# Rockbuster Stealth LLC Data Dictionary Rockbuster Stealth LLC Data Dictionary

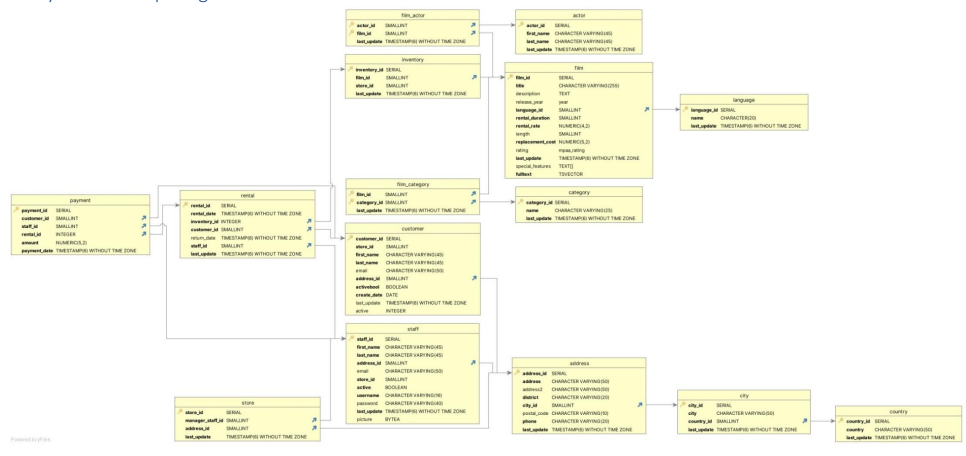
Genrong Zhong

# Table of Contents

Entity Relationship Diagram	0
Fact Tables	0
Payment Table	0
Links to	0
Rental Table	0
Links from	0
Links to	0
Dimension Tables	1
Store Table	1
Links to	1
Film Actor Table	1
Links to	1
Inventory Table	1
Links from	2
Links to	2
Film Category Table	2
Links to	2
Customer Table	2
Links from	3
Links to	3
Staff Table	3
Links from	3
Links to	3
Actor Table	3
Links from	4
Table	4
Join	4
film_actor	4
film_actor.actor_id = actor.actor_id	4
Category Table	4
Links from	4
Film Table	4
Links from	
Links to	5
Address Table	5

Links from	5
Links to	
City Table	
Links to	
Country Table	
Links from	

# **Entity Relationship Diagram**



# Fact Tables

# Payment Table

Key Type	Columns	Data Type	Description
Primary	payment_id	SERIAL	A unique id to identify
			the payment.
Foreign	customer_id	SMALLINT	A unique id to identify
			the customer.
Foreign	staff_id	SMALLINT	A unique id to identify
			the staff.
Foreign	rental_id	INTEGER	A unique id to identify
			the rental.
	amount	NUMERIC(5,2)	The total amount that
			the customer paid.
	payment_date	TIMESTAMP(6) WITHOUT	The date that the
		TIME ZONE	payment was made.

#### Links to

Table	Join
customer	payment.customer_id = customer.customer_id
rental	payment.rental_id = rental.rental_id
staff	payment.staff_id = staff.staff_id

#### Rental Table

Key Type	Columns	Data Type	Description
Primary	rental_id	SERIAL	A unique ID that
			identifies the rental.
	rental_date	TIMESTAMP(6) WITHOUT	The date when the rental
		TIME ZONE	was purchased.
Foreign	inventory_id	INTEGER	A unique ID that
			identifies the item in
			inventory.
Foreign	customer_id	SMALLINT	A unique ID that
			identifies the customer.
	return_date	TIMESTAMP(6) WIHTOUT	The date when the rental
		TIME ZONE	was returned.
Foreign	staff_id	SMALLINT	A unique number that
			identifies the employee.
	last_update	TIMESTAMP(6) WITHOUT	The date and time when
		TIME ZONE	the row was last
			updated.

#### Links from

Table	Join
payment	payment.rental_id = rental.rental_id

#### Links to

Table	Join
inventory	rental.inventory_id = inventory.inventory_id

customer	rental.customer_id = customer.custoimer_id
staff	rental.staff_id = staff.staff_id

# **Dimension Tables**

## Store Table

Key Type	Column	Data Type	Description
Primary	store_id	SERIAL	A unique ID that
			identifies the store.
Foreign	manager_staff_id	SMALLINT	A unique ID that
			identifies the manager.
Foreign	address_id	SMALLINT	A unique ID that
			identifies the store
			address.
	last_update	TIMESTAMP(6) WITHOUT	The date and time when
		TIME ZONE	the row was last
			updated.

#### Links to

Table	Join
staff	store.staff_id = staff.staff_id
address	store.address_id = address.address_id

## Film Actor Table

Key Type	Column	Data Type	Description
Composite (Primary and	actor_id	SMALLINT	A unique ID that
Foreign)			identifies the actor.
Composite (Primary and	film_id	SMALLINT	A unique ID that
Foreign)			identifies the film.
	last_update	TIMESTAMP(6) WITHOUT	The date and time when
		TIME ZONE	a row was last updated.

## Links to

Table	Join
actor	film_actor.actor_id = actor.actor_id
film	film_actor.film_id = film.film_id

# Inventory Table

Кеу Туре	Column	Data Type	Description
Primary	inventory_id	SERIAL	A unique ID that identifies the item in inventory.
Foreign	film_id	SMALLINT	A unique ID that identifies the film.
	store_id	SMALLINT	A unique ID that identifies the store.

	last_update	TIME ZONE	the row was last updated.
Links from			
Table		Join	
rental		rental.inventory_id = inventory.inventory_id	
Links to			
Table		Join	
film		inventory.film_id = film.film_id	

# Film Category Table

Key Type	Column	Data Type	Description
Composite Key (Primary	film_id	SMALLINT	A unique ID that
and Foreign)			identifies the film.
Composite Key (Primary	category_id	SMALLINT	A unique ID that
and Foreign)			identifies the category.
	last_update	TIMESTAMP(6) WITHOUT	The date and time when
		TIME ZONE	the row was last
			updated.

## Links to

Table	Join
film	film_category.film_id = film.film_id
category	film_category.category_id = category.category_id

## **Customer Table**

Кеу Туре	Column	Data Type	Description
Primary	customer_id	SERIAL	A unique ID that
			identifies the customer.
	store_id	SMALLINT	A unique ID that
			identifies the store
	first_name	CHARCTER VARYING(45)	The first name of the
			customer.
	last_name	CHARCTER VARYING(45)	The last name of the
			customer.
	email	CHARCTER VARYING(45)	Email information of the
			customer.
Foreign	address_id	SMALLINT	Address information of
			the customer.
	activebool	BOOLEAN	Whether the customer is
			active or not.
	create_date	DATE	The date when the
			account was created.
	last_update	TIMESTAMP(6) WITHOUT	Date and time when the
		TIME ZONE	row was last updated.

	active	INTEGER	Whether the customer is active or not.	
Links from				
Table		Join		
rental		rental.customer_i	rental.customer_id = customer.customer_id	
Links to				
Table		Join		
address		customer.address	_id = address.address_id	

## Staff Table

Key Type	Column	Data Type	Description
Primary	staff_id	SERIAL	A unique ID of the employee.
	first_name	CHARCTER VARYING(45)	The first name of the employee.
	last_name	CHARCTER VARYING(45)	The last name of the employee.
Foreign	address_id	SMALLINT	The address information of the employee.
	email	CHARCTER VARYING(50)	The email information of the employee.
	store_id	SMALLINT	A unique ID of the store.
	active	BOOLEAN	Whether the employee is active or not.
	username	CHARCTER VARYING(16)	The username of the employee account.
	password	CHARCTER VARYING(40)	The password of the employee account.
	last_update	TIMESTAMP(6) WITHOUT TIME ZONE	The date and name the row was last updated.

## Links from

Table	Join
payment	payment.staff_id = staff.staff_id

## Links to

Table	Join
address	staff.address_id = address.address_id

# Actor Table

Key Type	Column	Data Type	Description
Primary	actor_id	SERIAL	A unique ID that
			identifies the actor.
	first_name	CHARCTER VARYING(45)	First name of the actor.
	last_name	CHARCTER VARYING(45)	Last name of the actor.

last_update	TIMESTAMP(6) WITHOUT	The date and time the
	TIME ZONE	row was last updated.

#### Links from

Table	Join
film_actor	film_actor.actor_id = actor.actor_id

# Category Table

Кеу Туре	Column	Data Type	Description
Primary	category_id	SERIAL	A unique ID that
			identifies the category.
	name	CHARCTER VARYING(25)	Name of the category.
	last_update	TIMESTAMP(6) WITHOUT	The date and time the
		TIME ZONE	row was last updated.

#### Links from

Table	Join
film_category	film_category.category_id = category.category_id

## Film Table

Кеу Туре	Column	Data Type	Description
	film_id	SERIAL	A unique ID that identifies the film.
	title	CHARCTER VARYING(255)	
	description	TEXT	It describes the story of the film.
	release_year	year	The year the film released.
	language_id	SMALLINT	The language of the film.
	rental_duration	SMALLINT	How long the film was rented.
	rental_rate	NUMERIC(4,2)	The date the film was rented.
	length	SMALLINT	The length of the film.
	replacement_cost	NUMERIC(5,2)	The cost to replace the film if it gets lost.
	rating	mpaa_rating	The rating of the film.
	last_update	TIMESTAMP(6) WITHOUT TIME ZONE	The date and time the row was last updated.
	special_features	TEXT	The features that the film offers.
	fulltext	TSVECTOR	Some keywords about the film.

#### Links from

Гable	Join

film_actor	film_actor.film_id = film.film_id
inventory	inventory.film_id = film.film_id
film_category	film_category.film_id = film.film_id

#### Links to

Table	Join
language	film.language_id = language.language_id

## Address Table

Key Type	Column	Data Type	Description
Primary	address_id	SERIAL	A unique ID that
			identifies the address of
			the customer.
	address	CHARCTER VARYING(50)	The address of the
			customer.
	address2	CHARCTER VARYING(50)	Second address of the
			customer if it applies.
	district	CHARCTER VARYING(20)	The district that the
			customer lives in.
Foreign	city_id	SMALLINT	The city that the
			customer lives in.
	postal_code	CHARCTER VARYING(10)	The postal code of the
			customer's address.
	phone	CHARCTER VARYING(20)	The customer's phone
			number.
	last_update	TIMESTAMP(6) WITHOUT	The date and time the
		TIME ZONE	row last updated.

#### Links from

Table	Join
customer	customer.address_id = address.address_id
staff	staff.address_id = address.address_id
store	store.address_id = address.address_id

## Links to

Table	Join
city	address.city_id = city.city_id

# City Table

Кеу Туре	Column	Data Type	Description
Primary	city_id	SERIAL	A unique ID that identifies the city the customer lives in.
	city	CHARCTER VARYING(50)	The city the customer lives in.
Foreign	country_id	SMALLINT	A unique ID that identifies the country

		where the customer lives in.
last_update	TIMESTAMP(6) WITHOUT	The date and time the
	TIME ZONE	row last updated.

#### Links to

Table	Join
country	city.country_id = country.country_id

# Country Table

Кеу Туре	Column	Data Type	Description
Primary	country_id	SMALLINT	A unique ID that
			identifies the country
			where the customer lives
			in.
	country	CHARCTER VARYING(50)	The country the
			customer lives in.
	last_update	TIMESTAMP(6) WITHOUT	The date and time the
		TIME ZONE	row last updated.

## Links from

Table	Join	
city	city.country_id = country.country_id	