# **ROCKBUSTER STEALTH LLC**

**Data Dictionary** 

### Contents

1. Rockbuster Stealth LLC	2
2. Legend	2
3. Entity Relationship Diagram	3
4. Tables	4
4.1 Fact Tables	4
4.1.1 Table Name: rental	4
4.1.2 Table Name: payment	5
4.2 Dimension Tables	6
4.2.1 Table Name: store	6
4.2.2 Table Name: film_actor	7
4.2.3 Table Name: inventory	8
4.2.4 Table Name: film_category	9
4.2.5 Table Name: customer	10
4.2.6 Table Name: staff	11
4.2.7 Table Name: actor	12
4.2.8 Table Name: film	13
4.2.9 Table Name: category	14
4.2.10 Table Name: address	14
4.2.11 Table Name: language	15
4.2.12 Table Name: city	16
4.2.13 Table Name: country	17
4.2.14 Table Name: employees (table does not link to or from any other table)	17

#### 1. Rockbuster Stealth LLC

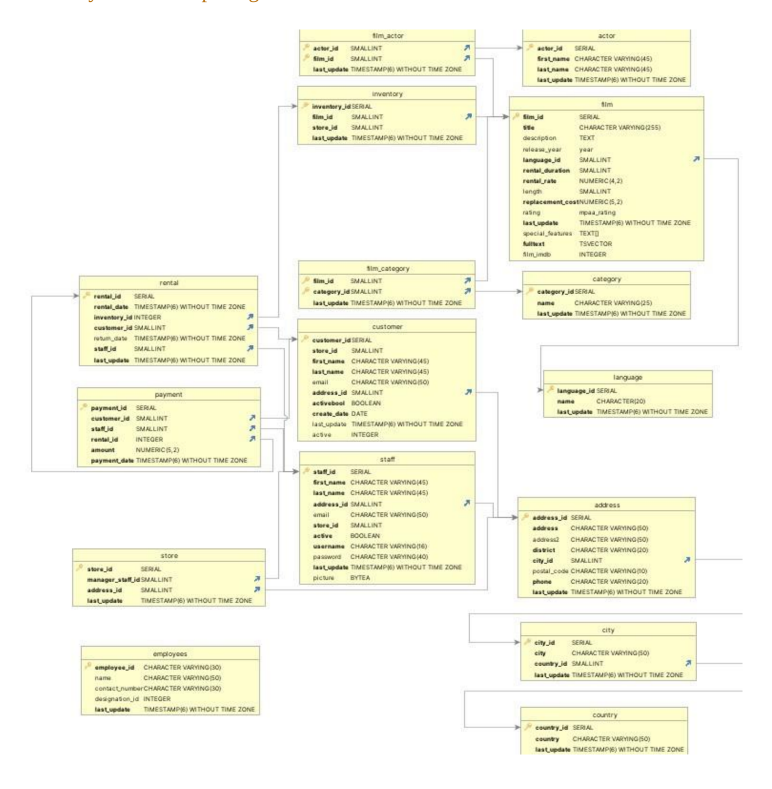
The Rockbuster Stealth data set contains information about the company's inventory, rentals, customers, payments, and employees. It has 2 fact tables and 13 dimension tables.

Click here to download the data set.

### 2. Legend

- Primary Key
- **★** Foreign Key

#### 3. Entity Relationship Diagram



#### 4. Tables

#### 4.1 Fact Tables

#### 4.1.1 Table Name: rental

COLU	JMNS		
	Name	Data Type	Description
<b></b>	rental_id	SERIAL	Unique ID number for each rental instance
	rental_date	TIMESTAMP(6) WITHOUT TIME ZONE	Timestamp for exact date and time of rental
A	inventory_id	INTEGER	Unique number identifying each rental unit in inventory
A	customer_id	SMALLINT	Unique number identifying each customer
•	return_date	TIMESTAMP(6) WITHOUT TIME ZONE	Timestamp for exact date and time of rental return
7	staff_id	SMALLINT	Unique number identifying each staff member
	last_update	TIMESTAMP(6) WITHOUT TIMEZONE	Timestamp for the exact date and time time this table was last updated
LINK	S TO		
Table	Name	Join	
invento		rental.inventory_id = inventory.inventory_id	
customer rental.customer_id = customer_id		er_id	
staff	staff rental.staff_id = staff.staff_id		
LINK	S FROM		
Table	Name	Join	
paymer		rental.rental_id = payment.rental_id	

### 4.1.2 Table Name: payment

COI	LUMNS		
	Name	Data Type	Description
<b>3</b>	payment_id	SERIAL	Unique number identifying each payment transaction
A	customer_id	SMALLINT	Unique number identifying each customer
	Name	Data Type	Description
7	staff_id	SMALLINT	Unique number identifying each staff member
7	rental_id	INTEGER	Unique ID number for each rental instance
	amount	NUMERIC(5,2)	Amount of payment in USD
	payment_date	TIMESTAMP(6) WITHOUT TIME ZONE	Timestamp of the exact date and time the payment was made
LINK	KS TO		
Table Name		Join	
rental	al payment.rental_id = rental.rental_id		
custor	ner	payment.customer_id = customer.custo	mer_id
staff		payment.staff_id = staff.staff_id	

### 4.2 Dimension Tables

#### 4.2.1 Table Name: store

COL	UMNS		
	Name	Data Type	Description
<u></u>	store_id	SERIAL	Unique ID number for each store location
7	manager_staff_id	SMALLINT	Unique ID number for the manager of each store
7	address_id	SMALLINT	Unique ID number for each address (including stores, staff, and customers. In this case it is the ID for the store address.)
	last_update	TIMESTAMP(6) WITHOUT TIME ZONE	Timestamp for the exact date and time this table was last updated
LINI	KS TO		
Table	able Name Join		
staff		store.manager_staff_id = staff.staff_id	
addre	ss	store.address_id = address.address_id	

### 4.2.2 Table Name: film\_actor

COI	LUMNS		
	Name	Data Type	Description
<u></u>	actor_id	SMALLINT	Unique ID number given to each film actor
A			
•	film_id	SMALLINT	Unique ID number given to each film
A			
	last_update	TIMESTAMP(6) WITHOUT TIME ZONE	Timestamp for the exact date and time this table was last updated
LIN	KS TO		
Tabl	e Name	Join	
actor		film_actor.actor_id = actor.actor_id	
film		film_actor.film_id = film.film_id	

### 4.2.3 Table Name: inventory

COL	UMNS		
	Name	Data Type	Description
<b>3</b>	inventory_id	SERIAL	Unique number identifying each rental unit in inventory
7	film_id	SMALLINT	Unique ID number given to each film
	store_id	SMALLINT	Unique ID number for each store location
	last_update	TIMESTAMP(6) WITHOUT TIME ZONE	Timestamp for the exact date and time this table was last updated
LINE	KS TO		
Table Name Join		Join	
film	m inventory.film_id = film.film_id		
LINE	LINKS FROM		
Table	e Name	Join	
rental		inventory.inventory_id = rental.inventory_id	

### 4.2.4 Table Name: film\_category

COI	COLUMNS		
	Columns	Data Type	Description
<b>→</b>	film_id	SMALLINT	Unique ID number given to each film
<b>—</b>	category_id	SMALLINT	Unique ID number given to each film category
	last_update	TIMESTAMP(6) WITHOUT TIME ZONE	Timestamp for the exact date and time this table was last updated
LIN	KS TO		
Tabl	e Name	Join	
categ	ory	film_category.category_id = category.category_id	
film		film_category.film_id = film.film_id	

#### 4.2.5 Table Name: customer

COLUMNS		
Name	Data Type	Description
customer_id	SERIAL	Unique number identifying each customer
store_id	SMALLINT	Unique ID number for each store location
first_name	CHARACTER VARYING(45)	First name of customer
last_name	CHARACTER VARYING(45)	Last name of customer
email	CHARACTER VARYING(50)	Email address of customer
address_id	SMALLINT	Unique ID number for each address (including stores, staff, and customers. In this case it is the ID for the customer address.)
activebool	BOOLEAN	True or False for if the customer is currently an active customer
create_date	DATE	The date the customer's account was created
last_update	TIMESTAMP(6) WITHOUT TIME ZONE	Timestamp for the exact date and time this table was last updated
active	INTEGER	A 0 or 1 indicating the customer's active status
LINKS TO		
Table Name	Join	
address	customer.address_id = address.address_id	
LINKS FROM		
Table Name	Join	
rental	customer.rental_id = rental.rental	_id
payment	customer_customer_id = payment.customer_id	

COL	UMNS		
	Name	Data Type	Description
	1 (dille	Zuu 1jpe	Description
<u></u>	staff_id	SERIAL	Unique number identifying each staff member
	first_name	CHARACTER VARYING(45)	First name of staff member
	last_name	CHARACTER VARYING(45)	Last name of staff member
Я	address_id	SMALLINT	Unique ID number for each address (including stores, staff, and customers. In this case it is the ID for the staff address.)
	email	CHARACTER VARYING(50)	Email address of staff member
	store_id	SMALLINT	Unique ID number for each store location
	active	BOOLEAN	True or False for if the staff member is currently an active staff member
	username	CHARACTER VARYING(16)	Staff member username
	password	CHARACTER VARYING(40)	Staff member password
	last_updated	TIMESTAMP(6) WITHOUT TIME ZONE	Timestamp for the exact date and time this table was last updated
	picture	BYTEA	Photo of staff member
LINI	KS TO		
Table	e Name	Join	
address staff.address_id = address.address_id		s_id	
LINI	KS FROM		
Table	e Name	Join	
store		staff.staff_id = store.manager_sta	ff_id
paym	ent	staff.staff_id = payment.staff_id	

rental	staff.staff_id = rental.staff_id

### 4.2.7 Table Name: actor

COI	LUMNS		
	Name	Data Type	Description
<b>3</b>	actor_id	SERIAL	Unique ID number given to each actor
	first_name	CHARACTER VARYING(45)	First name of actor
	last_name	CHARACTER VARYING(45)	Last name of actor
	last_update	TIMESTAMP(6) WITHOUT TIME ZONE	Timestamp for the exact date and time this table was last updated
LIN	KS FROM		
Tabl	e Name	Join	
film_	actor	actor.actor_id = film_actor.actor_id	

### 4.2.8 Table Name: film

Name	Data Type	Description
film_id	SERIAL	Unique ID number given to each film
title	CHARACTER VARYING(255)	Title of film
description	TEXT	Description of film in text
release_year	year	The year the film was released
language_id	SMALLINT	The language of the film
rental_duration	SMALLINT	The length of the rental in days
rental_rate	NUMERIC(4,2)	Price of rental in USD
length	SMALLINT	Length of film in minutes
replacement_cost	NUMERIC(5,2)	Cost of replacing each film unit lost in USD
rating	mpaa_rating	Rating given to each film my the MPAA
last_update	TIMESTAMP(6) WITHOUT TIME ZONE	Timestamp for the exact date and time this ta was last updated
special_features	TEXT[]	Special features that accompany the film
fulltext	TSVECTOR	Text search vectors for full film text searches
NKS TO		
ble Name	Join	
guage	film.language_id = language.language_id	
NKS FROM		
ble Name	Join	
n_actor	film.film_id = film_actor.film_id	
	film.film_id = inventory.film_id	

### 4.2.9 Table Name: category

COLUMNS				
	Name	Data Type	Description	
<b></b>	category_id	SERIAL	Unique ID number given to each film category	
	name	CHARACTER VARYING(25)	Name of category	
	last_update	TIMESTAMP(6) WITHOUT TIME ZONE	Timestamp for the exact date and time this table was last updated	
LIN	LINKS FROM			
Table Name		Join		
film_	film_category category_id = film_category_id			

### 4.2.10 Table Name: address

COLUMNS			
	Name	Data Type	Description
<u></u>	address_id	SERIAL	Unique ID number for each address (including stores, staff, and customers.)
	address	CHARACTER VARYING(50)	Street address
	address2	CHARACTER VARYING(50)	Second line of street address if needed for unit or apartment number, etc.
	district	CHARACTER VARYING(20)	State, province, or territory of address
A	city_id	SMALLINT	Unique ID number given to each city
	postal_code	CHARACTER VARYING(10)	Postal code for each address
	phone	CHARACTER VARYING(20)	Phone number for each customer, store, or staff member whose address is in table
	last_update	TIMESTAMP(6) WITHOUT TIME ZONE	Timestamp for the exact date and time this table was last updated
LIN	LINKS TO		
Table Name Join		Join	
city		address.city_id = city.city_id	

LINKS FROM		
Table Name Join		
customer	addres.address_id = customer.address_id	
staff	address.addres_id = staff.address_id	
store	address_id = store.address_id	

## 4.2.11 Table Name: language

COI	COLUMNS			
	Name	Data Type	Description	
<u></u>	language_id	SERIAL	Unique ID number given to each language in which the films exist	
	name	CHARACTER(20)	Language name	
	last_update	TIMESTAMP(6) WITHOUT TIME ZONE	Timestamp for the exact date and time this table was last updated	
LIN	LINKS FROM			
Table Name		Join		
film		language.language_id = film.language_id		

### 4.2.12 Table Name: city

COLUMNS				
	Name	Data Type	Description	
<u> </u>	city_id	SERIAL	Unique ID number given to each city	
	city	CHARACTER VARYING(50)	Name of city	
A	country_id	SMALLINT	Unique ID number given to each country	
•	last_update	TIMESTAMP(6) WITHOUT TIME ZONE	Timestamp for the exact date and time this table was last updated	
LIN	LINKS TO			
Table Name		Join		
country		city.country_id = country.country_id		
LIN	LINKS FROM			
Table Name Join		Join		
address		city.city_id = address.city_id		

# 4.2.13 Table Name: country

COI	COLUMNS			
	Name	Data Type	Description	
•	country_id	SERIAL	Unique ID number given to each country	
	country	CHARACTER VARYING(50)	Name of country	
	last_update	TIMESTAMP(6) WITHOUT TIME ZONE	Timestamp for the exact date and time this table was last updated	
LINKS FROM				
Table Name		Join		
city country_id = city.country_id		_id		

### 4.2.14 Table Name: employees (table does not link to or from any other table)

COI	COLUMNS			
	Name	Data Type	Description	
<u></u>	employee_id	CHARACTER VARYING(30)	Unique ID number given to each employee	
	name	CHARACTER VARYING(50)	Name of employee	
	contact_number	CHARACTER VARYING(30)	Phone number of employee	
	designation_id	INTEGER	Number designating employee	
	last_update	TIMESTAMP(6) WITHOUT TIME ZONE	Timestamp for the exact date and time this table was last updated	