## Dictionary

## **Table of Content**

Tables.... Page 1 - 5

Actor - Page 1

Address - Page 1-2

Category - Page 2

City - Page 2

Country - Page 2

Customer - Page 2

Film - Page 3

Film Actor - Page 3

Film Catagory - Page 3

Inventory - Page 3-4

Language - Page 4

Payment - Page 4

Rental - Page 4

Staff - Page 4-5

Store - Page 5

Table/column	Data Type	Notes
actor		
Key actor_id	Integer	id connected actor
first_name	String	first name
last_name	String	last name
last_update	String	Date and time
address		
Key address_id	Integer	id connected address
address	String	address
address2	String	additional line for the address
District	String	District
Key city_id	Integer	id connected city

postal_code	Integer	postal code
phone	Integer	phone number
last_update	Integer	Date and time
category		
Key category_id	Integer	id connected to the category
name	String	type of movie/Category
last_update	Integer	Date and time
city		
city_id	Integer	id connected city
city	String	city
Key country_id	Integer	id connected country
last_update	Integer	Date and time
country		
Key country_id	Integer	id connected country
country	String	country
last_update	Integer	Date and time
customer		
Key customer_id	Integer	id connected customer
Key store_id	Integer	id connected store
first_name	String	first name
last_name	String	last name
email	String	email
address_id	Integer	id connected address
active	Boolean	is the customer's active streaming account
create_date	Integer	Date and time

last_update	Integer	Date and time
active	Boolean	is the customer actively watching shows?
film		
Key film_id	Integer	id connected film
title	String	title of film
description	String	description of the film
release_year	Integer	when the movie was released
language_id	Integer	id connected language
rental_duration	Integer	duration of rental
rental_rate	Floating Point	cost to rent the movie
length	Integer	length of movie
replacement_cost	Floating Point	cost to replace the movie
rating	Integer	rating on the enjoyment of the movie
last_update	Integer	Date and time
special_features	String	additional content
fulltext	String	key phrases
film_actor		
<b>Key</b> actor_id	Integer	id connected with the actor
Key film_id	Integer	id connected to the film
last_update	Integer	Date and time
film_category		
Key film_id	Integer	id connected to the film
<b>Key</b> category_id	Integer	id connected to the genras
last_update	Integer	Date and time
inventory		

Key inventory_id	Integer	id connected to inventory
Key film_id	Integer	id connected to the film
store_id	Integer	id connected store
last_update	Integer	Date and time
language		
Key language_id	Integer	id connected to language
name	Integer	name of language
last_update	Integer	Date and time
,		
payment		
payent_id	Integer	id connected to the payment
Key customer_id	Integer	id connected to the customer
staff_id	Integer	id connected to a staff member
rental_id	Integer	id connected to the rental
amount	Floating Point	amount of payment
last_update	Integer	Date and time
rental		
Key rental_id	Integer	
rental_date	Integer	Date and time
inventory_id	Integer	id connected to inventory
Key customer_id	Integer	id connected to the customer
return_date	Integer	Date and time
staff_id	Integer	id connected to a staff member
last_update	Integer	Date and time
staff		
Key staff_id	Integer	id connected to a staff member

first_name	String	first name
last_name	String	last name
address_id	Integer	id connected address
email	String	email
store_id	Integer	id connected store
active	Boolean	active or not
username	String	user name
password	String	Password for a staff member
last_update	Integer	Date and time
picture	Boolean?	either null or binary data
store		
Key store_id	Integer	id connected store
manager_staff_id	Integer	id connected staff
address_id	Integer	id connected address
last_update	Integer	Date and time