schema_migrations [table] version varchar not null

> results [view] competitor_id uuid _int8 total tournament_id uuid

> > [table]

∠application_id uuid not null created_at timestamp not null expires_in int4 not null id uuid not null redirect uri text not null resource_owner_id uuid not null revoked_at timestamp scopes varchar token varchar not null

oauth_access_grants

oauth_access_tokens [table] application_id uuid created_at timestamp not null int4 expires_in id uuid not null previous_refresh_token varchar not null refresh token varchar resource_owner_id uuid revoked_at timestamp varchar scopes token varchar not null

players [table] ○ competitor_id uuid not null created_at timestamp not null id uuid not null result_values _int4 not null **∢**round_id uuid not null table_number int4 not null updated_at timestamp not null

ar internal metadata [table] created_at timestamp not null key varchar not null updated_at timestamp not null "value" varchar

generated by SchemaCrawler 15.05.01 generated on 2019-06-20 14:06:36

oauth_applications [table] bool not null confidential created_at timestamp not null id uuid not null name varchar not null redirect_uri text not null varchar not null scopes secret varchar not null uid varchar not null updated at timestamp not null

competitors [table] created_at timestamp not null id uuid not null varchar not null name status int4 not null tournament_id uuid not null updated_at timestamp not null y user_id uuid

[table]

|--|

rounds

[table] competitors_limit int4 not null timestamp not null text not null uuid not null varchar not null uuid not null _varchar not null timestamp int4 not null timestamp not null

tournaments

created_at

description

id

name

organiser_id

starts_at

updated_at

status

result names

users	[table]
created_at	timestamp not null
email	varchar not null
id	uuid not null
password_digest	varchar not null
updated_at	timestamp not null

competitors_limit int4 not null created at timestamp not null id uuid not null tables count int4 not null uuid not null timestamp not null updated_at