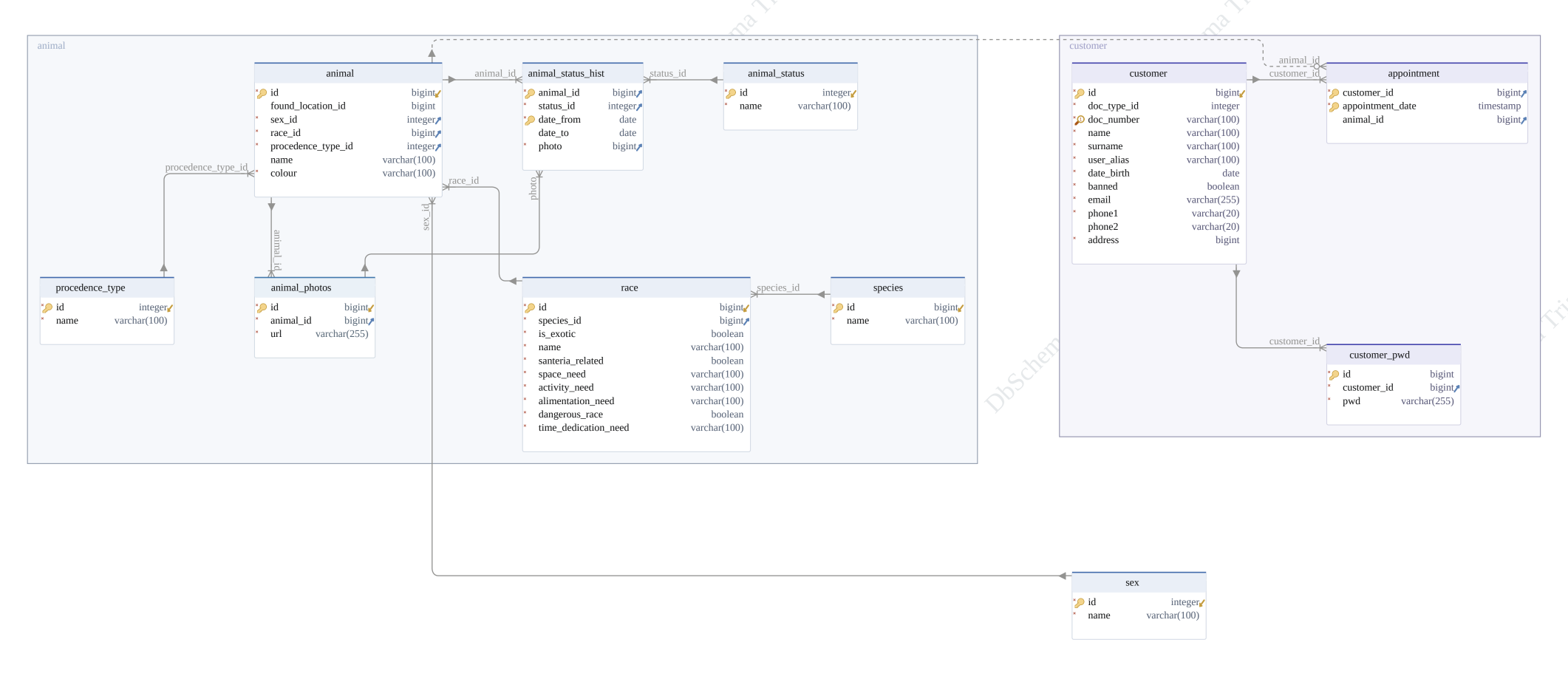
Default Layout 12-12-2023 by DbSchema.com - Wise Coders



## Default Layout

Table	Table animal				
Idx	Name	Data Type	Description		
* Pk	id	bigint GENERATED BY DEFAULT AS IDENTITY			
	found_location_id	bigint	Location where the animal was found		
*	sex_id	integer			
*	race_id	bigint			
*	procedence_type_id	integer			
	name	varchar(100)			
*	colour	varchar(100)			
Indexe	es				
Туре	Name	On	Description		
Pk	pk_animal	id			
Foreig	n Keys				
Туре	Name	On	Description		
	fk_animal_sex ( sex_id ) ref sex ( id )				
	fk_animal_race ( race_id ) ref race ( i	d )			
	fk_animal_procedence_type ( procedence_type_id ) ref procedence_type ( id )				

Table animal_photos		
Idx	Name	Data Type
* Pk	id	bigint
*	animal_id	bigint
*	url	varchar(255)
Indexes		
Type	Name	On
Pk	pk_animal_photis	id
Foreign Keys		
Type	Name	On
	fk_animal_photis_animal ( animal_id ) ref animal ( id )	

Table :	Table animal_status		
Idx	Name	Data Type	
* Pk	id	integer GENERATED BY DEFAULT AS IDENTITY	
*	name	varchar(100)	
Indexes			
Type	Name	On	
Pk	pk_animal_status	id	

Table a	Table animal_status_hist		
Idx	Name	Data Type	
* Pk	animal_id	bigint	
*	status_id	integer	
* Pk	date_from	date	
	date_to	date	
*	photo	bigint	
Indexes			

Table animal_status_hist			
Туре	Name	On	
Pk	pk_animal_status_hist	animal_id, date_from	
Foreign Keys			
Туре	Name	On	
	fk_animal_status_hist_animal ( animal_id ) ref animal ( id )		
	fk_animal_status_hist ( status_id ) ref animal_status ( id )		
	fk_animal_status_hist_photo ( photo ) ref animal_photos ( id )		

Table appointment			
Idx	Name	Data Type	
* Pk	customer_id	bigint	
* Pk	appointment_date	timestamp	
	animal_id	bigint	
Indexes			
Type	Name	On	
Pk	pk_appointment	customer_id, appointment_date	
Foreign	Keys		
Type	Name	On	
	fk_appointment_customer ( customer_id ) ref customer ( id )		
	fk_appointment_animal ( animal_id ) ref animal ( id )		

Table o	Table customer		
Idx	Name	Data Type	
* Pk	id	bigint GENERATED BY DEFAULT AS IDENTITY	
*	doc_type_id	integer	
* Unq	doc_number	varchar(100)	
*	name	varchar(100)	
*	surname	varchar(100)	
*	user_alias	varchar(100)	
*	date_birth	date	
*	banned	boolean DEFAULT FALSE	
*	email	varchar(255)	
*	phone1	varchar(20)	
	phone2	varchar(20)	
*	address	bigint	
Indexes			
Type	Name	On	
Pk	pk_customer	id	
Unq	unq_customer	doc_number	

Table customer_pwd		
Idx	Name	Data Type
* Pk	id	bigint GENERATED BY DEFAULT AS IDENTITY
*	customer_id	bigint
*	pwd	varchar(255)
Indexes		
Туре	Name	On
Pk	pk_customer_pwd	id

## Table customer\_pwd

## Foreign Keys

Type Name On

 $fk\_customer\_pwd\_customer\ (\ customer\_id\ )\ ref\ customer\ (\ id\ )$ 

Table procedence_type		
Idx	Name	Data Type
* Pk	id	integer GENERATED BY DEFAULT AS IDENTITY
*	name	varchar(100)
Indexes		
Type	Name	On
Pk	pk_procedence_type	id

Table	Table race				
Idx	Name	Data Type	Description		
* Pk	id	bigint GENERATED BY DEFAULT AS IDENTITY			
*	species_id	bigint			
*	is_exotic	boolean			
*	name	varchar(100)			
*	santeria_related	boolean	these animals can't be given when there can be involved in rituals during certain periods (example: black cats in october)		
*	space_need	varchar(100)	define data type after seeing more data		
*	activity_need	varchar(100)	define data type after seeing more data		
*	alimentation_need	varchar(100)	define data type after seeing more data		
*	dangerous_race	boolean	defines if this race is catalogued as a dangerous race or not		
*	time_dedication_need	varchar(100)	define data type when seeing more data		
Indexe	es				
Туре	Name	On	Description		
Pk	pk_race	id			
Foreign Keys					
Туре	Name	On	Description		
	fk_race_species ( species_id ) ref spe	cies ( id )			

Table sex		
Idx	Name	Data Type
* Pk	id	integer GENERATED BY DEFAULT AS IDENTITY
*	name	varchar(100)
Indexes		
Type	Name	On
Pk	pk_sex	id

Table s	Table species		
Idx	Name	Data Type	
* Pk	id	bigint GENERATED BY DEFAULT AS IDENTITY	
*	name	varchar(100)	
Indexes			
Type	Name	On	
Pk	pk_species	id	