

1. Table Master

a) Table user_master

This table used to store User Data for login.

Field	Data Type	Key	Remarks
id	bigint(20)	PK	Id Data
created_by	datetime(6)		Audit Trail
created_date	varchar(255)		Audit Trail
is_active	tinyint(1)		Audit Trail
updated_by	varchar(255)		Audit Trail
updated_date	datetime(6)		Audit Trail
customer_id	bigint(20)		customer id from customer master
email	varchar(255)		customer email
last_login	datetime(6)		Last login identification
login_trial_count	int(6)		failes login attempt count
password	varchar(255)		password
user_name	varchar(255)		username for login

b) Table customer_master

This table used to store Customer data detail

Field	Data Type	Key	Column1
id	bigint(20)	PK	Id Data
created_by	datetime(6)		Audit Trail
created_date	varchar(255)		Audit Trail
is_active	tinyint(1)		Audit Trail
updated_by	varchar(255)		Audit Trail
updated_date	datetime(6)		Audit Trail
customer_address_city	varchar(255)		Customer address city
customer_dob	varchar(255)		Customer dob for age identification
customer_gender	varchar(255)		Customer gender for age identification
customer_id_type	varchar(255)		Customer id type (KTP, Pasport, KITAS)
customer_id_no	varchar(255)		Customerid No
customer_name	varchar(255)		Customer name

c) Table talent_master

This table used to store Talent data detail

Field	Data Type	Key	Remarks
id	bigint(20)	PK	Id Data
created_by	datetime(6)		Audit Trail
created_date	varchar(255)		Audit Trail
is_active	tinyint(1)		Audit Trail
updated_by	varchar(255)		Audit Trail
updated_date	datetime(6)		Audit Trail
country	varchar(255)		Talent Country Origin
name	varchar(255)		Talent Name
type	varchar(255)		Talent Type (genre for example)

d) Table venue_master

This table used to store Venue data detail

Field	Data Type	Key	Remarks
id	bigint(20)	PK	Id Data
created_by	datetime(6)		Audit Trail
created_date	varchar(255)		Audit Trail
is_active	tinyint(1)		Audit Trail
updated_by	varchar(255)		Audit Trail
updated_date	datetime(6)		Audit Trail
city	varchar(255)		Venue City location
country	varchar(255)		Venue country location
location	varchar(255)		Longitude longitude location for map
name	varchar(255)		Venue Name

e) Table event_master

This table used to store Venue data detail

Field	Data Type	Key	Column1
id	bigint(20)	PK	Id Data
created_by	datetime(6)		Audit Trail
created_date	varchar(255)		Audit Trail
is_active	tinyint(1)		Audit Trail
updated_by	varchar(255)		Audit Trail
updated_date	datetime(6)		Audit Trail
artist_id	varchar(255)		Artist ID.
capacity	int(11)		Ticket capacity
ticket_count	int(11)		Ticket amount
details	varchar(255)		Event detail
event_code	varchar(255)		Event code for event identification
event_date	varchar(255)		Event date
event_name	varchar(255)		Event name event identification
price	bigint(20)		tiket price
venue_id	bigint(20)		Venue id from venue_master

2. Table Transaction

a) Table Customer_trx

This table used to store Customer transaction data detail

Field	Data Type	Key	Remarks
id	bigint(20)	PK	Id Data
created_by	datetime(6)		Audit Trail
created_date	varchar(255)		Audit Trail
is_active	tinyint(1)		Audit Trail
updated_by	varchar(255)		Audit Trail
updated_date	datetime(6)		Audit Trail
id_cust	varchar(255)		Customer Id No
payment_details	varchar(255)		Payment details. JSON Object for data flexibility
status_payment	varchar(255)		Payment status. PAID, PENDING, UNPAID

b) Table customer_ticket_map

This table used to store Customer ticket validity status

Field	Data Type	Key	Remarks
id	bigint(20)	PK	Id Data
created_by	datetime(6)		Audit Trail
created_date	varchar(255)		Audit Trail
is_active	tinyint(1)		Audit Trail
updated_by	varchar(255)		Audit Trail
updated_date	datetime(6)		Audit Trail
id_cust	varchar(255)		Customer Id no from customer master
id_event	varchar(255)		Event id from event_master
id_payment	varchar(255)		payemnt_id from customer_trx
ticket_count	varchar(255)		Amount of ticket order
ticket_validity	tinyint(1)		Ticket validity status (VALID, INVALID)