.5.19.4 Server validation rule of the column 邮政编码 of the table 企业基本信息表**

%MINMAX% and %LISTVAL% and %CASE% and %RULES%

##### **5.2.1.5.19.5 List of extended attributes of the table column 邮政编码**

<i>Name</i>	<i>Data Type</i>	<i>Value</i>	<i>Target Name</i>
CharSet	CharSets		MySQL 5.7
Collate	(String)		MySQL 5.7
National	(Boolean)	false	MySQL 5.7
Unsigned	(Boolean)	false	MySQL 5.7
ZeroFill	(Boolean)	false	MySQL 5.7

#### **5.2.1.5.20 Column 营业执照号 of the table 企业基本信息表**

##### **5.2.1.5.20.1 Card of the column 营业执照号 of the table 企业基本信息表**

<i>Name</i>	营业执照号
<i>Code</i>	business_license_id
<i>Data Type</i>	varchar(20)
<i>Mandatory</i>	No

##### **5.2.1.5.20.2 Check constraint name of the column 营业执照号 of the table 企业基本信息表**

CK\_business\_license\_id

##### **5.2.1.5.20.3 Check of the column 营业执照号 of the table 企业基本信息表**

<i>Minimum Value</i>	
<i>Maximum Value</i>	
<i>Default Value</i>	
<i>Unit</i>	

<i>Format</i>	
<i>Cannot Modify</i>	No
<i>List Of Values</i>	

#### **5.2.1.5.20.4 Server validation rule of the column 营业执照号 of the table 企业基本信息表**

%MINMAX% and %LISTVAL% and %CASE% and %RULES%

#### **5.2.1.5.20.5 List of extended attributes of the table column 营业执照号**

<i>Name</i>	<i>Data Type</i>	<i>Value</i>	<i>Target Name</i>
CharSet	CharSets		MySQL 5.7
Collate	(String)		MySQL 5.7
National	(Boolean)	false	MySQL 5.7
Unsigned	(Boolean)	false	MySQL 5.7
ZeroFill	(Boolean)	false	MySQL 5.7

#### **5.2.1.5.21 Column 营业执照（文件） of the table 企业基本信息表**

##### **5.2.1.5.21.1 Card of the column 营业执照（文件） of the table 企业基本信息表**

<i>Name</i>	营业执照（文件）
<i>Code</i>	business_license_file
<i>Data Type</i>	varchar(255)
<i>Mandatory</i>	No

##### **5.2.1.5.21.2 Check constraint name of the column 营业执照（文件） of the table 企业基本信息表**

CK\_business\_license\_file

##### **5.2.1.5.21.3 Check of the column 营业执照（文件） of the table 企业基本信息表**

<i>Minimum Value</i>	
<i>Maximum Value</i>	
<i>Default Value</i>	
<i>Unit</i>	
<i>Format</i>	
<i>Cannot Modify</i>	No
<i>List Of Values</i>	

##### **5.2.1.5.21.4 Server validation rule of the column 营业执照（文件） of the table 企业基本信息表**

%MINMAX% and %LISTVAL% and %CASE% and %RULES%

##### **5.2.1.5.21.5 List of extended attributes of the table column 营业执照（文件）**

<i>Name</i>	<i>Data Type</i>	<i>Value</i>	<i>Target Name</i>
CharSet	CharSets		MySQL 5.7
Collate	(String)		MySQL 5.7
National	(Boolean)	false	MySQL 5.7
Unsigned	(Boolean)	false	MySQL 5.7
ZeroFill	(Boolean)	false	MySQL 5.7

#### **5.2.1.5.22 Column 经营许可证编号 of the table 企业基本信息表**

##### **5.2.1.5.22.1 Card of the column 经营许可证编号 of the table 企业基本信息表**

<i>Name</i>	经营许可证编号
<i>Code</i>	manage_license_id
<i>Data Type</i>	varchar(20)

Mandatory	No
-----------	----

5.2.1.5.22.2 Check constraint name of the column 经营许可证编号 of the table 企业基本信息表

CK\_manage\_license\_id

5.2.1.5.22.3 Check of the column 经营许可证编号 of the table 企业基本信息表

Minimum Value	
Maximum Value	
Default Value	
Unit	
Format	
Cannot Modify	No
List Of Values	

5.2.1.5.22.4 Server validation rule of the column 经营许可证编号 of the table 企业基本信息表

%MINMAX% and %LISTVAL% and %CASE% and %RULES%

5.2.1.5.22.5 List of extended attributes of the table column 经营许可证编号

Name	Data Type	Value	Target Name
CharSet	CharSets		MySQL 5.7
Collate	(String)		MySQL 5.7
National	(Boolean)	false	MySQL 5.7
Unsigned	(Boolean)	false	MySQL 5.7
ZeroFill	(Boolean)	false	MySQL 5.7

5.2.1.5.23 Column 传真 of the table 企业基本信息表

5.2.1.5.23.1 Card of the column 传真 of the table 企业基本信息表

Name	传真
Code	fax
Data Type	varchar(20)
Mandatory	No

5.2.1.5.23.2 Check constraint name of the column 传真 of the table 企业基本信息表

CK\_fax

5.2.1.5.23.3 Check of the column 传真 of the table 企业基本信息表

Minimum Value	
Maximum Value	
Default Value	
Unit	
Format	
Cannot Modify	No
List Of Values	

5.2.1.5.23.4 Server validation rule of the column 传真 of the table 企业基本信息表

%MINMAX% and %LISTVAL% and %CASE% and %RULES%

5.2.1.5.23.5 List of extended attributes of the table column 传真

Name	Data Type	Value	Target Name
CharSet	CharSets		MySQL 5.7
Collate	(String)		MySQL 5.7

Name	Data Type	Value	Target Name
National	(Boolean)	false	MySQL 5.7
Unsigned	(Boolean)	false	MySQL 5.7
ZeroFill	(Boolean)	false	MySQL 5.7

5.2.1.5.24 Column 注册资金（万元） of the table 企业基本信息表

5.2.1.5.24.1 Card of the column 注册资金（万元） of the table 企业基本信息表

Name	注册资金（万元）
Code	registered_capital
Data Type	varchar(20)
Mandatory	No

5.2.1.5.24.2 Check constraint name of the column 注册资金（万元） of the table 企业基本信息表

CK\_registered\_capital

5.2.1.5.24.3 Check of the column 注册资金（万元） of the table 企业基本信息表

Minimum Value	
Maximum Value	
Default Value	
Unit	
Format	
Cannot Modify	No
List Of Values	

5.2.1.5.24.4 Server validation rule of the column 注册资金（万元） of the table 企业基本信息表

%MINMAX% and %LISTVAL% and %CASE% and %RULES%

5.2.1.5.24.5 List of extended attributes of the table column 注册资金（万元）

Name	Data Type	Value	Target Name
CharSet	Charsets		MySQL 5.7
Collate	(String)		MySQL 5.7
National	(Boolean)	false	MySQL 5.7
Unsigned	(Boolean)	false	MySQL 5.7
ZeroFill	(Boolean)	false	MySQL 5.7

5.2.1.5.25 Column 组织机构代码 of the table 企业基本信息表

5.2.1.5.25.1 Card of the column 组织机构代码 of the table 企业基本信息表

Name	组织机构代码
Code	oib_code
Data Type	varchar(20)
Mandatory	No

5.2.1.5.25.2 Check constraint name of the column 组织机构代码 of the table 企业基本信息表

CK\_oib\_code

5.2.1.5.25.3 Check of the column 组织机构代码 of the table 企业基本信息表

Minimum Value	
Maximum Value	
Default Value	
Unit	

<i>Format</i>	
<i>Cannot Modify</i>	No
<i>List Of Values</i>	

#### **5.2.1.5.25.4 Server validation rule of the column 组织机构代码 of the table 企业基本信息表**

%MINMAX% and %LISTVAL% and %CASE% and %RULES%

#### **5.2.1.5.25.5 List of extended attributes of the table column 组织机构代码**

<i>Name</i>	<i>Data Type</i>	<i>Value</i>	<i>Target Name</i>
CharSet	CharSets		MySQL 5.7
Collate	(String)		MySQL 5.7
National	(Boolean)	false	MySQL 5.7
Unsigned	(Boolean)	false	MySQL 5.7
ZeroFill	(Boolean)	false	MySQL 5.7

#### **5.2.1.5.26 Column 组织机构代码证（文件） of the table 企业基本信息表**

##### **5.2.1.5.26.1 Card of the column 组织机构代码证（文件） of the table 企业基本信息表**

<i>Name</i>	组织机构代码证（文件）
<i>Code</i>	oib_code_file
<i>Data Type</i>	varchar(255)
<i>Mandatory</i>	No

##### **5.2.1.5.26.2 Check constraint name of the column 组织机构代码证（文件） of the table 企业基本信息表**

CK\_oib\_code\_file

##### **5.2.1.5.26.3 Check of the column 组织机构代码证（文件） of the table 企业基本信息表**

<i>Minimum Value</i>	
<i>Maximum Value</i>	
<i>Default Value</i>	
<i>Unit</i>	
<i>Format</i>	
<i>Cannot Modify</i>	No
<i>List Of Values</i>	

##### **5.2.1.5.26.4 Server validation rule of the column 组织机构代码证（文件） of the table 企业基本信息表**

%MINMAX% and %LISTVAL% and %CASE% and %RULES%

##### **5.2.1.5.26.5 List of extended attributes of the table column 组织机构代码证（文件）**

<i>Name</i>	<i>Data Type</i>	<i>Value</i>	<i>Target Name</i>
CharSet	CharSets		MySQL 5.7
Collate	(String)		MySQL 5.7
National	(Boolean)	false	MySQL 5.7
Unsigned	(Boolean)	false	MySQL 5.7
ZeroFill	(Boolean)	false	MySQL 5.7

#### **5.2.1.5.27 Column 税务登记证代码 of the table 企业基本信息表**

##### **5.2.1.5.27.1 Card of the column 税务登记证代码 of the table 企业基本信息表**

<i>Name</i>	税务登记证代码
<i>Code</i>	tr_cert
<i>Data Type</i>	varchar(20)

Mandatory	No
-----------	----

5.2.1.5.27.2 Check constraint name of the column 税务登记证代码 of the table 企业基本信息表

CK\_tr\_cert

5.2.1.5.27.3 Check of the column 税务登记证代码 of the table 企业基本信息表

Minimum Value	
Maximum Value	
Default Value	
Unit	
Format	
Cannot Modify	No
List Of Values	

5.2.1.5.27.4 Server validation rule of the column 税务登记证代码 of the table 企业基本信息表

%MINMAX% and %LISTVAL% and %CASE% and %RULES%

5.2.1.5.27.5 List of extended attributes of the table column 税务登记证代码

Name	Data Type	Value	Target Name
CharSet	CharSets		MySQL 5.7
Collate	(String)		MySQL 5.7
National	(Boolean)	false	MySQL 5.7
Unsigned	(Boolean)	false	MySQL 5.7
ZeroFill	(Boolean)	false	MySQL 5.7

5.2.1.5.28 Column 税务登记证（文件） of the table 企业基本信息表

5.2.1.5.28.1 Card of the column 税务登记证（文件） of the table 企业基本信息表

Name	税务登记证（文件）
Code	tr_cert_file
Data Type	varchar(255)
Mandatory	No

5.2.1.5.28.2 Check constraint name of the column 税务登记证（文件） of the table 企业基本信息表

CK\_tr\_cert\_file

5.2.1.5.28.3 Check of the column 税务登记证（文件） of the table 企业基本信息表

Minimum Value	
Maximum Value	
Default Value	
Unit	
Format	
Cannot Modify	No
List Of Values	

5.2.1.5.28.4 Server validation rule of the column 税务登记证（文件） of the table 企业基本信息表

%MINMAX% and %LISTVAL% and %CASE% and %RULES%

5.2.1.5.28.5 List of extended attributes of the table column 税务登记证（文件）

Name	Data Type	Value	Target Name
CharSet	CharSets		MySQL 5.7
Collate	(String)		MySQL 5.7

Name	Data Type	Value	Target Name
National	(Boolean)	false	MySQL 5.7
Unsigned	(Boolean)	false	MySQL 5.7
ZeroFill	(Boolean)	false	MySQL 5.7

5.2.1.5.29 Column 煤炭经营许可证（文件）[供应商] of the table 企业基本信息表

5.2.1.5.29.1 Card of the column 煤炭经营许可证（文件）[供应商] of the table 企业基本信息表

Name	煤炭经营许可证（文件）[供应商]
Code	manage_license_file
Data Type	varchar(255)
Mandatory	No

5.2.1.5.29.2 Check constraint name of the column 煤炭经营许可证（文件）[供应商] of the table 企业基本信息表

CK\_manage\_license\_file

5.2.1.5.29.3 Check of the column 煤炭经营许可证（文件）[供应商] of the table 企业基本信息表

Minimum Value	
Maximum Value	
Default Value	
Unit	
Format	
Cannot Modify	No
List Of Values	

5.2.1.5.29.4 Server validation rule of the column 煤炭经营许可证（文件）[供应商] of the table 企业基本信息表

%MINMAX% and %LISTVAL% and %CASE% and %RULES%

5.2.1.5.29.5 List of extended attributes of the table column 煤炭经营许可证（文件）[供应商]

Name	Data Type	Value	Target Name
CharSet	Charsets		MySQL 5.7
Collate	(String)		MySQL 5.7
National	(Boolean)	false	MySQL 5.7
Unsigned	(Boolean)	false	MySQL 5.7
ZeroFill	(Boolean)	false	MySQL 5.7

5.2.1.5.30 Column 煤源存放地点[供应商] of the table 企业基本信息表

5.2.1.5.30.1 Card of the column 煤源存放地点[供应商] of the table 企业基本信息表

Name	煤源存放地点[供应商]
Code	coal_store_site
Data Type	varchar(255)
Mandatory	No

5.2.1.5.30.2 Check constraint name of the column 煤源存放地点[供应商] of the table 企业基本信息表

CK\_coal\_store\_site

5.2.1.5.30.3 Check of the column 煤源存放地点[供应商] of the table 企业基本信息表

Minimum Value	
Maximum Value	
Default Value	
Unit	



<i>Format</i>	
<i>Cannot Modify</i>	No
<i>List Of Values</i>	

#### **5.2.1.5.30.4 Server validation rule of the column 煤源存放地点[供应商] of the table 企业基本信息表**

%MINMAX% and %LISTVAL% and %CASE% and %RULES%

#### **5.2.1.5.30.5 List of extended attributes of the table column 煤源存放地点[供应商]**

<i>Name</i>	<i>Data Type</i>	<i>Value</i>	<i>Target Name</i>
CharSet	CharSets		MySQL 5.7
Collate	(String)		MySQL 5.7
National	(Boolean)	false	MySQL 5.7
Unsigned	(Boolean)	false	MySQL 5.7
ZeroFill	(Boolean)	false	MySQL 5.7

#### **5.2.1.5.31 Column 煤源数量[供应商] of the table 企业基本信息表**

##### **5.2.1.5.31.1 Card of the column 煤源数量[供应商] of the table 企业基本信息表**

<i>Name</i>	煤源数量[供应商]
<i>Code</i>	coal_quantity
<i>Data Type</i>	bigint
<i>Mandatory</i>	No

##### **5.2.1.5.31.2 Check constraint name of the column 煤源数量[供应商] of the table 企业基本信息表**

CK\_coal\_quantity

##### **5.2.1.5.31.3 Check of the column 煤源数量[供应商] of the table 企业基本信息表**

<i>Minimum Value</i>	
<i>Maximum Value</i>	
<i>Default Value</i>	
<i>Unit</i>	
<i>Format</i>	
<i>Cannot Modify</i>	No
<i>List Of Values</i>	

##### **5.2.1.5.31.4 Server validation rule of the column 煤源数量[供应商] of the table 企业基本信息表**

%MINMAX% and %LISTVAL% and %CASE% and %RULES%

##### **5.2.1.5.31.5 List of extended attributes of the table column 煤源数量[供应商]**

<i>Name</i>	<i>Data Type</i>	<i>Value</i>	<i>Target Name</i>
CharSet	CharSets		MySQL 5.7
Collate	(String)		MySQL 5.7
National	(Boolean)	false	MySQL 5.7
Unsigned	(Boolean)	false	MySQL 5.7
ZeroFill	(Boolean)	false	MySQL 5.7

#### **5.2.1.5.32 Column 煤源质量[供应商] of the table 企业基本信息表**

##### **5.2.1.5.32.1 Card of the column 煤源质量[供应商] of the table 企业基本信息表**

<i>Name</i>	煤源质量[供应商]
<i>Code</i>	coal_quality
<i>Data Type</i>	varchar(10)

Mandatory	No
-----------	----

5.2.1.5.32.2 Check constraint name of the column 煤源质量[供应商] of the table 企业基本信息表

CK\_coal\_quality

5.2.1.5.32.3 Check of the column 煤源质量[供应商] of the table 企业基本信息表

Minimum Value	
Maximum Value	
Default Value	
Unit	
Format	
Cannot Modify	No
List Of Values	

5.2.1.5.32.4 Server validation rule of the column 煤源质量[供应商] of the table 企业基本信息表

%MINMAX% and %LISTVAL% and %CASE% and %RULES%

5.2.1.5.32.5 List of extended attributes of the table column 煤源质量[供应商]

Name	Data Type	Value	Target Name
CharSet	CharSets		MySQL 5.7
Collate	(String)		MySQL 5.7
National	(Boolean)	false	MySQL 5.7
Unsigned	(Boolean)	false	MySQL 5.7
ZeroFill	(Boolean)	false	MySQL 5.7

5.2.1.5.33 Column 运输方式及保障能力[供应商] of the table 企业基本信息表

5.2.1.5.33.1 Card of the column 运输方式及保障能力[供应商] of the table 企业基本信息表

Name	运输方式及保障能力[供应商]
Code	coal_transport
Data Type	varchar(20)
Mandatory	No

5.2.1.5.33.2 Check constraint name of the column 运输方式及保障能力[供应商] of the table 企业基本信息表

CK\_coal\_transport

5.2.1.5.33.3 Check of the column 运输方式及保障能力[供应商] of the table 企业基本信息表

Minimum Value	
Maximum Value	
Default Value	
Unit	
Format	
Cannot Modify	No
List Of Values	

5.2.1.5.33.4 Server validation rule of the column 运输方式及保障能力[供应商] of the table 企业基本信息表

%MINMAX% and %LISTVAL% and %CASE% and %RULES%

5.2.1.5.33.5 List of extended attributes of the table column 运输方式及保障能力[供应商]

Name	Data Type	Value	Target Name
CharSet	CharSets		MySQL 5.7
Collate	(String)		MySQL 5.7

<i>Name</i>	<i>Data Type</i>	<i>Value</i>	<i>Target Name</i>
National	(Boolean)	false	MySQL 5.7
Unsigned	(Boolean)	false	MySQL 5.7
ZeroFill	(Boolean)	false	MySQL 5.7

**5.2.1.5.34 List of keys of the table 企业基本信息表**

<i>Name</i>	<i>Code</i>	<i>Primary</i>
Key_1	Key_1	X

**5.2.1.5.35 Key Key\_1 of the table 企业基本信息表****5.2.1.5.35.1 Card of the key Key\_1 of the table 企业基本信息表**

<i>Name</i>	Key_1
<i>Code</i>	Key_1
<i>Table</i>	企业基本信息表

**5.2.1.5.35.2 Code preview of the key Key\_1 of the table 企业基本信息表**

```
use coal_trading;
```

```
alter table ct_company
  drop primary key;
```

**5.2.1.5.35.3 List of columns of the table key Key\_1**

<i>Name</i>	<i>Code</i>
用户ID	user_id

**5.2.1.5.35.4 List of extended attributes of the table key Key\_1**

<i>Name</i>	<i>Data Type</i>	<i>Value</i>	<i>Target Name</i>
ExtUnique	(Boolean)	false	MySQL 5.7

**5.2.1.5.36 List of indexes of the table 企业基本信息表**

<i>Name</i>	<i>Code</i>	<i>Unique</i>	<i>Cluster</i>	<i>Primary</i>	<i>Foreign Key</i>	<i>Alternate Key</i>
Index_com_name	Index_com_name	X				

**5.2.1.5.37 Index Index\_com\_name of the table 企业基本信息表****5.2.1.5.37.1 Card of the index Index\_com\_name of the table 企业基本信息表**

<i>Name</i>	Index_com_name
<i>Code</i>	Index_com_name
<i>Unique</i>	Yes
<i>Cluster</i>	No
<i>Primary</i>	No
<i>Foreign Key</i>	No
<i>Alternate Key</i>	No
<i>Table</i>	企业基本信息表

**5.2.1.5.37.2 Code preview of the index Index\_com\_name of the table 企业基本信息表**

```
use coal_trading;
```

```
use coal_trading;
```

```
/*=====*/
/* Index: Index_com_name */
/*=====*/
create unique index Index_com_name on ct_company
(
  com_name
);
```

5.2.1.5.37.3 List of index columns of the table index Index\_com\_name

Name	Code	Sort
企业名称	com_name	Ascending

5.2.1.5.37.4 List of extended attributes of the table index Index\_com\_name

Name	Data Type	Value	Target Name
FullText	(Boolean)	false	MySQL 5.7

5.2.1.6 Table 企业财务账户表

5.2.1.6.1 Card of table 企业财务账户表

Name	企业财务账户表
Code	ct_finance
DBMS	MySQL 5.7

5.2.1.6.2 Check constraint name of the table 企业财务账户表

TK\_ct\_finance

5.2.1.6.3 Server validation rule of the table 企业财务账户表

%RULES%

5.2.1.6.4 Options of the table 企业财务账户表

engine = InnoDB

5.2.1.6.5 End script of the table 企业财务账户表

```
INSERT INTO ct_finance
('main_userid', 'finance_userid', 'com_name', 'bank_name', 'bank_acc', 'balance', 'freeze', 'ao_permit_file')
VALUES
(7, 8, "供应商公司1", "银行1", "123456789", 10000.00, 5000.55, "path/to/file"),
(9, 10, "采购商公司2", "银行1", "123456789", 10000.00, 5000.55, "path/to/file");
```

5.2.1.6.6 Code preview of the table 企业财务账户表

```
use coal_trading;

drop table if exists ct_finance;

/*=====*/
/* Table: ct_finance */
/*=====*/
create table ct_finance
(
  main_userid      bigint(20) not null comment '交易用户ID',
  finance_userid    bigint(20) not null comment '财务用户ID',
  com_name          varchar(20) comment '汇款单位名称',
  bank_name         varchar(20) comment '开户行名称',
  bank_acc          varchar(19) comment '银行账号',
  balance           decimal(10,2) comment '账户金额',
  freeze            decimal(10,2) comment '报价冻结金额',
  ao_permit_file     varchar(255) comment '开户许可证（文件）',
  primary key (main_userid, finance_userid)
);
```

alter table ct\_finance comment '企业财务账户表';

```
INSERT INTO ct_finance
('main_userid', 'finance_userid', 'com_name', 'bank_name', 'bank_acc', 'balance', 'freeze', 'ao_permit_file')
VALUES
(7, 8, "供应商公司1", "银行1", "123456789", 10000.00, 5000.55, "path/to/file"),
(9, 10, "采购商公司2", "银行1", "123456789", 10000.00, 5000.55, "path/to/file");
```

```
/*=====*/
/* Index: Index_finance_userid */
/*=====*/
create unique index Index_finance_userid on ct_finance
(
    finance_userid
);

/*=====*/
/* Index: Index_main_userid */
/*=====*/
create unique index Index_main_userid on ct_finance
(
    main_userid
);
```

alter table ct\_finance add constraint FK\_FU\_REF\_USER\_1 foreign key (main\_userid)
references ct\_users (id) on delete restrict on update restrict;

alter table ct\_finance add constraint FK\_FU\_REF\_USER\_2 foreign key (finance\_userid)
references ct\_users (id) on delete restrict on update restrict;

5.2.1.6.7 List of diagrams containing the table 企业财务账户表

Name	Code
国煤交易系统	pdp

5.2.1.6.8 List of outgoing references of the table 企业财务账户表

Name	Code	Foreign Key Columns
FU_REF_USER_1	FU_REF_USER_1	交易用户ID
FU_REF_USER_2	FU_REF_USER_2	财务用户ID

5.2.1.6.9 List of all dependencies of the table 企业财务账户表

Name	Code	Class Name
FU_REF_USER_1	FU_REF_USER_1	Reference
FU_REF_USER_2	FU_REF_USER_2	Reference

5.2.1.6.10 List of extended attributes of the table 企业财务账户表

Name	Data Type	Value	Target Name
Temporary	(Boolean)	false	MySQL 5.7

5.2.1.6.11 List of columns of the table 企业财务账户表

Name	Code
交易用户ID	main_userid
财务用户ID	finance_userid
汇款单位名称	com_name
开户行名称	bank_name

<i>Name</i>	<i>Code</i>
银行账号	bank_acc
账户金额	balance
报价冻结金额	freeze
开户许可证（文件）	ao_permit_file

#### **5.2.1.6.12 Column 交易用户ID of the table 企业财务账户表**

##### **5.2.1.6.12.1 Card of the column 交易用户ID of the table 企业财务账户表**

<i>Name</i>	交易用户ID
<i>Code</i>	main_userid
<i>Data Type</i>	bigint(20)
<i>Mandatory</i>	Yes

##### **5.2.1.6.12.2 Check constraint name of the column 交易用户ID of the table 企业财务账户表**

CK\_main\_userid

##### **5.2.1.6.12.3 Check of the column 交易用户ID of the table 企业财务账户表**

<i>Minimum Value</i>	
<i>Maximum Value</i>	
<i>Default Value</i>	
<i>Unit</i>	
<i>Format</i>	
<i>Cannot Modify</i>	No
<i>List Of Values</i>	

##### **5.2.1.6.12.4 Server validation rule of the column 交易用户ID of the table 企业财务账户表**

%MINMAX% and %LISTVAL% and %CASE% and %RULES%

##### **5.2.1.6.12.5 List of all dependencies of the table column 交易用户ID**

<i>Name</i>	<i>Code</i>	<i>Class Name</i>
Key_1	Key_1	Key
交易用户ID	main_userid	Index Column
?	?	Reference Join

##### **5.2.1.6.12.6 List of extended attributes of the table column 交易用户ID**

<i>Name</i>	<i>Data Type</i>	<i>Value</i>	<i>Target Name</i>
CharSet	Charsets		MySQL 5.7
Collate	(String)		MySQL 5.7
National	(Boolean)	false	MySQL 5.7
Unsigned	(Boolean)	false	MySQL 5.7
ZeroFill	(Boolean)	false	MySQL 5.7

#### **5.2.1.6.13 Column 财务用户ID of the table 企业财务账户表**

##### **5.2.1.6.13.1 Card of the column 财务用户ID of the table 企业财务账户表**

<i>Name</i>	财务用户ID
<i>Code</i>	finance_userid
<i>Data Type</i>	bigint(20)
<i>Mandatory</i>	Yes

5.2.1.6.13.2 Check constraint name of the column 财务用户ID of the table 企业财务账户表

CK\_finance\_userid

5.2.1.6.13.3 Check of the column 财务用户ID of the table 企业财务账户表

Minimum Value	
Maximum Value	
Default Value	
Unit	
Format	
Cannot Modify	No
List Of Values	

5.2.1.6.13.4 Server validation rule of the column 财务用户ID of the table 企业财务账户表

%MINMAX% and %LISTVAL% and %CASE% and %RULES%

5.2.1.6.13.5 List of all dependencies of the table column 财务用户ID

Name	Code	Class Name
Key_1	Key_1	Key
?	?	Reference Join
财务用户ID	finance_userid	Index Column

5.2.1.6.13.6 List of extended attributes of the table column 财务用户ID

Name	Data Type	Value	Target Name
CharSet	CharSets		MySQL 5.7
Collate	(String)		MySQL 5.7
National	(Boolean)	false	MySQL 5.7
Unsigned	(Boolean)	false	MySQL 5.7
ZeroFill	(Boolean)	false	MySQL 5.7

5.2.1.6.14 Column 汇款单位名称 of the table 企业财务账户表

5.2.1.6.14.1 Card of the column 汇款单位名称 of the table 企业财务账户表

Name	汇款单位名称
Code	com_name
Data Type	varchar(20)
Mandatory	No

5.2.1.6.14.2 Check constraint name of the column 汇款单位名称 of the table 企业财务账户表

CK\_com\_name

5.2.1.6.14.3 Check of the column 汇款单位名称 of the table 企业财务账户表

Minimum Value	
Maximum Value	
Default Value	
Unit	
Format	
Cannot Modify	No
List Of Values	

5.2.1.6.14.4 Server validation rule of the column 汇款单位名称 of the table 企业财务账户表

%MINMAX% and %LISTVAL% and %CASE% and %RULES%

5.2.1.6.14.5 List of extended attributes of the table column 汇款单位名称

Name	Data Type	Value	Target Name
CharSet	CharSets		MySQL 5.7
Collate	(String)		MySQL 5.7
National	(Boolean)	false	MySQL 5.7
Unsigned	(Boolean)	false	MySQL 5.7
ZeroFill	(Boolean)	false	MySQL 5.7

5.2.1.6.15 Column 开户行名称 of the table 企业财务账户表

5.2.1.6.15.1 Card of the column 开户行名称 of the table 企业财务账户表

Name	开户行名称
Code	bank_name
Data Type	varchar(20)
Mandatory	No

5.2.1.6.15.2 Check constraint name of the column 开户行名称 of the table 企业财务账户表

CK\_bank\_name

5.2.1.6.15.3 Check of the column 开户行名称 of the table 企业财务账户表

Minimum Value	
Maximum Value	
Default Value	
Unit	
Format	
Cannot Modify	No
List Of Values	

5.2.1.6.15.4 Server validation rule of the column 开户行名称 of the table 企业财务账户表

%MINMAX% and %LISTVAL% and %CASE% and %RULES%

5.2.1.6.15.5 List of extended attributes of the table column 开户行名称

Name	Data Type	Value	Target Name
CharSet	CharSets		MySQL 5.7
Collate	(String)		MySQL 5.7
National	(Boolean)	false	MySQL 5.7
Unsigned	(Boolean)	false	MySQL 5.7
ZeroFill	(Boolean)	false	MySQL 5.7

5.2.1.6.16 Column 银行账号 of the table 企业财务账户表

5.2.1.6.16.1 Card of the column 银行账号 of the table 企业财务账户表

Name	银行账号
Code	bank_acc
Data Type	varchar(19)
Mandatory	No

5.2.1.6.16.2 Check constraint name of the column 银行账号 of the table 企业财务账户表

CK\_bank\_acc



Minimum Value	
Maximum Value	
Default Value	
Unit	
Format	
Cannot Modify	No
List Of Values	

**5.2.1.6.16.4 Server validation rule of the column 银行账号 of the table 企业财务账户表**

%MINMAX% and %LISTVAL% and %CASE% and %RULES%

**5.2.1.6.16.5 List of extended attributes of the table column 银行账号**

Name	Data Type	Value	Target Name
CharSet	CharSets		MySQL 5.7
Collate	(String)		MySQL 5.7
National	(Boolean)	false	MySQL 5.7
Unsigned	(Boolean)	false	MySQL 5.7
ZeroFill	(Boolean)	false	MySQL 5.7

**5.2.1.6.17 Column 账户金额 of the table 企业财务账户表****5.2.1.6.17.1 Card of the column 账户金额 of the table 企业财务账户表**

Name	账户金额
Code	balance
Data Type	decimal(10,2)
Mandatory	No

**5.2.1.6.17.2 Check constraint name of the column 账户金额 of the table 企业财务账户表**

CK\_balance

**5.2.1.6.17.3 Check of the column 账户金额 of the table 企业财务账户表**

Minimum Value	
Maximum Value	
Default Value	
Unit	
Format	
Cannot Modify	No
List Of Values	

**5.2.1.6.17.4 Server validation rule of the column 账户金额 of the table 企业财务账户表**

%MINMAX% and %LISTVAL% and %CASE% and %RULES%

**5.2.1.6.17.5 List of extended attributes of the table column 账户金额**

Name	Data Type	Value	Target Name
CharSet	CharSets		MySQL 5.7
Collate	(String)		MySQL 5.7
National	(Boolean)	false	MySQL 5.7
Unsigned	(Boolean)	false	MySQL 5.7
ZeroFill	(Boolean)	false	MySQL 5.7

**5.2.1.6.18 Column 报价冻结金额 of the table 企业财务账户表**

**5.2.1.6.18.1 Card of the column 报价冻结金额 of the table 企业财务账户表**

<i>Name</i>	报价冻结金额
<i>Code</i>	freeze
<i>Data Type</i>	decimal(10,2)
<i>Mandatory</i>	No

**5.2.1.6.18.2 Check constraint name of the column 报价冻结金额 of the table 企业财务账户表**

CK\_freeze

**5.2.1.6.18.3 Check of the column 报价冻结金额 of the table 企业财务账户表**

<i>Minimum Value</i>	
<i>Maximum Value</i>	
<i>Default Value</i>	
<i>Unit</i>	
<i>Format</i>	
<i>Cannot Modify</i>	No
<i>List Of Values</i>	

**5.2.1.6.18.4 Server validation rule of the column 报价冻结金额 of the table 企业财务账户表**

%MINMAX% and %LISTVAL% and %CASE% and %RULES%

**5.2.1.6.18.5 List of extended attributes of the table column 报价冻结金额**

<i>Name</i>	<i>Data Type</i>	<i>Value</i>	<i>Target Name</i>
CharSet	CharSets		MySQL 5.7
Collate	(String)		MySQL 5.7
National	(Boolean)	false	MySQL 5.7
Unsigned	(Boolean)	false	MySQL 5.7
ZeroFill	(Boolean)	false	MySQL 5.7

**5.2.1.6.19 Column 开户许可证（文件） of the table 企业财务账户表****5.2.1.6.19.1 Card of the column 开户许可证（文件） of the table 企业财务账户表**

<i>Name</i>	开户许可证（文件）
<i>Code</i>	ao_permit_file
<i>Data Type</i>	varchar(255)
<i>Mandatory</i>	No

**5.2.1.6.19.2 Check constraint name of the column 开户许可证（文件） of the table 企业财务账户表**

CK\_ao\_permit\_file

**5.2.1.6.19.3 Check of the column 开户许可证（文件） of the table 企业财务账户表**

<i>Minimum Value</i>	
<i>Maximum Value</i>	
<i>Default Value</i>	
<i>Unit</i>	
<i>Format</i>	
<i>Cannot Modify</i>	No
<i>List Of Values</i>	

**5.2.1.6.19.4 Server validation rule of the column 开户许可证（文件） of the table 企业财务账户表**

%MINMAX% and %LISTVAL% and %CASE% and %RULES%

**5.2.1.6.19.5 List of extended attributes of the table column 开户许可证（文件）**

Name	Data Type	Value	Target Name
CharSet	CharSets		MySQL 5.7
Collate	(String)		MySQL 5.7
National	(Boolean)	false	MySQL 5.7
Unsigned	(Boolean)	false	MySQL 5.7
ZeroFill	(Boolean)	false	MySQL 5.7

**5.2.1.6.20 List of keys of the table 企业财务账户表**

Name	Code	Primary
Key_1	Key_1	X

**5.2.1.6.21 Key Key\_1 of the table 企业财务账户表****5.2.1.6.21.1 Card of the key Key\_1 of the table 企业财务账户表**

Name	Key_1
Code	Key_1
Table	企业财务账户表

**5.2.1.6.21.2 Code preview of the key Key\_1 of the table 企业财务账户表**

```
use coal_trading;
```

```
alter table ct_finance
drop primary key;
```

**5.2.1.6.21.3 List of columns of the table key Key\_1**

Name	Code
交易用户ID	main_userid
财务用户ID	finance_userid

**5.2.1.6.21.4 List of extended attributes of the table key Key\_1**

Name	Data Type	Value	Target Name
ExtUnique	(Boolean)	false	MySQL 5.7

**5.2.1.6.22 List of indexes of the table 企业财务账户表**

Name	Code	Unique	Cluster	Primary	Foreign Key	Alternate Key
Index_finance_userid	Index_finance_userid	X				
Index_main_userid	Index_main_userid	X				

**5.2.1.6.23 Index Index\_finance\_userid of the table 企业财务账户表****5.2.1.6.23.1 Card of the index Index\_finance\_userid of the table 企业财务账户表**

Name	Index_finance_userid
Code	Index_finance_userid
Unique	Yes
Cluster	No
Primary	No
Foreign Key	No
Alternate Key	No

Table	企业财务账户表
-------	---------

#### 5.2.1.6.23.2 Code preview of the index Index\_finance\_userid of the table 企业财务账户表

```
use coal_trading;
```

```
use coal_trading;
```

```
/*=====*/
/* Index: Index_finance_userid */
/*=====*/
create unique index Index_finance_userid on ct_finance
(
    finance_userid
);
```

#### 5.2.1.6.23.3 List of index columns of the table index Index\_finance\_userid

Name	Code	Sort
财务用户ID	finance_userid	Ascending

#### 5.2.1.6.23.4 List of extended attributes of the table index Index\_finance\_userid

Name	Data Type	Value	Target Name
FullText	(Boolean)	false	MySQL 5.7

#### 5.2.1.6.24 Index Index\_main\_userid of the table 企业财务账户表

##### 5.2.1.6.24.1 Card of the index Index\_main\_userid of the table 企业财务账户表

Name	Index_main_userid
Code	Index_main_userid
Unique	Yes
Cluster	No
Primary	No
Foreign Key	No
Alternate Key	No
Table	企业财务账户表

#### 5.2.1.6.24.2 Code preview of the index Index\_main\_userid of the table 企业财务账户表

```
use coal_trading;
```

```
use coal_trading;
```

```
/*=====*/
/* Index: Index_main_userid */
/*=====*/
create unique index Index_main_userid on ct_finance
(
    main_userid
);
```

#### 5.2.1.6.24.3 List of index columns of the table index Index\_main\_userid

Name	Code	Sort
交易用户ID	main_userid	Ascending

#### 5.2.1.6.24.4 List of extended attributes of the table index Index\_main\_userid

Name	Data Type	Value	Target Name
------	-----------	-------	-------------

<i>Name</i>	<i>Data Type</i>	<i>Value</i>	<i>Target Name</i>
FullText	(Boolean)	false	MySQL 5.7

5.2.1.7 Table 挂牌需求表

5.2.1.7.1 Card of table 挂牌需求表

<i>Name</i>	挂牌需求表
<i>Code</i>	ct_request
<i>DBMS</i>	MySQL 5.7

5.2.1.7.2 Check constraint name of the table 挂牌需求表

TK\_ct\_request

5.2.1.7.3 Server validation rule of the table 挂牌需求表

%RULES%

5.2.1.7.4 Options of the table 挂牌需求表

engine = InnoDB

5.2.1.7.5 Code preview of the table 挂牌需求表

```
use coal_trading;

drop table if exists ct_request;

/*=====*/
/* Table: ct_request */
/*=====*/

create table ct_request
(
  id          bigint(20) not null comment '需求ID',
  user_id     bigint(20) comment '用户ID',
  created_time datetime comment '创建时间',
  ended_time  datetime comment '结束时间',
  type        smallint(6) comment '购入/卖出',
  status      smallint not null comment '需求状态
    1. 草稿
    2. 发布
    3. 被摘取
    4. 隐藏
    5. 完成',
  deatil      text comment '需求信息(JSON)',
  primary key (id)
)
engine = InnoDB;

/*=====*/
/* Index: Index_req_id */
/*=====*/

create index Index_req_id on ct_request
(
  id
);

alter table ct_request add constraint FK_REQ_REF_USER foreign key (user_id)
  references ct_users (id) on delete restrict on update restrict;
```

5.2.1.7.6 List of diagrams containing the table 挂牌需求表

<i>Name</i>	<i>Code</i>
-------------	-------------

<i>Name</i>	<i>Code</i>
国煤交易系统	pdp

5.2.1.7.7 List of incoming references of the table 挂牌需求表

<i>Name</i>	<i>Code</i>
ORDER_REF_REQ	ORDER_REF_REQ

5.2.1.7.8 List of outgoing references of the table 挂牌需求表

<i>Name</i>	<i>Code</i>	<i>Foreign Key Columns</i>
REQ_REF_USER	REQ_REF_USER	用户ID

5.2.1.7.9 List of all dependencies of the table 挂牌需求表

<i>Name</i>	<i>Code</i>	<i>Class Name</i>
ORDER_REF_REQ	ORDER_REF_REQ	Reference
REQ_REF_USER	REQ_REF_USER	Reference

5.2.1.7.10 List of extended attributes of the table 挂牌需求表

<i>Name</i>	<i>Data Type</i>	<i>Value</i>	<i>Target Name</i>
Temporary	(Boolean)	false	MySQL 5.7

5.2.1.7.11 List of columns of the table 挂牌需求表

<i>Name</i>	<i>Code</i>
需求ID	id
用户ID	user_id
创建时间	created_time
结束时间	ended_time
需求类型	type
需求状态	status
需求信息(JSON)	deatil

5.2.1.7.12 Column 需求ID of the table 挂牌需求表

5.2.1.7.12.1 Card of the column 需求ID of the table 挂牌需求表

<i>Name</i>	需求ID
<i>Code</i>	id
<i>Data Type</i>	bigint(20)
<i>Mandatory</i>	Yes

5.2.1.7.12.2 Check constraint name of the column 需求ID of the table 挂牌需求表

CK\_id

5.2.1.7.12.3 Check of the column 需求ID of the table 挂牌需求表

<i>Minimum Value</i>	
<i>Maximum Value</i>	
<i>Default Value</i>	
<i>Unit</i>	
<i>Format</i>	
<i>Cannot Modify</i>	No
<i>List Of Values</i>	

5.2.1.7.12.4 Server validation rule of the column 需求ID of the table 挂牌需求表

%MINMAX% and %LISTVAL% and %CASE% and %RULES%

#### 5.2.1.7.12.5 List of all dependencies of the table column 需求ID

Name	Code	Class Name
Key_1	Key_1	Key
需求ID	id	Index Column
?	?	Reference Join

#### 5.2.1.7.12.6 List of extended attributes of the table column 需求ID

Name	Data Type	Value	Target Name
CharSet	CharSets		MySQL 5.7
Collate	(String)		MySQL 5.7
National	(Boolean)	false	MySQL 5.7
Unsigned	(Boolean)	false	MySQL 5.7
ZeroFill	(Boolean)	false	MySQL 5.7

#### 5.2.1.7.13 Column 用户ID of the table 挂牌需求表

##### 5.2.1.7.13.1 Card of the column 用户ID of the table 挂牌需求表

Name	用户ID
Code	user_id
Data Type	bigint(20)
Mandatory	No

##### 5.2.1.7.13.2 Check constraint name of the column 用户ID of the table 挂牌需求表

CK\_user\_id

##### 5.2.1.7.13.3 Check of the column 用户ID of the table 挂牌需求表

Minimum Value	
Maximum Value	
Default Value	
Unit	
Format	
Cannot Modify	No
List Of Values	

##### 5.2.1.7.13.4 Server validation rule of the column 用户ID of the table 挂牌需求表

%MINMAX% and %LISTVAL% and %CASE% and %RULES%

##### 5.2.1.7.13.5 List of all dependencies of the table column 用户ID

Name	Code	Class Name
?	?	Reference Join

##### 5.2.1.7.13.6 List of extended attributes of the table column 用户ID

Name	Data Type	Value	Target Name
CharSet	CharSets		MySQL 5.7
Collate	(String)		MySQL 5.7
National	(Boolean)	false	MySQL 5.7
Unsigned	(Boolean)	false	MySQL 5.7
ZeroFill	(Boolean)	false	MySQL 5.7

#### 5.2.1.7.14 Column 创建时间 of the table 挂牌需求表

**5.2.1.7.14.1 Card of the column 创建时间 of the table 挂牌需求表**

<i>Name</i>	创建时间
<i>Code</i>	created_time
<i>Data Type</i>	datetime
<i>Mandatory</i>	No

**5.2.1.7.14.2 Check constraint name of the column 创建时间 of the table 挂牌需求表**

CK\_created\_time

**5.2.1.7.14.3 Check of the column 创建时间 of the table 挂牌需求表**

<i>Minimum Value</i>	
<i>Maximum Value</i>	
<i>Default Value</i>	
<i>Unit</i>	
<i>Format</i>	
<i>Cannot Modify</i>	No
<i>List Of Values</i>	

**5.2.1.7.14.4 Server validation rule of the column 创建时间 of the table 挂牌需求表**

%MINMAX% and %LISTVAL% and %CASE% and %RULES%

**5.2.1.7.14.5 List of extended attributes of the table column 创建时间**

<i>Name</i>	<i>Data Type</i>	<i>Value</i>	<i>Target Name</i>
CharSet	CharSets		MySQL 5.7
Collate	(String)		MySQL 5.7
National	(Boolean)	false	MySQL 5.7
Unsigned	(Boolean)	false	MySQL 5.7
ZeroFill	(Boolean)	false	MySQL 5.7

**5.2.1.7.15 Column 结束时间 of the table 挂牌需求表****5.2.1.7.15.1 Card of the column 结束时间 of the table 挂牌需求表**

<i>Name</i>	结束时间
<i>Code</i>	ended_time
<i>Data Type</i>	datetime
<i>Mandatory</i>	No

**5.2.1.7.15.2 Check constraint name of the column 结束时间 of the table 挂牌需求表**

CK\_ended\_time

**5.2.1.7.15.3 Check of the column 结束时间 of the table 挂牌需求表**

<i>Minimum Value</i>	
<i>Maximum Value</i>	
<i>Default Value</i>	
<i>Unit</i>	
<i>Format</i>	
<i>Cannot Modify</i>	No
<i>List Of Values</i>	

**5.2.1.7.15.4 Server validation rule of the column 结束时间 of the table 挂牌需求表**

%MINMAX% and %LISTVAL% and %CASE% and %RULES%



5.2.1.7.15.5 List of extended attributes of the table column 结束时间

Name	Data Type	Value	Target Name
CharSet	CharSets		MySQL 5.7
Collate	(String)		MySQL 5.7
National	(Boolean)	false	MySQL 5.7
Unsigned	(Boolean)	false	MySQL 5.7
ZeroFill	(Boolean)	false	MySQL 5.7

5.2.1.7.16 Column 需求类型 of the table 挂牌需求表

5.2.1.7.16.1 Card of the column 需求类型 of the table 挂牌需求表

Name	需求类型
Code	type
Data Type	smallint(6)
Mandatory	No

5.2.1.7.16.2 Check constraint name of the column 需求类型 of the table 挂牌需求表

CK\_type

5.2.1.7.16.3 Check of the column 需求类型 of the table 挂牌需求表

Minimum Value	
Maximum Value	
Default Value	
Unit	
Format	
Cannot Modify	No
List Of Values	

5.2.1.7.16.4 Server validation rule of the column 需求类型 of the table 挂牌需求表

%MINMAX% and %LISTVAL% and %CASE% and %RULES%

5.2.1.7.16.5 List of extended attributes of the table column 需求类型

Name	Data Type	Value	Target Name
CharSet	CharSets		MySQL 5.7
Collate	(String)		MySQL 5.7
National	(Boolean)	false	MySQL 5.7
Unsigned	(Boolean)	false	MySQL 5.7
ZeroFill	(Boolean)	false	MySQL 5.7

5.2.1.7.17 Column 需求状态 of the table 挂牌需求表

5.2.1.7.17.1 Card of the column 需求状态 of the table 挂牌需求表

Name	需求状态
Code	status
Data Type	smallint
Mandatory	Yes

5.2.1.7.17.2 Check constraint name of the column 需求状态 of the table 挂牌需求表

CK\_status

Minimum Value	
Maximum Value	
Default Value	
Unit	
Format	
Cannot Modify	No
List Of Values	

5.2.1.7.17.4 Server validation rule of the column 需求状态 of the table 挂牌需求表

%MINMAX% and %LISTVAL% and %CASE% and %RULES%

5.2.1.7.17.5 List of extended attributes of the table column 需求状态

Name	Data Type	Value	Target Name
CharSet	CharSets		MySQL 5.7
Collate	(String)		MySQL 5.7
National	(Boolean)	false	MySQL 5.7
Unsigned	(Boolean)	false	MySQL 5.7
ZeroFill	(Boolean)	false	MySQL 5.7

5.2.1.7.18 Column 需求信息(JSON) of the table 挂牌需求表

5.2.1.7.18.1 Card of the column 需求信息(JSON) of the table 挂牌需求表

Name	需求信息(JSON)
Code	deatil
Data Type	text
Mandatory	No

5.2.1.7.18.2 Check constraint name of the column 需求信息(JSON) of the table 挂牌需求表

CK\_deatil

5.2.1.7.18.3 Check of the column 需求信息(JSON) of the table 挂牌需求表

Minimum Value	
Maximum Value	
Default Value	
Unit	
Format	
Cannot Modify	No
List Of Values	

5.2.1.7.18.4 Server validation rule of the column 需求信息(JSON) of the table 挂牌需求表

%MINMAX% and %LISTVAL% and %CASE% and %RULES%

5.2.1.7.18.5 List of extended attributes of the table column 需求信息(JSON)

Name	Data Type	Value	Target Name
CharSet	CharSets		MySQL 5.7
Collate	(String)		MySQL 5.7
National	(Boolean)	false	MySQL 5.7
Unsigned	(Boolean)	false	MySQL 5.7
ZeroFill	(Boolean)	false	MySQL 5.7

<i>Name</i>	<i>Code</i>	<i>Primary</i>
Key_1	Key_1	X

#### 5.2.1.7.20 Key Key\_1 of the table 挂牌需求表

##### 5.2.1.7.20.1 Card of the key Key\_1 of the table 挂牌需求表

<i>Name</i>	Key_1
<i>Code</i>	Key_1
<i>Table</i>	挂牌需求表

##### 5.2.1.7.20.2 Code preview of the key Key\_1 of the table 挂牌需求表

```
use coal_trading;
```

```
alter table ct_request
  drop primary key;
```

##### 5.2.1.7.20.3 List of columns of the table key Key\_1

<i>Name</i>	<i>Code</i>
需求ID	id

##### 5.2.1.7.20.4 List of all dependencies of the table key Key\_1

<i>Name</i>	<i>Code</i>	<i>Class Name</i>
ORDER_REF_REQ	ORDER_REF_REQ	Reference

##### 5.2.1.7.20.5 List of extended attributes of the table key Key\_1

<i>Name</i>	<i>Data Type</i>	<i>Value</i>	<i>Target Name</i>
ExtUnique	(Boolean)	false	MySQL 5.7

##### 5.2.1.7.21 List of indexes of the table 挂牌需求表

<i>Name</i>	<i>Code</i>	<i>Unique</i>	<i>Cluster</i>	<i>Primary</i>	<i>Foreign Key</i>	<i>Alternate Key</i>
Index_req_id	Index_req_id					

##### 5.2.1.7.22 Index Index\_req\_id of the table 挂牌需求表

##### 5.2.1.7.22.1 Card of the index Index\_req\_id of the table 挂牌需求表

<i>Name</i>	Index_req_id
<i>Code</i>	Index_req_id
<i>Unique</i>	No
<i>Cluster</i>	No
<i>Primary</i>	No
<i>Foreign Key</i>	No
<i>Alternate Key</i>	No
<i>Table</i>	挂牌需求表

##### 5.2.1.7.22.2 Code preview of the index Index\_req\_id of the table 挂牌需求表

```
use coal_trading;
```

```
use coal_trading;
```

```
/*=====*/
/* Index: Index_req_id */
/*=====*/
```

```
create index Index_req_id on ct_request
(
    id
);
```

5.2.1.7.22.3 List of index columns of the table index Index\_req\_id

Name	Code	Sort
需求ID	id	Ascending

5.2.1.7.22.4 List of extended attributes of the table index Index\_req\_id

Name	Data Type	Value	Target Name
FullText	(Boolean)	false	MySQL 5.7

5.2.1.8 Table 新闻资讯表

5.2.1.8.1 Card of table 新闻资讯表

Name	新闻资讯表
Code	ct_news
DBMS	MySQL 5.7

5.2.1.8.2 Check constraint name of the table 新闻资讯表

```
TK_ct_news
```

5.2.1.8.3 Server validation rule of the table 新闻资讯表

```
%RULES%
```

5.2.1.8.4 Options of the table 新闻资讯表

```
engine = InnoDB
```

5.2.1.8.5 End script of the table 新闻资讯表

```
INSERT INTO ct_news(id, title, context, status, author_id, auditor_id)
VALUES
(1, "草稿资讯", "草稿资讯的内容", 1, 2, NULL),
(2, "审核中资讯", "审核中资讯的内容", 2, 2, 3),
(3, "审核驳回资讯", "审核驳回资讯的内容", 3, 2, 3),
(4, "发布的资讯", "发布的资讯的内容", 4, 2, 3),
(5, "撤销的资讯", "撤销的资讯的内容", 5, 2, 3);
```

5.2.1.8.6 Code preview of the table 新闻资讯表

```
use coal_trading;

drop table if exists ct_news;

/*=====*/
/* Table: ct_news */
/*=====*/

create table ct_news
(
    id          bigint(20) not null auto_increment comment '新闻ID',
    title       varchar(20) comment '新闻标题',
    context     text comment '内容',
    date        datetime default CURRENT_TIMESTAMP comment '创建时间',
    status      smallint not null comment '状态:
        1. 草稿
        2. 审核中
        3. 驳回（审核不通过）
        4. 发布
        5. 撤销（隐藏）
        6. 删除（记录直接没了）';
```

```
author_id      bigint(20) comment '编写人员',
auditor_id     bigint(20) comment '审核人员',
primary key (id)
)
engine = InnoDB;

INSERT INTO ct_news(id, title, context, status, author_id, auditor_id)
VALUES
(1, "草稿资讯", "草稿资讯的内容", 1, 2, NULL),
(2, "审核中资讯", "审核中资讯的内容", 2, 2, 3),
(3, "审核驳回资讯", "审核驳回资讯的内容", 3, 2, 3),
(4, "发布的资讯", "发布的资讯的内容", 4, 2, 3),
(5, "撤销的资讯", "撤销的资讯的内容", 5, 2, 3);

/*=====*/
/* Index: Index_news_id */
/*=====*/
create unique index Index_news_id on ct_news
(
id
);

alter table ct_news add constraint FK_NEWS_REF_USER_1 foreign key (author_id)
references ct_users (id) on delete restrict on update restrict;

alter table ct_news add constraint FK_NEWS_REF_USER_2 foreign key (auditor_id)
references ct_users (id) on delete restrict on update restrict;
```

5.2.1.8.7 List of diagrams containing the table 新闻资讯表

Name	Code
国煤交易系统	pdp

5.2.1.8.8 List of outgoing references of the table 新闻资讯表

Name	Code	Foreign Key Columns
NEWS_REF_USER_1	NEWS_REF_USER_1	编写人员
NEWS_REF_USER_2	NEWS_REF_USER_2	审核人员

5.2.1.8.9 List of all dependencies of the table 新闻资讯表

Name	Code	Class Name
NEWS_REF_USER_1	NEWS_REF_USER_1	Reference
NEWS_REF_USER_2	NEWS_REF_USER_2	Reference

5.2.1.8.10 List of extended attributes of the table 新闻资讯表

Name	Data Type	Value	Target Name
Temporary	(Boolean)	false	MySQL 5.7

5.2.1.8.11 List of columns of the table 新闻资讯表

Name	Code
新闻ID	id
新闻标题	title
内容	context
创建时间	date
状态	status
编写人员	author_id
审核人员	auditor_id

5.2.1.8.12 Column 新闻ID of the table 新闻资讯表

5.2.1.8.12.1 Card of the column 新闻ID of the table 新闻资讯表

Name	新闻ID
Code	id
Data Type	bigint(20)
Mandatory	Yes

5.2.1.8.12.2 Check constraint name of the column 新闻ID of the table 新闻资讯表

CK\_id

5.2.1.8.12.3 Check of the column 新闻ID of the table 新闻资讯表

Minimum Value	
Maximum Value	
Default Value	
Unit	
Format	
Cannot Modify	No
List Of Values	

5.2.1.8.12.4 Server validation rule of the column 新闻ID of the table 新闻资讯表

%MINMAX% and %LISTVAL% and %CASE% and %RULES%

5.2.1.8.12.5 List of all dependencies of the table column 新闻ID

Name	Code	Class Name
Key_1	Key_1	Key
新闻ID	id	Index Column

5.2.1.8.12.6 List of extended attributes of the table column 新闻ID

Name	Data Type	Value	Target Name
CharSet	CharSets		MySQL 5.7
Collate	(String)		MySQL 5.7
National	(Boolean)	false	MySQL 5.7
Unsigned	(Boolean)	false	MySQL 5.7
ZeroFill	(Boolean)	false	MySQL 5.7

5.2.1.8.13 Column 新闻标题 of the table 新闻资讯表

5.2.1.8.13.1 Card of the column 新闻标题 of the table 新闻资讯表

Name	新闻标题
Code	title
Data Type	varchar(20)
Mandatory	No

5.2.1.8.13.2 Check constraint name of the column 新闻标题 of the table 新闻资讯表

CK\_title

5.2.1.8.13.3 Check of the column 新闻标题 of the table 新闻资讯表

Minimum Value	
Maximum Value	
Default Value	
Unit	

<i>Format</i>	
<i>Cannot Modify</i>	No
<i>List Of Values</i>	

#### 5.2.1.8.13.4 Server validation rule of the column 新闻标题 of the table 新闻资讯表

%MINMAX% and %LISTVAL% and %CASE% and %RULES%

#### 5.2.1.8.13.5 List of extended attributes of the table column 新闻标题

<i>Name</i>	<i>Data Type</i>	<i>Value</i>	<i>Target Name</i>
CharSet	CharSets		MySQL 5.7
Collate	(String)		MySQL 5.7
National	(Boolean)	false	MySQL 5.7
Unsigned	(Boolean)	false	MySQL 5.7
ZeroFill	(Boolean)	false	MySQL 5.7

#### 5.2.1.8.14 Column 内容 of the table 新闻资讯表

##### 5.2.1.8.14.1 Card of the column 内容 of the table 新闻资讯表

<i>Name</i>	内容
<i>Code</i>	context
<i>Data Type</i>	text
<i>Mandatory</i>	No

##### 5.2.1.8.14.2 Check constraint name of the column 内容 of the table 新闻资讯表

CK\_context

##### 5.2.1.8.14.3 Check of the column 内容 of the table 新闻资讯表

<i>Minimum Value</i>	
<i>Maximum Value</i>	
<i>Default Value</i>	
<i>Unit</i>	
<i>Format</i>	
<i>Cannot Modify</i>	No
<i>List Of Values</i>	

##### 5.2.1.8.14.4 Server validation rule of the column 内容 of the table 新闻资讯表

%MINMAX% and %LISTVAL% and %CASE% and %RULES%

##### 5.2.1.8.14.5 List of extended attributes of the table column 内容

<i>Name</i>	<i>Data Type</i>	<i>Value</i>	<i>Target Name</i>
CharSet	CharSets		MySQL 5.7
Collate	(String)		MySQL 5.7
National	(Boolean)	false	MySQL 5.7
Unsigned	(Boolean)	false	MySQL 5.7
ZeroFill	(Boolean)	false	MySQL 5.7

#### 5.2.1.8.15 Column 创建时间 of the table 新闻资讯表

##### 5.2.1.8.15.1 Card of the column 创建时间 of the table 新闻资讯表

<i>Name</i>	创建时间
<i>Code</i>	date
<i>Data Type</i>	datetime

Mandatory	No
-----------	----

5.2.1.8.15.2 Check constraint name of the column 创建时间 of the table 新闻资讯表

CK\_date

5.2.1.8.15.3 Check of the column 创建时间 of the table 新闻资讯表

Minimum Value	
Maximum Value	
Default Value	CURRENT_TIMESTAMP
Unit	
Format	
Cannot Modify	No
List Of Values	

5.2.1.8.15.4 Server validation rule of the column 创建时间 of the table 新闻资讯表

%MINMAX% and %LISTVAL% and %CASE% and %RULES%

5.2.1.8.15.5 List of extended attributes of the table column 创建时间

Name	Data Type	Value	Target Name
CharSet	CharSets		MySQL 5.7
Collate	(String)		MySQL 5.7
National	(Boolean)	false	MySQL 5.7
Unsigned	(Boolean)	false	MySQL 5.7
ZeroFill	(Boolean)	false	MySQL 5.7

5.2.1.8.16 Column 状态 of the table 新闻资讯表

5.2.1.8.16.1 Card of the column 状态 of the table 新闻资讯表

Name	状态
Code	status
Data Type	smallint
Mandatory	Yes

5.2.1.8.16.2 Check constraint name of the column 状态 of the table 新闻资讯表

CK\_status

5.2.1.8.16.3 Check of the column 状态 of the table 新闻资讯表

Minimum Value	
Maximum Value	
Default Value	
Unit	
Format	
Cannot Modify	No
List Of Values	

5.2.1.8.16.4 Server validation rule of the column 状态 of the table 新闻资讯表

%MINMAX% and %LISTVAL% and %CASE% and %RULES%

5.2.1.8.16.5 List of extended attributes of the table column 状态

Name	Data Type	Value	Target Name
CharSet	CharSets		MySQL 5.7
Collate	(String)		MySQL 5.7



<i>Name</i>	<i>Data Type</i>	<i>Value</i>	<i>Target Name</i>
National	(Boolean)	false	MySQL 5.7
Unsigned	(Boolean)	false	MySQL 5.7
ZeroFill	(Boolean)	false	MySQL 5.7

5.2.1.8.17 Column 编写人员 of the table 新闻资讯表

5.2.1.8.17.1 Card of the column 编写人员 of the table 新闻资讯表

<i>Name</i>	编写人员
<i>Code</i>	author_id
<i>Data Type</i>	bigint(20)
<i>Mandatory</i>	No

5.2.1.8.17.2 Check constraint name of the column 编写人员 of the table 新闻资讯表

CK\_author\_id

5.2.1.8.17.3 Check of the column 编写人员 of the table 新闻资讯表

<i>Minimum Value</i>	
<i>Maximum Value</i>	
<i>Default Value</i>	
<i>Unit</i>	
<i>Format</i>	
<i>Cannot Modify</i>	No
<i>List Of Values</i>	

5.2.1.8.17.4 Server validation rule of the column 编写人员 of the table 新闻资讯表

%MINMAX% and %LISTVAL% and %CASE% and %RULES%

5.2.1.8.17.5 List of all dependencies of the table column 编写人员

<i>Name</i>	<i>Code</i>	<i>Class Name</i>
?	?	Reference Join

5.2.1.8.17.6 List of extended attributes of the table column 编写人员

<i>Name</i>	<i>Data Type</i>	<i>Value</i>	<i>Target Name</i>
CharSet	Charsets		MySQL 5.7
Collate	(String)		MySQL 5.7
National	(Boolean)	false	MySQL 5.7
Unsigned	(Boolean)	false	MySQL 5.7
ZeroFill	(Boolean)	false	MySQL 5.7

5.2.1.8.18 Column 审核人员 of the table 新闻资讯表

5.2.1.8.18.1 Card of the column 审核人员 of the table 新闻资讯表

<i>Name</i>	审核人员
<i>Code</i>	auditor_id
<i>Data Type</i>	bigint(20)
<i>Mandatory</i>	No

5.2.1.8.18.2 Check constraint name of the column 审核人员 of the table 新闻资讯表

CK\_auditor\_id

<i>Minimum Value</i>	
<i>Maximum Value</i>	
<i>Default Value</i>	
<i>Unit</i>	
<i>Format</i>	
<i>Cannot Modify</i>	No
<i>List Of Values</i>	

**5.2.1.8.18.4 Server validation rule of the column 审核人员 of the table 新闻资讯表**

%MINMAX% and %LISTVAL% and %CASE% and %RULES%

**5.2.1.8.18.5 List of all dependencies of the table column 审核人员**

<i>Name</i>	<i>Code</i>	<i>Class Name</i>
?	?	Reference Join

**5.2.1.8.18.6 List of extended attributes of the table column 审核人员**

<i>Name</i>	<i>Data Type</i>	<i>Value</i>	<i>Target Name</i>
CharSet	Charsets		MySQL 5.7
Collate	(String)		MySQL 5.7
National	(Boolean)	false	MySQL 5.7
Unsigned	(Boolean)	false	MySQL 5.7
ZeroFill	(Boolean)	false	MySQL 5.7

**5.2.1.8.19 List of keys of the table 新闻资讯表**

<i>Name</i>	<i>Code</i>	<i>Primary</i>
Key_1	Key_1	X

**5.2.1.8.20 Key Key\_1 of the table 新闻资讯表****5.2.1.8.20.1 Card of the key Key\_1 of the table 新闻资讯表**

<i>Name</i>	Key_1
<i>Code</i>	Key_1
<i>Table</i>	新闻资讯表

**5.2.1.8.20.2 Code preview of the key Key\_1 of the table 新闻资讯表**

```
use coal_trading;
```

```
alter table ct_news
  drop primary key;
```

**5.2.1.8.20.3 List of columns of the table key Key\_1**

<i>Name</i>	<i>Code</i>
新闻ID	id

**5.2.1.8.20.4 List of extended attributes of the table key Key\_1**

<i>Name</i>	<i>Data Type</i>	<i>Value</i>	<i>Target Name</i>
ExtUnique	(Boolean)	false	MySQL 5.7

**5.2.1.8.21 List of indexes of the table 新闻资讯表**

<i>Name</i>	<i>Code</i>	<i>Unique</i>	<i>Cluster</i>	<i>Primary</i>	<i>Foreign Key</i>	<i>Alternate Key</i>
-------------	-------------	---------------	----------------	----------------	--------------------	----------------------

<i>Name</i>	<i>Code</i>	<i>Unique</i>	<i>Cluster</i>	<i>Primary</i>	<i>Foreign Key</i>	<i>Alternate Key</i>
Index_news_id	Index_news_id	X				

#### **5.2.1.8.22 Index Index\_news\_id of the table 新闻资讯表**

##### **5.2.1.8.22.1 Card of the index Index\_news\_id of the table 新闻资讯表**

<i>Name</i>	Index_news_id
<i>Code</i>	Index_news_id
<i>Unique</i>	Yes
<i>Cluster</i>	No
<i>Primary</i>	No
<i>Foreign Key</i>	No
<i>Alternate Key</i>	No
<i>Table</i>	新闻资讯表

##### **5.2.1.8.22.2 Code preview of the index Index\_news\_id of the table 新闻资讯表**

```
use coal_trading;
```

```
use coal_trading;
```

```
/*=====*/
/* Index: Index_news_id */
/*=====*/
create unique index Index_news_id on ct_news
(
    id
);
```

##### **5.2.1.8.22.3 List of index columns of the table index Index\_news\_id**

<i>Name</i>	<i>Code</i>	<i>Sort</i>
新闻ID	id	Ascending

##### **5.2.1.8.22.4 List of extended attributes of the table index Index\_news\_id**

<i>Name</i>	<i>Data Type</i>	<i>Value</i>	<i>Target Name</i>
FullText	(Boolean)	false	MySQL 5.7

#### **5.2.1.9 Table 权限表**

##### **5.2.1.9.1 Card of table 权限表**

<i>Name</i>	权限表
<i>Code</i>	ct_permissions
<i>DBMS</i>	MySQL 5.7

##### **5.2.1.9.2 Check constraint name of the table 权限表**

```
TK_ct_permissions
```

##### **5.2.1.9.3 Server validation rule of the table 权限表**

```
%RULES%
```

##### **5.2.1.9.4 Options of the table 权限表**

```
engine = InnoDB
```

##### **5.2.1.9.5 End script of the table 权限表**

```

/*
权限：
1. 超级管理员
2. 资讯编辑权限
3. 资讯审核权限
4. 资讯维护权限
5. 注册用户审核权限
6. 交易审核权限
7. 用户创建权限
8. 挂牌权限
9. 挂牌权限
10.信息编辑权限
*/
INSERT INTO ct_permissions VALUES(1, "SUPER_ADMIN"),
(2, "NEWS_EDITOR"),
(3, "NEWS_AUDITOR"),
(4, "NEWS_MANAGER"),
(5, "USER_REG_AUDITOR"),
(6, "TRADE_AUDITOR"),
(7, "USER_ADD"),
(8, "PUB_SALE"),
(9, "PUB_BUY");

```

#### **5.2.1.9.6 Code preview of the table 权限表**

```

use coal_trading;

drop table if exists ct_permissions;

/*=====*/
/* Table: ct_permissions          */
/*=====*/
create table ct_permissions
(
    id          bigint(20) not null comment '权限ID',
    name        varchar(15) comment '权限名',
    primary key (id)
)
engine = InnoDB;

alter table ct_permissions comment '权限：
1. 资讯编辑权限
2. 资讯审核权限
3. 资讯维护权限
4.';

/*
权限：
1. 超级管理员
2. 资讯编辑权限
3. 资讯审核权限
4. 资讯维护权限
5. 注册用户审核权限
6. 交易审核权限
7. 用户创建权限
8. 挂牌权限
9. 挂牌权限
10.信息编辑权限
*/
INSERT INTO ct_permissions VALUES(1, "SUPER_ADMIN"),
(2, "NEWS_EDITOR"),
(3, "NEWS_AUDITOR"),
(4, "NEWS_MANAGER"),
(5, "USER_REG_AUDITOR"),

```

```
(6, "TRADE_AUDITOR"),
(7, "USER_ADD"),
(8, "PUB_SALE"),
(9, "PUB_BUY");

/*=====*/
/* Index: Index_pri */
/*=====*/
create unique index Index_pri on ct_permissions
(
    id
);
```

5.2.1.9.7 List of diagrams containing the table 权限表

Name	Code
国煤交易系统	pdp

5.2.1.9.8 List of incoming references of the table 权限表

Name	Code
RP_REF_PERMISSION	RP_REF_PERMISSION

5.2.1.9.9 List of all dependencies of the table 权限表

Name	Code	Class Name
RP_REF_PERMISSION	RP_REF_PERMISSION	Reference

5.2.1.9.10 List of extended attributes of the table 权限表

Name	Data Type	Value	Target Name
Temporary	(Boolean)	false	MySQL 5.7

5.2.1.9.11 List of columns of the table 权限表

Name	Code
权限ID	id
权限名	name

5.2.1.9.12 Column 权限ID of the table 权限表

5.2.1.9.12.1 Card of the column 权限ID of the table 权限表

Name	权限ID
Code	id
Data Type	bigint(20)
Mandatory	Yes

5.2.1.9.12.2 Check constraint name of the column 权限ID of the table 权限表

CK\_id

5.2.1.9.12.3 Check of the column 权限ID of the table 权限表

Minimum Value	
Maximum Value	
Default Value	
Unit	
Format	
Cannot Modify	No
List Of Values	

5.2.1.9.12.4 Server validation rule of the column 权限ID of the table 权限表

%MINMAX% and %LISTVAL% and %CASE% and %RULES%

5.2.1.9.12.5 List of all dependencies of the table column 权限ID

Name	Code	Class Name
Key_1	Key_1	Key
权限ID	id	Index Column
?	?	Reference Join

5.2.1.9.12.6 List of extended attributes of the table column 权限ID

Name	Data Type	Value	Target Name
CharSet	CharSets		MySQL 5.7
Collate	(String)		MySQL 5.7
National	(Boolean)	false	MySQL 5.7
Unsigned	(Boolean)	false	MySQL 5.7
ZeroFill	(Boolean)	false	MySQL 5.7

5.2.1.9.13 Column 权限名 of the table 权限表

5.2.1.9.13.1 Card of the column 权限名 of the table 权限表

Name	权限名
Code	name
Data Type	varchar(15)
Mandatory	No

5.2.1.9.13.2 Check constraint name of the column 权限名 of the table 权限表

CK\_name

5.2.1.9.13.3 Check of the column 权限名 of the table 权限表

Minimum Value	
Maximum Value	
Default Value	
Unit	
Format	
Cannot Modify	No
List Of Values	

5.2.1.9.13.4 Server validation rule of the column 权限名 of the table 权限表

%MINMAX% and %LISTVAL% and %CASE% and %RULES%

5.2.1.9.13.5 List of extended attributes of the table column 权限名

Name	Data Type	Value	Target Name
CharSet	CharSets		MySQL 5.7
Collate	(String)		MySQL 5.7
National	(Boolean)	false	MySQL 5.7
Unsigned	(Boolean)	false	MySQL 5.7
ZeroFill	(Boolean)	false	MySQL 5.7

5.2.1.9.14 List of keys of the table 权限表

Name	Code	Primary
Key_1	Key_1	X

**5.2.1.9.15 Key Key\_1 of the table 权限表****5.2.1.9.15.1 Card of the key Key\_1 of the table 权限表**

<i>Name</i>	Key_1
<i>Code</i>	Key_1
<i>Table</i>	权限表

**5.2.1.9.15.2 Code preview of the key Key\_1 of the table 权限表**

```
use coal_trading;
```

```
alter table ct_permissions
  drop primary key;
```

**5.2.1.9.15.3 List of columns of the table key Key\_1**

<i>Name</i>	<i>Code</i>
权限ID	id

**5.2.1.9.15.4 List of all dependencies of the table key Key\_1**

<i>Name</i>	<i>Code</i>	<i>Class Name</i>
RP_REF_PERMISSION	RP_REF_PERMISSION	Reference

**5.2.1.9.15.5 List of extended attributes of the table key Key\_1**

<i>Name</i>	<i>Data Type</i>	<i>Value</i>	<i>Target Name</i>
ExtUnique	(Boolean)	false	MySQL 5.7

**5.2.1.9.16 List of indexes of the table 权限表**

<i>Name</i>	<i>Code</i>	<i>Unique</i>	<i>Cluster</i>	<i>Primary</i>	<i>Foreign Key</i>	<i>Alternate Key</i>
Index_pri	Index_pri	X				

**5.2.1.9.17 Index Index\_pri of the table 权限表****5.2.1.9.17.1 Card of the index Index\_pri of the table 权限表**

<i>Name</i>	Index_pri
<i>Code</i>	Index_pri
<i>Unique</i>	Yes
<i>Cluster</i>	No
<i>Primary</i>	No
<i>Foreign Key</i>	No
<i>Alternate Key</i>	No
<i>Table</i>	权限表

**5.2.1.9.17.2 Code preview of the index Index\_pri of the table 权限表**

```
use coal_trading;
```

```
use coal_trading;
```

```
/*=====*/
/* Index: Index_pri */
/*=====*/
create unique index Index_pri on ct_permissions
(
  id
);
```

5.2.1.9.17.3 List of index columns of the table index Index\_pri

Name	Code	Sort
权限ID	id	Ascending

5.2.1.9.17.4 List of extended attributes of the table index Index\_pri

Name	Data Type	Value	Target Name
FullText	(Boolean)	false	MySQL 5.7

5.2.1.10 Table 用户表

5.2.1.10.1 Card of table 用户表

Name	用户表
Code	ct_users
DBMS	MySQL 5.7

5.2.1.10.2 Check constraint name of the table 用户表

TK\_ct\_users

5.2.1.10.3 Server validation rule of the table 用户表

%RULES%

5.2.1.10.4 Options of the table 用户表

engine = InnoDB

5.2.1.10.5 End script of the table 用户表

```
INSERT INTO `ct_users` (`id`, `login`, `pass`, `nick`, `email`, `status`)
VALUES
(1, 'superadmin', '$2a$10$.y9u24yrwyy6aw96ny/HVOgPxa.z/WuWzmBKVP0ELbE7w5U.9/EA2', '超级管理员', '1@mail.com', 2),
(2, 'newseditor1', '$2a$10$.y9u24yrwyy6aw96ny/HVOgPxa.z/WuWzmBKVP0ELbE7w5U.9/EA2', '资讯编辑员1', '2@mail.com', 2),
(3, 'newsauditor1', '$2a$10$.y9u24yrwyy6aw96ny/HVOgPxa.z/WuWzmBKVP0ELbE7w5U.9/EA2', '资讯审核员1', '3@mail.com', 2),
(4, 'newsmanager1', '$2a$10$.y9u24yrwyy6aw96ny/HVOgPxa.z/WuWzmBKVP0ELbE7w5U.9/EA2', '资讯维护员1', '4@mail.com', 2),
(5, 'userregauditor1', '$2a$10$.y9u24yrwyy6aw96ny/HVOgPxa.z/WuWzmBKVP0ELbE7w5U.9/EA2', '注册用户审核员1', '5@mail.com', 2),
(6, 'tradeauditor1', '$2a$10$.y9u24yrwyy6aw96ny/HVOgPxa.z/WuWzmBKVP0ELbE7w5U.9/EA2', '交易审核员1', '6@mail.com', 2),
(7, 'saleuser1', '$2a$10$.y9u24yrwyy6aw96ny/HVOgPxa.z/WuWzmBKVP0ELbE7w5U.9/EA2', '供应商用户1', '7@mail.com', 2),
(8, 'salemoneyuser1', '$2a$10$.y9u24yrwyy6aw96ny/HVOgPxa.z/WuWzmBKVP0ELbE7w5U.9/EA2', '供应商财务用户1', '8@mail.com', 2),
(9, 'buyuser1', '$2a$10$.y9u24yrwyy6aw96ny/HVOgPxa.z/WuWzmBKVP0ELbE7w5U.9/EA2', '采购商用户', '9@mail.com', 2),
(10, 'buymoneyuser1', '$2a$10$.y9u24yrwyy6aw96ny/HVOgPxa.z/WuWzmBKVP0ELbE7w5U.9/EA2', '采购商财务用户1', '10@mail.com', 2);
```

5.2.1.10.6 Code preview of the table 用户表

```
use coal_trading;

drop table if exists ct_users;

/*=====*/
/* Table: ct_users */
/*=====*/

create table ct_users
(
    id          bigint(20) not null auto_increment comment '用户ID（唯一）',
    login       varchar(20) not null comment '登录名（唯一）',
    pass        varchar(100) comment '用户密码';
```



```
要经过加密';
nick          varchar(20) comment '用户昵称',
email         varchar(20) not null comment '用户邮箱（唯一）',
registered    datetime default CURRENT_TIMESTAMP comment '创建时间',
status        smallint not null default 1 comment '用户状态：
    1. 刚注册，未绑定角色
    2. 选择注册角色，并填写相关信息等待审核
    3. 审核通过（可用）
';
primary key (id)
)
engine = InnoDB;

alter table ct_users comment '存储的用户类型：
1. 管理员
2. 交易用户
3. 财务用户
';

INSERT INTO `ct_users` (`id`, `login`, `pass`, `nick`, `email`, `status`)
VALUES
(1, 'superadmin', '$2a$10$.y9u24yrwyy6aw96ny/HVOgPxa.z/WuWzmBKVP0ELbE7w5U.9/EA2', '超级管理员', '1@mail.com', 2),
(2, 'newseditor1', '$2a$10$.y9u24yrwyy6aw96ny/HVOgPxa.z/WuWzmBKVP0ELbE7w5U.9/EA2', '资讯编辑员1', '2@mail.com', 2),
(3, 'newsauditor1', '$2a$10$.y9u24yrwyy6aw96ny/HVOgPxa.z/WuWzmBKVP0ELbE7w5U.9/EA2', '资讯审核员1', '3@mail.com', 2),
(4, 'newsmanager1', '$2a$10$.y9u24yrwyy6aw96ny/HVOgPxa.z/WuWzmBKVP0ELbE7w5U.9/EA2', '资讯维护员1', '4@mail.com', 2),
(5, 'userregauditor1', '$2a$10$.y9u24yrwyy6aw96ny/HVOgPxa.z/WuWzmBKVP0ELbE7w5U.9/EA2', '注册用户审核员1', '5@mail.com', 2),
(6, 'tradeauditor1', '$2a$10$.y9u24yrwyy6aw96ny/HVOgPxa.z/WuWzmBKVP0ELbE7w5U.9/EA2', '交易审核员1', '6@mail.com', 2),
(7, 'saleuser1', '$2a$10$.y9u24yrwyy6aw96ny/HVOgPxa.z/WuWzmBKVP0ELbE7w5U.9/EA2', '供应商用户1', '7@mail.com', 2),
(8, 'salemoneyuser1', '$2a$10$.y9u24yrwyy6aw96ny/HVOgPxa.z/WuWzmBKVP0ELbE7w5U.9/EA2', '供应商财务用户1', '8@mail.com', 2),
(9, 'buyuser1', '$2a$10$.y9u24yrwyy6aw96ny/HVOgPxa.z/WuWzmBKVP0ELbE7w5U.9/EA2', '采购商用户', '9@mail.com', 2),
(10, 'buymoneyuser1', '$2a$10$.y9u24yrwyy6aw96ny/HVOgPxa.z/WuWzmBKVP0ELbE7w5U.9/EA2', '采购商财务用户1', '10@mail.com', 2);

/*=====*/
/* Index: Index_user_login */
/*=====*/
create unique index Index_user_login on ct_users
(
    login
);

/*=====*/
/* Index: Index_user_email */
/*=====*/
create unique index Index_user_email on ct_users
(
    email
);
```

5.2.1.10.7 List of diagrams containing the table 用户表

Name	Code
国煤交易系统	pdp

5.2.1.10.8 List of incoming references of the table 用户表

Name	Code
------	------

<i>Name</i>	<i>Code</i>
CU_REF_USER	CU_REF_USER
FL_REF_USER	FL_REF_USER
FU_REF_USER_1	FU_REF_USER_1
FU_REF_USER_2	FU_REF_USER_2
NEWS_REF_USER_1	NEWS_REF_USER_1
NEWS_REF_USER_2	NEWS_REF_USER_2
ORDER_REF_USER	ORDER_REF_USER
REQ_REF_USER	REQ_REF_USER
UM_REF_USER_1	UM_REF_USER_1
UM_REF_USER_2	UM_REF_USER_2
UR_REF_USER	UR_REF_USER

**5.2.1.10.9 List of all dependencies of the table 用户表**

<i>Name</i>	<i>Code</i>	<i>Class Name</i>
CU_REF_USER	CU_REF_USER	Reference
FL_REF_USER	FL_REF_USER	Reference
FU_REF_USER_1	FU_REF_USER_1	Reference
FU_REF_USER_2	FU_REF_USER_2	Reference
NEWS_REF_USER_1	NEWS_REF_USER_1	Reference
NEWS_REF_USER_2	NEWS_REF_USER_2	Reference
ORDER_REF_USER	ORDER_REF_USER	Reference
REQ_REF_USER	REQ_REF_USER	Reference
UM_REF_USER_1	UM_REF_USER_1	Reference
UM_REF_USER_2	UM_REF_USER_2	Reference
UR_REF_USER	UR_REF_USER	Reference

**5.2.1.10.10 List of extended attributes of the table 用户表**

<i>Name</i>	<i>Data Type</i>	<i>Value</i>	<i>Target Name</i>
Temporary	(Boolean)	false	MySQL 5.7

**5.2.1.10.11 List of columns of the table 用户表**

<i>Name</i>	<i>Code</i>
用户ID	id
登录名	login
用户密码	pass
用户昵称	nick
用户邮箱	email
创建时间	registered
用户状态	status

**5.2.1.10.12 Column 用户ID of the table 用户表****5.2.1.10.12.1 Card of the column 用户ID of the table 用户表**

<i>Name</i>	用户ID
<i>Code</i>	id
<i>Data Type</i>	bigint(20)
<i>Mandatory</i>	Yes

5.2.1.10.12.2 Check constraint name of the column 用户ID of the table 用户表

CK\_id

5.2.1.10.12.3 Check of the column 用户ID of the table 用户表

Minimum Value	
Maximum Value	
Default Value	
Unit	
Format	
Cannot Modify	No
List Of Values	

5.2.1.10.12.4 Server validation rule of the column 用户ID of the table 用户表

%MINMAX% and %LISTVAL% and %CASE% and %RULES%

5.2.1.10.12.5 List of all dependencies of the table column 用户ID

Name	Code	Class Name
Key_1	Key_1	Key
?	?	Reference Join
?	?	Reference Join
?	?	Reference Join
?	?	Reference Join
?	?	Reference Join
?	?	Reference Join
?	?	Reference Join
?	?	Reference Join
?	?	Reference Join
?	?	Reference Join
?	?	Reference Join

5.2.1.10.12.6 List of extended attributes of the table column 用户ID

Name	Data Type	Value	Target Name
CharSet	CharSets		MySQL 5.7
Collate	(String)		MySQL 5.7
National	(Boolean)	false	MySQL 5.7
Unsigned	(Boolean)	false	MySQL 5.7
ZeroFill	(Boolean)	false	MySQL 5.7

5.2.1.10.13 Column 登录名 of the table 用户表

5.2.1.10.13.1 Card of the column 登录名 of the table 用户表

Name	登录名
Code	login
Data Type	varchar(20)
Mandatory	Yes

5.2.1.10.13.2 Check constraint name of the column 登录名 of the table 用户表

CK\_login

5.2.1.10.13.3 Check of the column 登录名 of the table 用户表

Minimum Value	
---------------	--

Maximum Value	
Default Value	
Unit	
Format	
Cannot Modify	No
List Of Values	

5.2.1.10.13.4 Server validation rule of the column 登录名 of the table 用户表

%MINMAX% and %LISTVAL% and %CASE% and %RULES%

5.2.1.10.13.5 List of all dependencies of the table column 登录名

Name	Code	Class Name
登录名	login	Index Column

5.2.1.10.13.6 List of extended attributes of the table column 登录名

Name	Data Type	Value	Target Name
CharSet	CharSets		MySQL 5.7
Collate	(String)		MySQL 5.7
National	(Boolean)	false	MySQL 5.7
Unsigned	(Boolean)	false	MySQL 5.7
ZeroFill	(Boolean)	false	MySQL 5.7

5.2.1.10.14 Column 用户密码 of the table 用户表

5.2.1.10.14.1 Card of the column 用户密码 of the table 用户表

Name	用户密码
Code	pass
Data Type	varchar(100)
Mandatory	No

5.2.1.10.14.2 Check constraint name of the column 用户密码 of the table 用户表

CK\_pass

5.2.1.10.14.3 Check of the column 用户密码 of the table 用户表

Minimum Value	
Maximum Value	
Default Value	
Unit	
Format	
Cannot Modify	No
List Of Values	

5.2.1.10.14.4 Server validation rule of the column 用户密码 of the table 用户表

%MINMAX% and %LISTVAL% and %CASE% and %RULES%

5.2.1.10.14.5 List of extended attributes of the table column 用户密码

Name	Data Type	Value	Target Name
CharSet	CharSets		MySQL 5.7
Collate	(String)		MySQL 5.7
National	(Boolean)	false	MySQL 5.7
Unsigned	(Boolean)	false	MySQL 5.7

<i>Name</i>	<i>Data Type</i>	<i>Value</i>	<i>Target Name</i>
ZeroFill	(Boolean)	false	MySQL 5.7

**5.2.1.10.15 Column 用户昵称 of the table 用户表**

**5.2.1.10.15.1 Card of the column 用户昵称 of the table 用户表**

<i>Name</i>	用户昵称
<i>Code</i>	nick
<i>Data Type</i>	varchar(20)
<i>Mandatory</i>	No

**5.2.1.10.15.2 Check constraint name of the column 用户昵称 of the table 用户表**

CK\_nick

**5.2.1.10.15.3 Check of the column 用户昵称 of the table 用户表**

<i>Minimum Value</i>	
<i>Maximum Value</i>	
<i>Default Value</i>	
<i>Unit</i>	
<i>Format</i>	
<i>Cannot Modify</i>	No
<i>List Of Values</i>	

**5.2.1.10.15.4 Server validation rule of the column 用户昵称 of the table 用户表**

%MINMAX% and %LISTVAL% and %CASE% and %RULES%

**5.2.1.10.15.5 List of extended attributes of the table column 用户昵称**

<i>Name</i>	<i>Data Type</i>	<i>Value</i>	<i>Target Name</i>
CharSet	CharSets		MySQL 5.7
Collate	(String)		MySQL 5.7
National	(Boolean)	false	MySQL 5.7
Unsigned	(Boolean)	false	MySQL 5.7
ZeroFill	(Boolean)	false	MySQL 5.7

**5.2.1.10.16 Column 用户邮箱 of the table 用户表**

**5.2.1.10.16.1 Card of the column 用户邮箱 of the table 用户表**

<i>Name</i>	用户邮箱
<i>Code</i>	email
<i>Data Type</i>	varchar(20)
<i>Mandatory</i>	Yes

**5.2.1.10.16.2 Check constraint name of the column 用户邮箱 of the table 用户表**

CK\_email

**5.2.1.10.16.3 Check of the column 用户邮箱 of the table 用户表**

<i>Minimum Value</i>	
<i>Maximum Value</i>	
<i>Default Value</i>	
<i>Unit</i>	
<i>Format</i>	

<i>Cannot Modify</i>	No
<i>List Of Values</i>	

**5.2.1.10.16.4 Server validation rule of the column 用户邮箱 of the table 用户表**

%MINMAX% and %LISTVAL% and %CASE% and %RULES%

**5.2.1.10.16.5 List of all dependencies of the table column 用户邮箱**

<i>Name</i>	<i>Code</i>	<i>Class Name</i>
用户邮箱	email	Index Column

**5.2.1.10.16.6 List of extended attributes of the table column 用户邮箱**

<i>Name</i>	<i>Data Type</i>	<i>Value</i>	<i>Target Name</i>
CharSet	CharSets		MySQL 5.7
Collate	(String)		MySQL 5.7
National	(Boolean)	false	MySQL 5.7
Unsigned	(Boolean)	false	MySQL 5.7
ZeroFill	(Boolean)	false	MySQL 5.7

**5.2.1.10.17 Column 创建时间 of the table 用户表****5.2.1.10.17.1 Card of the column 创建时间 of the table 用户表**

<i>Name</i>	创建时间
<i>Code</i>	registered
<i>Data Type</i>	datetime
<i>Mandatory</i>	No

**5.2.1.10.17.2 Check constraint name of the column 创建时间 of the table 用户表**

CK\_registered

**5.2.1.10.17.3 Check of the column 创建时间 of the table 用户表**

<i>Minimum Value</i>	
<i>Maximum Value</i>	
<i>Default Value</i>	CURRENT_TIMESTAMP
<i>Unit</i>	
<i>Format</i>	
<i>Cannot Modify</i>	No
<i>List Of Values</i>	

**5.2.1.10.17.4 Server validation rule of the column 创建时间 of the table 用户表**

%MINMAX% and %LISTVAL% and %CASE% and %RULES%

**5.2.1.10.17.5 List of extended attributes of the table column 创建时间**

<i>Name</i>	<i>Data Type</i>	<i>Value</i>	<i>Target Name</i>
CharSet	CharSets		MySQL 5.7
Collate	(String)		MySQL 5.7
National	(Boolean)	false	MySQL 5.7
Unsigned	(Boolean)	false	MySQL 5.7
ZeroFill	(Boolean)	false	MySQL 5.7

**5.2.1.10.18 Column 用户状态 of the table 用户表**

<i>Name</i>	用户状态
<i>Code</i>	status
<i>Data Type</i>	smallint
<i>Mandatory</i>	Yes

**5.2.1.10.18.2 Check constraint name of the column 用户状态 of the table 用户表**

CK\_status

**5.2.1.10.18.3 Check of the column 用户状态 of the table 用户表**

<i>Minimum Value</i>	
<i>Maximum Value</i>	
<i>Default Value</i>	1
<i>Unit</i>	
<i>Format</i>	
<i>Cannot Modify</i>	No
<i>List Of Values</i>	

**5.2.1.10.18.4 Server validation rule of the column 用户状态 of the table 用户表**

%MINMAX% and %LISTVAL% and %CASE% and %RULES%

**5.2.1.10.18.5 List of extended attributes of the table column 用户状态**

<i>Name</i>	<i>Data Type</i>	<i>Value</i>	<i>Target Name</i>
CharSet	CharSets		MySQL 5.7
Collate	(String)		MySQL 5.7
National	(Boolean)	false	MySQL 5.7
Unsigned	(Boolean)	false	MySQL 5.7
ZeroFill	(Boolean)	false	MySQL 5.7

**5.2.1.10.19 List of keys of the table 用户表**

<i>Name</i>	<i>Code</i>	<i>Primary</i>
Key_1	Key_1	X

**5.2.1.10.20 Key Key\_1 of the table 用户表****5.2.1.10.20.1 Card of the key Key\_1 of the table 用户表**

<i>Name</i>	Key_1
<i>Code</i>	Key_1
<i>Table</i>	用户表

**5.2.1.10.20.2 Code preview of the key Key\_1 of the table 用户表**

use coal\_trading;

```
alter table ct_users
drop primary key;
```

**5.2.1.10.20.3 List of columns of the table key Key\_1**

<i>Name</i>	<i>Code</i>
用户ID	id

**5.2.1.10.20.4 List of all dependencies of the table key Key\_1**

<i>Name</i>	<i>Code</i>	<i>Class Name</i>
-------------	-------------	-------------------

Name	Code	Class Name
CU_REF_USER	CU_REF_USER	Reference
FL_REF_USER	FL_REF_USER	Reference
FU_REF_USER_1	FU_REF_USER_1	Reference
FU_REF_USER_2	FU_REF_USER_2	Reference
NEWS_REF_USER_1	NEWS_REF_USER_1	Reference
NEWS_REF_USER_2	NEWS_REF_USER_2	Reference
ORDER_REF_USER	ORDER_REF_USER	Reference
REQ_REF_USER	REQ_REF_USER	Reference
UM_REF_USER_1	UM_REF_USER_1	Reference
UM_REF_USER_2	UM_REF_USER_2	Reference
UR_REF_USER	UR_REF_USER	Reference

5.2.1.10.20.5 List of extended attributes of the table key Key 1

Name	Data Type	Value	Target Name
ExtUnique	(Boolean)	false	MySQL 5.7

5.2.1.10.21 List of indexes of the table 用户表

Name	Code	Unique	Cluster	Primary	Foreign Key	Alternate Key
Index_user_login	Index_user_login	X				
Index_user_email	Index_user_email	X				

5.2.1.10.22 Index Index user login of the table 用户表

5.2.1.10.22.1 Card of the index Index user login of the table 用户表

Name	Index_user_login
Code	Index_user_login
Unique	Yes
Cluster	No
Primary	No
Foreign Key	No
Alternate Key	No
Table	用户表

5.2.1.10.22.2 Code preview of the index Index user login of the table 用户表

```
use coal_trading;

use coal_trading;

/*=====*/
/* Index: Index_user_login */
/*=====*/

create unique index Index_user_login on ct_users
(
    login
);
```

5.2.1.10.22.3 List of index columns of the table index Index user login

Name	Code	Sort
登录名	login	Ascending



5.2.1.10.22.4 List of extended attributes of the table index Index user login

Name	Data Type	Value	Target Name
FullText	(Boolean)	false	MySQL 5.7

5.2.1.10.23 Index Index user email of the table 用户表

5.2.1.10.23.1 Card of the index Index user email of the table 用户表

Name	Index_user_email
Code	Index_user_email
Unique	Yes
Cluster	No
Primary	No
Foreign Key	No
Alternate Key	No
Table	用户表

5.2.1.10.23.2 Code preview of the index Index user email of the table 用户表

```
use coal_trading;

use coal_trading;

/*=====*/
/* Index: Index_user_email */
/*=====*/

create unique index Index_user_email on ct_users
(
    email
);
```

5.2.1.10.23.3 List of index columns of the table index Index user email

Name	Code	Sort
用户邮箱	email	Ascending

5.2.1.10.23.4 List of extended attributes of the table index Index user email

Name	Data Type	Value	Target Name
FullText	(Boolean)	false	MySQL 5.7

5.2.1.11 Table 用户角色表

5.2.1.11.1 Card of table 用户角色表

Name	用户角色表
Code	ct_user_role_relationships
DBMS	MySQL 5.7

5.2.1.11.2 Check constraint name of the table 用户角色表

TK\_ct\_user\_role\_relationships

5.2.1.11.3 Server validation rule of the table 用户角色表

%RULES%

5.2.1.11.4 Options of the table 用户角色表

engine = InnoDB

5.2.1.11.5 End script of the table 用户角色表

```
INSERT INTO ct_user_role_relationships(`user_id`, `role_id`)
VALUES(1, 1),(2,2),(3,3),(4,4),(5,5),(6,6);
```

5.2.1.11.6 Code preview of the table 用户角色表

```
use coal_trading;

drop table if exists ct_user_role_relationships;

/*=====*/
/* Table: ct_user_role_relationships          */
/*=====*/
create table ct_user_role_relationships
(
  user_id      bigint(20) not null comment '用户ID',
  role_id      bigint(20) not null comment '角色ID',
  primary key (role_id, user_id)
)
engine = InnoDB;

INSERT INTO ct_user_role_relationships(`user_id`, `role_id`)
VALUES(1, 1),(2,2),(3,3),(4,4),(5,5),(6,6);

/*=====*/
/* Index: Index_user_role                    */
/*=====*/
create index Index_user_role on ct_user_role_relationships
(
  role_id
);

/*=====*/
/* Index: Index_user_id                     */
/*=====*/
create unique index Index_user_id on ct_user_role_relationships
(
  user_id
);

alter table ct_user_role_relationships add constraint FK_UR_REF_ROLE foreign key (role_id)
references ct_userrole (id) on delete restrict on update restrict;

alter table ct_user_role_relationships add constraint FK_UR_REF_USER foreign key (user_id)
references ct_users (id) on delete restrict on update restrict;
```

5.2.1.11.7 List of diagrams containing the table 用户角色表

Name	Code
国煤交易系统	pdp

5.2.1.11.8 List of outgoing references of the table 用户角色表

Name	Code	Foreign Key Columns
UR_REF_ROLE	UR_REF_ROLE	角色ID
UR_REF_USER	UR_REF_USER	用户ID

5.2.1.11.9 List of all dependencies of the table 用户角色表

Name	Code	Class Name
UR_REF_ROLE	UR_REF_ROLE	Reference
UR_REF_USER	UR_REF_USER	Reference

**5.2.1.11.10 List of extended attributes of the table 用户角色表**

Name	Data Type	Value	Target Name
Temporary	(Boolean)	false	MySQL 5.7

**5.2.1.11.11 List of columns of the table 用户角色表**

Name	Code
用户ID	user_id
角色ID	role_id

**5.2.1.11.12 Column 用户ID of the table 用户角色表****5.2.1.11.12.1 Card of the column 用户ID of the table 用户角色表**

Name	用户ID
Code	user_id
Data Type	bigint(20)
Mandatory	Yes

**5.2.1.11.12.2 Check constraint name of the column 用户ID of the table 用户角色表**

CK\_user\_id

**5.2.1.11.12.3 Check of the column 用户ID of the table 用户角色表**

Minimum Value	
Maximum Value	
Default Value	
Unit	
Format	
Cannot Modify	No
List Of Values	

**5.2.1.11.12.4 Server validation rule of the column 用户ID of the table 用户角色表**

%MINMAX% and %LISTVAL% and %CASE% and %RULES%

**5.2.1.11.12.5 List of all dependencies of the table column 用户ID**

Name	Code	Class Name
Key_1	Key_1	Key
用户ID	user_id	Index Column
?	?	Reference Join

**5.2.1.11.12.6 List of extended attributes of the table column 用户ID**

Name	Data Type	Value	Target Name
CharSet	Charsets		MySQL 5.7
Collate	(String)		MySQL 5.7
National	(Boolean)	false	MySQL 5.7
Unsigned	(Boolean)	false	MySQL 5.7
ZeroFill	(Boolean)	false	MySQL 5.7

**5.2.1.11.13 Column 角色ID of the table 用户角色表****5.2.1.11.13.1 Card of the column 角色ID of the table 用户角色表**

Name	角色ID
Code	role_id

<i>Data Type</i>	bigint(20)
<i>Mandatory</i>	Yes

**5.2.1.11.13.2 Check constraint name of the column 角色ID of the table 用户角色表**

CK\_role\_id

**5.2.1.11.13.3 Check of the column 角色ID of the table 用户角色表**

<i>Minimum Value</i>	
<i>Maximum Value</i>	
<i>Default Value</i>	
<i>Unit</i>	
<i>Format</i>	
<i>Cannot Modify</i>	No
<i>List Of Values</i>	

**5.2.1.11.13.4 Server validation rule of the column 角色ID of the table 用户角色表**

%MINMAX% and %LISTVAL% and %CASE% and %RULES%

**5.2.1.11.13.5 List of all dependencies of the table column 角色ID**

<i>Name</i>	<i>Code</i>	<i>Class Name</i>
Key_1	Key_1	Key
角色ID	role_id	Index Column
?	?	Reference Join

**5.2.1.11.13.6 List of extended attributes of the table column 角色ID**

<i>Name</i>	<i>Data Type</i>	<i>Value</i>	<i>Target Name</i>
CharSet	CharSets		MySQL 5.7
Collate	(String)		MySQL 5.7
National	(Boolean)	false	MySQL 5.7
Unsigned	(Boolean)	false	MySQL 5.7
ZeroFill	(Boolean)	false	MySQL 5.7

**5.2.1.11.14 List of keys of the table 用户角色表**

<i>Name</i>	<i>Code</i>	<i>Primary</i>
Key_1	Key_1	X

**5.2.1.11.15 Key Key\_1 of the table 用户角色表****5.2.1.11.15.1 Card of the key Key\_1 of the table 用户角色表**

<i>Name</i>	Key_1
<i>Code</i>	Key_1
<i>Table</i>	用户角色表

**5.2.1.11.15.2 Code preview of the key Key\_1 of the table 用户角色表**

use coal\_trading;

```
alter table ct_user_role_relationships
  drop primary key;
```

**5.2.1.11.15.3 List of columns of the table key Key\_1**

<i>Name</i>	<i>Code</i>
-------------	-------------

Name	Code
角色ID	role_id
用户ID	user_id

5.2.1.11.15.4 List of extended attributes of the table key Key\_1

Name	Data Type	Value	Target Name
ExtUnique	(Boolean)	true	MySQL 5.7

5.2.1.11.16 List of indexes of the table 用户角色表

Name	Code	Unique	Cluster	Primary	Foreign Key	Alternate Key
用户角色索引	Index_user_role					
Index_user_id	Index_user_id	X				

5.2.1.11.17 Index 用户角色索引 of the table 用户角色表

5.2.1.11.17.1 Card of the index 用户角色索引 of the table 用户角色表

Name	用户角色索引
Code	Index_user_role
Unique	No
Cluster	No
Primary	No
Foreign Key	No
Alternate Key	No
Table	用户角色表

5.2.1.11.17.2 Code preview of the index 用户角色索引 of the table 用户角色表

```
use coal_trading;

use coal_trading;

/*=====*/
/* Index: Index_user_role */
/*=====*/
create index Index_user_role on ct_user_role_relationships
(
    role_id
);
```

5.2.1.11.17.3 List of index columns of the table index 用户角色索引

Name	Code	Sort
角色ID	role_id	Ascending

5.2.1.11.17.4 List of extended attributes of the table index 用户角色索引

Name	Data Type	Value	Target Name
FullText	(Boolean)	false	MySQL 5.7

5.2.1.11.18 Index Index\_user\_id of the table 用户角色表

5.2.1.11.18.1 Card of the index Index\_user\_id of the table 用户角色表

Name	Index_user_id
Code	Index_user_id
Unique	Yes

Cluster	No
Primary	No
Foreign Key	No
Alternate Key	No
Table	用户角色表

5.2.1.11.18.2 Code preview of the index Index user id of the table 用户角色表

```
use coal_trading;

use coal_trading;

/*=====*/
/* Index: Index_user_id */
/*=====*/
create unique index Index_user_id on ct_user_role_relationships
(
    user_id
);
```

5.2.1.11.18.3 List of index columns of the table index Index user id

Name	Code	Sort
用户ID	user_id	Ascending

5.2.1.11.18.4 List of extended attributes of the table index Index user id

Name	Data Type	Value	Target Name
FullText	(Boolean)	false	MySQL 5.7

5.2.1.12 Table 网站消息

5.2.1.12.1 Card of table 网站消息

Name	网站消息
Code	ct_website_message
DBMS	MySQL 5.7

5.2.1.12.2 Check constraint name of the table 网站消息

TK\_ct\_website\_message

5.2.1.12.3 Server validation rule of the table 网站消息

%RULES%

5.2.1.12.4 Options of the table 网站消息

engine = InnoDB

5.2.1.12.5 Code preview of the table 网站消息

```
use coal_trading;

drop table if exists ct_website_message;

/*=====*/
/* Table: ct_website_message */
/*=====*/
create table ct_website_message
(
    id          bigint(20) not null auto_increment comment '新闻主键',
    title       varchar(50) comment '站内信标题',
    context     varchar(1024) comment '站内信内容',
```

```

modified      datetime comment '修改时间',
msg_type      smallint comment '消息类型 (1.系统消息) ',
created       datetime default CURRENT_TIMESTAMP comment '发信时间',
from_userid   bigint(20) comment '发信人用户ID',
from_username varchar(128) comment '发信人用户名',
to_userid     bigint(20) comment '收信人用户ID',
to_username   varchar(128) comment '收信人用户名',
read_status   smallint not null default 1 comment '是否已读 (1. 未读; 2.已读) ',
primary key (id)
)
engine = InnoDB;

/*=====*/
/* Index: Index_to_userid */
/*=====*/
create index Index_to_userid on ct_website_message
(
to_userid
);

alter table ct_website_message add constraint FK_UM_REF_USER_1 foreign key (from_userid)
references ct_users (id) on delete restrict on update restrict;

alter table ct_website_message add constraint FK_UM_REF_USER_2 foreign key (to_userid)
references ct_users (id) on delete restrict on update restrict;

```

#### 5.2.1.12.6 List of diagrams containing the table 网站消息

Name	Code
国煤交易系统	pdp

#### 5.2.1.12.7 List of outgoing references of the table 网站消息

Name	Code	Foreign Key Columns
UM_REF_USER_1	UM_REF_USER_1	发信人用户ID
UM_REF_USER_2	UM_REF_USER_2	收信人ID

#### 5.2.1.12.8 List of all dependencies of the table 网站消息

Name	Code	Class Name
UM_REF_USER_1	UM_REF_USER_1	Reference
UM_REF_USER_2	UM_REF_USER_2	Reference

#### 5.2.1.12.9 List of extended attributes of the table 网站消息

Name	Data Type	Value	Target Name
Temporary	(Boolean)	false	MySQL 5.7

#### 5.2.1.12.10 List of columns of the table 网站消息

Name	Code
新闻ID	id
站内信标题	title
站内信内容	context
修改时间	modified
消息类型	msg_type
发信时间	created
发信人用户ID	from_userid
发信人用户名	from_username
收信人ID	to_userid

<i>Name</i>	<i>Code</i>
收信人用户名	to_username
是否已读	read_status

**5.2.1.12.11 Column 新闻ID of the table 网站消息****5.2.1.12.11.1 Card of the column 新闻ID of the table 网站消息**

<i>Name</i>	新闻ID
<i>Code</i>	id
<i>Data Type</i>	bigint(20)
<i>Mandatory</i>	Yes

**5.2.1.12.11.2 Check constraint name of the column 新闻ID of the table 网站消息**

CK\_id

**5.2.1.12.11.3 Check of the column 新闻ID of the table 网站消息**

<i>Minimum Value</i>	
<i>Maximum Value</i>	
<i>Default Value</i>	
<i>Unit</i>	
<i>Format</i>	
<i>Cannot Modify</i>	No
<i>List Of Values</i>	

**5.2.1.12.11.4 Server validation rule of the column 新闻ID of the table 网站消息**

%MINMAX% and %LISTVAL% and %CASE% and %RULES%

**5.2.1.12.11.5 List of all dependencies of the table column 新闻ID**

<i>Name</i>	<i>Code</i>	<i>Class Name</i>
Key_1	Key_1	Key

**5.2.1.12.11.6 List of extended attributes of the table column 新闻ID**

<i>Name</i>	<i>Data Type</i>	<i>Value</i>	<i>Target Name</i>
CharSet	CharSets		MySQL 5.7
Collate	(String)		MySQL 5.7
National	(Boolean)	false	MySQL 5.7
Unsigned	(Boolean)	false	MySQL 5.7
ZeroFill	(Boolean)	false	MySQL 5.7

**5.2.1.12.12 Column 站内信标题 of the table 网站消息****5.2.1.12.12.1 Card of the column 站内信标题 of the table 网站消息**

<i>Name</i>	站内信标题
<i>Code</i>	title
<i>Data Type</i>	varchar(50)
<i>Mandatory</i>	No

**5.2.1.12.12.2 Check constraint name of the column 站内信标题 of the table 网站消息**

CK\_title

**5.2.1.12.12.3 Check of the column 站内信标题 of the table 网站消息**

<i>Minimum Value</i>	
----------------------	--



Maximum Value	
Default Value	
Unit	
Format	
Cannot Modify	No
List Of Values	

5.2.1.12.12.4 Server validation rule of the column 站内信标题 of the table 网站消息

%MINMAX% and %LISTVAL% and %CASE% and %RULES%

5.2.1.12.12.5 List of extended attributes of the table column 站内信标题

Name	Data Type	Value	Target Name
CharSet	CharSets		MySQL 5.7
Collate	(String)		MySQL 5.7
National	(Boolean)	false	MySQL 5.7
Unsigned	(Boolean)	false	MySQL 5.7
ZeroFill	(Boolean)	false	MySQL 5.7

5.2.1.12.13 Column 站内信内容 of the table 网站消息

5.2.1.12.13.1 Card of the column 站内信内容 of the table 网站消息

Name	站内信内容
Code	context
Data Type	varchar(1024)
Mandatory	No

5.2.1.12.13.2 Check constraint name of the column 站内信内容 of the table 网站消息

CK\_context

5.2.1.12.13.3 Check of the column 站内信内容 of the table 网站消息

Minimum Value	
Maximum Value	
Default Value	
Unit	
Format	
Cannot Modify	No
List Of Values	

5.2.1.12.13.4 Server validation rule of the column 站内信内容 of the table 网站消息

%MINMAX% and %LISTVAL% and %CASE% and %RULES%

5.2.1.12.13.5 List of extended attributes of the table column 站内信内容

Name	Data Type	Value	Target Name
CharSet	CharSets		MySQL 5.7
Collate	(String)		MySQL 5.7
National	(Boolean)	false	MySQL 5.7
Unsigned	(Boolean)	false	MySQL 5.7
ZeroFill	(Boolean)	false	MySQL 5.7

5.2.1.12.14 Column 修改时间 of the table 网站消息

<i>Name</i>	修改时间
<i>Code</i>	modified
<i>Data Type</i>	datetime
<i>Mandatory</i>	No

#### **5.2.1.12.14.2 Check constraint name of the column 修改时间 of the table 网站消息**

CK\_modified

#### **5.2.1.12.14.3 Check of the column 修改时间 of the table 网站消息**

<i>Minimum Value</i>	
<i>Maximum Value</i>	
<i>Default Value</i>	
<i>Unit</i>	
<i>Format</i>	
<i>Cannot Modify</i>	No
<i>List Of Values</i>	

#### **5.2.1.12.14.4 Server validation rule of the column 修改时间 of the table 网站消息**

%MINMAX% and %LISTVAL% and %CASE% and %RULES%

#### **5.2.1.12.14.5 List of extended attributes of the table column 修改时间**

<i>Name</i>	<i>Data Type</i>	<i>Value</i>	<i>Target Name</i>
CharSet	CharSets		MySQL 5.7
Collate	(String)		MySQL 5.7
National	(Boolean)	false	MySQL 5.7
Unsigned	(Boolean)	false	MySQL 5.7
ZeroFill	(Boolean)	false	MySQL 5.7

#### **5.2.1.12.15 Column 消息类型 of the table 网站消息**

##### **5.2.1.12.15.1 Card of the column 消息类型 of the table 网站消息**

<i>Name</i>	消息类型
<i>Code</i>	msg_type
<i>Data Type</i>	smallint
<i>Mandatory</i>	No

#### **5.2.1.12.15.2 Check constraint name of the column 消息类型 of the table 网站消息**

CK\_msg\_type

#### **5.2.1.12.15.3 Check of the column 消息类型 of the table 网站消息**

<i>Minimum Value</i>	
<i>Maximum Value</i>	
<i>Default Value</i>	
<i>Unit</i>	
<i>Format</i>	
<i>Cannot Modify</i>	No
<i>List Of Values</i>	

#### **5.2.1.12.15.4 Server validation rule of the column 消息类型 of the table 网站消息**

%MINMAX% and %LISTVAL% and %CASE% and %RULES%

Name	Data Type	Value	Target Name
CharSet	CharSets		MySQL 5.7
Collate	(String)		MySQL 5.7
National	(Boolean)	false	MySQL 5.7
Unsigned	(Boolean)	false	MySQL 5.7
ZeroFill	(Boolean)	false	MySQL 5.7

5.2.1.12.16 Column 发信时间 of the table 网站消息

5.2.1.12.16.1 Card of the column 发信时间 of the table 网站消息

Name	发信时间
Code	created
Data Type	datetime
Mandatory	No

5.2.1.12.16.2 Check constraint name of the column 发信时间 of the table 网站消息

CK\_created

5.2.1.12.16.3 Check of the column 发信时间 of the table 网站消息

Minimum Value	
Maximum Value	
Default Value	CURRENT_TIMESTAMP
Unit	
Format	
Cannot Modify	No
List Of Values	

5.2.1.12.16.4 Server validation rule of the column 发信时间 of the table 网站消息

%MINMAX% and %LISTVAL% and %CASE% and %RULES%

5.2.1.12.16.5 List of extended attributes of the table column 发信时间

Name	Data Type	Value	Target Name
CharSet	CharSets		MySQL 5.7
Collate	(String)		MySQL 5.7
National	(Boolean)	false	MySQL 5.7
Unsigned	(Boolean)	false	MySQL 5.7
ZeroFill	(Boolean)	false	MySQL 5.7

5.2.1.12.17 Column 发信人用户ID of the table 网站消息

5.2.1.12.17.1 Card of the column 发信人用户ID of the table 网站消息

Name	发信人用户ID
Code	from_userid
Data Type	bigint(20)
Mandatory	No

5.2.1.12.17.2 Check constraint name of the column 发信人用户ID of the table 网站消息

CK\_from\_userid

5.2.1.12.17.3 Check of the column 发信人用户ID of the table 网站消息

Minimum Value	
Maximum Value	

Default Value	
Unit	
Format	
Cannot Modify	No
List Of Values	

5.2.1.12.17.4 Server validation rule of the column 发信人用户ID of the table 网站消息

%MINMAX% and %LISTVAL% and %CASE% and %RULES%

5.2.1.12.17.5 List of all dependencies of the table column 发信人用户ID

Name	Code	Class Name
?	?	Reference Join

5.2.1.12.17.6 List of extended attributes of the table column 发信人用户ID

Name	Data Type	Value	Target Name
CharSet	CharSets		MySQL 5.7
Collate	(String)		MySQL 5.7
National	(Boolean)	false	MySQL 5.7
Unsigned	(Boolean)	false	MySQL 5.7
ZeroFill	(Boolean)	false	MySQL 5.7

5.2.1.12.18 Column 发信人用户名 of the table 网站消息

5.2.1.12.18.1 Card of the column 发信人用户名 of the table 网站消息

Name	发信人用户名
Code	from_username
Data Type	varchar(128)
Mandatory	No

5.2.1.12.18.2 Check constraint name of the column 发信人用户名 of the table 网站消息

CK\_from\_username

5.2.1.12.18.3 Check of the column 发信人用户名 of the table 网站消息

Minimum Value	
Maximum Value	
Default Value	
Unit	
Format	
Cannot Modify	No
List Of Values	

5.2.1.12.18.4 Server validation rule of the column 发信人用户名 of the table 网站消息

%MINMAX% and %LISTVAL% and %CASE% and %RULES%

5.2.1.12.18.5 List of extended attributes of the table column 发信人用户名

Name	Data Type	Value	Target Name
CharSet	CharSets		MySQL 5.7
Collate	(String)		MySQL 5.7
National	(Boolean)	false	MySQL 5.7
Unsigned	(Boolean)	false	MySQL 5.7
ZeroFill	(Boolean)	false	MySQL 5.7

**5.2.1.12.19 Column 收信人ID of the table 网站消息****5.2.1.12.19.1 Card of the column 收信人ID of the table 网站消息**

<i>Name</i>	收信人ID
<i>Code</i>	to_userid
<i>Data Type</i>	bigint(20)
<i>Mandatory</i>	No

**5.2.1.12.19.2 Check constraint name of the column 收信人ID of the table 网站消息**

CK\_to\_userid

**5.2.1.12.19.3 Check of the column 收信人ID of the table 网站消息**

<i>Minimum Value</i>	
<i>Maximum Value</i>	
<i>Default Value</i>	
<i>Unit</i>	
<i>Format</i>	
<i>Cannot Modify</i>	No
<i>List Of Values</i>	

**5.2.1.12.19.4 Server validation rule of the column 收信人ID of the table 网站消息**

%MINMAX% and %LISTVAL% and %CASE% and %RULES%

**5.2.1.12.19.5 List of all dependencies of the table column 收信人ID**

<i>Name</i>	<i>Code</i>	<i>Class Name</i>
收信人ID	to_userid	Index Column
?	?	Reference Join

**5.2.1.12.19.6 List of extended attributes of the table column 收信人ID**

<i>Name</i>	<i>Data Type</i>	<i>Value</i>	<i>Target Name</i>
CharSet	Charsets		MySQL 5.7
Collate	(String)		MySQL 5.7
National	(Boolean)	false	MySQL 5.7
Unsigned	(Boolean)	false	MySQL 5.7
ZeroFill	(Boolean)	false	MySQL 5.7

**5.2.1.12.20 Column 收信人用户名 of the table 网站消息****5.2.1.12.20.1 Card of the column 收信人用户名 of the table 网站消息**

<i>Name</i>	收信人用户名
<i>Code</i>	to_username
<i>Data Type</i>	varchar(128)
<i>Mandatory</i>	No

**5.2.1.12.20.2 Check constraint name of the column 收信人用户名 of the table 网站消息**

CK\_to\_username

**5.2.1.12.20.3 Check of the column 收信人用户名 of the table 网站消息**

<i>Minimum Value</i>	
<i>Maximum Value</i>	
<i>Default Value</i>	
<i>Unit</i>	

<i>Format</i>	
<i>Cannot Modify</i>	No
<i>List Of Values</i>	

**5.2.1.12.20.4 Server validation rule of the column 收信人用户名 of the table 网站消息**

%MINMAX% and %LISTVAL% and %CASE% and %RULES%

**5.2.1.12.20.5 List of extended attributes of the table column 收信人用户名**

<i>Name</i>	<i>Data Type</i>	<i>Value</i>	<i>Target Name</i>
CharSet	CharSets		MySQL 5.7
Collate	(String)		MySQL 5.7
National	(Boolean)	false	MySQL 5.7
Unsigned	(Boolean)	false	MySQL 5.7
ZeroFill	(Boolean)	false	MySQL 5.7

**5.2.1.12.21 Column 是否已读 of the table 网站消息****5.2.1.12.21.1 Card of the column 是否已读 of the table 网站消息**

<i>Name</i>	是否已读
<i>Code</i>	read_status
<i>Data Type</i>	smallint
<i>Mandatory</i>	Yes

**5.2.1.12.21.2 Check constraint name of the column 是否已读 of the table 网站消息**

CK\_read\_status

**5.2.1.12.21.3 Check of the column 是否已读 of the table 网站消息**

<i>Minimum Value</i>	
<i>Maximum Value</i>	
<i>Default Value</i>	1
<i>Unit</i>	
<i>Format</i>	
<i>Cannot Modify</i>	No
<i>List Of Values</i>	

**5.2.1.12.21.4 Server validation rule of the column 是否已读 of the table 网站消息**

%MINMAX% and %LISTVAL% and %CASE% and %RULES%

**5.2.1.12.21.5 List of extended attributes of the table column 是否已读**

<i>Name</i>	<i>Data Type</i>	<i>Value</i>	<i>Target Name</i>
CharSet	CharSets		MySQL 5.7
Collate	(String)		MySQL 5.7
National	(Boolean)	false	MySQL 5.7
Unsigned	(Boolean)	false	MySQL 5.7
ZeroFill	(Boolean)	false	MySQL 5.7

**5.2.1.12.22 List of keys of the table 网站消息**

<i>Name</i>	<i>Code</i>	<i>Primary</i>
Key_1	Key_1	X

**5.2.1.12.23 Key Key\_1 of the table 网站消息**

5.2.1.12.23.1 Card of the key Key\_1 of the table 网站消息

Name	Key_1
Code	Key_1
Table	网站消息

5.2.1.12.23.2 Code preview of the key Key\_1 of the table 网站消息

```
use coal_trading;  
  
alter table ct_website_message  
drop primary key;
```

5.2.1.12.23.3 List of columns of the table key Key\_1

Name	Code
新闻ID	id

5.2.1.12.23.4 List of extended attributes of the table key Key\_1

Name	Data Type	Value	Target Name
ExtUnique	(Boolean)	false	MySQL 5.7

5.2.1.12.24 List of indexes of the table 网站消息

Name	Code	Unique	Cluster	Primary	Foreign Key	Alternate Key
Index_to_userid	Index_to_userid					

5.2.1.12.25 Index Index\_to\_userid of the table 网站消息

5.2.1.12.25.1 Card of the index Index\_to\_userid of the table 网站消息

Name	Index_to_userid
Code	Index_to_userid
Unique	No
Cluster	No
Primary	No
Foreign Key	No
Alternate Key	No
Table	网站消息

5.2.1.12.25.2 Code preview of the index Index\_to\_userid of the table 网站消息

```
use coal_trading;  
  
use coal_trading;  
  
/*=====*/  
/* Index: Index_to_userid */  
/*=====*/  
create index Index_to_userid on ct_website_message  
(  
to_userid  
);
```

5.2.1.12.25.3 List of index columns of the table index Index\_to\_userid

Name	Code	Sort
收信人ID	to_userid	Ascending

5.2.1.12.25.4 List of extended attributes of the table index Index to userid

Name	Data Type	Value	Target Name
FullText	(Boolean)	false	MySQL 5.7

5.2.1.13 Table 角色权限表

5.2.1.13.1 Card of table 角色权限表

Name	角色权限表
Code	ct_role_permission_relationships
DBMS	MySQL 5.7

5.2.1.13.2 Check constraint name of the table 角色权限表

TK\_ct\_role\_permission\_relationships

5.2.1.13.3 Server validation rule of the table 角色权限表

%RULES%

5.2.1.13.4 Options of the table 角色权限表

engine = InnoDB

5.2.1.13.5 End script of the table 角色权限表

```
/*role_id, permission*/
INSERT INTO ct_role_permission_relationships VALUES(1,1);
INSERT INTO ct_role_permission_relationships VALUES(1,7);
INSERT INTO ct_role_permission_relationships VALUES(2,2);
INSERT INTO ct_role_permission_relationships VALUES(3,3);
INSERT INTO ct_role_permission_relationships VALUES(4,4);
INSERT INTO ct_role_permission_relationships VALUES(5,5);
INSERT INTO ct_role_permission_relationships VALUES(6,6);
INSERT INTO ct_role_permission_relationships VALUES(7,8);
INSERT INTO ct_role_permission_relationships VALUES(8,9);
```

5.2.1.13.6 Code preview of the table 角色权限表

```
use coal_trading;

drop table if exists ct_role_permission_relationships;

/*=====*/
/* Table: ct_role_permission_relationships */
/*=====*/
create table ct_role_permission_relationships
(
    role_id      bigint(20) not null comment '角色ID',
    permission_id  bigint(20) not null comment '权限ID',
    primary key (role_id, permission_id)
)
engine = InnoDB;

alter table ct_role_permission_relationships comment '1个角色可以对应1个权限';

/*role_id, permission*/
INSERT INTO ct_role_permission_relationships VALUES(1,1);
INSERT INTO ct_role_permission_relationships VALUES(1,7);
INSERT INTO ct_role_permission_relationships VALUES(2,2);
INSERT INTO ct_role_permission_relationships VALUES(3,3);
INSERT INTO ct_role_permission_relationships VALUES(4,4);
INSERT INTO ct_role_permission_relationships VALUES(5,5);
INSERT INTO ct_role_permission_relationships VALUES(6,6);
```



```
INSERT INTO ct_role_permission_relationships VALUES(7,8);
INSERT INTO ct_role_permission_relationships VALUES(8,9);

/*=====*/
/* Index: Index_role_pri_id */
/*=====*/
create unique index Index_role_pri_id on ct_role_permission_relationships
(
    role_id,
    permission_id
);

alter table ct_role_permission_relationships add constraint FK_RP_REF_PERMISSION foreign key (permission_id)
references ct_permissions (id) on delete restrict on update restrict;

alter table ct_role_permission_relationships add constraint FK_RP_REF_ROLE foreign key (role_id)
references ct_userrole (id) on delete restrict on update restrict;
```

5.2.1.13.7 List of diagrams containing the table 角色权限表

Name	Code
国煤交易系统	pdp

5.2.1.13.8 List of outgoing references of the table 角色权限表

Name	Code	Foreign Key Columns
RP_REF_PERMISSION	RP_REF_PERMISSION	权限ID
RP_REF_ROLE	RP_REF_ROLE	角色ID

5.2.1.13.9 List of all dependencies of the table 角色权限表

Name	Code	Class Name
RP_REF_PERMISSION	RP_REF_PERMISSION	Reference
RP_REF_ROLE	RP_REF_ROLE	Reference

5.2.1.13.10 List of extended attributes of the table 角色权限表

Name	Data Type	Value	Target Name
Temporary	(Boolean)	false	MySQL 5.7

5.2.1.13.11 List of columns of the table 角色权限表

Name	Code
角色ID	role_id
权限ID	permission_id

5.2.1.13.12 Column 角色ID of the table 角色权限表

5.2.1.13.12.1 Card of the column 角色ID of the table 角色权限表

Name	角色ID
Code	role_id
Data Type	bigint(20)
Mandatory	Yes

5.2.1.13.12.2 Check constraint name of the column 角色ID of the table 角色权限表

CK\_role\_id

5.2.1.13.12.3 Check of the column 角色ID of the table 角色权限表

Minimum Value	
Maximum Value	

<i>Default Value</i>	
<i>Unit</i>	
<i>Format</i>	
<i>Cannot Modify</i>	No
<i>List Of Values</i>	

**5.2.1.13.12.4 Server validation rule of the column 角色ID of the table 角色权限表**

%MINMAX% and %LISTVAL% and %CASE% and %RULES%

**5.2.1.13.12.5 List of all dependencies of the table column 角色ID**

<i>Name</i>	<i>Code</i>	<i>Class Name</i>
Key_1	Key_1	Key
角色ID	role_id	Index Column
?	?	Reference Join

**5.2.1.13.12.6 List of extended attributes of the table column 角色ID**

<i>Name</i>	<i>Data Type</i>	<i>Value</i>	<i>Target Name</i>
CharSet	CharSets		MySQL 5.7
Collate	(String)		MySQL 5.7
National	(Boolean)	false	MySQL 5.7
Unsigned	(Boolean)	false	MySQL 5.7
ZeroFill	(Boolean)	false	MySQL 5.7

**5.2.1.13.13 Column 权限ID of the table 角色权限表****5.2.1.13.13.1 Card of the column 权限ID of the table 角色权限表**

<i>Name</i>	权限ID
<i>Code</i>	permission_id
<i>Data Type</i>	bigint(20)
<i>Mandatory</i>	Yes

**5.2.1.13.13.2 Check constraint name of the column 权限ID of the table 角色权限表**

CK\_permission\_id

**5.2.1.13.13.3 Check of the column 权限ID of the table 角色权限表**

<i>Minimum Value</i>	
<i>Maximum Value</i>	
<i>Default Value</i>	
<i>Unit</i>	
<i>Format</i>	
<i>Cannot Modify</i>	No
<i>List Of Values</i>	

**5.2.1.13.13.4 Server validation rule of the column 权限ID of the table 角色权限表**

%MINMAX% and %LISTVAL% and %CASE% and %RULES%

**5.2.1.13.13.5 List of all dependencies of the table column 权限ID**

<i>Name</i>	<i>Code</i>	<i>Class Name</i>
Key_1	Key_1	Key
权限ID	permission_id	Index Column
?	?	Reference Join

**5.2.1.13.13.6 List of extended attributes of the table column 权限ID**

<i>Name</i>	<i>Data Type</i>	<i>Value</i>	<i>Target Name</i>
CharSet	Charsets		MySQL 5.7
Collate	(String)		MySQL 5.7
National	(Boolean)	false	MySQL 5.7
Unsigned	(Boolean)	false	MySQL 5.7
ZeroFill	(Boolean)	false	MySQL 5.7

**5.2.1.13.14 List of keys of the table 角色权限表**

<i>Name</i>	<i>Code</i>	<i>Primary</i>
Key_1	Key_1	X

**5.2.1.13.15 Key Key\_1 of the table 角色权限表****5.2.1.13.15.1 Card of the key Key\_1 of the table 角色权限表**

<i>Name</i>	Key_1
<i>Code</i>	Key_1
<i>Table</i>	角色权限表

**5.2.1.13.15.2 Code preview of the key Key\_1 of the table 角色权限表**

```
use coal_trading;
```

```
alter table ct_role_permission_relationships
drop primary key;
```

**5.2.1.13.15.3 List of columns of the table key Key\_1**

<i>Name</i>	<i>Code</i>
角色ID	role_id
权限ID	permission_id

**5.2.1.13.15.4 List of extended attributes of the table key Key\_1**

<i>Name</i>	<i>Data Type</i>	<i>Value</i>	<i>Target Name</i>
ExtUnique	(Boolean)	false	MySQL 5.7

**5.2.1.13.16 List of indexes of the table 角色权限表**

<i>Name</i>	<i>Code</i>	<i>Unique</i>	<i>Cluster</i>	<i>Primary</i>	<i>Foreign Key</i>	<i>Alternate Key</i>
Index_role_pri_id	Index_role_pri_id	X				

**5.2.1.13.17 Index Index\_role\_pri\_id of the table 角色权限表****5.2.1.13.17.1 Card of the index Index\_role\_pri\_id of the table 角色权限表**

<i>Name</i>	Index_role_pri_id
<i>Code</i>	Index_role_pri_id
<i>Unique</i>	Yes
<i>Cluster</i>	No
<i>Primary</i>	No
<i>Foreign Key</i>	No
<i>Alternate Key</i>	No
<i>Table</i>	角色权限表

5.2.1.13.17.2 Code preview of the index Index\_role\_pri\_id of the table 角色权限表

```
use coal_trading;

use coal_trading;

/*=====*/
/* Index: Index_role_pri_id */
/*=====*/

create unique index Index_role_pri_id on ct_role_permission_relationships
(
    role_id,
    permission_id
);
```

5.2.1.13.17.3 List of index columns of the table index Index\_role\_pri\_id

Name	Code	Sort
角色ID	role_id	Ascending
权限ID	permission_id	Ascending

5.2.1.13.17.4 List of extended attributes of the table index Index\_role\_pri\_id

Name	Data Type	Value	Target Name
FullText	(Boolean)	false	MySQL 5.7

5.2.1.14 Table 角色表

5.2.1.14.1 Card of table 角色表

Name	角色表
Code	ct_userrole
DBMS	MySQL 5.7

5.2.1.14.2 Check constraint name of the table 角色表

TK\_ct\_userrole

5.2.1.14.3 Server validation rule of the table 角色表

%RULES%

5.2.1.14.4 Options of the table 角色表

engine = InnoDB

5.2.1.14.5 End script of the table 角色表

```
/*
1. 几种管理员：
    a. 超级管理员
    b. 资讯编辑员
    c. 资讯审核员
    d. 资讯维护员
    e. 注册用户审核员
    f. 交易审核员

2. 交易用户[供应商,采购商]
3. 财务用户
*/

INSERT INTO ct_userrole(`id`, `name`, `mark`, `type`) VALUES
(1, "超级管理员", "SUPER_ADMIN", "admin"),
(2, "资讯编辑员", "NEWS_EDITOR", "admin"),
(3, "资讯审核员", "NEWS_AUDITOR", "admin"),
(4, "资讯维护员", "NEWS_MANAGER", "admin"),
(5, "注册用户审核员", "USER_REG_AUDITOR", "admin"),
```

```
(6, "交易审核员", "TRADE_AUDITOR", "admin"),
(7, "供应商", "USER_SALE", "user"),
(8, "采购商", "USER_BUY", "user"),
(9, "财务用户", "USER_MONEY", "user");
```

5.2.1.14.6 Code preview of the table 角色表

```
use coal_trading;

drop table if exists ct_userrole;

/*=====*/
/* Table: ct_userrole */
/*=====*/
create table ct_userrole
(
  id          bigint(20) not null comment '角色ID',
  mark       varchar(20) comment '角色标记',
  name       varchar(20) comment '角色名',
  type       varchar(10) comment '角色类型',
  primary key (id)
)
engine = InnoDB;

alter table ct_userrole comment '1. 几种管理员：
a. 资讯编辑员
b. 资讯审核员
';

/*
1. 几种管理员：
a. 超级管理员
b. 资讯编辑员
c. 资讯审核员
d. 资讯维护员
e. 注册用户审核员
f. 交易审核员

2. 交易用户[供应商,采购商]
3. 财务用户
*/
INSERT INTO ct_userrole(`id`, `name`, `mark`, `type`) VALUES
(1, "超级管理员", "SUPER_ADMIN", "admin"),
(2, "资讯编辑员", "NEWS_EDITOR", "admin"),
(3, "资讯审核员", "NEWS_AUDITOR", "admin"),
(4, "资讯维护员", "NEWS_MANAGER", "admin"),
(5, "注册用户审核员", "USER_REG_AUDITOR", "admin"),
(6, "交易审核员", "TRADE_AUDITOR", "admin"),
(7, "供应商", "USER_SALE", "user"),
(8, "采购商", "USER_BUY", "user"),
(9, "财务用户", "USER_MONEY", "user");

/*=====*/
/* Index: Index_role_id */
/*=====*/
create index Index_role_id on ct_userrole
(
  id
);
```

5.2.1.14.7 List of diagrams containing the table 角色表

Name	Code
国煤交易系统	pdp

5.2.1.14.8 List of incoming references of the table 角色表

Name	Code
RP_REF_ROLE	RP_REF_ROLE
UR_REF_ROLE	UR_REF_ROLE

5.2.1.14.9 List of all dependencies of the table 角色表

Name	Code	Class Name
RP_REF_ROLE	RP_REF_ROLE	Reference
UR_REF_ROLE	UR_REF_ROLE	Reference

5.2.1.14.10 List of extended attributes of the table 角色表

Name	Data Type	Value	Target Name
Temporary	(Boolean)	false	MySQL 5.7

5.2.1.14.11 List of columns of the table 角色表

Name	Code
角色ID	id
角色标记	mark
角色名	name
角色类型	type

5.2.1.14.12 Column 角色ID of the table 角色表

5.2.1.14.12.1 Card of the column 角色ID of the table 角色表

Name	角色ID
Code	id
Data Type	bigint(20)
Mandatory	Yes

5.2.1.14.12.2 Check constraint name of the column 角色ID of the table 角色表

CK\_id

5.2.1.14.12.3 Check of the column 角色ID of the table 角色表

Minimum Value	
Maximum Value	
Default Value	
Unit	
Format	
Cannot Modify	No
List Of Values	

5.2.1.14.12.4 Server validation rule of the column 角色ID of the table 角色表

%MINMAX% and %LISTVAL% and %CASE% and %RULES%

5.2.1.14.12.5 List of all dependencies of the table column 角色ID

Name	Code	Class Name
Key_1	Key_1	Key
角色ID	id	Index Column
?	?	Reference Join
?	?	Reference Join

5.2.1.14.12.6 List of extended attributes of the table column 角色ID

Name	Data Type	Value	Target Name
CharSet	CharSets		MySQL 5.7
Collate	(String)		MySQL 5.7
National	(Boolean)	false	MySQL 5.7
Unsigned	(Boolean)	false	MySQL 5.7
ZeroFill	(Boolean)	false	MySQL 5.7

5.2.1.14.13 Column 角色标记 of the table 角色表

5.2.1.14.13.1 Card of the column 角色标记 of the table 角色表

Name	角色标记
Code	mark
Data Type	varchar(20)
Mandatory	No

5.2.1.14.13.2 Check constraint name of the column 角色标记 of the table 角色表

CK\_mark

5.2.1.14.13.3 Check of the column 角色标记 of the table 角色表

Minimum Value	
Maximum Value	
Default Value	
Unit	
Format	
Cannot Modify	No
List Of Values	

5.2.1.14.13.4 Server validation rule of the column 角色标记 of the table 角色表

%MINMAX% and %LISTVAL% and %CASE% and %RULES%

5.2.1.14.13.5 List of extended attributes of the table column 角色标记

Name	Data Type	Value	Target Name
CharSet	CharSets		MySQL 5.7
Collate	(String)		MySQL 5.7
National	(Boolean)	false	MySQL 5.7
Unsigned	(Boolean)	false	MySQL 5.7
ZeroFill	(Boolean)	false	MySQL 5.7

5.2.1.14.14 Column 角色名 of the table 角色表

5.2.1.14.14.1 Card of the column 角色名 of the table 角色表

Name	角色名
Code	name
Data Type	varchar(20)
Mandatory	No

5.2.1.14.14.2 Check constraint name of the column 角色名 of the table 角色表

CK\_name

Minimum Value	
Maximum Value	
Default Value	
Unit	
Format	
Cannot Modify	No
List Of Values	

5.2.1.14.14.4 Server validation rule of the column 角色名 of the table 角色表

%MINMAX% and %LISTVAL% and %CASE% and %RULES%

5.2.1.14.14.5 List of extended attributes of the table column 角色名

Name	Data Type	Value	Target Name
CharSet	CharSets		MySQL 5.7
Collate	(String)		MySQL 5.7
National	(Boolean)	false	MySQL 5.7
Unsigned	(Boolean)	false	MySQL 5.7
ZeroFill	(Boolean)	false	MySQL 5.7

5.2.1.14.15 Column 角色类型 of the table 角色表

5.2.1.14.15.1 Card of the column 角色类型 of the table 角色表

Name	角色类型
Code	type
Data Type	varchar(10)
Mandatory	No

5.2.1.14.15.2 Check constraint name of the column 角色类型 of the table 角色表

CK\_type

5.2.1.14.15.3 Check of the column 角色类型 of the table 角色表

Minimum Value	
Maximum Value	
Default Value	
Unit	
Format	
Cannot Modify	No
List Of Values	

5.2.1.14.15.4 Server validation rule of the column 角色类型 of the table 角色表

%MINMAX% and %LISTVAL% and %CASE% and %RULES%

5.2.1.14.15.5 List of extended attributes of the table column 角色类型

Name	Data Type	Value	Target Name
CharSet	CharSets		MySQL 5.7
Collate	(String)		MySQL 5.7
National	(Boolean)	false	MySQL 5.7
Unsigned	(Boolean)	false	MySQL 5.7
ZeroFill	(Boolean)	false	MySQL 5.7



<i>Name</i>	<i>Code</i>	<i>Primary</i>
Key_1	Key_1	X

5.2.1.14.17 Key Key\_1 of the table 角色表

5.2.1.14.17.1 Card of the key Key\_1 of the table 角色表

<i>Name</i>	Key_1
<i>Code</i>	Key_1
<i>Table</i>	角色表

5.2.1.14.17.2 Code preview of the key Key\_1 of the table 角色表

use coal\_trading;

alter table ct\_userrole  
drop primary key;

5.2.1.14.17.3 List of columns of the table key Key\_1

<i>Name</i>	<i>Code</i>
角色ID	id

5.2.1.14.17.4 List of all dependencies of the table key Key\_1

<i>Name</i>	<i>Code</i>	<i>Class Name</i>
RP_REF_ROLE	RP_REF_ROLE	Reference
UR_REF_ROLE	UR_REF_ROLE	Reference

5.2.1.14.17.5 List of extended attributes of the table key Key\_1

<i>Name</i>	<i>Data Type</i>	<i>Value</i>	<i>Target Name</i>
ExtUnique	(Boolean)	false	MySQL 5.7

5.2.1.14.18 List of indexes of the table 角色表

<i>Name</i>	<i>Code</i>	<i>Unique</i>	<i>Cluster</i>	<i>Primary</i>	<i>Foreign Key</i>	<i>Alternate Key</i>
Index_role_id	Index_role_id					

5.2.1.14.19 Index Index\_role\_id of the table 角色表

5.2.1.14.19.1 Card of the index Index\_role\_id of the table 角色表

<i>Name</i>	Index_role_id
<i>Code</i>	Index_role_id
<i>Unique</i>	No
<i>Cluster</i>	No
<i>Primary</i>	No
<i>Foreign Key</i>	No
<i>Alternate Key</i>	No
<i>Table</i>	角色表

5.2.1.14.19.2 Code preview of the index Index\_role\_id of the table 角色表

use coal\_trading;

use coal\_trading;

/\*=====\*/  
/\* Index: Index\_role\_id \*/

```
/*=====*/
create index Index_role_id on ct_userrole
(
  id
);
```

5.2.1.14.19.3 List of index columns of the table index Index\_role\_id

Name	Code	Sort
角色ID	id	Ascending

5.2.1.14.19.4 List of extended attributes of the table index Index\_role\_id

Name	Data Type	Value	Target Name
FullText	(Boolean)	false	MySQL 5.7

5.2.1.15 Table 订单表

5.2.1.15.1 Card of table 订单表

Name	订单表
Code	ct_order
DBMS	MySQL 5.7

5.2.1.15.2 Check constraint name of the table 订单表

TK\_ct\_order

5.2.1.15.3 Server validation rule of the table 订单表

%RULES%

5.2.1.15.4 Options of the table 订单表

engine = InnoDB

5.2.1.15.5 Code preview of the table 订单表

```
use coal_trading;

drop table if exists ct_order;

/*=====*/
/* Table: ct_order */
/*=====*/
create table ct_order
(
  id          bigint(20) not null auto_increment comment '订单ID',
  num        varchar(30) not null,
  req_id     bigint(20) comment '需求ID',
  user_id    bigint(20) comment '用户ID',
  created_time datetime comment '创建时间',
  status     smallint(6) not null comment '订单状态:
    1. 进行中
    2. 超时
    3. 完成
    4. 取消',
  primary key (id)
)
engine = InnoDB;

/*=====*/
/* Index: Index_user_id */
/*=====*/
create index Index_user_id on ct_order
(
```

```

user_id
);

/*=====*/
/* Index: Index_req_id */
/*=====*/
create index Index_req_id on ct_order
(
  req_id
);

/*=====*/
/* Index: Index_order_id */
/*=====*/
create unique index Index_order_id on ct_order
(
  id
);

/*=====*/
/* Index: Index_order_num */
/*=====*/
create unique index Index_order_num on ct_order
(
  num
);

alter table ct_order add constraint FK_ORDER_REF_REQ foreign key (req_id)
references ct_request (id) on delete restrict on update restrict;

alter table ct_order add constraint FK_ORDER_REF_USER foreign key (user_id)
references ct_users (id) on delete restrict on update restrict;

```

**5.2.1.15.6 List of diagrams containing the table 订单表**

Name	Code
国煤交易系统	pdp

**5.2.1.15.7 List of outgoing references of the table 订单表**

Name	Code	Foreign Key Columns
ORDER_REF_REQ	ORDER_REF_REQ	需求ID
ORDER_REF_USER	ORDER_REF_USER	用户ID

**5.2.1.15.8 List of all dependencies of the table 订单表**

Name	Code	Class Name
ORDER_REF_REQ	ORDER_REF_REQ	Reference
ORDER_REF_USER	ORDER_REF_USER	Reference

**5.2.1.15.9 List of extended attributes of the table 订单表**

Name	Data Type	Value	Target Name
Temporary	(Boolean)	false	MySQL 5.7

**5.2.1.15.10 List of columns of the table 订单表**

Name	Code
订单ID	id
订单号	num
需求ID	req_id
用户ID	user_id

<i>Name</i>	<i>Code</i>
创建时间	created_time
订单状态	status

5.2.1.15.11 Column 订单ID of the table 订单表

5.2.1.15.11.1 Card of the column 订单ID of the table 订单表

<i>Name</i>	订单ID
<i>Code</i>	id
<i>Data Type</i>	bigint(20)
<i>Mandatory</i>	Yes

5.2.1.15.11.2 Check constraint name of the column 订单ID of the table 订单表

CK\_id

5.2.1.15.11.3 Check of the column 订单ID of the table 订单表

<i>Minimum Value</i>	
<i>Maximum Value</i>	
<i>Default Value</i>	
<i>Unit</i>	
<i>Format</i>	
<i>Cannot Modify</i>	No
<i>List Of Values</i>	

5.2.1.15.11.4 Server validation rule of the column 订单ID of the table 订单表

%MINMAX% and %LISTVAL% and %CASE% and %RULES%

5.2.1.15.11.5 List of all dependencies of the table column 订单ID

<i>Name</i>	<i>Code</i>	<i>Class Name</i>
Key_1	Key_1	Key
订单ID	id	Index Column

5.2.1.15.11.6 List of extended attributes of the table column 订单ID

<i>Name</i>	<i>Data Type</i>	<i>Value</i>	<i>Target Name</i>
CharSet	CharSets		MySQL 5.7
Collate	(String)		MySQL 5.7
National	(Boolean)	false	MySQL 5.7
Unsigned	(Boolean)	false	MySQL 5.7
ZeroFill	(Boolean)	false	MySQL 5.7

5.2.1.15.12 Column 订单号 of the table 订单表

5.2.1.15.12.1 Card of the column 订单号 of the table 订单表

<i>Name</i>	订单号
<i>Code</i>	num
<i>Data Type</i>	varchar(30)
<i>Mandatory</i>	Yes

5.2.1.15.12.2 Check constraint name of the column 订单号 of the table 订单表

CK\_num

<i>Minimum Value</i>	
<i>Maximum Value</i>	
<i>Default Value</i>	
<i>Unit</i>	
<i>Format</i>	
<i>Cannot Modify</i>	No
<i>List Of Values</i>	

**5.2.1.15.12.4 Server validation rule of the column 订单号 of the table 订单表**

%MINMAX% and %LISTVAL% and %CASE% and %RULES%

**5.2.1.15.12.5 List of all dependencies of the table column 订单号**

<i>Name</i>	<i>Code</i>	<i>Class Name</i>
订单号	num	Index Column

**5.2.1.15.12.6 List of extended attributes of the table column 订单号**

<i>Name</i>	<i>Data Type</i>	<i>Value</i>	<i>Target Name</i>
CharSet	Charsets		MySQL 5.7
Collate	(String)		MySQL 5.7
National	(Boolean)	false	MySQL 5.7
Unsigned	(Boolean)	false	MySQL 5.7
ZeroFill	(Boolean)	false	MySQL 5.7

**5.2.1.15.13 Column 需求ID of the table 订单表****5.2.1.15.13.1 Card of the column 需求ID of the table 订单表**

<i>Name</i>	需求ID
<i>Code</i>	req_id
<i>Data Type</i>	bigint(20)
<i>Mandatory</i>	No

**5.2.1.15.13.2 Check constraint name of the column 需求ID of the table 订单表**

CK\_req\_id

**5.2.1.15.13.3 Check of the column 需求ID of the table 订单表**

<i>Minimum Value</i>	
<i>Maximum Value</i>	
<i>Default Value</i>	
<i>Unit</i>	
<i>Format</i>	
<i>Cannot Modify</i>	No
<i>List Of Values</i>	

**5.2.1.15.13.4 Server validation rule of the column 需求ID of the table 订单表**

%MINMAX% and %LISTVAL% and %CASE% and %RULES%

**5.2.1.15.13.5 List of all dependencies of the table column 需求ID**

<i>Name</i>	<i>Code</i>	<i>Class Name</i>
需求ID	req_id	Index Column
?	?	Reference Join

**5.2.1.15.13.6 List of extended attributes of the table column 需求ID**

<i>Name</i>	<i>Data Type</i>	<i>Value</i>	<i>Target Name</i>
CharSet	CharSets		MySQL 5.7
Collate	(String)		MySQL 5.7
National	(Boolean)	false	MySQL 5.7
Unsigned	(Boolean)	false	MySQL 5.7
ZeroFill	(Boolean)	false	MySQL 5.7

**5.2.1.15.14 Column 用户ID of the table 订单表****5.2.1.15.14.1 Card of the column 用户ID of the table 订单表**

<i>Name</i>	用户ID
<i>Code</i>	user_id
<i>Data Type</i>	bigint(20)
<i>Mandatory</i>	No

**5.2.1.15.14.2 Check constraint name of the column 用户ID of the table 订单表**

CK\_user\_id

**5.2.1.15.14.3 Check of the column 用户ID of the table 订单表**

<i>Minimum Value</i>	
<i>Maximum Value</i>	
<i>Default Value</i>	
<i>Unit</i>	
<i>Format</i>	
<i>Cannot Modify</i>	No
<i>List Of Values</i>	

**5.2.1.15.14.4 Server validation rule of the column 用户ID of the table 订单表**

%MINMAX% and %LISTVAL% and %CASE% and %RULES%

**5.2.1.15.14.5 List of all dependencies of the table column 用户ID**

<i>Name</i>	<i>Code</i>	<i>Class Name</i>
用户ID	user_id	Index Column
?	?	Reference Join

**5.2.1.15.14.6 List of extended attributes of the table column 用户ID**

<i>Name</i>	<i>Data Type</i>	<i>Value</i>	<i>Target Name</i>
CharSet	CharSets		MySQL 5.7
Collate	(String)		MySQL 5.7
National	(Boolean)	false	MySQL 5.7
Unsigned	(Boolean)	false	MySQL 5.7
ZeroFill	(Boolean)	false	MySQL 5.7

**5.2.1.15.15 Column 创建时间 of the table 订单表****5.2.1.15.15.1 Card of the column 创建时间 of the table 订单表**

<i>Name</i>	创建时间
<i>Code</i>	created_time
<i>Data Type</i>	datetime

Mandatory	No
-----------	----

5.2.1.15.15.2 Check constraint name of the column 创建时间 of the table 订单表

CK\_created\_time

5.2.1.15.15.3 Check of the column 创建时间 of the table 订单表

Minimum Value	
Maximum Value	
Default Value	
Unit	
Format	
Cannot Modify	No
List Of Values	

5.2.1.15.15.4 Server validation rule of the column 创建时间 of the table 订单表

%MINMAX% and %LISTVAL% and %CASE% and %RULES%

5.2.1.15.15.5 List of extended attributes of the table column 创建时间

Name	Data Type	Value	Target Name
CharSet	CharSets		MySQL 5.7
Collate	(String)		MySQL 5.7
National	(Boolean)	false	MySQL 5.7
Unsigned	(Boolean)	false	MySQL 5.7
ZeroFill	(Boolean)	false	MySQL 5.7

5.2.1.15.16 Column 订单状态 of the table 订单表

5.2.1.15.16.1 Card of the column 订单状态 of the table 订单表

Name	订单状态
Code	status
Data Type	smallint(6)
Mandatory	Yes

5.2.1.15.16.2 Check constraint name of the column 订单状态 of the table 订单表

CK\_status

5.2.1.15.16.3 Check of the column 订单状态 of the table 订单表

Minimum Value	
Maximum Value	
Default Value	
Unit	
Format	
Cannot Modify	No
List Of Values	

5.2.1.15.16.4 Server validation rule of the column 订单状态 of the table 订单表

%MINMAX% and %LISTVAL% and %CASE% and %RULES%

5.2.1.15.16.5 List of extended attributes of the table column 订单状态

Name	Data Type	Value	Target Name
CharSet	CharSets		MySQL 5.7
Collate	(String)		MySQL 5.7

<i>Name</i>	<i>Data Type</i>	<i>Value</i>	<i>Target Name</i>
National	(Boolean)	false	MySQL 5.7
Unsigned	(Boolean)	false	MySQL 5.7
ZeroFill	(Boolean)	false	MySQL 5.7

**5.2.1.15.17 List of keys of the table 订单表**

<i>Name</i>	<i>Code</i>	<i>Primary</i>
Key_1	Key_1	X

**5.2.1.15.18 Key Key\_1 of the table 订单表****5.2.1.15.18.1 Card of the key Key\_1 of the table 订单表**

<i>Name</i>	Key_1
<i>Code</i>	Key_1
<i>Table</i>	订单表

**5.2.1.15.18.2 Code preview of the key Key\_1 of the table 订单表**

```
use coal_trading;
```

```
alter table ct_order
  drop primary key;
```

**5.2.1.15.18.3 List of columns of the table key Key\_1**

<i>Name</i>	<i>Code</i>
订单ID	id

**5.2.1.15.18.4 List of extended attributes of the table key Key\_1**

<i>Name</i>	<i>Data Type</i>	<i>Value</i>	<i>Target Name</i>
ExtUnique	(Boolean)	false	MySQL 5.7

**5.2.1.15.19 List of indexes of the table 订单表**

<i>Name</i>	<i>Code</i>	<i>Unique</i>	<i>Cluster</i>	<i>Primary</i>	<i>Foreign Key</i>	<i>Alternate Key</i>
Index_user_id	Index_user_id					
Index_req_id	Index_req_id					
Index_order_id	Index_order_id	X				
Index_order_num	Index_order_num	X				

**5.2.1.15.20 Index Index\_user\_id of the table 订单表****5.2.1.15.20.1 Card of the index Index\_user\_id of the table 订单表**

<i>Name</i>	Index_user_id
<i>Code</i>	Index_user_id
<i>Unique</i>	No
<i>Cluster</i>	No
<i>Primary</i>	No
<i>Foreign Key</i>	No
<i>Alternate Key</i>	No
<i>Table</i>	订单表

**5.2.1.15.20.2 Code preview of the index Index\_user\_id of the table 订单表**



```
use coal_trading;
```

```
use coal_trading;
```

```
/*=====*/
/* Index: Index_user_id */
/*=====*/
create index Index_user_id on ct_order
(
    user_id
);
```

#### 5.2.1.15.20.3 List of index columns of the table index Index\_user\_id

Name	Code	Sort
用户ID	user_id	Ascending

#### 5.2.1.15.20.4 List of extended attributes of the table index Index\_user\_id

Name	Data Type	Value	Target Name
FullText	(Boolean)	false	MySQL 5.7

#### 5.2.1.15.21 Index Index\_req\_id of the table 订单表

##### 5.2.1.15.21.1 Card of the index Index\_req\_id of the table 订单表

Name	Index_req_id
Code	Index_req_id
Unique	No
Cluster	No
Primary	No
Foreign Key	No
Alternate Key	No
Table	订单表

##### 5.2.1.15.21.2 Code preview of the index Index\_req\_id of the table 订单表

```
use coal_trading;
```

```
use coal_trading;
```

```
/*=====*/
/* Index: Index_req_id */
/*=====*/
create index Index_req_id on ct_order
(
    req_id
);
```

#### 5.2.1.15.21.3 List of index columns of the table index Index\_req\_id

Name	Code	Sort
需求ID	req_id	Ascending

#### 5.2.1.15.21.4 List of extended attributes of the table index Index\_req\_id

Name	Data Type	Value	Target Name
FullText	(Boolean)	false	MySQL 5.7

#### 5.2.1.15.22 Index Index\_order\_id of the table 订单表

5.2.1.15.22.1 Card of the index Index\_order\_id of the table 订单表

Name	Index_order_id
Code	Index_order_id
Unique	Yes
Cluster	No
Primary	No
Foreign Key	No
Alternate Key	No
Table	订单表

5.2.1.15.22.2 Code preview of the index Index\_order\_id of the table 订单表

```
use coal_trading;

use coal_trading;

/*=====*/
/* Index: Index_order_id */
/*=====*/
create unique index Index_order_id on ct_order
(
    id
);
```

5.2.1.15.22.3 List of index columns of the table index Index\_order\_id

Name	Code	Sort
订单ID	id	Ascending

5.2.1.15.22.4 List of extended attributes of the table index Index\_order\_id

Name	Data Type	Value	Target Name
FullText	(Boolean)	false	MySQL 5.7

5.2.1.15.23 Index Index\_order\_num of the table 订单表

5.2.1.15.23.1 Card of the index Index\_order\_num of the table 订单表

Name	Index_order_num
Code	Index_order_num
Unique	Yes
Cluster	No
Primary	No
Foreign Key	No
Alternate Key	No
Table	订单表

5.2.1.15.23.2 Code preview of the index Index\_order\_num of the table 订单表

```
use coal_trading;

use coal_trading;

/*=====*/
/* Index: Index_order_num */
/*=====*/
create unique index Index_order_num on ct_order
(
```

num  
);

5.2.1.15.23.3 List of index columns of the table index Index\_order\_num

Name	Code	Sort
订单号	num	Ascending

5.2.1.15.23.4 List of extended attributes of the table index Index\_order\_num

Name	Data Type	Value	Target Name
FullText	(Boolean)	false	MySQL 5.7

5.2.1.16 Table 资金变动记录表

5.2.1.16.1 Card of table 资金变动记录表

Name	资金变动记录表
Code	ct_fund_log
DBMS	MySQL 5.7

5.2.1.16.2 Check constraint name of the table 资金变动记录表

TK\_ct\_fund\_log

5.2.1.16.3 Server validation rule of the table 资金变动记录表

%RULES%

5.2.1.16.4 Options of the table 资金变动记录表

engine = InnoDB

5.2.1.16.5 Code preview of the table 资金变动记录表

```
use coal_trading;

drop table if exists ct_fund_log;

/*=====*/
/* Table: ct_fund_log                               */
/*=====*/
create table ct_fund_log
(
  user_id      bigint(20) not null comment '用户ID',
  date         datetime comment '变动时间',
  type         bigint comment '变动操作：
    1. 预存（增加）
    2. 缴纳给平台（冻结）
    3. 平台扣除指定额度的冻结款项（减少）
  ',
  fund_quantity decimal(10,2) comment '金额数量',
  cert         varchar(255) comment '交易凭证（文件）',
  primary key (user_id)
)
engine = InnoDB;

/*=====*/
/* Index: Index_user_id                             */
/*=====*/
create index Index_user_id on ct_fund_log
(
  user_id
);

/*=====*/
```

```

/* Index: Index_log_type */
/*=====*/
create index Index_log_type on ct_fund_log
(
    type
);

alter table ct_fund_log add constraint FK_FL_REF_USER foreign key (user_id)
references ct_users (id) on delete restrict on update restrict;

```

#### 5.2.1.16.6 List of diagrams containing the table 资金变动记录表

Name	Code
国煤交易系统	pdp

#### 5.2.1.16.7 List of outgoing references of the table 资金变动记录表

Name	Code	Foreign Key Columns
FL_REF_USER	FL_REF_USER	用户ID

#### 5.2.1.16.8 List of all dependencies of the table 资金变动记录表

Name	Code	Class Name
FL_REF_USER	FL_REF_USER	Reference

#### 5.2.1.16.9 List of extended attributes of the table 资金变动记录表

Name	Data Type	Value	Target Name
Temporary	(Boolean)	false	MySQL 5.7

#### 5.2.1.16.10 List of columns of the table 资金变动记录表

Name	Code
用户ID	user_id
变动时间	date
变动操作	type
金额数量	fund_quantity
交易凭证（文件）	cert

#### 5.2.1.16.11 Column 用户ID of the table 资金变动记录表

##### 5.2.1.16.11.1 Card of the column 用户ID of the table 资金变动记录表

Name	用户ID
Code	user_id
Data Type	bigint(20)
Mandatory	Yes

##### 5.2.1.16.11.2 Check constraint name of the column 用户ID of the table 资金变动记录表

CK\_user\_id

##### 5.2.1.16.11.3 Check of the column 用户ID of the table 资金变动记录表

Minimum Value	
Maximum Value	
Default Value	
Unit	
Format	
Cannot Modify	No
List Of Values	

5.2.1.16.11.4 Server validation rule of the column 用户ID of the table 资金变动记录表

%MINMAX% and %LISTVAL% and %CASE% and %RULES%

5.2.1.16.11.5 List of all dependencies of the table column 用户ID

Name	Code	Class Name
Key_1	Key_1	Key
用户ID	user_id	Index Column
?	?	Reference Join

5.2.1.16.11.6 List of extended attributes of the table column 用户ID

Name	Data Type	Value	Target Name
CharSet	CharSets		MySQL 5.7
Collate	(String)		MySQL 5.7
National	(Boolean)	false	MySQL 5.7
Unsigned	(Boolean)	false	MySQL 5.7
ZeroFill	(Boolean)	false	MySQL 5.7

5.2.1.16.12 Column 变动时间 of the table 资金变动记录表

5.2.1.16.12.1 Card of the column 变动时间 of the table 资金变动记录表

Name	变动时间
Code	date
Data Type	datetime
Mandatory	No

5.2.1.16.12.2 Check constraint name of the column 变动时间 of the table 资金变动记录表

CK\_date

5.2.1.16.12.3 Check of the column 变动时间 of the table 资金变动记录表

Minimum Value	
Maximum Value	
Default Value	
Unit	
Format	
Cannot Modify	No
List Of Values	

5.2.1.16.12.4 Server validation rule of the column 变动时间 of the table 资金变动记录表

%MINMAX% and %LISTVAL% and %CASE% and %RULES%

5.2.1.16.12.5 List of extended attributes of the table column 变动时间

Name	Data Type	Value	Target Name
CharSet	CharSets		MySQL 5.7
Collate	(String)		MySQL 5.7
National	(Boolean)	false	MySQL 5.7
Unsigned	(Boolean)	false	MySQL 5.7
ZeroFill	(Boolean)	false	MySQL 5.7

5.2.1.16.13 Column 变动操作 of the table 资金变动记录表

5.2.1.16.13.1 Card of the column 变动操作 of the table 资金变动记录表

Name	变动操作
------	------

<i>Code</i>	type
<i>Data Type</i>	bigint
<i>Mandatory</i>	No

**5.2.1.16.13.2 Check constraint name of the column 变动操作 of the table 资金变动记录表**

CK\_type

**5.2.1.16.13.3 Check of the column 变动操作 of the table 资金变动记录表**

<i>Minimum Value</i>	
<i>Maximum Value</i>	
<i>Default Value</i>	
<i>Unit</i>	
<i>Format</i>	
<i>Cannot Modify</i>	No
<i>List Of Values</i>	

**5.2.1.16.13.4 Server validation rule of the column 变动操作 of the table 资金变动记录表**

%MINMAX% and %LISTVAL% and %CASE% and %RULES%

**5.2.1.16.13.5 List of all dependencies of the table column 变动操作**

<i>Name</i>	<i>Code</i>	<i>Class Name</i>
变动操作	type	Index Column

**5.2.1.16.13.6 List of extended attributes of the table column 变动操作**

<i>Name</i>	<i>Data Type</i>	<i>Value</i>	<i>Target Name</i>
CharSet	Charsets		MySQL 5.7
Collate	(String)		MySQL 5.7
National	(Boolean)	false	MySQL 5.7
Unsigned	(Boolean)	false	MySQL 5.7
ZeroFill	(Boolean)	false	MySQL 5.7

**5.2.1.16.14 Column 金额数量 of the table 资金变动记录表****5.2.1.16.14.1 Card of the column 金额数量 of the table 资金变动记录表**

<i>Name</i>	金额数量
<i>Code</i>	fund_quantity
<i>Data Type</i>	decimal(10,2)
<i>Mandatory</i>	No

**5.2.1.16.14.2 Check constraint name of the column 金额数量 of the table 资金变动记录表**

CK\_fund\_quantity

**5.2.1.16.14.3 Check of the column 金额数量 of the table 资金变动记录表**

<i>Minimum Value</i>	
<i>Maximum Value</i>	
<i>Default Value</i>	
<i>Unit</i>	
<i>Format</i>	
<i>Cannot Modify</i>	No
<i>List Of Values</i>	

**5.2.1.16.14.4 Server validation rule of the column 金额数量 of the table 资金变动记录表**

%MINMAX% and %LISTVAL% and %CASE% and %RULES%

**5.2.1.16.14.5 List of extended attributes of the table column 金额数量**

Name	Data Type	Value	Target Name
CharSet	CharSets		MySQL 5.7
Collate	(String)		MySQL 5.7
National	(Boolean)	false	MySQL 5.7
Unsigned	(Boolean)	false	MySQL 5.7
ZeroFill	(Boolean)	false	MySQL 5.7

**5.2.1.16.15 Column 交易凭证（文件） of the table 资金变动记录表****5.2.1.16.15.1 Card of the column 交易凭证（文件） of the table 资金变动记录表**

Name	交易凭证（文件）
Code	cert
Data Type	varchar(255)
Mandatory	No

**5.2.1.16.15.2 Check constraint name of the column 交易凭证（文件） of the table 资金变动记录表**

CK\_cert

**5.2.1.16.15.3 Check of the column 交易凭证（文件） of the table 资金变动记录表**

Minimum Value	
Maximum Value	
Default Value	
Unit	
Format	
Cannot Modify	No
List Of Values	

**5.2.1.16.15.4 Server validation rule of the column 交易凭证（文件） of the table 资金变动记录表**

%MINMAX% and %LISTVAL% and %CASE% and %RULES%

**5.2.1.16.15.5 List of extended attributes of the table column 交易凭证（文件）**

Name	Data Type	Value	Target Name
CharSet	CharSets		MySQL 5.7
Collate	(String)		MySQL 5.7
National	(Boolean)	false	MySQL 5.7
Unsigned	(Boolean)	false	MySQL 5.7
ZeroFill	(Boolean)	false	MySQL 5.7

**5.2.1.16.16 List of keys of the table 资金变动记录表**

Name	Code	Primary
Key_1	Key_1	X

**5.2.1.16.17 Key Key\_1 of the table 资金变动记录表****5.2.1.16.17.1 Card of the key Key\_1 of the table 资金变动记录表**

Name	Key_1
Code	Key_1
Table	资金变动记录表

**5.2.1.16.17.2 Code preview of the key Key\_1 of the table 资金变动记录表**

```
use coal_trading;
```

```
alter table ct_fund_log
  drop primary key;
```

**5.2.1.16.17.3 List of columns of the table key Key\_1**

<i>Name</i>	<i>Code</i>
用户ID	user_id

**5.2.1.16.17.4 List of extended attributes of the table key Key\_1**

<i>Name</i>	<i>Data Type</i>	<i>Value</i>	<i>Target Name</i>
ExtUnique	(Boolean)	false	MySQL 5.7

**5.2.1.16.18 List of indexes of the table 资金变动记录表**

<i>Name</i>	<i>Code</i>	<i>Unique</i>	<i>Cluster</i>	<i>Primary</i>	<i>Foreign Key</i>	<i>Alternate Key</i>
Index_user_id	Index_user_id					
Index_log_type	Index_log_type					

**5.2.1.16.19 Index Index\_user\_id of the table 资金变动记录表****5.2.1.16.19.1 Card of the index Index\_user\_id of the table 资金变动记录表**

<i>Name</i>	Index_user_id
<i>Code</i>	Index_user_id
<i>Unique</i>	No
<i>Cluster</i>	No
<i>Primary</i>	No
<i>Foreign Key</i>	No
<i>Alternate Key</i>	No
<i>Table</i>	资金变动记录表

**5.2.1.16.19.2 Code preview of the index Index\_user\_id of the table 资金变动记录表**

```
use coal_trading;
```

```
use coal_trading;
```

```
/*=====*/
/* Index: Index_user_id */
/*=====*/
create index Index_user_id on ct_fund_log
(
  user_id
);
```

**5.2.1.16.19.3 List of index columns of the table index Index\_user\_id**

<i>Name</i>	<i>Code</i>	<i>Sort</i>
用户ID	user_id	Ascending

**5.2.1.16.19.4 List of extended attributes of the table index Index\_user\_id**

<i>Name</i>	<i>Data Type</i>	<i>Value</i>	<i>Target Name</i>
FullText	(Boolean)	false	MySQL 5.7



5.2.1.16.20 Index Index log\_type of the table 资金变动记录表

5.2.1.16.20.1 Card of the index Index log\_type of the table 资金变动记录表

Name	Index_log_type
Code	Index_log_type
Unique	No
Cluster	No
Primary	No
Foreign Key	No
Alternate Key	No
Table	资金变动记录表

5.2.1.16.20.2 Code preview of the index Index log\_type of the table 资金变动记录表

use coal\_trading;

use coal\_trading;

```
/*=====*/
/* Index: Index_log_type */
/*=====*/
create index Index_log_type on ct_fund_log
(
    type
);
```

5.2.1.16.20.3 List of index columns of the table index Index log\_type

Name	Code	Sort
变动操作	type	Ascending

5.2.1.16.20.4 List of extended attributes of the table index Index log\_type

Name	Data Type	Value	Target Name
FullText	(Boolean)	false	MySQL 5.7

