# ROCKBUSTER STEALTH LLC DATA DICTIONARY

## Table of Contents

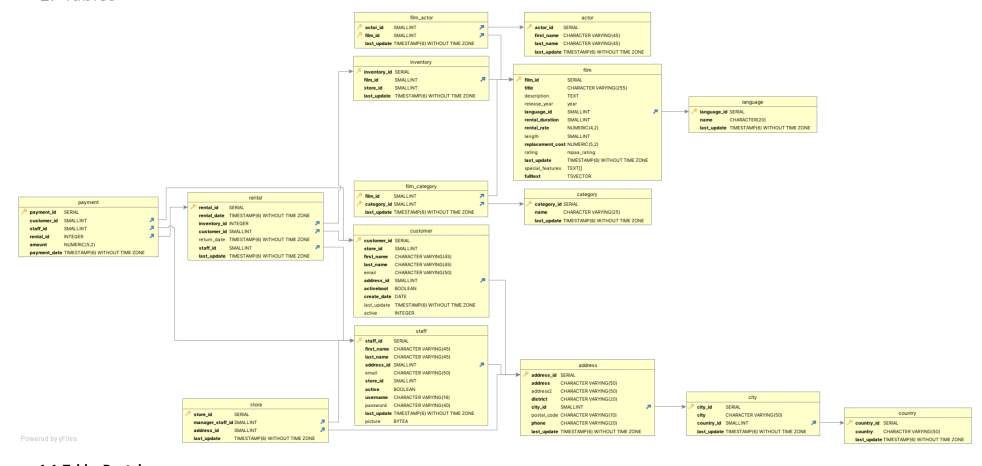
#### 1. Tables

- 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



#### 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                                               |
| 9 | inventory_id | integer                         | Foreign key for inventory, Identifies each film in inventory |

| 9 | customer_id | small integer                    | Foreign key for customer, Identifies each customer  |
|---|-------------|----------------------------------|-----------------------------------------------------|
|   | return_date | Time stamp (6) without time zone | Date of rental return                               |
| 9 | 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                       |

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

#### **Linked from**

|      | Table     | Join                             | Title/Name/Description                                 |
|------|-----------|----------------------------------|--------------------------------------------------------|
| 1    | Inventory | Rental.Inventory_ID =            | FK_Inventory_Rental_Inventory_ID                       |
|      | Inventory | Inventory.Inventory_ID           | Foreign key constraint referencing Rental.Inventory_ID |
| 4    | Customer  | Rental.Customer_ID =             | FK_Customer_Rental_ Customer_ID                        |
| 5.00 |           | Customer.Customer_ID             | Foreign key constraint referencing Rental.Customer_ID  |
| 4    | Staff     | Rental.Staff _ID =Staff.Staff_ID | FK_Staff_Rental_Staff_ID                               |
| 9.00 |           |                                  | 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               |
| 9 | customer_id | small integer | Foreign key for customer, Identifies each customer |

| 3 | Staff_id     | Integer                         | Foreign key for staff, identifies each staff member        |
|---|--------------|---------------------------------|------------------------------------------------------------|
| 9 | 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.<br>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                                |
| 9 | 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                                                                |
|---|-------------|----------------------------------|----------------------------------------------------------------------------|
| 9 | Actor_id    | small integer                    | Composite key for film_actor, foreign key for actor, identifies each actor |
| 9 | 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                                              |

|   | Table | Join                                       | Title/Name/Description                                                            |
|---|-------|--------------------------------------------|-----------------------------------------------------------------------------------|
| > | Actor | Film_actor. Actor_id = Actor. Actor<br>_ID | FK_ film_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 |
| 9 | 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 _ID = Rental. Inventory _ID | FK_ Inventory _ Rental _ Inventory _ID Foreign key constraint referencing Rental. Inventory _ID |

#### Linked from

|          | Table | Join                                 | Title/Name/Description                                                                 |
|----------|-------|--------------------------------------|----------------------------------------------------------------------------------------|
| <b>←</b> | 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 |
| 9 | 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                                                                            |
|-------------|----------|------------------------------------------------------|---------------------------------------------------------------------------------------------------|
| <b>&gt;</b> | Film     | film_category. Film _id = Film. Film _ID             | FK film_category _ Film _ Film _ID Foreign key constraint referencing Film. Film _ID              |
| <b>&gt;</b> | 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 |

|   | 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                                       |
| 9 | 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     | ВҮТЕА                           | Picture of staff member                                         |

|   | 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

|   | Т   | Гable   | Join                          | Title/Name/Description                                                                  |
|---|-----|---------|-------------------------------|-----------------------------------------------------------------------------------------|
| 4 | Δ   | Address | staff. Address _ID = Address. | FK_ Address _ staff _ Address _ID  Foreign key constraint referencing staff Address _ID |
| 2 | Α Α | Address | 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 |

|   | 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         |
| 9 | 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               |

|   | 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.<br>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                          |
| 9 | 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                 |

|             | Table   | Join                                           | Title/Name/Description                                                                         |
|-------------|---------|------------------------------------------------|------------------------------------------------------------------------------------------------|
| <b>&gt;</b> | Payment | Customer. Customer _id = Payment. Customer _ID | FK_ Customer _ Payment _ Customer _ID Foreign key constraint referencing Payment. Customer _ID |
| <b>&gt;</b> | 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                                   |
|---|---------|----------------------------------|--------------------------------------|----------------------------------------------------------|
| 1 | Address | Customer. Address _ID = Address. | FK_ Address _ Customer _ Address _ID |                                                          |
|   |         | Auuless                          | 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           |
| 9 | 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 |

|      | Table    | Join                             | Title/Name/Description                                   |
|------|----------|----------------------------------|----------------------------------------------------------|
| 163  | Customer | Address. Address _id = Customer. | FK_ Address _ Customer _ Address _ID                     |
| 7    | Customer | Address _ID                      | Foreign key constraint referencing Customer. Address _ID |
| N.   | Staff    | Address _ID = Staff.             | FK_ Address _ Staff _ Address _ID                        |
| 7    | Stall    | Address _ID                      | Foreign key constraint referencing Staff. Address _ID    |
| N3 C | Store    | Address _ID = Store.             | FK_ Address _ Store _ Address _ID                        |
| 7    | Store    | Address _ID                      | Foreign key constraint referencing Store. Address _ID    |

#### Linked from

|         | Table | Join                               | Title/Name/Description                                                             |
|---------|-------|------------------------------------|------------------------------------------------------------------------------------|
| $\prec$ | 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 |

|             | Table | Join                                           | Title/Name/Description                                                                  |
|-------------|-------|------------------------------------------------|-----------------------------------------------------------------------------------------|
| <b>&gt;</b> | Film  | Language. Language _id = Film.<br>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                  |
| 9 | 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 |

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