Schéma: pagila (films)

pagila, address, customer, store, relationnel, pattes de corbeau, crowfoot

2024-09-20

🛕 Présentation de la partie address du schéma pagila, pour l'entrainement à PostGres.

- L3 MIASHS/Ingémath
- Université Paris Cité
- Année 2024-2025
- Course Homepage
- Moodle



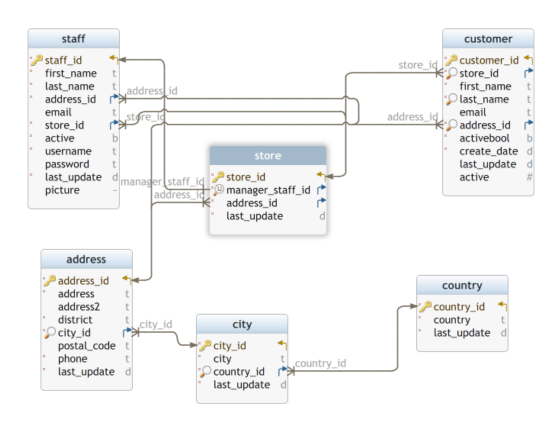


Fig. 1 : Schema pagila créé par DbSchema

Contexte

Table pagila.address

Idx	Name	Data Type
*	address_id	integer DEFAULT next-
		val('pagila.address_address_id_seq' ::reg-
		class)
*	$\operatorname{address}$	varchar(50)
	address2	varchar(50)
*	district	$\operatorname{varchar}(20)$
*	$\operatorname{city_id}$	smallint
	$postal_code$	varchar(10)
*	phone	varchar(20)
*	$last_update$	timestamp DEFAULT now()

Foreign Keys

Туре	Name	On
	address_city_id_fkey	(city_id) ref pagila.city (city_id)

Table pagila.city

Idx	Name	Data Type
*	city_id	integer DEFAULT next-
		val('pagila.city_city_id_seq' ::reg-
		class)
*	city	varchar(50)
*	$\operatorname{country_id}$	smallint
*	$last_update$	$timestamp\ DEFAULT\ now()$

Foreign Keys

Туре	Name	On
	city_country_id_fkey	(country_id) ref
		pagila.country (country_id)

Table pagila.country

Idx	Name	Data Type
*	$\operatorname{country_id}$	integer DEFAULT next-
		val('pagila.country_country_id_seq' ::reg-
		class)
*	country	varchar(50)
*	$last_update$	timestamp DEFAULT now()

Table pagila.customer

Idx	Name	Data Type
*	customer_id	integer DEFAULT next-
		$val(`pagila.customer_customer_id_seq' :: reg-$
		class)
*	${ m store}_{ m id}$	$\operatorname{smallint}$

Idx	Name	Data Type
*	first_name	varchar(45)
*	$last_name$	varchar(45)
	email	varchar(50)
*	$address_id$	$\operatorname{smallint}$
*	activebool	boolean DEFAULT true
*	${\it create_date}$	date DEFAULT
		('now' ::text) ::date
	$last_update$	timestamp DEFAULT now()
	active	integer

Foreign Keys

Type	Name	On
	$customer_store_id_fkey$	(store_id) ref pagila.store
	customer_address_id_fkey	(store_id) (address_id) ref pagila.address (address_id)

Table pagila.staff

Idx	Name	Data Type
*	$staff_id$	integer DEFAULT next-
		val('pagila.staff_staff_id_seq'::reg-
		class)
*	$\operatorname{first_name}$	varchar(45)
*	$last_name$	varchar(45)
*	$address_id$	$\operatorname{smallint}$
	email	varchar(50)
*	$store_id$	smallint
*	active	boolean DEFAULT true
*	username	varchar(16)
	password	varchar(40)
*	last_update	timestamp DEFAULT now()
	picture	bytea

Foreign Keys

Type	Name	On
	$staff_store_id_fkey$	(store_id) ref pagila.store
		$(store_id)$
	staff_address_id_fkey	(address_id) ref
		pagila.address (address_id)

Table pagila.store

Idx	Name	Data Type
*	store_id	integer DEFAULT next-
		val('pagila.store_store_id_seq'::reg-
		class)
*	$manager_staff_id$	smallint
*	$address_id$	smallint

Idx	Name	Data Type
*	last_update	timestamp DEFAULT now()

Foreign Keys

Type	Name	On
	store_manager_staff_id_fkey	(manager_staff_id) ref pagila.staff (staff_id)
	store_address_id_fkey	(address_id) ref pagila.address (address_id)