# **Rockbuster Stealth**

**Data Dictionary** 

Made by Andila Haque

Date: 02/10/2023

# **Table of contents**

1. Rockbuster Stealth	3
2. Legend	4
3. Entity Relationship Diagram	5
4. Fact tables	6
4.1. Table: payment	6
4.2. Table: rental	6
5. Dimension tables	8
5.1. Table: actor	8
5.2. Table: address	8
5.3. Table: category	9
5.4. Table: city	9
5.5. Table: country	10
5.6. Table: customer	10
5.7. Table: film	11
5.8. Table: film_actor	12
5.9. Table: film_category	12
5.10. Table: inventory	13
5.11. Table: language	14
5.12. Table: staff	14
5.13. Table: store	15

#### 1. ROCKBUSTER STEALTH

This database contains 2 fact tables and 13 dimension tables.

ERD (Entity Relationship Diagram) on next page was made using

DB Visualizer.

Database can be downloaded from this link Rockbuster.zip

If needed, follow the below link to download PostgreSQL Database (or Mac, Windows or Linux).

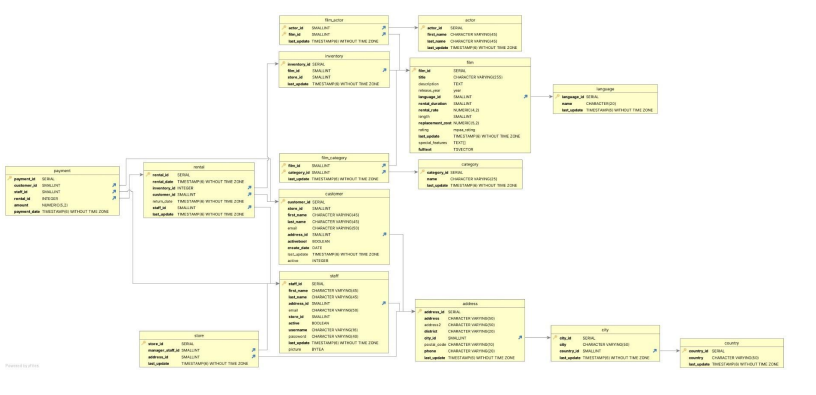
https://www.enterprisedb.com/downloads/postgres-postgresql-downloads

# 2. LEGEND

Primary key

★ Foreign key

#### **ENTITY RELATIONSHIP DIAGRAM (ERD)**



#### 3. FACT TABLES

# 3.1. Table: payment

Payment information for rented movie.

COLUMNS			
	Column name	Data type	Description
•	payment_id	serial	Unique payment identifier.
K	customer_id	smallint	Unique customer identifier.
K	staff_id	smallint	Unique staff member identifier.
K	rental_id	integer	Unique rental identifier.
	amount	numeric (5, 2)	Amount paid for rental (in USD).
	payment_date	timestamp (6) without time zone	Date and time of payment.

LINKS TO		
Table name Join		
customer	payment.customer_id = customer.customer_id	
rental	payment.rental_id = rental.rental_id	
staff	payment.staff_id = staff.staff_id	

LINKED FROM	
Table name Join	
N/A	N/A

#### 3.2. Table: rental

Information about rented movie.

COLU	COLUMNS		
	Column name	Data type	Description
•	rental_id	serial	Unique rental identifier.
	rental_date	timestamp (6) without time zone	Date and time of start of the rental.
K	inventory_id	smallint	Unique inventory identifier.
K	customer_id	smallint	Unique customer identifier.
	return_date	timestamp (6) without time zone	Date and time of end of the rental.
K	staff_id	smallint	Unique staff member identifier.
	last_update	timestamp (6) without time zone	Date and time of last information update.

LINKS TO	
Table name	Join
customer	rental.customer_id = customer.customer_id
inventory	rental.inventory_id = inventory.inventory_id
staff	rental.staff_id = staff.staff_id

LINKED FROM	
Table name	Join
payment	rental.rental_id = payment.rental_id

#### 4. DIMENSION TABLES

#### 4.1. Table: actor

Information about actor's full name.

COLU	COLUMNS		
	Column name	Data type	Description
•	actor_id	serial	Unique actor identifier.
	first_name	character varying (45)	First name of an actor.
	last_name	character varying (45)	Last name of an actor.
	last_update	timestamp (6) without time zone	Date and time of last information update.

LINKS TO	
Table name	Join
N/A	N/A

LINKED FROM	
Table name	Join
film_actor	actor.actor_id = film_actor.actor_id

### 4.2. Table: address

Information about street address of customer, store or employee.

COLU	COLUMNS		
	Column name	Data type	Description
•	address_id	serial	Unique address identifier.
	address	character varying (50)	Primary address.
	address2	character varying (50)	Second address.
	district	character varying (20)	Address district.
K	city_id	smallint	Unique city identifier.
	postal_code	character varying (10)	Address postal code.
	phone	character varying (20)	Phone number.
	last_update	timestamp (6) without time zone	Date and time of last information update.

LINKS TO	
Table name	Join
city	address.city_id = city.city_id

LINKED FROM		
Table name Join		
customer	address.address_id = customer.address_id	
staff	address.address_id = staff.address_id	
store	address.address_id = store.address_id	

# 4.3. Table: category

Information about movie's genre.

COLUMNS			
	Column name	Data type	Description
•	category_id	serial	Unique film category identifier.
	name	character varying (25)	Name of the film category.
	last_update	timestamp (6) without time zone	Date and time of last information update.

LINKS TO	
Table name	Join
N/A	N/A

LINKED FROM	
Table name	Join
film_category category_id = film_category_category_id	

# 4.4. Table: city

Information about address' city of customer, store or employee.

COLU	COLUMNS		
	Column name	Data type	Description
•	city_id	serial	Unique city identifier.
	city	character varying (50)	Name of the city.
K	country_id	smallint	Unique country identifier.
	last_update	timestamp (6) without time zone	Date and time of last information update.

LINKS TO	
Table name	Join
country city.country_id =country_id	

LINKED FROM	
Table name Join	
address	city.city_id =address.city_id

# 4.5. Table: country

Information about address' country of customer, store or employee.

COLUMNS			
	Column name	Data type	Description
•	country_id	serial	Unique country identifier.
	country	character varying (50)	Name of the country.
	last_update	timestamp (6) without time zone	Date and time of last information update.

LINKS TO	
Table name	Join
N/A	N/A

LINKED FROM	
Table name Join	
city	country_country_id = city.country_id

### 4.6. Table: customer

Personal identifiable information about customer.

COLU	COLUMNS			
	Column name	Data type	Description	
•	customer_id	serial	Unique customer identifier.	
	store_id	smallint	Unique store identifier.	
	first_name	character varying (45)	Customer's first name.	
	last_name	character varying (45)	Customer's last name.	
	email	character varying (50)	Customer's email address.	
K	address_id	smallint	Unique address identifier.	

activebool	boolean	Customer's active status (true or false).
create_date	date	Date of customer's profile creation (format yyyy-mm-dd).
last_update	timestamp (6) without time zone	Date and time of last information update.
active	integer	Customer's active status (0 or 1)

LINKS TO	
Table name	Join
address	<pre>customer.address_id = address.address_id</pre>

LINKED FROM	
Table name	Join
payment	<pre>customer.customer_id = payment.customer_id =</pre>
rental	<pre>customer_id = rental.customer_id =</pre>

### 4.7. Table: film

Basic information about movie's characteristics, description and financial aspects.

COL	COLUMNS		
	Column name	Data type	Description
•	film_id	serial	Unique film identifier.
	title	character varying (255)	Title of the movie.
	description	text	One sentence description of the movie synopsis.
	release year	year	Release year of the film (yyyy).
K	language_id	smallint	Unique language identifier.
	rental_duration	smallint	Duration of rental in days.
	rental_rate	numeric (4, 2)	Cost of rental (in USD).
	length	smallint	Length of the movie (in minutes).
	replacement_cost	numeric (5, 2)	Cost of replacing copy of the movie (in USD).
	rating	mpaa_rating	Rating of the movie (G, NC-17, PG, PG-13, R)
	last_update	timestamp (6) without time zone	Date and time of last information update.
	special_features	text []	Special features of particular movie copy. Possible features: "Behind the scenes", Commentaries, "Deteted scenes", Trailers.
	fulltext	tsvector	Searching vector used for description of the movie.

LINKS TO	
Table name	Join
language	film.language_id = language.language_id

LINKED FROM	
Table name	Join
film_actor	film.film_id = film_actor.film_id
film_category	film.film_id = film_category.film_id
inventory	film.film_id = inventory.film_id

# 4.8. Table: film\_actor

Linking table for tables film and actor.

COLU	COLUMNS		
	Column name	Data type	Description
¥ 9	actor_id	smallint	Unique actor identifier.
¥ \$	film_id	smallint	Unique movie identifier.
	last_update	timestamp (6) without time zone	Date and time of last information update.

LINKS TO	
Table name Join	
actor	film_actor.actor_id = actor.actor_id
film	film_actor.film_id = film.film_id

LINKED FROM	
Table name Join	
N/A	N/A

# 4.9. Table: film\_category

Linking table for tables film and category.

COLU	COLUMNS		
	Column name	Data type	Description
- K	film_id	smallint	Unique movie identifier.

\$ K	category_id	smallint	Unique category identifier.
	last_update	timestamp (6) without time zone	Date and time of last information update.

LINKS TO	
Table name	Join
category	film_category.category_id = category.category_id
film	film_category.film_id = film.film_id

LINKED FROM	
Table name Join	
N/A	N/A

# 4.10. Table: inventory

Information about inventory of all movies and their location per store.

COLU	COLUMNS		
	Column name	Data type	Description
•	inventory_id	serial	Unique inventory identifier.
K	film_id	smallint	Unique movie identifier.
	store_id	smallint	Unique store identifier.
	last_update	timestamp (6) without time zone	Date and time of last information update.

LINKS TO	
Table name	Join
film	inventory.film_id = film.film_id

LINKED FROM	
Table name Join	
rental	<pre>inventory_id = rental.inventory_id</pre>

# 4.11. Table: language

Information about name of movie's audio language.

COLUMNS			
	Column name	Data type	Description
•	language_id	serial	Unique language identifier.
	name	character (20)	Name of the language.
	last_update	timestamp (6) without time zone	Date and time of last information update.

LINKS TO	
Table name	Join
N/A	N/A

LINKED FROM	
Table name	Join
film	language.language_id = film.language_id

### 4.12. Table: staff

Personal identifiable information and work and login related information about employee.

COLU	COLUMNS		
	Column name	Data type	Description
•	staff_id	serial	Unique staff member identifier.
	first_name	character varying (45)	Staff member's first name.
	last_name	character varying (45)	Staff member's last name.
K	address_id	smallint	Unique address identifier.
	email	character varying (50)	Staff member's email address.
	store_id	smallint	Unique store identifier.
	active	boolean	Active status of staff member (true or false).
	username	character varying (16)	Login username for particular staff member.
	pasword	character varying (40)	Login password for particular staff member.
	last_update	timestamp (6) without time zone	Date and time of last information update.
	picture	bytea	Staff member's picture.

LINKS TO	
Table name	Join
address	staff.address_id = address.address_id

LINKED FROM	
Table name	Join
payment	staff.staff_id = payment.staff_id
rental	staff.staff_id = rental.staff_id
store	staff.staff_id = store.staff_id

### 4.13. Table: store

 $Information \ about \ store \ location \ and \ management.$ 

Tabl	Table name: store COLUMNS		
	Name	Data type	Description
•	store_id	serial	Unique store identifier.
K	manager_staff_id	smallint	Unique manager of staff identifier.
K	address_id	smallint	Unique store address identifier.
	last_update	timestamp (6) without time zone	Date and time of last information update.

LINKS TO	
Table name Join	
address	store.address_id = address.address_id
staff	store.manager_staff_id = staff.staff_id

LINKED FROM	
Table name	Join
N/A	N/A