Университет ИТМО

Факультет программной инженерии и компьютерной техники

Распределённые системы хранения данных. Лабораторная работа №1.

Группа: Р33131

Студент: Смирнов Виктор Игоревич Преподаватель: Афанасьев Дмитрий Борисович

Вариант: 776

Ключевые слова

База данных, PostgreSQL, системный каталог.

Содержание

1	Цель работы	1
2	Текст задания	1
3	Реализация скрипта	2
4	Таблица	9
5	Вывод	10

1 Цель работы

Научиться проектировать базы данных, составлять инфологические и даталогические модели данных, реализовывать их в БД PostgreSQL, научиться выполнять запросы.

2 Текст задания

Используя сведения из системных каталогов получить информацию о любой таблице: Номер по порядку, Имя столбца, Атрибуты (в атрибуты столбца включить тип данных, ограничение типа CHECK).

Пример вывода:

	лица: Н_ЛЮДИ Имя столбца	An	грибуты
 1		Tune	: NUMBER(9) NOT NULL
-	114		: 'Уникальный номер человека'
2	ФАМИЛИЯ		: VARCHAR2(25) NOT NULL
2	+ Al IIIIIII		: 'Фамилия человека'
3	RMN		: VARCHAR2(2000) NOT NULL
Ü	711171		: Уимя человека
4	ОТЧЕСТВО		: VARCHAR2(20)
-	01 120120		: 'Отчество человека'
5	ДАТА РОЖДЕНИЯ		DATE NOT NULL
	11		: 'Дата рождения человека'
6	пол		: CHAR(1) NOT NULL
			: "AVCON_378561_ПОЛ_000" CHECK (ПОЛ IN ('M', 'Ж'))
			: "AVCON_388176_ПОЛ_ООО" CHECK (ПОЛ IN ('M', 'Ж'))
		Comment	: 'Пол человека'
7	ИНОСТРАН	Туре	: VARCHAR2(3) NOT NULL
8	КТО_СОЗДАЛ	Type :	: VARCHAR2(40) NOT NULL
9			: DATE NOT NULL
10	КТО_ИЗМЕНИЛ	Туре	: VARCHAR2(40) NOT NULL
11	КОГДА_ИЗМЕНИ	Type :	: DATE NOT NULL
12	ДАТА_СМЕРТИ	Туре	: DATE
		Comment :	: 'Дата смерти человека'
13	ПИН	Туре	: VARCHAR2(20)
14	ИНН	Туре	: VARCHAR2(20)

Далее был написан SQL скрипт, создающий таблицу, аналогичную той, что в примере.

```
1 drop table person;
2 create table person (
  id numeric(9, 2) primary key,
    last_name varchar(25) not null,
    first_name varchar(2000) not null,
    patronymic varchar(20),
    birth_date date not null,
    gender char(1) not null,
    foreigner varchar(3) not null,
    created_who varchar(40) not null,
    created_when date not null,
11
    edited_who varchar(40) not null,
12
    edited_when date not null,
    death_date date,
14
    pin varchar(20),
15
    inn varchar (20),
17
    check (gender in ('M', 'F')),
18
    check (gender in ('M', 'F')),
19
    check (
20
21
     length(patronymic) > 10 AND
      length(last_name) > 10 AND
22
23
      length(first_name) > 10
24
    unique (last_name, first_name, patronymic),
25
  unique (inn),
27
    unique (pin)
28);
30 drop table if exists item;
31 create table item (
32 id1 integer,
    id2 integer,
33
34
   id11 integer,
    id12 integer,
36
38
   primary key (id1, id2),
    foreign key (id11, id12) references item(id1, id2)
39
40 );
41
42 comment on column person.id is 'The unique number of the person';
43 comment on column person.id is 'The unique number of the person';
44 comment on column person.last_name is 'Last name of the person';
45 comment on column person.first_name is 'The name of the person';
do comment on column person.patronymic is 'The patronymic of the person'; comment on column person.birth_date is 'Date of birth of a person';
48 comment on column person.death_date is 'Date of death of a person';
```

3 Реализация скрипта

```
1 DROP VIEW IF EXISTS meta_namespace CASCADE;
2 CREATE VIEW meta_namespace AS
   SELECT
     pg_namespace.oid
                        AS id.
     pg_namespace.nspname AS name
   FROM pg_namespace;
8 DROP VIEW IF EXISTS meta_table CASCADE;
9 CREATE VIEW meta_table AS
   SELECT
                       AS id,
AS name,
    pg_class.oid
11
12
     pg_class.relname
     pg_class.relnamespace AS namespace_id
13
   FROM pg_class;
14
16 DROP VIEW IF EXISTS meta_table_column CASCADE;
17 CREATE VIEW meta_table_column AS
18 SELECT
  19
20
```

```
pg_attribute.attname
pg_attribute.atttypid
AS name,
AS type_id,
   pg_attribute.attname
21
22
       (NOT pg_attribute.attnotnull) AS is_nullable
23
    FROM pg_attribute;
24
26 DROP VIEW IF EXISTS meta_comment CASCADE;
27 CREATE VIEW meta_comment AS
    SELECT
      pg_description.objoid AS owner_id,
pg_description.objsubid AS child : '
pg_description'.
29
30
      pg_description.description AS content
31
    FROM pg_description;
32
34 DROP VIEW IF EXISTS meta_type CASCADE;
35 CREATE VIEW meta_type AS
      pg_type.oid
                      AS id,
37
      pg_type.typname AS name
38
    FROM pg_type;
39
40
41 DROP VIEW IF EXISTS meta_constraint_check CASCADE;
42 CREATE VIEW meta_constraint_check AS
43
    SELECT
                                                                         AS id,
      pg_constraint.oid
                                                                         AS name,
      pg_constraint.conname
45
      pg_constraint.connamespace
                                                                         AS namespace id.
46
      pg_constraint.conrelid
                                                                         AS constrained_table_id
      pg_constraint.conkey
      constrained_column_numbers,
      {\tt pg\_get\_expr(pg\_constraint.conbin,\ COALESCE(pg\_class.oid,\ 0))\ AS\ clause}
49
    {\tt FROM} \ {\tt pg\_constraint}
    LEFT JOIN pg_class ON pg_class.oid = pg_constraint.conrelid
51
    WHERE pg_constraint.contype = 'c';
52
54 DROP VIEW IF EXISTS meta_constraint_foreign_key CASCADE;
55 CREATE VIEW meta_constraint_foreign_key AS
56
  SELECT
      pg_constraint.oid
                                    AS id.
57
      pg_constraint.conname
                                    AS name,
      pg_constraint.connamespace AS namespace_id,
59
60
      pg_constraint.conrelid AS constrained_table_id,
                                    AS constrained_column_numbers,
61
      pg_constraint.conkey
      pg_constraint.confrelid
                                  AS referenced_table_id,
62
      pg_constraint.confkey
                                   AS referenced_column_numbers
    {\tt FROM} \ {\tt pg\_constraint}
64
    WHERE pg_constraint.contype = 'f';
65
67 DROP VIEW IF EXISTS meta_constraint_primary_key CASCADE;
68 CREATE VIEW meta_constraint_primary_key AS
   SELECT
      pg_constraint.oid
                                    AS id.
70
71
      pg_constraint.conname
                                    AS name,
      pg_constraint.connamespace AS namespace_id,
72
      pg_constraint.conrelid
                                   AS constrained_table_id,
73
      pg_constraint.conkey
                                   AS constrained_column_numbers
74
    FROM pg_constraint
75
    WHERE pg_constraint.contype = 'p';
76
78 DROP VIEW IF EXISTS meta_constraint_unique CASCADE;
79 CREATE VIEW meta_constraint_unique AS
    SELECT
80
      pg_constraint.oid
                                    AS id.
81
      pg_constraint.conname
                                  AS name,
      pg_constraint.connamespace AS namespace_id,
83
      pg_constraint.conrelid AS constrained_table_id,
84
      pg_constraint.conkey
                                  AS constrained_column_numbers
    {\color{red} FROM \ pg\_constraint}
86
    WHERE pg_constraint.contype = 'u';
89 -- TODO: t = constraint trigger
90 -- TODO: x = exclusion constraint
```

```
92 -- SELECT * FROM meta_namespace;
93 -- SELECT * FROM meta_table;
94 -- SELECT * FROM meta_table_column;
95 -- SELECT * FROM meta_constraint_check;
96 -- SELECT * FROM meta_constraint_foreign_key;
97 -- SELECT * FROM meta_constraint_primary_key;
98 -- SELECT * FROM meta_constraint_unique;
1 DROP VIEW IF EXISTS meta_display_constraint_check CASCADE;
2 CREATE VIEW meta_display_constraint_check AS
                                                            AS id,
      meta_constraint_check.id
      {\tt meta\_constraint\_check.name}
                                                            AS name.
      meta_constraint_check.namespace_id
                                                            AS namespace_id,
      {\tt meta\_constraint\_check.constrained\_table\_id}
                                                            AS constrained_table_id,
      {\tt meta\_constraint\_check.constrained\_column\_numbers} \ \ {\tt AS} \ \ {\tt constrained\_column\_numbers},
      meta_constraint_check.clause
                                                            AS clause
9
    FROM meta_constraint_check;
12 DROP VIEW IF EXISTS meta_display_constraint_check_single CASCADE;
13 CREATE VIEW meta_display_constraint_check_single AS
    SELECT
14
      meta_display_constraint_check.id
                                                                        AS id.
15
      {\tt meta\_display\_constraint\_check.name}
                                                                        AS name,
16
      meta_display_constraint_check.namespace_id
                                                                        AS namespace_id,
17
      {\tt meta\_display\_constraint\_check.constrained\_table\_id}
                                                                        AS constrained_table_id,
18
      meta_display_constraint_check.constrained_column_numbers[1] AS
19
      constrained_column_number,
                                                                        AS clause
20
      meta_display_constraint_check.clause
    FROM meta_display_constraint_check
21
22
    WHERE cardinality(meta_display_constraint_check.constrained_column_numbers) = 1;
24 DROP VIEW IF EXISTS meta_display_constraint_check_multiple CASCADE;
{\tt 25} {\tt CREATE} {\tt VIEW} {\tt meta\_display\_constraint\_check\_multiple} {\tt AS}
26
    SELECT
                                                                    AS id,
      meta display constraint check.id
27
28
      meta_display_constraint_check.name
                                                                    AS name.
      meta_display_constraint_check.namespace_id
                                                                    AS namespace_id,
29
      meta_display_constraint_check.constrained_table_id
                                                                    AS constrained_table_id,
30
      meta_display_constraint_check.constrained_column_numbers AS
      constrained_column_numbers,
32
      meta_display_constraint_check.clause
                                                                    AS clause
    FROM meta_display_constraint_check
33
    WHERE cardinality(meta_display_constraint_check.constrained_column_numbers) != 1;
34
36 DROP VIEW IF EXISTS meta_display_constraint_foreign_key_single CASCADE;
{\tt 37} \ \ {\tt CREATE} \ \ {\tt VIEW} \ \ {\tt meta\_display\_constraint\_foreign\_key\_single} \ \ {\tt AS}
38
    SELECT
      meta_constraint_foreign_key.id
                                                                     AS id.
39
40
      meta_constraint_foreign_key.name
                                                                     AS name,
      meta_constraint_foreign_key.namespace_id
                                                                     AS namespace id.
      meta_constraint_foreign_key.constrained_table_id
                                                                     AS constrained_table_id,
42
      meta_constraint_foreign_key.constrained_column_numbers[1] AS
43
      constrained_column_number,
       ('REFERENCES ' || meta_table_column.name::text)
44
                                                                     AS clause
    FROM meta_constraint_foreign_key
45
    JOIN meta_table
                             ON meta_table.id = meta_constraint_foreign_key.
46
      referenced_table_id
    JOIN meta_table_column ON (
      meta_table_column.table_id = meta_table.id AND
48
      meta_table_column.number = meta_constraint_foreign_key.referenced_column_numbers[1]
49
50
51
     cardinality(meta_constraint_foreign_key.constrained_column_numbers) = 1 AND
     cardinality(meta_constraint_foreign_key.referenced_column_numbers) = 1
53
    ):
54
56 DROP FUNCTION IF EXISTS meta_display_column_name CASCADE;
57 CREATE FUNCTION meta_display_column_name(
    table id
    column_number integer
60 ) RETURNS text AS $$
61 DECLARE
```

```
column_name text;
62
63 BEGIN
     SELECT meta_table_column.name INTO column_name
64
     FROM meta table
65
     JOIN meta_table_column ON meta_table_column.table_id = meta_table.id
     WHERE meta_table.id = meta_display_column_name.table_id
67
68
       AND meta_table_column.number = meta_display_column_name.column_number;
70
     RETURN column_name;
71 END;
72 $$ LANGUAGE plpgsql;
74 DROP VIEW IF EXISTS meta_display_constraint_foreign_key_multiple CASCADE;
75 CREATE VIEW meta_display_constraint_foreign_key_multiple AS
76
     SELECT
                                                                 AS id,
77
       meta_constraint_foreign_key.id
                                                                 AS name,
       meta_constraint_foreign_key.name
78
       meta_constraint_foreign_key.namespace_id
                                                                 AS namespace_id,
79
       meta_constraint_foreign_key.constrained_table_id
                                                                 AS constrained_table_id,
80
       meta_constraint_foreign_key.constrained_column_numbers AS constrained_column_numbers
81
       meta_constraint_foreign_key.referenced_table_id
                                                                 AS referenced_table_id,
82
83
       \verb|meta_constraint_foreign_key.referenced_column_numbers & AS | referenced_column_numbers |, \\
84
85
           SELECT string_agg(meta_display_column_name(constrained_table_id,
       constrained_column_number), ', ')
   FROM unnest(meta_constraint_foreign_key.constrained_column_numbers)
87
           AS constrained_column_number
         ) || 'REFERENCES' || (
89
           {\tt SELECT string\_agg(meta\_display\_column\_name(referenced\_table\_id,}
90
       referenced_column_number), ', ')
           FROM unnest(meta_constraint_foreign_key.referenced_column_numbers)
91
92
            AS referenced_column_number
93
       )
                                                                 AS clause
94
     FROM meta_constraint_foreign_key
95
96
     WHERE (
      cardinality(meta_constraint_foreign_key.constrained_column_numbers) != 1 AND
97
98
      cardinality(meta_constraint_foreign_key.referenced_column_numbers) != 1
99
100
101 DROP VIEW IF EXISTS meta_display_constraint_primary_key_single CASCADE;
102 CREATE VIEW meta_display_constraint_primary_key_single AS
     SELECT
103
                                                                     AS id,
104
       meta_constraint_primary_key.id
105
       meta_constraint_primary_key.name
                                                                     AS name.
       meta_constraint_primary_key.namespace_id
106
                                                                     AS namespace_id,
       meta_constraint_primary_key.constrained_table_id
                                                                     AS constrained table id.
       meta_constraint_primary_key.constrained_column_numbers[1] AS
108
       constrained_column_number,
       'PRIMARY KEY
                                                                     AS clause
109
     FROM meta_constraint_primary_key
     WHERE cardinality(meta_constraint_primary_key.constrained_column_numbers) = 1;
113 DROP VIEW IF EXISTS meta_display_constraint_primary_key_multiple CASCADE;
114 CREATE VIEW meta_display_constraint_primary_key_multiple AS
115
     SELECT
116
       meta_constraint_primary_key.id
                                                                   AS id,
       meta_constraint_primary_key.name
                                                                   AS name,
117
       meta_constraint_primary_key.namespace_id
                                                                   AS namespace_id,
118
       meta_constraint_primary_key.constrained_table_id
                                                                  AS constrained_table_id,
119
       meta_constraint_primary_key.constrained_column_numbers
120
       constrained_column_numbers,
121
         'PRIMARY KEY ' || (
           SELECT string_agg(meta_display_column_name(constrained_table_id,
123
       constrained_column_number), ', ')
           FROM unnest(meta_constraint_primary_key.constrained_column_numbers)
124
            AS constrained_column_number
125
126
       )
                                                                   AS clause
127
    FROM meta_constraint_primary_key
128
```

```
129
    WHERE cardinality(meta_constraint_primary_key.constrained_column_numbers) != 1;
130
131 DROP VIEW IF EXISTS meta_display_constraint_unique_single CASCADE;
132 CREATE VIEW meta_display_constraint_unique_single AS
     SELECT
       meta_constraint_unique.id
                                                               AS id,
134
135
       {\tt meta\_constraint\_unique.name}
                                                               AS name,
136
       meta_constraint_unique.namespace_id
                                                               AS namespace_id,
137
       meta_constraint_unique.constrained_table_id
                                                               AS constrained_table_id,
       meta_constraint_unique.constrained_column_numbers[1] AS constrained_column_number,
138
139
     FROM meta constraint unique
140
     WHERE cardinality(meta_constraint_unique.constrained_column_numbers) = 1;
141
142
143 DROP VIEW IF EXISTS meta_display_constraint_unique_multiple CASCADE;
144 CREATE VIEW meta_display_constraint_unique_multiple AS
     SELECT
145
       meta_constraint_unique.id
                                                             AS id.
146
147
       meta_constraint_unique.name
                                                             AS name.
                                                             AS namespace_id,
       meta_constraint_unique.namespace_id
148
       meta_constraint_unique.constrained_table_id
                                                             AS constrained_table_id,
       meta_constraint_unique.constrained_column_numbers AS constrained_column_numbers,
150
         'UNIQUE ' || (
           {\tt SELECT} \  \, {\tt string\_agg} \, ({\tt meta\_display\_column\_name} \, ({\tt constrained\_table\_id} \, , \\
       constrained_column_number), ', ')
           FROM unnest(meta_constraint_unique.constrained_column_numbers)
           AS constrained_column_number
         )
156
                                                             AS clause
     FROM meta_constraint_unique
158
     WHERE cardinality(meta_constraint_unique.constrained_column_numbers) != 1;
160
DROP VIEW IF EXISTS meta_display_contraint_single CASCADE;
162 CREATE VIEW meta_display_contraint_single AS
163
       SELECT id, name, namespace_id, constrained_table_id, constrained_column_number,
       clause
165
       FROM meta_display_constraint_check_single
166
     ) UNION ALL (
       SELECT id, name, namespace_id, constrained_table_id, constrained_column_number,
167
       clause
       FROM meta_display_constraint_foreign_key_single
168
     ) UNION ALL (
169
       SELECT id, name, namespace_id, constrained_table_id, constrained_column_number,
       clause
       FROM meta_display_constraint_primary_key_single
     ) UNION ALL (
       SELECT id, name, namespace_id, constrained_table_id, constrained_column_number,
173
       clause
174
       FROM meta_display_constraint_unique_single
175
176
177 DROP VIEW IF EXISTS meta_display_contraint_multiple CASCADE;
178 CREATE VIEW meta_display_contraint_multiple AS
179
       SELECT id. name. namespace id. constrained table id. clause
180
       FROM meta_display_constraint_check_multiple
181
182
     ) UNION ALL (
       SELECT id, name, namespace_id, constrained_table_id, clause
183
       FROM meta_display_constraint_foreign_key_multiple
184
     ) UNION ALL (
185
       SELECT id, name, namespace_id, constrained_table_id, clause
186
       FROM meta_display_constraint_primary_key_multiple
187
     ) UNION ALL (
188
189
       SELECT id, name, namespace_id, constrained_table_id, clause
       FROM meta_display_constraint_unique_multiple
190
191
 1 DROP VIEW IF EXISTS main_table_column_constraint CASCADE;
 2 CREATE VIEW main_table_column_constraint AS
   SELECT
 4 meta_namespace.name
                             AS schema_name,
```

```
5 meta_table.name
                                               AS table_name,
      meta_table_column.name
                                               AS column_name,
      meta_display_contraint_single.name
                                               AS contraint_name,
      meta_display_contraint_single.clause AS contraint_clause
    FROM meta_table
9
    JOIN meta_namespace ON meta_table.namespace_id = meta_namespace.id
10
11
    JOIN meta_table_column
12
      ON meta_table_column.table_id = meta_table.id
    LEFT JOIN meta_display_contraint_single ON (
13
     meta_display_contraint_single.constrained_table_id = meta_table.id AND
      meta_display_contraint_single.constrained_column_number = meta_table_column.number
15
    ):
16
17
18 DROP VIEW IF EXISTS main_table_constraint CASCADE;
19 CREATE VIEW main_table_constraint AS
      {\tt meta\_namespace.name}
                                                 AS schema_name,
21
22
      meta_table.name
                                                 AS table_name,
      meta_display_contraint_multiple.name
23
                                                AS constraint_name,
      meta_display_contraint_multiple.clause AS constraint_clause
24
    FROM meta_table
    JOIN meta_namespace ON meta_table.namespace_id = meta_namespace.id
26
27
    LEFT JOIN meta_display_contraint_multiple ON (
     meta_display_contraint_multiple.constrained_table_id = meta_table.id
28
29
31 DROP PROCEDURE IF EXISTS main_table_print_pretty;
32 CREATE PROCEDURE main_table_print_pretty (
   table_schema text,
    table_name text
34
35 ) AS $$
36 DECLARE
    col
               record:
37
    col_constr record;
38
39
    C1W integer;
C2W integer;
40
41
    C31W integer;
42
    C32W integer;
43
    REM integer;
45 BEGIN
46
    C1W := 2;
    C2W := 12;
47
    C31W := 8;
48
    C32W := 64 + 8;
49
    REM := 11;
50
51
    ---- HEADER ----
52
    RAISE INFO
53
54
      , %,
55
      rpad(
        '|--- Table "' || table_schema || '.' || table_name || '" Information ',
56
        C1W + C2W + C31W + C32W + REM,
57
58
      ) || '|';
59
60
    RAISE INFO
61
      '| % | % | % |',
rpad('N', C1W, ''),
rpad('Name', C2W, ''),
62
63
64
65
      rpad('Attributes', C31W + C32W + 2, '');
66
    RAISE INFO
67
      ·%·,
      rpad('|', C1W + C2W + C31W + C32W + REM, '-') || '|';
69
70
71
    ---- ROWS ----
72
    FOR col IN
73
     SELECT
74
                                        AS column_number,
       meta table column.number
75
        meta_table_column.name
                                        AS column_name,
76
   meta_type.name
                                      AS type_name,
77
```

```
meta_table_column.is_nullable AS is_nullable,
78
         meta_table.id
                                          AS table id
79
       FROM meta_table
80
       JOIN meta_namespace ON meta_namespace.id = meta_table.namespace_id
81
        JOIN meta_table_column ON meta_table.id = meta_table_column.table_id
        JOIN meta_type ON meta_type.id = meta_table_column.type_id
83
84
       WHERE meta_namespace.name = main_table_print_pretty.table_schema
85
         AND meta_table.name = main_table_print_pretty.table_name
86
         AND meta_table_column.number > 0
     T.OOP
87
       RAISE INFO
88
         '| % | % | % | ',
89
         rpad(col.column_number::text, C1W, ''),
         rpad(col.column_name, C2W, ''),
(rpad('Type', C31W, '') || ': ' || rpad(col.type_name, C32W, ''));
91
92
        RAISE INFO
93
         '| % | % | % |',
rpad('', C1W, ''),
94
95
         rpad('', C2W, ''),
96
         rpad('Null', C31W, ', ') || ': ' || rpad((
97
            CASE WHEN col.is_nullable THEN 'NULLABLE' ELSE 'NOT NULL' END
         ), C32W, '');
99
100
       FOR col_constr IN
101
         SELECT *
102
          FROM meta_comment
          WHERE meta_comment.owner_id = col.table_id
           AND meta_comment.child_id = col.column_number
105
       T.OOP
106
         IF NOT col_constr IS NULL THEN
107
            RAISE INFO
108
              '| % | % | % |',
109
              rpad('', C1W, ''), rpad('', C2W, ''),
              rpad('Comment', C31W, '') || ': ' || rpad(
                col_constr.content, C32W, '');
113
         END IF:
114
       END LOOP;
       FOR col_constr IN
116
117
         SELECT
                            AS name.
           contraint_name
118
119
            contraint_clause AS clause
          FROM main_table_column_constraint
120
121
            main_table_column_constraint.schema_name = main_table_print_pretty.table_schema
           main_table_column_constraint.table_name = main_table_print_pretty.table_name AND
            main_table_column_constraint.column_name = col.column_name
       LOOP
125
         IF NOT col_constr.name IS NULL THEN
126
            RAISE INFO
127
              , | % | % | % | ,
128
              rpad('', C1W, ''),
129
              rpad('', C2W, ''),
130
131
                rpad('Constr', C31W, '') || ': ' || rpad(
                  (col_constr.name || ' ' || col_constr.clause), C32W, ' '
133
                )
134
              );
135
         END IF;
136
       END LOOP:
137
      END LOOP;
138
139
     FOR col IN
140
       SELECT
141
142
         main_table_constraint.constraint_name
                                                     AS constraint_name,
143
         main_table_constraint.constraint_clause AS constraint_clause
       FROM main_table_constraint
144
       WHERE
145
         main_table_constraint.schema_name = main_table_print_pretty.table_schema AND
146
         main_table_constraint.table_name = main_table_print_pretty.table_name
147
     LOOP
     RAISE INFO
149
```

4 Таблица

```
psql:meta.sql:1: NOTICE: drop cascades to 2 other objects
2 DETAIL: drop cascades to view main_table_column_constraint
3 drop cascades to view main_table_constraint
4 psql:meta.sql:8: NOTICE: drop cascades to 2 other objects
5 DETAIL: drop cascades to view meta_display_constraint_foreign_key_single
6 drop cascades to view meta_display_contraint_single
7 psql:meta.sql:33: NOTICE: drop cascades to 4 other objects
8 DETAIL: drop cascades to view meta_display_constraint_check
9 drop cascades to view meta_display_constraint_check_single
10 drop cascades to view meta_display_constraint_check_multiple
{\tt 11} drop cascades to view meta_display_contraint_multiple
psql:meta.sql:46: NOTICE: drop cascades to view
      meta_display_constraint_foreign_key_multiple
{\tt 13} psql:meta.sql:59: NOTICE: drop cascades to 2 other objects
14 DETAIL: drop cascades to view meta_display_constraint_primary_key_single
{\scriptstyle 15} \ drop \ cascades \ to \ view \ meta\_display\_constraint\_primary\_key\_multiple
16 psql:meta.sql:70: NOTICE: drop cascades to 2 other objects
17 DETAIL: drop cascades to view meta_display_constraint_unique_single
_{18} drop cascades to view meta_display_constraint_unique_multiple \,
19 psql:meta_display.sql:1: NOTICE: view "meta_display_constraint_check" does not exist,
      skipping
20 psql:meta_display.sql:12: NOTICE: view "meta_display_constraint_check_single" does not
      exist, skipping
21 psql:meta_display.sql:24: NOTICE: view "meta_display_constraint_check_multiple" does
      not exist, skipping
22 psql:meta_display.sql:36: NOTICE: view "meta_display_constraint_foreign_key_single"
      does not exist, skipping
23 psql:meta_display.sql:74: NOTICE: view "meta_display_constraint_foreign_key_multiple"
      does not exist, skipping
24 psql:meta_display.sql:101: NOTICE: view "meta_display_constraint_primary_key_single"
      does not exist, skipping
25 psql:meta_display.sql:113: NOTICE: view "meta_display_constraint_primary_key_multiple"
      does not exist, skipping
26 psql:meta_display.sql:131: NOTICE: view "meta_display_constraint_unique_single" does
      not exist, skipping
psql:meta_display.sql:143: NOTICE:
                                        view "meta_display_constraint_unique_multiple" does
      not exist, skipping
28 psql:meta_display.sql:161: NOTICE: view "meta_display_contraint_single" does not exist,
       skipping
29 psql:meta_display.sql:177: NOTICE: view "meta_display_contraint_multiple" does not
      exist, skipping
30 psql:main.sql:1: NOTICE: view "main_table_column_constraint" does not exist, skipping
psql:main.sql:18: NOTICE: view "main_table_constraint" does not exist, skipping
psql:main.sql:31: NOTICE: procedure main_table_column_pretty() does not exist, skipping
psql:main.sql:130: ERROR: function "main_table_print_pretty" already exists with same
      argument types
34 psql:main.sql:132: INFO: |--- Table "public.person" Information
                             -----|
35 psql:main.sql:132: INFO: | N | Name
                                                   | Attributes
36 psql:main.sql:132: INFO:
37 psql:main.sql:132: INFO: |
                                                   | Type
                                   | tableoid
                                                             : oid
38 psql:main.sql:132: INFO:
                                                   | Type
                                   I cmax
                                                             : cid
                                                    - 1
39 psql:main.sql:132: INFO: |
                                                   | Type
                                   | xmax
                                                            : xid
                                                   - 1
40 psql:main.sql:132: INFO: | cmin
                                           | Type
                                                           : cid
```

```
41 psql:main.sql:132: INFO:
                                   | xmin
                                                   | Type
                                                              : xid
42 psql:main.sql:132: INFO:
                                   l ctid
                                                   | Type
                                                              : tid
                                                   | Type
43 psql:main.sql:132: INFO:
                                   | id
                                                              : numeric
44 psql:main.sql:132: INFO:
                                                   | Constr
                                                              : person_pkey PRIMARY KEY
45 psql:main.sql:132: INFO: |
                                   | last_name
                                                   | Type
                                                              : varchar
                                                   | Type
46 psql:main.sql:132: INFO: |
                                   | first_name
                                                              : varchar
47 psql:main.sql:132: INFO:
                                   | patronymic
                                                   | Type
                                                              : varchar
48 psql:main.sql:132: INFO:
                                   | birth_date
                                                   | Type
                                                              : date
49 psql:main.sql:132: INFO: |
                                   | gender
                                                   | Type
                                                              : bpchar
50 psql:main.sql:132: INFO:
                                                   | Constr
                                                              : person_gender_check (gender =
      ANY (ARRAY['M'::bpchar, 'F'::bpchar]))
  psql:main.sql:132: INFO: |
                                                   | Constr
                                                              : person_gender_check1 (gender =
       ANY (ARRAY['M'::bpchar, 'F'::bpchar]))
52 psql:main.sql:132: INFO: |
                                   | foreigner
                                                   | Type
                                                              : varchar
53 psql:main.sql:132: INFO: |
                                   | created_who
                                                     Туре
                                                              : varchar
                                   | created_when | Type
54 psql:main.sql:132: INFO:
                                                              : date
55 psql:main.sql:132: INFO:
                                   | edited_who
                                                   | Type
                                                              : varchar
56 psql:main.sql:132: INFO:
                                   | edited_when
                                                   | Type
                                                              : date
57 psql:main.sql:132: INFO: |
                                   I death date
                                                   | Type
                                                              : date
58 psql:main.sql:132: INFO:
                                                   | Type
                                   | pin
                                                              : varchar
59 psql:main.sql:132: INFO:
                                                   | Constr
                                                              : person_pin_key UNIQUE
60 psql:main.sql:132: INFO: |
                                   | inn
                                                   | Type
                                                              : varchar
                                                             : person_inn_key UNIQUE
61 psql:main.sql:132: INFO: |
                                                   | Constr
62 psql:main.sql:132: INFO: | Constr : person_check ((length((patronymic)::text) > 10)
      AND (length((last_name)::text) > 10) AND (length((first_name)::text) > 10)) |
63 psql:main.sql:132: INFO: | Constr : person_last_name_first_name_patronymic_key UNIQUE
      {\tt last\_name} \;,\; {\tt first\_name} \;,\; {\tt patronymic} \;\; | \;
```

5 Вывод

Данная лабораторная работа помогла мне изучить системный каталог PostgreSQL.

Список литературы