Capturing DDL events

http://www.PostgreSQL.org/

Álvaro Herrera alvherre@2ndQuadrant.com

2ndQuadrant Ltd. http://www.2ndQuadrant.com/

PGDay.ru 2015 http://2015.pgday.ru/ July 2015



How can you capture DDL?

- Use event triggers!
- · ... which are a relatively new PostgreSQL feature
 - introduced in 9.3
- runs a user-defined function when a database event occurs

The research leading to these results has received funding from the European Union's Seventh Framework Programme (FP7/2007-2013) under grant agreement n° 318633



Syntax of CREATE EVENT TRIGGER

```
CREATE EVENT TRIGGER name
ON event
[ WHEN filter_variable IN (filter_value [, ... ])
       [ AND ... ] ]
EXECUTE PROCEDURE function_name()
```



What events can occur?

- ddl_command_start
- ddl_command_end
- sql_drop
- table_rewrite (9.5)
- · more could be added in the future



What can you do in the function?

- Anything you can do in a function
- PL/pgSQL is going to be most common
- Some magic variables with context info: TG_TAG and TG_EVENT
- Also other languages
- · Set-returning functions for additional data



Trivial (useless) example

```
CREATE FUNCTION snitch() RETURNS event_trigger
LANGUAGE plpgsql VOLATILE AS $$
BEGIN
RAISE NOTICE 'we got a % event', TG_TAG;
END;
$$;
CREATE EVENT TRIGGER snitch
ON ddl_command_end
EXECUTE PROCEDURE snitch();
```



Trivial (useless) example

```
CREATE FUNCTION snitch() RETURNS event_trigger
LANGUAGE plpgsql VOLATILE AS $$
BEGIN
   RAISE NOTICE 'we got a % event', TG_TAG;
END;
$$;
CREATE EVENT TRIGGER snitch
   ON ddl_command_end
EXECUTE PROCEDURE snitch();
alvherre=# CREATE TABLE mytable (col INTEGER);
NOTICE: we got a CREATE TABLE event
```



Trivial (useless) example



Dropped objs: pg_event_trigger_dropped_objects()

Can be used in sql_drop only

column	data type
classid	oid
objid	oid
objsubid	oid
original	boolean
normal	boolean
is_temporary	boolean
object_type	text
schema_name	text
object_name	text
object_identity	text
address_names	text[]
address_args	text[]



Dropped Objects: Result Columns

```
classid, objid, objsubid OID-based object identifier
original whether the object was direct target of the DROP
normal whether there's a "normal" dependency path from
the parent object to this one (for instance, in a
DROP TABLE there's a path to each index)

is_temporary whether the object was temporary
object_type "table", "schema" etc
schema_name containing schema of the object, or NULL
object_name name of the object
object_identity machine-readable object identity
address_names, address_args can be passed to

pg_get_object_address to retrieve OID-based
object identifier

Professional PostgreSQL
```

Dropped Objects: More

```
pg_identify_object(classid, objid, objsubid) obtain
machine-readable string object identity

pg_get_object_address(object_type, address_names, address_args)
obtain OID-based object identity
```

- Note the sql drop event runs after deletion has occured
- the object is no longer in system catalogs
- Consider DROP SCHEMA
- Consider DROP OWNED BY



alvherre=# ALTER TABLE mytable DROP COLUMN col;

NOTICE: dropped: type "table column"

identity public.mytable.col

NOTICE: we got a ALTER TABLE event



DDL commands: pg_event_trigger_ddl_commands()

column	data type
classid	oid
objid	oid
objsubid	oid
command_tag	text
object_type	text
schema_name	text
object_identity	text
in_extension	boolean
command	pg_ddl_command



DDL Commands: Columns

```
classid, objid, objsubid same as before

command_tag CREATE FUNCTION, etc

object_type function, etc

schema_name name of the containing schema, or NULL

object_identity machine-readable identity

in_extension whether the command executes in an extension script

command magic!
```



Sample event trigger code



Example execution

```
$= CREATE TABLE tab (col1 INT);
NOTICE: we got a CREATE TABLE event for object "public.tab"
```



Example execution



What is that command column again?

- column "command" of type pg_ddl_command
- internal type, cannot be output directly
- pointer to a C struct
- can be passed to a C-language function for further processing
- https://www.postgresql.org/message-id/ 20150409161419.GC4369@alvh.no-ip.org



pg_ddl_command

```
{\tt typedef\ struct\ CollectedCommand}
   CollectedCommandType type;
                                                        typedef enum CollectedCommandType
   bool in_extension;
   Node *parsetree;
                                                            SCT_Simple,
                                                            SCT_AlterTable,
                                                            SCT_Grant,
   union
                                                            SCT\_AlterOpFamily,
       /* most commands */
                                                            SCT_AlterDefaultPrivileges,
       struct
                                                            SCT_CreateOpClass,
                                                            SCT_AlterTSConfig
                                                        } CollectedCommandType;
           ObjectAddress address;
           ObjectAddress secondaryObject;
       } simple;
                                                        typedef struct ObjectAddress
       /* GRANT / REVOKE */
                                                            Oid classId; /* Class Id from pg_class */
                                                            Oid objectId; /* OID of the object */
                                                            int32 objectSubId; /* Subitem within object */
           InternalGrant *istmt;
                                                        } ObjectAddress;
       } grant;
                                                        typedef struct CollectedATSubcmd
       /* ALTER TABLE */
                                                            /* affected column, constraint, index, ... */
                                                            ObjectAddress address;
           Oid objectId;
                                                            Node *parsetree;
           Oid classId;
                                                        } CollectedATSubcmd;
          List *subcmds:
                                                                                      2ndQuadrant
Professional PostgreSQL
       } alterTable;
```

The JSON output

- We have an extension with a function that receives pg_ddl_command and returns JSON
- In the event trigger function you can modify the JSON
- We have a function to convert JSON back to text



A JSON blob

```
{"fmt": "CREATE %{persistence}s TABLE %{identity}D
           %{if_not_exists}s (%{table_elements:, }s)
           %{inherits}s %{on_commit}s %{tablespace}s",
    "persistence": "UNLOGGED",
    "identity": {
       "objname": "t1",
       "schemaname": "public" },
    "if_not_exists": {
       "fmt": "IF NOT EXISTS",
       "present": false },
    "inherits": {
       "fmt": "INHERITS (%{parents:, }D)",
       "parents": null,
       "present": false },
    "on_commit": {
       "fmt": "ON COMMIT %{on_commit_value}s",
       "on_commit_value": null,
       "present": false },
    "table_kind": "plain",
    "tablespace": {
       "fmt": "TABLESPACE %{tablespace}I",
       "present": false,
       "tablespace": null }
}
```



A JSON blob (2)

```
"fmt": " ... (%{table_elements:, }s) ..."
"table_elements": [
   {
       "fmt": "%{name}I %{coltype}T %{default}s
               %{not_null}s %{collation}s",
       "type": "column"
       "name": "a",
       "not_null": "NOT NULL",
       "collation": {
           "fmt": "COLLATE %{name}D",
           "present": false
       "coltype": {
           "is_array": false,
           "schemaname": "pg_catalog",
           "typename": "int4",
           "typmod": ""
       "default": {
           "default": "nextval('t1_a_seq'::regclass)",
           "fmt": "DEFAULT %{default}s"
                                                         2ndQuadrant
       },
   }
],
```

Possible "fmt" escapes

```
%% expand to a literal
%{name}I expand as a single, non-qualified identifier
%{name}D expand as a possibly-qualified identifier
%{name}T expand as a type name
%{name}O expand as an operator name
%{name}L expand as a string literal (quote using single quotes)
%{name}s expand as a simple string (no quoting)
%{name}n expand as a simple number (no quoting)
%{name}R expand as a role name (possibly quoted name, or PUBLIC)

2ndQuadrant
```

Helper functions

jsonb_set(json, path, value)
 pg_event_trigger_expand_command(jsonb)
 CREATE UNLOGGED TABLE public.t1

 (a pg_catalog.int4
 DEFAULT nextval('t1_a_seq'::regclass)
 NOT NULL)



The AXLE project

Advanced Analytics for eXtremely Large European Databases http://www.axleproject.eu/



The research leading to these results has received funding from the European Union's Seventh Framework Programme (FP7/2007-2013) under grant agreement n° 318633



Questions?

- Thanks for listening
- Please give feedback on the JSON side of things



this page intentionally left blank



Event Triggers: Development History

thread: [HACKERS] Command Triggers
 135 messages, 10 patch versions: Nov 2011 – Mar 2012

http://www.postgresql.org/message-id/m2pqh2mrq6.fsf@2ndQuadrant.fr

thread: [HACKERS] Command Triggers, patch v11
 115 messages, 5 patch versions: Feb 2012 – Mar 2012

http://www.postgresql.org/message-id/m24nufq466.fsf@2ndQuadrant.fr

thread: [HACKERS] Command Triggers, v16
 51 messages, 1 patch version: March 2012

http://www.postgresql.org/message-id/m2r4wtohqn.fsf@2ndQuadrant.fr

Subject: [HACKERS] Command Triggers (v17)
 1 message, 1 patch version: March 2012

http://www.postgresql.org/message-id/m23995lerl.fsf@2ndQuadrant.fr

thread: [HACKERS] Command Triggers patch v18
 43 messages, 1 patch version: Mar 2012 – Apr 2012 quadrant +

http://www.postgresql.org/message-id/m2sjh35fj7.fsf@2ndQuadrant.fr

Event Triggers: Development History

thread: [HACKERS] Event Triggers reduced, v1
 64 messages, 10 patch versions: Jun 2012 – Aug 2012

http://www.postgresql.org/message-id/m2aa04jp6h.fsf@hi-media.com

 commit: Syntax support and documentation for event triggers.

Date: Wed Jul 18 10:16:16 2012 -0400

 commit: Make new event trigger facility actually do something.

Date: Fri Jul 20 11:38:47 2012 -0400



Event Triggers: Development History

• thread: [HACKERS] Event Triggers: adding information

114 messages, 9 patch versions: December 2012

http://www.postgresql.org/message-id/m2txrsdzxa.fsf@2ndQuadrant.fr

commit: Add ddl_command_end support for event triggers.
 Date: Mon Jan 21 18:00:24 2013 -0500

http://git.postgresql.org/pg/commitdiff/841a5150c575ccd89e4b03aec66eeeefb21f3cbe



Event Triggers: Development History

- thread: [HACKERS] sql_drop Event Trigger
 94 messages, 13 patch versions: Jan 2013 Mar 2013
 - http://www.postgresql.org/message-id/m2fw1ieq5x.fsf@2ndQuadrant.fr
- commit: Allow extracting machine-readable object identity Date: Wed Mar 20 18:19:19 2013 -0300

http://git.postgresql.org/pg/commitdiff/f8348ea32ec8d713cd6e5d5e16f15edef22c4d03

commit: Add sql_drop event for event triggers
 Date: Thu Mar 28 13:05:48 2013 -0300

http://git.postgresql.org/pg/commitdiff/473ab40c8bb3fcb1a7645f6a7443a0424d70fbaf



Event Triggers: Development History

 thread: [HACKERS] Add CREATE support to event triggers
 106 messages, 9 patch versions: Nov 2013 – Jun 2014

http://www.postgresql.org/message-id/20131108153322.GU5809@eldon.alvh.no-ip.org

thread: [HACKERS] deparsing utility commands
 54 messages, 12 patch versions: February 2015 – May
 2015

http://www.postgresql.org/message-id/20150215044814.GL3391@alvh.no-ip.org

commit: Allow on-the-fly capture of DDL event details
 Date: Mon May 11 19:14:31 2015 -0300

http://git.postgresql.org/pg/commitdiff/b488c580aef4e05f39be5daaab6464da5b22a494

