Database model documentation



Table of contents

1.	Model details	.3
2.	Tables	.4
	1.1. Table Partner	. 4
	1.2. Table Track	. 4
	1.3. Table Expertise	.4
	1.4. Table Partner_Track	.5
	1.5. Table Qualifier	. 5
	1.6. Table Expertise_Qualifier	. 5
	1.7. Table Partner_Qualifier	
	1.8. Table User	. 6
	1.9. Table Partner_Expertise	. 6
3.	References	
	2.1. Reference Partner_Track_Partner	.8
	2.2. Reference Partner_Track_Track	.8
	2.3. Reference Expertize_Qualificators_Expertize	
	2.4. Reference Expertize_Qualificators_Qualificators	.8
	2.5. Reference Partner_Qualificators_Partner	.8
	2.6. Reference Partner_Qualificators_Qualificators	. 8
	2.7. Reference Partner_Expertize_Partner	. 8
	2.8. Reference Partner_Expertize_Expertise	
	2.9. Reference Expertise_Track	



1. Model details

Model name:

api4

Version:

2.4

Database engine:

Oracle Database

Description:



2. Tables

2.1. Table Partner

Description:

Tabela de parceiros

2.1.1. Columns

Column name	Туре	Properties	Description
pt_id	integer	РК	
pt_company_id	varchar		
pt_name	varchar		
pt_admin_name	varchar		
pt_admin_email	varchar		
pt_compliance	boolean		
pt_credit	boolean		
pt_status	boolean		
pt_membership	date		
pt_slogan	varchar		
pt_country	varchar		
pt_city	varchar		
pt_number	varchar		
pt_address	varchar		

2.2. Table Track

Description:

tabela destinada as tracks

2.2.1. Columns

Column name	Туре	Properties	Description
tk_id	integer	PK	
tk_name	varchar		
tk_complete_date	date		

2.3. Table Expertise



Description:

Tabela de expertizes

2.3.1. Columns

Column name	Туре	Properties	Description
ex_id	integer	PK	
ex_name	varchar		
tk_id	integer		

2.4. Table Partner_Track

Description:

tabela de relação entre parceiros e qualificadores

2.4.1. Columns

Column name	Туре	Properties	Description
pt_tk_id	integer	PK	
pt_id	integer		
tk_id	integer		
pt_tk_insert_dat e	date		

2.5. Table Qualifier

Description:

tabela de qualificadores

2.5.1. Columns

Column name	Туре	Properties	Description
ql_id	integer	PK	
name	varchar		

2.6. Table Expertise_Qualifier

Description:

tabela de relação entre expertizes e qualificadores

2.6.1. Columns

Column name	Туре	Properties	Description
ex_ql_id	integer	PK	



ex_id	integer	
ql_id	integer	

2.7. Table Partner_Qualifier

Description:

tabela de relação entre parceiros e qualificadores

2.7.1. Columns

Column name	Туре	Properties	Description
pt_ql_id	integer	PK	
pt_id	integer		
ql_id	integer		
pt_ql_insert_dat e	date		
pt_ql_complete_d ate	date		

2.8. Table User

Description:

tabela de usuários

2.8.1. Columns

Column name	Туре	Properties	Description
usr_id	integer	PK	
usr_login	varchar		
usr_name	varchar		
profile_type	integer		
usr_password	varchar		

2.9. Table Partner_Expertise

Description:

tabela de relação entre parceiros e expertize

2.9.1. Columns

Column name	Туре	Properties	Description
pt_rx_id	integer	PK	
pt_id	integer		



ex_id	integer	
pt_ex_insert_dat e	date	
<pre>pt_ex_complete_d ate</pre>	date	



3. References

3.1. Reference Partner_Track_Partner

Partner	0*	Partner_Track
pt_id	<->	pt_id

3.2. Reference Partner_Track_Track

Track	0*	Partner_Track
tk_id	<->	tk_id

3.3. Reference Expertize_Qualificators_Expertize

Expertise	0*	Expertise_Qualifier
ex_id	<->	ex_id

3.4. Reference Expertize_Qualificators_Qualificators

Qualifier	0*	Expertise_Qualifier
ql_id	<->	ql_id

3.5. Reference Partner_Qualificators_Partner

Partner	0*	Partner_Qualifier
pt_id	<->	pt_id

3.6. Reference Partner_Qualificators_Qualificators

Qualifier	0*	Partner_Qualifier
ql_id	<->	ql_id

3.7. Reference Partner_Expertize_Partner

Partner	0*	Partner_Expertise
pt_id	<->	pt_id

3.8. Reference Partner_Expertize_Expertise



Expertise	0*	Partner_Expertise
ex_id	<->	ex_id

3.9. Reference Expertise_Track

Track	0*	Expertise
tk_id	<->	tk_id

