Zawodowcy.pl

Database model documentation

Created with Vertabelo.com

https://my.vertabelo.com/doc/OpkIDZZyxe8pOn9fKKbTjBn2R70bIOP4

1.	Model details	3
2.	Tables	4
	2.1. Table AspNetUserLogins	4
	2.2. Table AspNetUserTokens	4
	2.3. Table AspNetUserRoles	4
	2.4. Table AspNetUsers	4
	2.5. Table AspNetRoles	5
	2.6. Table AspNetRoleClaims	5
	2.7. Table AspNetUserClaims	6
	2.8. Table offers	6
	2.9. Table schedule	6
	2.10. Table reviews	7
	2.11. Table images	7
	2.12. Table addres	8
	2.13. Table country	8
	2.14. Table city	8
3.	References	9
	3.1. Reference reviews_offers	9
	3.2. Reference schedule_offers	9
	3.3. Reference reviews_AspNetUsers	9
	3.4. Reference AspNetUsers_schedule	9
	3.5. Reference addres_country	9
	3.6. Reference city_country	9
	3.7. Reference addres_city	. 10
	3.8. Reference AspNetUserRoles_AspNetUsers	. 10
	3.9. Reference AspNetUserClaims_AspNetUsers	. 10
4.	Subject areas	. 11
	4.1. Subject area Authentication/Authorization	.11
	4.2. Subject area Area_2	.11
5.	Notes	. 13

1. Model details

Model name:ProjektZespołowy

Version: 2.4

Database engine:PostgreSQL

2. Tables

2.1. Table AspNetUserLogins

2.1.1. Columns

Column name	Туре	Properties	Description
LoginProvider	varchar(128)	PK	
ProviderKey	varchar(128)	PK	
ProviderDisplayName	text		
UserId	text		

2.2. Table AspNetUserTokens

2.2.1. Columns

Column name	Туре	Properties	Description
UserId	int	PK	
LoginProvider	int	PK	
Name	int	PK	
Value	int		

2.3. Table AspNetUserRoles

2.3.1. Columns

Column name	Туре	Properties	Description
UserId	text	PK	

2.4. Table AspNetUsers

2.4.1. Columns

Column name	Туре	Properties	Description
Id	text	PK	
UserName	varchar(256)		

NormalizedUserName	varchar(256)	
Email	varchar(256)	
NormalizedEmail	varchar(256)	
EmailConfirmed	boolean	
PasswordHash	text	
SecurityStamp	text	
ConcurrencyStamp	text	
PhoneNumber	text	
PhoneNumberConfirmed	boolean	
TwoFactorEnabled	boolean	
LockoutEnd	timestamp	
LockoutEnabled	boolean	
AccessFailedCount	int	
schedule_id	int	

2.5. Table AspNetRoles

2.5.1. Columns

Column name	Туре	Properties	Description
Id	int	PK	
Name	varchar(256)		
NormalizedName	varchar(256)		
ConcurrencyStamp	text		

2.6. Table AspNetRoleClaims

2.6.1. Columns

Column name	Туре	Properties	Description
Id	int	PK	

RoleId	text	
ClaimType	text	
ClaimValue	text	

2.7. Table AspNetUserClaims

2.7.1. Columns

Column name	Туре	Properties	Description
Id	int	PK	
UserId	text		
ClaimType	text		
ClaimValue	text		

2.8. Table offers

2.8.1. Columns

Column name	Туре	Properties	Description
Id	int	PK	
author	text		
title	varchar(256)		
content	text		
date_gmt	date		
is_active	boolean		

2.9. Table schedule

2.9.1. Columns

Column name	Туре	Properties	Description
id	int	PK	
offer_id	int		

start_date	date	
end_date	date	
client_id	text	
last_update	date	

2.10. Table reviews

2.10.1. Columns

Column name	Туре	Properties	Description
id	int	PK	
author	text		
title	varchar(256)		
content	text		
rating	smallint		
offer	int		
review_date_gmt	date		

2.11. Table images

2.11.1. Columns

Column name	Туре	Properties	Description
id	int	PK	
name	varchar(100)		
absolute_path	varchar(256)		
mime_type	varchar(64)		
last_update	date		
create_date	date		

2.12. Table addres

2.12.1. Columns

Column name	Туре	Properties	Description
id	int	PK	
city_id	int		
zip_code	varchar(10)		
addres	varchar(100)		
country_id	int		

2.13. Table country

2.13.1. Columns

Column name	Туре	Properties	Description
id	int	PK	
name	text		

2.14. Table city

2.14.1. Columns

Column name	Туре	Properties	Description
id	int	PK	
name	text		
country_id	int		

3. References

3.1. Reference reviews_offers

offers	0*	reviews
Id	<->	offer

3.2. Reference schedule_offers

offers	0*	schedule
Id	<->	offer_id

3.3. Reference reviews_AspNetUsers

AspNetUsers	0*	reviews
Id	<->	author

3.4. Reference AspNetUsers_schedule

AspNetUsers	0*	schedule
Id	<->	client_id

3.5. Reference addres_country

country	0*	addres
id	<->	country_id

3.6. Reference city_country

country	0*	city
id	<->	country_id

3.7. Reference addres_city

city	0*	addres
id	<->	city_id

3.8. Reference AspNetUserRoles_AspNetUsers

AspNetUsers	0*	AspNetUserRoles
Id	<->	UserId

3.9. Reference AspNetUserClaims_AspNetUsers

AspNetUsers	0*	AspNetUserClaims
Id	<->	UserId

4. Subject areas

4.1. Subject area Authentication/Authorization

4.1.1. Tables

- AspNetUserLogins
- AspNetUserTokens
- AspNetUserRoles
- AspNetUsers
- AspNetRoles
- AspNetRoleClaims
- AspNetUserClaims

4.1.2. External Tables

4.1.3. Views

- AspNetUserLogins
- $\hbox{-} AspNetUserTokens$
- AspNetUserRoles
- AspNetUsers
- AspNetRoles
- $\hbox{-} AspNetRoleClaims \\$
- AspNetUserClaims

4.1.4. Materialized Views

- AspNetUserLogins
- AspNetUserTokens
- AspNetUserRoles
- AspNetUsers
- AspNetRoles
- AspNetRoleClaims
- AspNetUserClaims

4.1.5. References

- AspNetUserLogins
- AspNetUserTokens
- AspNetUserRoles
- AspNetUsers
- AspNetRoles
- AspNetRoleClaims
- AspNetUserClaims

4.2. Subject area Area_2

4.2.1. Tables

- offers
- schedule
- reviews
- images
- addres
- country
- city

4.2.2. External Tables

4.2.3. Views

- offers
- schedule
- reviews
- images
- addres
- country
- city

4.2.4. Materialized Views

- offers
- schedule
- reviews
- images
- addres
- country
- city

4.2.5. References

- offers
- schedule
- reviews
- images
- addres
- country
- city

5. Notes

This is an example database model for PROJECT ZESPOŁOWY 2K21/2K22