# music

# $msc\_id$

- primary key
- UUID
- char(32)

#### msc\_name

• varchar(50)

#### msc\_sngr

• char(32)

#### msc\_albm

• char(32)

#### msc\_hot

• int(11)

## msc\_pth

• varchar(50)

### msc\_Inth

• int(11)

# audit\_music

## msc\_id

- primary key
- UUID
- char(32)

#### msc\_name

• varchar(50)

## msc\_pth

• varchar(50)

#### user

#### usr\_id

- primary key
- char(32)
- UUID

#### usr\_name

- varchar(34)
- 注册后自动为用户填充用户名("u\_" + UUID)

#### usr\_phn\_nmb

- varchar(11)
- 手机号码 11 位字符串

#### usr\_avtr

- Varchar(100)
- 用户头像 Base64 编码

#### usr\_pwd

- varchar(32)
- 32 位 md5 值

# playlist

## plylst\_id

- primary key
- UUID
- char(32)

### usr\_id

- varchar(32)
- UUID

## plylst\_name

• varchar(50)

### plylst\_cvr

• varchar(100)

## plylst\_hot

• int(11)

# shared\_playlist

# plylst\_id

- primary key
- UUID
- char(32)

# plylst\_hot

• int(11)

# album

## albm\_id

- primary key
- UUID
- char(32)

#### albm\_name

• varchar(50)

### albm\_cvr

• varchar(100)

#### albm\_sngr

varchar(50)

#### albm\_date

• varchar(32)

# singer

# sngr\_id

- primary key
- UUID
- char(32)

#### sngr\_name

• varchar(50)

#### comment

#### cmnt\_id

- primary key
- UUID
- char(32)

#### usr\_id

- char(32)
- UUID

#### msc\_id

- char(32)
- UUID

#### cmnt\_ctnt

- varchar(100)
- 评论内容长度 < 100

#### reply\_id

- int(11)
- 如果是 NULL 或者 0 则为普通评论,如果 >0 则此记录为回复

#### cmnt\_date

• varchar(32)

# playlist\_music

# plylst\_id

- primary key
- UUID
- char(32)

- char(32)
- primary key
- UUID

# singer\_music

# sngr\_id

- UUID
- primary key
- char(32)

- char(32)
- primary key
- UUID

# music\_like

# usr\_id

- primary key
- char(32)
- UUID

- primary key
- char(32)
- UUID

# user\_playlist

## usr\_id

- primary key
- char(32)
- UUID

# plylst\_id

- primary key
- char(32)
- UUID

# comment\_like

## cmnt\_id

- primary key
- UUID
- char(32)

## usr\_id

- char(32)
- UUID
- primary key

# new\_music\_list

#### rank

- primary key
- UUID
- char(32)

- UUID
- char(32)

# hot\_music\_list

### rank

- primary key
- UUID
- char(32)

- UUID
- char(32)