

328 lines (224 sloc) 7.36 KB

Raw Blame

```
1 --
2 -- PostgreSQL database dump
3 --
4
5 -- Dumped from database version 15.2
6 -- Dumped by pg_dump version 15.2
7
8 SET statement_timeout = 0;
9 SET lock_timeout = 0;
10 SET idle_in_transaction_session_timeout = 0;
11 SET client_encoding = 'UTF8';
12 SET standard_conforming_strings = on;
13 SELECT pg_catalog.set_config('search_path', '', false);
14 SET check_function_bodies = false;
15 SET xmloption = content;
16 SET client_min_messages = warning;
17 SET row_security = off;
18
19 SET default_tablespace = '';
20
21 SET default_table_access_method = heap;
22
23 --
24 -- Name: cart; Type: TABLE; Schema: public; Owner: postgres
25 --
26
27 CREATE TABLE public.cart (
28     id integer NOT NULL,
29     user_id integer NOT NULL,
30     product_id integer NOT NULL
31 );
```

```
24 -- Name: cart; Type: TABLE; Schema: public; Owner: postgres
25 --
26
27 CREATE TABLE public.cart (
28     id integer NOT NULL,
29     user_id integer NOT NULL,
30     product_id integer NOT NULL
31 );
32
33
34 ALTER TABLE public.cart OWNER TO postgres;
35
36 --
37 -- Name: cart_id_seq; Type: SEQUENCE; Schema: public; Owner: postgres
38 --
39
40 ALTER TABLE public.cart ALTER COLUMN id ADD GENERATED BY DEFAULT AS IDENTITY (
41     SEQUENCE NAME public.cart_id_seq
42     START WITH 1
43     INCREMENT BY 1
44     NO MINVALUE
45     NO MAXVALUE
46     CACHE 1
47 );
48
49
50 --
51 -- Name: order; Type: TABLE; Schema: public; Owner: postgres
52 --
53
54 CREATE TABLE public."order" (
55     id integer NOT NULL,
56     user id integer NOT NULL,
```

```
54 CREATE TABLE public."order" (  
55     id integer NOT NULL,  
56     user_id integer NOT NULL,  
57     created_at timestamp without time zone NOT NULL,  
58     status character varying(32) DEFAULT 'создан'::character varying NOT NULL  
59 );  
60  
61  
62 ALTER TABLE public."order" OWNER TO postgres;  
63  
64 --  
65 -- Name: order_id_seq; Type: SEQUENCE; Schema: public; Owner: postgres  
66 --  
67  
68 ALTER TABLE public."order" ALTER COLUMN id ADD GENERATED BY DEFAULT AS IDENTITY (  
69     SEQUENCE NAME public.order_id_seq  
70     START WITH 1  
71     INCREMENT BY 1  
72     NO MINVALUE  
73     NO MAXVALUE  
74     CACHE 1  
75 );  
76  
77  
78 --  
79 -- Name: orders_products; Type: TABLE; Schema: public; Owner: postgres  
80 --  
81  
82 CREATE TABLE public.orders_products (  
83     order_id integer NOT NULL,  
84     product_id integer NOT NULL  
85 );  
86
```

```
83 order_id integer NOT NULL,
84 product_id integer NOT NULL
85 );
86
87
88 ALTER TABLE public.orders_products OWNER TO postgres;
89
90 --
91 -- Name: product; Type: TABLE; Schema: public; Owner: postgres
92 --
93
94 CREATE TABLE public.product (
95     id integer NOT NULL,
96     file_name character varying(256) NOT NULL,
97     file_path character varying(256) NOT NULL,
98     file_type character varying(32) NOT NULL,
99     file_size bigint NOT NULL,
100     title character varying(256) NOT NULL,
101     price numeric(10,2) NOT NULL
102 );
103
104
105 ALTER TABLE public.product OWNER TO postgres;
106
107 --
108 -- Name: product_id_seq; Type: SEQUENCE; Schema: public; Owner: postgres
109 --
110
111 ALTER TABLE public.product ALTER COLUMN id ADD GENERATED BY DEFAULT AS IDENTITY (
112     SEQUENCE NAME public.product_id_seq
113     START WITH 1
114     INCREMENT BY 1
115     NO MINVALUE
116     NO MAXVALUE
```

```
108 -- Name: product_id_seq; Type: SEQUENCE; Schema: public; Owner: postgres
109 --
110
111 ALTER TABLE public.product ALTER COLUMN id ADD GENERATED BY DEFAULT AS IDENTITY (
112     SEQUENCE NAME public.product_id_seq
113     START WITH 1
114     INCREMENT BY 1
115     NO MINVALUE
116     NO MAXVALUE
117     CACHE 1
118 );
119
120
121 --
122 -- Name: user; Type: TABLE; Schema: public; Owner: postgres
123 --
124
125 CREATE TABLE public."user" (
126     id integer NOT NULL,
127     username character varying(256) NOT NULL,
128     password character varying(60) NOT NULL,
129     role character varying(10) NOT NULL
130 );
131
132
133 ALTER TABLE public."user" OWNER TO postgres;
134
135 --
136 -- Name: user_id_seq; Type: SEQUENCE; Schema: public; Owner: postgres
137 --
138
139 ALTER TABLE public."user" ALTER COLUMN id ADD GENERATED BY DEFAULT AS IDENTITY (
140     SEQUENCE NAME public.user_id_seq
141     START WITH 1
```

```
139 ALTER TABLE public."user" ALTER COLUMN id ADD GENERATED BY DEFAULT AS IDENTITY (  
140     SEQUENCE NAME public.user_id_seq  
141     START WITH 1  
142     INCREMENT BY 1  
143     NO MINVALUE  
144     NO MAXVALUE  
145     CACHE 1  
146 );  
147  
148  
149 --  
150 -- Data for Name: cart; Type: TABLE DATA; Schema: public; Owner: postgres  
151 --  
152  
153 COPY public.cart (id, user_id, product_id) FROM stdin;  
154 \.  
155  
156  
157 --  
158 -- Data for Name: order; Type: TABLE DATA; Schema: public; Owner: postgres  
159 --  
160  
161 COPY public."order" (id, user_id, created_at, status) FROM stdin;  
162 2      1      2023-04-25 11:00:16.197967      обработан  
163 \.  
164  
165  
166 --  
167 -- Data for Name: orders_products; Type: TABLE DATA; Schema: public; Owner: postgres  
168 --  
169  
170 COPY public.orders_products (order_id, product_id) FROM stdin;  
171 2      5
```

Личный кабинет - Китайский

Китайский язык — Яндекс

JAVA-FINISH/attestation_spr

GitHub Desktop | Simple coll

OAuth application authorized

+

▼

—

📄

✕

←

→

↺

github.com/yooooliia/JAVA-FINISH/blob/main/attestation_spring_app_dbexport.pgsql

📄

🔍

🔖

⚙️

🏠

Ю

⋮

Я.Д.

Г.Д.

3

ГУ

3

Пиллар

WP

js

ИИ

англ IT

ON

JAVA

Mail.ru

исп

web

китай

КитСлова

JavaScript

Другие закладки

163

164

165

166 --

167 -- Data for Name: orders_products; Type: TABLE DATA; Schema: public; Owner: postgres

168 --

169

170 COPY public.orders_products (order_id, product_id) FROM stdin;

171 2 5

172 \.

173

174

175 --

176 -- Data for Name: product; Type: TABLE DATA; Schema: public; Owner: postgres

177 --

178

179 COPY public.product (id, file_name, file_path, file_type, file_size, title, price) FROM stdin;

180 5 queen_greatest_hits_2_1p1.jpg /home/onechesz/Documents/Code/Java/attestation-spring-app/uploads/images/queen_greatest_hits_2_1p1.jpg image/jpeg 639923 QUEEN -

181 \.

182

183

184 --

185 -- Data for Name: user; Type: TABLE DATA; Schema: public; Owner: postgres

186 --

187

188 COPY public."user" (id, username, password, role) FROM stdin;

189 1 admin \$2a\$10\$M6cpBDRWuKuY47IPNHqgDO/HiB5Wcc03LbNw5ZM6AsxeLu1S0JJFC ROLE_ADMIN

190 \.

191

192

193 --

194 -- Name: cart_id_seq; Type: SEQUENCE SET; Schema: public; Owner: postgres

195 --

196

```
188 CREATE public.user (id, username, password, role) INHERITS (
189 1 admin $2a$10$MGcpBDRMuKuY47IPNHqgDO/HiB5Wcc03LbNw5ZM6AsxeLu1S0JJFC ROLE_ADMIN
190 \.
191
192
193 --
194 -- Name: cart_id_seq; Type: SEQUENCE SET; Schema: public; Owner: postgres
195 --
196
197 SELECT pg_catalog.setval('public.cart_id_seq', 1, true);
198
199
200 --
201 -- Name: order_id_seq; Type: SEQUENCE SET; Schema: public; Owner: postgres
202 --
203
204 SELECT pg_catalog.setval('public.order_id_seq', 34, true);
205
206
207 --
208 -- Name: product_id_seq; Type: SEQUENCE SET; Schema: public; Owner: postgres
209 --
210
211 SELECT pg_catalog.setval('public.product_id_seq', 5, true);
212
213
214 --
215 -- Name: user_id_seq; Type: SEQUENCE SET; Schema: public; Owner: postgres
216 --
217
218 SELECT pg_catalog.setval('public.user_id_seq', 1, true);
219
220
221 --
```



```
213
214 --
215 -- Name: user_id_seq; Type: SEQUENCE SET; Schema: public; Owner: postgres
216 --
217
218 SELECT pg_catalog.setval('public.user_id_seq', 1, true);
219
220
221 --
222 -- Name: cart cart_pkey; Type: CONSTRAINT; Schema: public; Owner: postgres
223 --
224
225 ALTER TABLE ONLY public.cart
226     ADD CONSTRAINT cart_pkey PRIMARY KEY (id);
227
228
229 --
230 -- Name: order order_pkey; Type: CONSTRAINT; Schema: public; Owner: postgres
231 --
232
233 ALTER TABLE ONLY public."order"
234     ADD CONSTRAINT order_pkey PRIMARY KEY (id);
235
236
237 --
238 -- Name: orders_products orders_products_pkey; Type: CONSTRAINT; Schema: public; Owner: postgres
239 --
240
241 ALTER TABLE ONLY public.orders_products
242     ADD CONSTRAINT orders_products_pkey PRIMARY KEY (order_id, product_id);
243
244
245 --
246 -- Name: product product file name key; Type: CONSTRAINT; Schema: public; Owner: postgres
```

```
238 -- Name: orders_products_orders_products_pkey; Type: CONSTRAINT; Schema: public; Owner: postgres
239 --
240
241 ALTER TABLE ONLY public.orders_products
242     ADD CONSTRAINT orders_products_pkey PRIMARY KEY (order_id, product_id);
243
244
245 --
246 -- Name: product product_file_name_key; Type: CONSTRAINT; Schema: public; Owner: postgres
247 --
248
249 ALTER TABLE ONLY public.product
250     ADD CONSTRAINT product_file_name_key UNIQUE (file_name);
251
252
253 --
254 -- Name: product product_file_path_key; Type: CONSTRAINT; Schema: public; Owner: postgres
255 --
256
257 ALTER TABLE ONLY public.product
258     ADD CONSTRAINT product_file_path_key UNIQUE (file_path);
259
260
261 --
262 -- Name: product product_pkey; Type: CONSTRAINT; Schema: public; Owner: postgres
263 --
264
265 ALTER TABLE ONLY public.product
266     ADD CONSTRAINT product_pkey PRIMARY KEY (id);
267
268
269 --
270 -- Name: user user_pkey; Type: CONSTRAINT; Schema: public; Owner: postgres
271 --
```

```
263
264
265 ALTER TABLE ONLY public.product
266     ADD CONSTRAINT product_pkey PRIMARY KEY (id);
267
268
269 --
270 -- Name: user user_pkey; Type: CONSTRAINT; Schema: public; Owner: postgres
271 --
272
273 ALTER TABLE ONLY public."user"
274     ADD CONSTRAINT user_pkey PRIMARY KEY (id);
275
276
277 --
278 -- Name: user user_username_key; Type: CONSTRAINT; Schema: public; Owner: postgres
279 --
280
281 ALTER TABLE ONLY public."user"
282     ADD CONSTRAINT user_username_key UNIQUE (username);
283
284
285 --
286 -- Name: cart cart_product_id_fkey; Type: FK CONSTRAINT; Schema: public; Owner: postgres
287 --
288
289 ALTER TABLE ONLY public.cart
290     ADD CONSTRAINT cart_product_id_fkey FOREIGN KEY (product_id) REFERENCES public.product(id);
291
292
293 --
294 -- Name: cart cart_user_id_fkey; Type: FK CONSTRAINT; Schema: public; Owner: postgres
295 --
296
```

```
294 -- Name: cart cart_user_id_fkey; Type: FK CONSTRAINT; Schema: public; Owner: postgres
295 --
296
297 ALTER TABLE ONLY public.cart
298     ADD CONSTRAINT cart_user_id_fkey FOREIGN KEY (user_id) REFERENCES public."user"(id);
299
300
301 --
302 -- Name: order order_user_id_fkey; Type: FK CONSTRAINT; Schema: public; Owner: postgres
303 --
304
305 ALTER TABLE ONLY public."order"
306     ADD CONSTRAINT order_user_id_fkey FOREIGN KEY (user_id) REFERENCES public."user"(id);
307
308
309 --
310 -- Name: orders_products orders_products_order_id_fkey; Type: FK CONSTRAINT; Schema: public; Owner: postgres
311 --
312
313 ALTER TABLE ONLY public.orders_products
314     ADD CONSTRAINT orders_products_order_id_fkey FOREIGN KEY (order_id) REFERENCES public."order"(id);
315
316
317 --
318 -- Name: orders_products orders_products_product_id_fkey; Type: FK CONSTRAINT; Schema: public; Owner: postgres
319 --
320
321 ALTER TABLE ONLY public.orders_products
322     ADD CONSTRAINT orders_products_product_id_fkey FOREIGN KEY (product_id) REFERENCES public.product(id);
323
324
325 --
326 -- PostgreSQL database dump complete
```