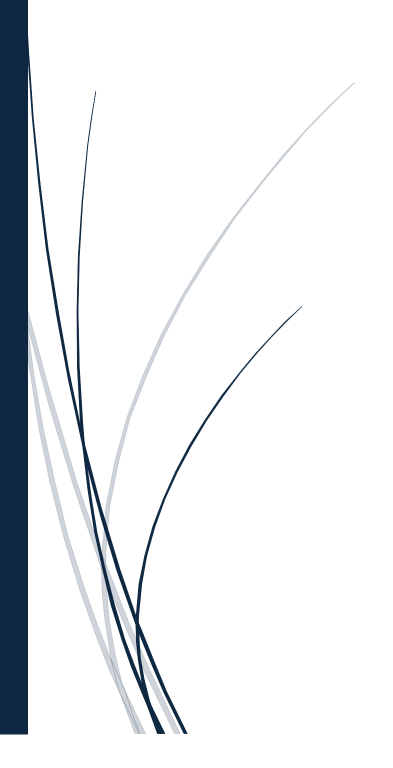
# Rockbuster Stealth LLC

Data Dictionary



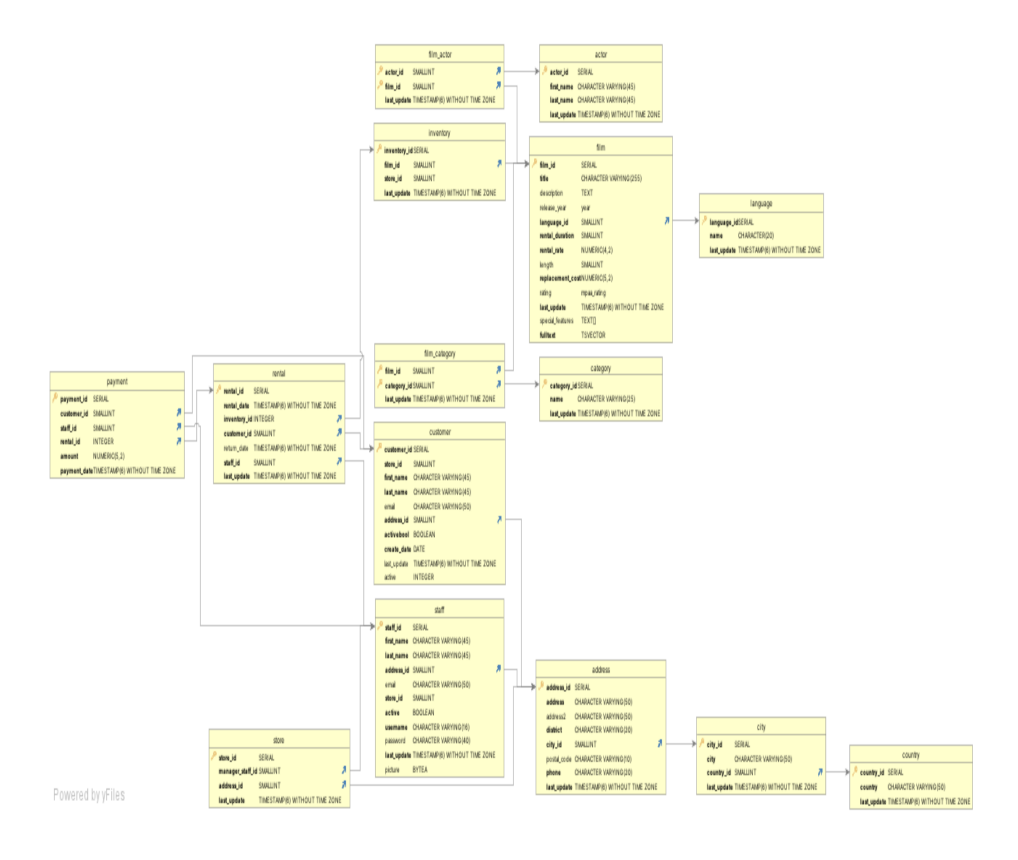
# Table of Contents

1.	Entity	v Relationship Diagram
2.		2S
2		Fact Tables
	2.1.1	
	2.1.2	Table: rental
2		Dimension Tables2
	2.2.1	Table: customer
	2.2.2	Table: staff
	2.2.3	Table: film_category5
	2.2.4	Table: film_actor
	2.2.5	Table: inventory6
	2.2.6	Table: store
	2.2.7	Table: actor
	2.2.8	Table: film
	2.2.9	Table: category
	2.2.10	Table: language
	2.2.11	Table: address
	2.2.12	2 Table: city
	2 2 1	3 Table: country

# Legends

Ŷ	Primary Key	
Ŷ	Foreign Key	
<b>&gt;</b>	Primary key relation	
+	Foreign key relation	

# 1. Entity Relationship Diagram



# 2. Tables

#### 2.1 Fact Tables

### 2.1.1 Table: payment

	Columns	Datatype	Description
Ŷ	payment_id	SERIAL	Primary key, for unique identification of payment
9	customer_id	SMALLINT	Foreign key, unique identifier of customer
9	staff_id	SMALLINT	Foreign key, unique identifier of staff
	rental_id	INTEGER	Foreign key, unique identifier of rental event
	amount	NUMERIC(5,2)	Amount of money to be paid
	payment_date	TIMESTAMP (6) WITHOUT TIME ZONE	Date of payment occured

#### Links To

	Table	Join
<b>&gt;</b>	rental	payment.rental_id = rental.rental_id
<b>&gt;</b>	customer	payment.customer_id = customer.customer_id
<b>&gt;</b>	staff	payment.staff_id = staff.staff_id

# Unique Keys

	Columns	Description
٩	payment_id	Table primary key
P	customer_id, staff_id, rental_id	Foreign keys to link to customer, staff and rental tables

#### 2.1.2 Table: rental

	Columns	Datatype	Description
Ŷ	rental_id	SERIAL	Primary key, used to identify unique rentals
	rental_date	TIMESTAMP (6) WITHOUT TIME ZONE	Date of rental event
9	inventory_id	INTEGER	Foreign key, unique identifier of inventory
•	customer_id	SMALLINT	Foreign key, unique identifier of customer
	return_date	TIMESTAMP (6) WITHOUT TIME ZONE	Date of return of rental
9	staff_id	SMALLINT	Foreign key, unique identifier of staff
	last_update	TIMESTAMP (6) WITHOUT TIME ZONE	Date of last update occured

#### Links To

	Table	Join
>	inventory	rental.inventory_id = inventory_id
>	customer	rental.customer_id = customer_id
<b>&gt;</b>	staff	rental.staff_id = staff.staff_id

#### Links From

	Table	Join
+	payment	payment.rental_id = rental.rental_id

### Unique Keys

	Columns	Description
٩	rental_id	Table primary key
٩	customer_id, staff_id, inventory_id	Foreign keys to link to customer, staff and inventory tables

# 2.2 Dimension Tables

#### 2.2.1 Table: customer

	Columns	Datatype	Description
•	customer_id	SERIAL	Primary key for unique customer identification
	store_id	SMALLINT	Unique identification of store
	first_name	CHARACTER VARYING (45)	Customer's first name
	last_name	CHARACTER VARYING (45)	Customer's last name
	email	CHARACTER VARYING (50)	Email address of the customer
•	address_id	SMALLINT	Foreign key for unique identification of address
	activebool	BOOLEAN	Is customer active or not
	create_date	DATE	Date in which a new customer is being created
	last_update	TIMESTAMP (6) WITHOUT TIME ZONE	Date in which last update was done
	active	INTEGER	Is customer active or not

#### Links To

	Table	Join
>	address	customer.address_id = address_id

#### Links From

	Table	Join
+	rental	rental.customer_id = customer.customer_id
+	payment	Payment.customer_id = customer.customer_id

# Unique Keys

		Columns	Description
	P	customer_id	Table primary key
address_id		address_id	Foreign keys to link to address table

# 2.2.2 Table: staff

	Columns	Datatype	Description
Ŷ	staff_id	SERIAL	Primary key for unique staff identification
	first_name	CHARACTER VARYING (45)	Staff's first name
	last_name	CHARACTER VARYING (45)	Staff's last name
P	address_id	SMALLINT	Foreign key for unique identification of address
	email	CHARACTER VARYING (50)	Email address of the staff
	store_id	SMALLINT	Unique identification of store
	active	BOOLEAN	Is staff active or not
	username	CHARACTER VARYING (16)	Username of the staff
	password	CHARACTER VARYING (40)	Password of the staff
	last_update	TIMESTAMP (6) WITHOUT TIME ZONE	Date in which last update was done
	picture	BYTEA	Photo of the staff

#### Links To

		Table	Join
>	-	address	staff.address_id = address_id

#### Links From

	Table	Join
+	payment	payment.staff_id = staff.staff_id
4	rental	rental.staff_id = staff.staff_id
+	store	Store.manager_staff_id = staff.staff_id

# Unique Keys

	Columns	Description
9	staff_id	Table primary key
address_id Foreign keys to link		Foreign keys to link to address table

# 2.2.3 Table: film\_category

	Columns	Datatype	Description
Ŷ	film_id, category_id	SMALLINT	2 Primary keys, for unique identification of film and category
P	film_id, category_id	SMALLINT	2 Foreign keys, for unique identification of category and film
	last_update	TIMESTAMP (6) WITHOUT TIME ZONE	Date in which last update was done

#### Links To

	Table		Join
	→ film		film_category.film_id = film.film_id
<b>&gt;</b>		category	film_category.category_id = category.category_id

# Unique Keys

	Columns	Description
9	film_id, category_id	Table primary keys
P	film_id, category_id	Foreign keys to link to film and category table

# 2.2.4 Table: film\_actor

	Columns	Datatype	Description
Ŷ	actor_id, film_id	SMALLINT	2 Primary keys, for unique identification of actor and film
9	actor_id, film_id	SMALLINT	2 Foreign keys, for unique identification of actor and film
	last_update	TIMESTAMP (6) WITHOUT TIME ZONE	Date in which last update was done

### Links To

	Table	Join
<b>&gt;</b>	film	film_actor.film_id = film.film_id
>	actor	film_actor.actor_id = actor.actor_id

# Unique Keys

		Columns	Description
		film_id, actor_id	Table primary keys
		film_id, actor_id	Foreign keys to link to film and actor table

#### 2.2.5 Table: inventory

	Columns	Datatype	Description
9	inventory_id	SERIAL	Primary key, for unique identification of inventory
9	film_id	SMALLINT	Foreign key, for unique identification of film
	store_id	SMALLINT	Unique identifier of store
	last_update	TIMESTAMP (6) WITHOUT TIME ZONE	Date in which last update was done

#### Links To

	Table	Join	
<b>&gt;</b>	film	inventory.film_id = film.film_id	

#### Links From

	Table	Join
+	rental	rental.inventory_id = inventory_id

# Unique Keys

	Columns	Description
P	inventory_id	Table primary key
•	film_id Foreign key to link to film table	

#### 2.2.6 Table: store

	Columns	Datatype	Description
•	store_id	SERIAL	Primary key, for unique identification of store
Ŷ	manager_staff_id	SMALLINT	Foreign key, for unique identification of staff
Ŷ	address_id	SMALLINT	Foreign key, for unique identification of address
	last_update	TIMESTAMP (6) WITHOUT TIME ZONE	Date in which last update was done

#### Links To

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

# Unique Keys

Columns Description		Columns	Description	
	•	store_id	Table primary key	
	9	manager_staff_id, address_id	Foreign keys to link to staff and address tables	

#### 2.2.7 Table: actor

	Columns	Datatype	Description
9	actor_id	SERIAL	Primary key, for unique identification of actor
	first_name	CHARACTER VARYING (45)	Actor's first name
	last_name	CHARACTER VARYING (45)	Actor's last name
	last_update	TIMESTAMP (6) WITHOUT TIME ZONE	Date in which last update was done

#### Links From

	Table	Join
4	film_actor	film_actor.actor_id = actor.actor_id

# Unique Keys

	Columns	Description
9	actor_id	Table primary key

# 2.2.8 Table: film

	Columns	Datatype	Description
Ŷ	film_id	SERIAL	Primary key for unique film identification
	title	CHARACTER VARYING (255)	Title of the film
	description	TEXT	Description of the film
	release_year	year	Year in which the film is released
•	language_id	SMALLINT	Foreign key for unique identification of language
	rental_duration	SMALLINT	Period of rental
	rental_rate	NUMERIC(4,2)	Rate of rental
	length	SMALLINT	Duration of the film
	replacement_cost	NUMERIC(5,2)	Cost of replacement of the film
	rating	Mpaa_rating	Rating of the film
	last_update	TIMESTAMP (6) WITHOUT TIME ZONE	Date in which last update was done
	special_features	TEXT[]	Special features of the film
	fulltext	TSVECTOR	Additional Information about the film

#### Links To

	Table	Join
<b>&gt;</b>	language	film.language_id = language_id

#### Links From

	Table	Join
4	film_actor	film_actor.film_id = film.film_id
+	inventory	inventory.film_id = film.film_id
4	film_category	film_category.film_id = film.film_id

# Unique Keys

	Columns	Description	
•	film_id	Table primary key	
•	language_id	Foreign key to link to language table	

#### 2.2.9 Table: category

	Columns Datatype		Description
•	category_id SERIAL		Primary key, for unique identification of category
	name	CHARACTER VARYING (25)	Name of the category
	last_update	TIMESTAMP (6) WITHOUT TIME ZONE	Date in which last update was done

#### Links From

	Table	Join
$\prec$	film_catrgory	film_category.category_id = category.category_id

# Unique Keys

	Columns	Description
9	category_id	Table primary key

# 2.2.10 Table: language

	Columns	Datatype	Description
9	language_id	SERIAL	Primary key, for unique identification of language
	name	CHARACTER (20)	Name of the language
	last_update	TIMESTAMP (6) WITHOUT TIME ZONE	Date in which last update was done

#### Links From

	Table	Join
+	film	film.language_id = language.language_id

# Unique Keys

	Columns	Description
Ŷ	language_id	Table primary key

#### 2.2.11 Table: address

	Columns	Datatype	Description
Ŷ	address_id	SERIAL	Primary key for unique address identification
	address	CHARACTER VARYING (50)	Address information
	address2	CHARACTER VARYING (50)	Address information2
	district	CHARACTER VARYING (20)	Name of the district
9	city_id	SMALLINT	Foreign key for unique identification of city
	postal_code	CHARACTER VARYING (10)	Postal code information
	phone	CHARACTER VARYING (20)	Phone number
	last_update	TIMESTAMP (6) WITHOUT TIME ZONE	Date in which last update was done

#### Links To

	Table	Join	
>	city	address.city_id = city.city_id	

#### Links From

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

# Unique Keys

	Columns	Description	
•	address_id	Table primary key	
9	city_id	Foreign key to link to city table	

### 2.2.12 *Table: city*

	Columns	Datatype	Description
Ŷ	city_id SERIAL		Primary key, for unique identification of city
	city	CHARACTER VARYING (50)	Name of the city
Ŷ	country_id	SMALLINT	Foreign key for unique identification of country
	last_update	TIMESTAMP (6) WITHOUT TIME ZONE	Date in which last update was done

#### Links To

	Table	Join
<b>&gt;</b>	country	city.country_id = country_id

#### Links From

	Table	Join
4	address	address.city_id = city.city_id

# Unique Keys

	Columns	Description
9	city_id	Table primary key
Ŷ	country_id	Foreign key to link to country table

# 2.2.13 Table: country

	Columns	Datatype	Description
•	country_id	SERIAL	Primary key, for unique identification of country
	country	CHARACTER VARYING (50)	Name of the country
	last_update	TIMESTAMP (6) WITHOUT TIME ZONE	Date in which last update was done

#### Links From

		Table	Join
4	///	city	city.country_id = country_id

# Unique Keys

	Columns	Description
Ŷ	country_id	Table primary key