

# ROCKBUSTER STEALTH LLC DATA DICTIONARY

# Table of Contents

## 1. Tables

1.1. Rental

1.2. Payment

1.3. Store

1.4. Film Actor

1.5. Inventory

1.6. Film Category

1.7. Category

1.8. Staff

1.9. Actor

1.10. Film

1.11. Customer

1.12. Address

1.13. Language

1.14. City

1.15. Country

# Legend



Primary Key



Primary Key Relation



Foreign Key Relation



Unique Key

# 1. Tables



Powered by yFiles


## 1.1. Table: Rental

Film rental transaction information for customers and employees.




	Column	Data Type	Description
🔑	rental_ID	serial	Primary key, identifies each rental transaction
	rental_date	timestamp (6) without time zone	Date of rental
🔑	inventory_id	integer	Foreign key for inventory, Identifies each film in inventory

	customer_id	small integer	Foreign key for customer, Identifies each customer
	return_date	Time stamp (6) without time zone	Date of rental return
	staff_id	small integer	Foreign key for staff, Identifies each staff member
	last_update	time stamp (6) without time zone	Date of last data base update

#### Links to



	Table	Join	Title/Name/Description
	Payment	Rental.Rental_ID = Payment.Rental_ID	FK_Rental_Payment_Rental_ID Foreign key constraint referencing Payment.Rental_ID



#### Linked from

	Table	Join	Title/Name/Description
	Inventory	Rental.Inventory_ID = Inventory.Inventory_ID	FK_Inventory_Rental_Inventory_ID Foreign key constraint referencing Rental.Inventory_ID
	Customer	Rental.Customer_ID = Customer.Customer_ID	FK_Customer_Rental_Customer_ID Foreign key constraint referencing Rental.Customer_ID
	Staff	Rental.Staff_ID =Staff.Staff_ID	FK_Staff_Rental_Staff_ID Foreign key constraint referencing Rental.Staff_ID




### 1.2. Table: Payment

Rental payment information for customers and staff.

	Column	Data Type	Description
	Payment_id	serial	Primary key, identifies each payment
	customer_id	small integer	Foreign key for customer, Identifies each customer




	Staff_id	Integer	Foreign key for staff, identifies each staff member
	rental_ID	Integer	Foreign key for rental, identifies each rental transaction
	Amount	numeric (5,2)	Describes amount of each transaction
	Payment_date	timestamp (6) without time zone	Date of transaction

#### Linked from



	Table	Join	Title/Name/Description
	Customer	Payment.Customer_ID = Customer.Customer_ID	FK_Customer_Payment_Customer_ID Foreign key constraint referencing Payment.Customer_ID
	Staff	Payment.Staff_ID = Staff.Staff_ID	FK_Staff_Payment_Staff_ID Foreign key constraint referencing Payment.Staff_ID
	Rental	Payment. Rental_ID = Rental. Rental_ID	FK_Rental_Payment_Rental_ID Foreign key constraint referencing Payment. Rental_ID

### 1.3. Table: Store

Lookup table containing identification of stores and managers.




	Column	Data Type	Description
	Store_id	serial	Primary key for store
	Manager_staff_id	small integer	Foreign key for staff, identifies each store manager
	Address_id	small integer	Foreign key for address, identifies each store
	last_update	time stamp (6) without time zone	Date of last data base update

#### Linked from



	Table	Join	Title/Name/Description
	Staff	Store.Staff_ID = Staff.Staff_ID	FK_Staff_Store_Staff_ID Foreign key constraint referencing Store.Staff_ID
	Address	Store.Address_ID = Address.Address_ID	FK_Address_Store_Address_ID Foreign key constraint referencing Store.Address_ID

#### 1.4. Table: Film actor

Lookup table containing identification of actors and films.



	Column	Data Type	Description
 	Actor_id	small integer	Composite key for film_actor, foreign key for actor, identifies each actor
	Film_id	small integer	Composite key for film_actor, foreign key for film, identifies each film
	last_update	time stamp (6) without time zone	Date of last data base update

#### Links to

	Table	Join	Title/Name/Description
	Actor	Film_actor.Actor_id = Actor.Actor_ID	FK_film_actor_Actor_Actor_ID Foreign key constraint referencing Actor.Actor_ID
	Film	Film_actor.Film_id = Film.Film_ID	FK_film_actor_Film_Film_ID Foreign key constraint referencing Film.Film_ID

### 1.5.Table: Inventory


Lookup table containing identification of films and stores.

	Column	Data Type	Description
	Inventory_id	serial	Primary key for inventory, identifies each piece of inventory
	Film_id	small integer	Foreign key for film, identifies each film.
	Store_id	small integer	Identifies each store
	Last_update	time stamp (6) without time zone	Last inventory data base update

#### Links to

	Table	Join	Title/Name/Description
	Rental	Inventory. Inventory _ID = Rental. Inventory _ID	FK_ Inventory _ Rental _ Inventory _ID Foreign key constraint referencing Rental. Inventory _ID

#### Linked from

	Table	Join	Title/Name/Description
	Film	Inventory. Film _ID = Film. Film _ID	FK_ Film _ Inventory _ Film _ID Foreign key constraint referencing Inventory. Film _ID





### 1.6. Table: Film Category

Lookup table containing identification for films and film categories.


	Column	Data Type	Description
 	Film_id	small integer	Composite key for film_category, foreign key for film_actor
	Category_id	small integer	Composite key for film_category, foreign key for category
	Last_update	time stamp (6) without time zone	Last film category data base update

#### Links to


	Table	Join	Title/Name/Description
	Film	film_category. Film_id = Film. Film_ID	FK film_category _ Film _ Film_ID Foreign key constraint referencing Film. Film_ID
	Category	film_category. Category_id = Category. Category_ID	FK_film_category _ Category _ Category_ID Foreign key constraint referencing Category. Film_ID

### 1.7. Table: Category

Lookup table containing identification for film categories.



	Column	Data Type	Description
	Category_id	serial	Primary key for category
	Name	character varying (25)	Name of category
	Last_update	time stamp (6) without time zone	Last category data base update

## Links to


	Table	Join	Title/Name/Description
	Film Category	category. Category_id = film_category. Category_ID	FK_ Category _ film_category _ Category_ID Foreign key constraint referencing film_category. Category_ID

### 1.8. Table: Staff

Staff identification and information for stores.

	Column	Data Type	Description
	Staff_id	Serial	Primary key for staff
	First_name	Character varying (45)	First name of staff member
	Last_name	Character varying (45)	Last name of staff member
	Address_id	Small integer	Foreign key for address, address of staff member store location
	Email	Character varying (50)	Email of staff member
	Store_id	Small integer	Identifies store
	Active	Boolean	Determines if staff member is active
	Username	Character varying (16)	Username of staff member
	Password	Character varying (40)	Password of usernames
	Last_update	Timestamp (6) without time zone	Last update of staff database
	Picture	BYTEA	Picture of staff member

#### Links to


	Table	Join	Title/Name/Description
	Payment	staff. staff_id = Payment. staff_ID	FK_staff_Payment_staff_ID Foreign key constraint referencing Payment. staff_ID

#### Linked from

	Table	Join	Title/Name/Description
	Address	staff. Address_ID = Address. Address_ID	FK_Address_staff_Address_ID Foreign key constraint referencing staff. Address_ID

### 1.9. Table: Actor

Lookup table containing identification for actors.



	Column	Data Type	Description
	Actor_id	Serial	Primary key for 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	Last update of actor data base

#### Links to

	Table	Join	Title/Name/Description
	Film Actor	Actor. Actor_id = film_actor. Actor_ID	FK_Actor_film_actor_Actor_ID Foreign key constraint referencing film_actor. Actor_ID

### 1.10. Table: Film


Descriptive information for films in inventory.

	Column	Data Type	Description
	Film_id	Serial	Primary key for film
	Title	Character varying (255)	Title of film
	Description	Text	Description of film
	Release_year	Year	Year of film release
	Language_id	Small integer	Foreign key for language
	Rental_duration	Small integer	Duration of rental
	Rental_rate	Numeric (4,2)	Rate of rental
	Length	Small integer	Length of film
	Replacement_cost	Numeric (5,2)	Cost of replacement
	Rating	Mpaa rating	Mpaa rating of film
	Last_update	Timestamp (6) without time zone	Last update of film database
	Special_features	Text	Special features of film
	Fulltext	Tsvector	Text searching

Links to



	Table	Join	Title/Name/Description
	Inventory	Film. Film_id = Inventory. Film_ID	FK_Film _ Inventory _ Film _ID Foreign key constraint referencing Inventory. Film_ID

## Linked from



	Table	Join	Title/Name/Description
	Language	Film. Language _ID = Language. Language _ID	FK_ Language _ Film _ Language _ID Foreign key constraint referencing Film. Language _ID

### 1.11. Table: Customer


Customer contact information for stores.

	Column	Data Type	Description
	Customer_id	Serial	Primary key for customer
	Store_id	Small integer	Identifies store
	First_name	Character varying (45)	First name of customer
	Last_name	Character varying (45)	Last name of customer
	Email	Character varying (50)	Email of customer
	Address_id	Small integer	Foreign key for address
	Activebool	Boolean	Determines if customer is an active member
	Create_date	Date	Date of membership creation
	Last_update	Timestamp (6) without time zone	Last update of customer data base
	Active	Integer	Number of active customers

## Links to



	Table	Join	Title/Name/Description
	Payment	Customer. Customer_id = Payment. Customer_ID	FK_Customer_Payment_Customer_ID Foreign key constraint referencing Payment. Customer_ID
	Rental	Customer.Customer_ID = Rental.Customer_ID	FK_Customer_Rental_Customer_ID Foreign key constraint referencing Rental.Customer_ID

## Linked from



	Table	Join	Title/Name/Description
	Address	Customer. Address_ID = Address. Address_ID	FK_Address_Customer_Address_ID Foreign key constraint referencing Customer. Address_ID

### 1.12. Table: Address


Location and address information for customers and stores.

	Column	Data Type	Description
	Address_id	Serial	Primary key for address
	Address	Character varying (50)	Address of customers
	Address2	Character varying (50)	Secondary address of customers
	District	Character varying (20)	District of each store
	City_id	Small integer	Foreign key for city
	Postal_code	Character varying (10)	Postal code for each address
	Phone	Character varying (20)	Phone number
	Last_update	Timestamp (6) without time zone	Last update of address data base

#### Links to


	Table	Join	Title/Name/Description
	Customer	Address. Address_id = Customer. Address_ID	FK_Address _ Customer _ Address_ID Foreign key constraint referencing Customer. Address_ID
	Staff	Address. Address_ID = Staff. Address_ID	FK_Address _ Staff _ Address_ID Foreign key constraint referencing Staff. Address_ID
	Store	Address. Address_ID = Store. Address_ID	FK_Address _ Store _ Address_ID Foreign key constraint referencing Store. Address_ID

#### Linked from

	Table	Join	Title/Name/Description
	City	Address. City_ID = City. City_ID	FK_City _ Address _ City_ID Foreign key constraint referencing Address. City_ID

### 1.13. Table: Language

Lookup table containing identification of film languages.



	Column	Data Type	Description
	Language_id	Serial	Primary key for language
	Name	Character varying (20)	Name of language
	Last_update	Timestamp (6) without time zone	Last update of language data base

#### Links to


	Table	Join	Title/Name/Description
	Film	Language. Language_id = Film. Language_ID	FK_Language _ Film _ Language_ID Foreign key constraint referencing Film. Language_ID

#### 1.14. Table: City

City lookup table.

	Column	Data Type	Description
	City_id	Serial	Primary key for city
	City	Character varying (50)	Name of city
	Country_id	Small integer	Foreign key for country
	Last_update	Timestamp (6) without time zone	Last update of city data base

#### Links to


	Table	Join	Title/Name/Description
	Address	City. City_id = Address. City_ID	FK_City _ Address _ City_ID Foreign key constraint referencing Address. City_ID

#### Linked from

	Table	Join	Title/Name/Description
	Country	City. Country_ID = Country. Country_ID	FK_Country _ City _ Country_ID Foreign key constraint referencing City. Country_ID

#### 1.15. Table: Country


Country lookup table.

	Column	Data Type	Description
	Country_id	Serial	Primary key for country



	Country	Character varying (50)	Name of country
	Last_update	Timestamp (6) without time zone	Last update of country data base

#### Links to

	Table	Join	Title/Name/Description
	City	Country. Country _id = City. Country _ID	FK_ Country _ City _ Country _ID Foreign key constraint referencing City. Country _ID