ROCKBUSTER STEALTH LLC DATA DICTIONARY

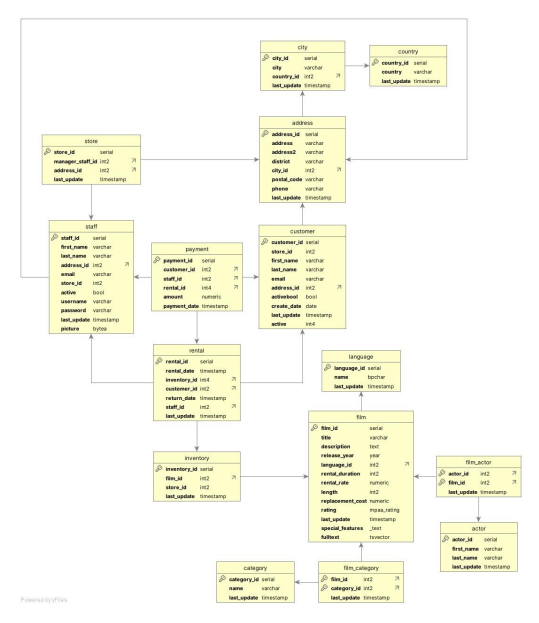
Contents

Introduction2
Entity Relationship Diagram (ERD)2
Data Dictionary3
Fact Table3
Payment3
Rental3
Dimension Table4
Actor4
Address4
Category4
City5
Country5
Customer5
Film6
Film_Actor7
Film_Category7
Inventory7
Language
Staff8
Store 9

Introduction

Rockbuster Stealth LLC is a movie rental company that used to have stores around the world. Facing stiff competition from streaming services such as Netflix and Amazon Prime, the Rockbuster Stealth management team is planning to use its existing movie licenses to launch an online video rental service in order to stay competitive.

Entity Relationship Diagram (ERD)



The Rockbuster database have a snowflake schema with two fact tables (payment and rental) and multiple related dimension tables.

Data Dictionary

Fact Tables

	Payment			
Column	Data type	Description	Relationship	
payment_id	serial	unique identifier for the payment	primary key	
customer_id	smallint	unique identifier for the customer	foreign key to link to the customer table	
staff_id	smallint	unique identifier for the staff	foreign key to link to the staff table	
rental_id	integer	unique identifier for the rental	foreign key to link to the rental table	
amount	numeric	amount of payment		
payment_date	timestamp without time zone	date of payment		

	Rental			
Column	Data type	Description	Relationship	
rental_id	serial	unique identifier for the	primary key	
		rental		
rental_date	timestamp without	date and time of rental		
	time zone			
inventory_id	integer	unique identifier for the	foreign key to link to	
		inventory	the inventory table	
customer_id	smallint	unique identifier for the	foreign key to link to	
		customer	the customer table	
return_date	timestamp without	date when rental ended		
	time zone			
staff_id	smallint	unique identifier for the	foreign key to link to	
		staff	the staff table	
last_update	timestamp without	date and time of the last		
	time zone	update		

Dimension Tables

	Actor			
Column	Data type	Description	Relationship	
actor_id	serial	unique identifier for the	primary key	
		actor		
first_name	character varying	first name of actor		
	(45)			
last_name	character varying	last name of actor		
	(45)			
last_update	Timestamp without	date and time of the last		
	time zone	update		

Address			
Column	Data type	Description	Relationship
address_id	integer	unique identifier for the	primary key
		address	
address	character varying (50)	first street address line	
address2	character varying (50)	second street address line	
district	character varying (20)	district or region of the	
		address	
city_id	smallint	city of address	foreign key to link to
			the city table
postal_code	character varying (10)	post code of address	
phone	character varying (20)	phone number for contact	
last_update	timestamp without	date and time of the last	
	time zone	update	

Category

Column	Data type	Description	Relationship
category_id	integer	unique identifier for the	primary key
		category	
name	character varying (25)	name of category	
last_update	timestamp without	date and time of the last	
	time zone	update	

	City			
Column	Data type	Description	Relationship	
city_id	integer	unique identifier for the	primary key	
		city		
city	character varying	name of city		
	(50)			
country_id	smallint	unique identifier for the	foreign key to link to	
		country	country table	
last_update	timestamp without	date and time of the last		
	time zone	update		

	Country			
Column	Data type	Description	Relationship	
country_id	integer	unique identifier for the	primary key	
		country		
country	character varying (50)	name of country		
last_update	timestamp without	date and time of the last		
	time zone	update		

Customer			
Column	Data type	Description	Relationship
customer_id	integer	unique identifier for the customer	primary key
store_id	smallint	unique identifier for the	foreign key to link to

		store	the store table
first_name	character varying	first name of customer	
	(45)		
last_name	character varying	last name of customer	
	(45)		
email	character varying	email address of customer	
	(50)		
address_id	smallint	unique identifier for the	foreign key to link to
		address	the address table
activebool	boolean	if the customer is active	
create_date	date	date of creating the	
		customer account	
last_update	timestamp	date and time of the last	
		update	

	Film			
Column	Data type	Description	Relationship	
film_id	integer	unique identifier for the film	primary key	
title	character varying (255)	name of film		
description	text	description about the film		
release_ye ar	integer	year of film release		
language_i	smallint	unique identifier for the language	foreign key to link to the language table	
rental_dura tion	smallint	duration for rental	the language table	
rental_rate	numeric (4,2)	price for rental		
length	smallint	length of film		
Replaceme nt_cost	numeric (5,2)	cost to replace film		
rating	user-defined	rating for film		

last_update	timestamp without	date and time of the last	
	time zone	update	
special	text	special features about	
features		films	
fulltext	tsvector	full text search vector	

Film_Actor			
Column	Data type	Description	Relationship
actor_id	smallint	a numeric value to link to	composite key
		the actor table	
film_id	smallint	a numeric value to link to	composite key
		the film table	
last_update	timestamp without	date and time of the last	
	time zone	update	

Film_Category				
Column	Data type	Description	Relationship	
film_id	smallint	a numeric value to link to	composite key	
		the film table		
category_id	smallint	a numeric value to link to	composite key	
		the category table		
last_update	timestamp without	date and time of the last		
	time zone	update		

Inventory			
Column	Data type	Description	Relationship
inventory_id	serial	unique identifier for the inventory	primary key
film_id	smallint	unique identifier for the film	foreign key to link to the film table
store_id	smallint	unique identifier for the	foreign key to link to

		store	the store table
last_update	timestamp without	date and time of the last	
	time zone	update	

Language			
Column	Data type	Description	Relationship
language_i	integer	unique identifier for the	primary key
d		language	
name	character (20)	name of language	
last_update	timestamp without	date and time of the last	
	time zone	update	

Staff			
Column	Data type	Description	Relationship
staff_id	serial	unique identified for the	primary key
		staff	
first_name	character varying	first name of staff	
	(45)		
last_name	character varying	last name of staff	
	(45)		
address_id	smallint	unique identified for the	foreign key to link to
		address	the address table
email	character varying	email of staff	
	(50)		
store_id	smallint	unique identified for the	foreign key to link to
		store	the store table
active	boolean	if the staff is active	
username	character varying	username of staff	
	(16)		
password	character varying	password of staff	
	(40)		
last_update	timestamp without	date and time of the last	

	time zone	update	
picture	bytea	picture of staff	

Store			
Column	Data type	Description	Relationship
sotre_id	integer	unique identifier for the	primary key
		store	
manager_staff_id	smallint	unique identifier for the	foreign key to link to
		manager staff	the staff table
address_id	smallint	unique identifier for the	foreign key to link to
		address	the address table
last_update	timestamp	date and time of the last	
	without time	update	
	zone		