

## Introduction

**wal2json** is an output plugin for logical decoding. It means that the plugin have access to tuples produced by INSERT and UPDATE. Also, UPDATE/DELETE old row versions can be accessed depending on the configured replica identity. Changes can be consumed using the streaming protocol (logical replication slots) or by a special SQL API.

**format version 1** produces a JSON object per transaction. All of the new/old tuples are available in the JSON object. Also, there are options to include properties such as transaction timestamp, schema-qualified, data types, and transaction ids.

**format version 2** produces a JSON object per tuple. Optional JSON object for beginning and end of transaction. Also, there are a variety of options to include properties.

## Build and Install

This extension is supported on those platforms that PostgreSQL is. The installation steps depend on your operating system. PostgreSQL yum repository and PostgreSQL apt repository provide wal2json packages.

In Red Hat/CentOS:

```
$ sudo yum install wal2json_16
```

In Debian/Ubuntu:

```
$ sudo apt-get install postgresql-16-wal2json
```

You can also keep up with the latest fixes and features cloning the Git repository.

```
$ git clone https://github.com/eulerto/wal2json.git
```

## Unix based Operating Systems

Before installing **wal2json**, you should have PostgreSQL 9.4+ installed (including the header files). If PostgreSQL is not in your search path, add it. If you are using PostgreSQL yum repository, install `postgresql16-devel` and add `/usr/pgsql-16/bin` to your search path (yum uses 16, 15, 14, 13, 12, 11, 10, 96 or 95). If you are using PostgreSQL apt repository, install `postgresql-server-dev-16` and add `/usr/lib/postgresql/16/bin` to your search path. (apt uses 16, 15, 14, 13, 12, 11, 10, 9.6 or 9.5).

If you compile PostgreSQL by yourself and install it in `/home/euler/pg16`:

```
$ tar -zxf wal2json-wal2json_2_6.tar.gz
$ cd wal2json-wal2json_2_6
$ export PATH=/home/euler/pg16/bin:$PATH
```

```
$ make
$ make install
```

If you are using PostgreSQL yum repository:

```
$ sudo yum install postgresql16-devel
$ tar -zxf wal2json-wal2json_2_6.tar.gz
$ cd wal2json-wal2json_2_6
$ export PATH=/usr/pgsql-16/bin:$PATH
$ make
$ make install
```

If you are using PostgreSQL apt repository:

```
$ sudo apt-get install postgresql-server-dev-16
$ tar -zxf wal2json-wal2json_2_6.tar.gz
$ cd wal2json-wal2json_2_6
$ export PATH=/usr/lib/postgresql/16/bin:$PATH
$ make
$ make install
```

## Windows

There are several ways to build **wal2json** on Windows. If you are build PostgreSQL too, you can put **wal2json** directory inside contrib, change the contrib Makefile (variable SUBDIRS) and build it following the Installation from Source Code on Windows instructions. However, if you already have PostgreSQL installed, it is also possible to compile **wal2json** out of the tree. Edit **wal2json.vcxproj** file and change `c:\pg\16` to the PostgreSQL prefix directory. The next step is to open this project file in MS Visual Studio and compile it. Final step is to copy **wal2json.dll** to the `pg_config --pkglibdir` directory.

## Configuration

### postgresql.conf

You need to set up at least two parameters at `postgresql.conf`:

```
wal_level = logical
#
# these parameters only need to set in versions 9.4, 9.5 and 9.6
# default values are ok in version 10 or later
#
max_replication_slots = 10
max_wal_senders = 10
```

After changing these parameters, a restart is needed.

## Parameters

- **include-xids**: add *xid* to each changeset. Default is *false*.
- **include-timestamp**: add *timestamp* to each changeset. Default is *false*.
- **include-schemas**: add *schema* to each change. Default is *true*.
- **include-types**: add *type* to each change. Default is *true*.
- **include-typmod**: add modifier to types that have it (eg. `varchar(20)` instead of `varchar`). Default is *true*.
- **include-type-oids**: add type oids. Default is *false*.
- **include-domain-data-type**: replace domain name with the underlying data type. Default is *false*.
- **include-column-positions**: add column position (*pg\_attribute.attnum*). Default is *false*.
- **include-origin**: add origin of a piece of data. Default is *false*.
- **include-not-null**: add *not null* information as *columnoptionals*. Default is *false*.
- **include-default**: add default expression. Default is *false*.
- **include-pk**: add *primary key* information as *pk*. Column name and data type is included. Default is *false*.
- **numeric-data-types-as-string**: use string for numeric data types. JSON specification does not recognize `Infinity` and `NaN` as valid numeric values. There might be potential interoperability problems for double precision numbers. Default is *false*.
- **pretty-print**: add spaces and indentation to JSON structures. Default is *false*.
- **write-in-chunks**: write after every change instead of every changeset. Only used when **format-version** is 1. Default is *false*.
- **include-lsn**: add *nextlsn* to each changeset. Default is *false*.
- **include-transaction**: emit records denoting the start and end of each transaction. Default is *true*.
- **include-unchanged-toast** (deprecated): Don't use it. It is deprecated.
- **filter-origins**: exclude changes from the specified origins. Default is empty which means that no origin will be filtered. It is a comma separated value.
- **filter-tables**: exclude rows from the specified tables. Default is empty which means that no table will be filtered. It is a comma separated value. The tables should be schema-qualified. `*.foo` means table `foo` in all schemas and `bar.*` means all tables in schema `bar`. Special characters (space, single quote, comma, period, asterisk) must be escaped with backslash. Schema and table are case-sensitive. Table `"public"."Foo bar"` should be specified as `public.Foo\ bar`.
- **add-tables**: include only rows from the specified tables. Default is all tables from all schemas. It has the same rules from **filter-tables**.
- **filter-msg-prefixes**: exclude messages if prefix is in the list. Default is empty which means that no message will be filtered. It is a comma separated value.

- **add-msg-prefixes**: include only messages if prefix is in the list. Default is all prefixes. It is a comma separated value. **wal2json** applies **filter-msg-prefixes** before this parameter.
- **format-version**: defines which format to use. Default is *1*.
- **actions**: define which operations will be sent. Default is all actions (insert, update, delete, and truncate). However, if you are using **format-version 1**, truncate is not enabled (backward compatibility).

## Examples

There are two ways to obtain the changes (JSON objects) from **wal2json** plugin: calling functions via SQL or `pg_recvlogical`.

### `pg_recvlogical`

Besides the configuration above, it is necessary to configure a replication connection to use `pg_recvlogical`. A logical replication connection in version 9.4, 9.5, and 9.6 requires **replication** keyword in the database column. Since version 10, logical replication matches a normal entry with a database name or keywords such as **all**.

First, add a replication connection rule at `pg_hba.conf` (9.4, 9.5, and 9.6):

```
local    replication    myuser                                trust
```

If you are using version 10 or later:

```
local    mydatabase     myuser                                trust
```

Also, set `max_wal_senders` at `postgresql.conf`:

```
max_wal_senders = 1
```

A restart is necessary if you changed `max_wal_senders`.

You are ready to try **wal2json**. In one terminal:

```
$ pg_recvlogical -d postgres --slot test_slot --create-slot -P wal2json
$ pg_recvlogical -d postgres --slot test_slot --start -o pretty-print=1 -o add-msg-prefixes
```

In another terminal:

```
$ cat /tmp/example1.sql
CREATE TABLE table1_with_pk (a SERIAL, b VARCHAR(30), c TIMESTAMP NOT NULL, PRIMARY KEY(a, c));
CREATE TABLE table1_without_pk (a SERIAL, b NUMERIC(5,2), c TEXT);

BEGIN;
INSERT INTO table1_with_pk (b, c) VALUES('Backup and Restore', now());
INSERT INTO table1_with_pk (b, c) VALUES('Tuning', now());
INSERT INTO table1_with_pk (b, c) VALUES('Replication', now());
SELECT pg_logical_emit_message(true, 'wal2json', 'this message will be delivered');
```

```

SELECT pg_logical_emit_message(true, 'pgoutput', 'this message will be filtered');
DELETE FROM table1_with_pk WHERE a < 3;
SELECT pg_logical_emit_message(false, 'wal2json', 'this non-transactional message will be de

INSERT INTO table1_without_pk (b, c) VALUES(2.34, 'Tapir');
-- it is not added to stream because there isn't a pk or a replica identity
UPDATE table1_without_pk SET c = 'Anta' WHERE c = 'Tapir';
COMMIT;

DROP TABLE table1_with_pk;
DROP TABLE table1_without_pk;

```

```

$ psql -At -f /tmp/example1.sql postgres
CREATE TABLE
CREATE TABLE
BEGIN
INSERT 0 1
INSERT 0 1
INSERT 0 1
3/78BFC828
3/78BFC880
DELETE 2
3/78BFC990
INSERT 0 1
UPDATE 1
COMMIT
DROP TABLE
DROP TABLE

```

The output in the first terminal is:

```

{
  "change": [
  ]
}
{
  "change": [
  ]
}
{
  "change": [
    {
      "kind": "message",
      "transactional": false,
      "prefix": "wal2json",
      "content": "this non-transactional message will be delivered even if you rollba
    }
  ]
}

```

```

]
}
WARNING: table "table1_without_pk" without primary key or replica identity is nothing
{
  "change": [
    {
      "kind": "insert",
      "schema": "public",
      "table": "table1_with_pk",
      "columnnames": ["a", "b", "c"],
      "columnvalues": [1, "Backup and Restore", "2018-03-27 11:58:28.988414"]
    },
    {
      "kind": "insert",
      "schema": "public",
      "table": "table1_with_pk",
      "columnnames": ["a", "b", "c"],
      "columnvalues": [2, "Tuning", "2018-03-27 11:58:28.988414"]
    },
    {
      "kind": "insert",
      "schema": "public",
      "table": "table1_with_pk",
      "columnnames": ["a", "b", "c"],
      "columnvalues": [3, "Replication", "2018-03-27 11:58:28.988414"]
    },
    {
      "kind": "message",
      "transactional": true,
      "prefix": "wal2json",
      "content": "this message will be delivered"
    },
    {
      "kind": "delete",
      "schema": "public",
      "table": "table1_with_pk",
      "oldkeys": {
        "keynames": ["a", "c"],
        "keytypes": ["integer", "timestamp without time zone"],
        "keyvalues": [1, "2018-03-27 11:58:28.988414"]
      }
    },
    {

```

```

    "kind": "delete",
    "schema": "public",
    "table": "table1_with_pk",
    "oldkeys": {
      "keynames": ["a", "c"],
      "keytypes": ["integer", "timestamp without time zone"],
      "keyvalues": [2, "2018-03-27 11:58:28.988414"]
    }
  },
  {
    "kind": "insert",
    "schema": "public",
    "table": "table1_without_pk",
    "columnnames": ["a", "b", "c"],
    "columnvalues": [1, 2.34, "Tapir"],
    "columnvalues": [1, 2.34, "Tapir"],
    "columnvalues": [1, 2.34, "Tapir"]
  }
]
}
{
  "change": [
  ]
}
{
  "change": [
  ]
}
}

```

Dropping the slot in the first terminal:

```

Ctrl+C
$ pg_recvlogical -d postgres --slot test_slot --drop-slot

```

## SQL functions

```

$ cat /tmp/example2.sql
CREATE TABLE table2_with_pk (a SERIAL, b VARCHAR(30), c TIMESTAMP NOT NULL, PRIMARY KEY(a, c));
CREATE TABLE table2_without_pk (a SERIAL, b NUMERIC(5,2), c TEXT);

SELECT 'init' FROM pg_create_logical_replication_slot('test_slot', 'wal2json');

BEGIN;
INSERT INTO table2_with_pk (b, c) VALUES('Backup and Restore', now());
INSERT INTO table2_with_pk (b, c) VALUES('Tuning', now());
INSERT INTO table2_with_pk (b, c) VALUES('Replication', now());
SELECT pg_logical_emit_message(true, 'wal2json', 'this message will be delivered');
SELECT pg_logical_emit_message(true, 'pgoutput', 'this message will be filtered');

```

```

DELETE FROM table2_with_pk WHERE a < 3;
SELECT pg_logical_emit_message(false, 'wal2json', 'this non-transactional message will be de

INSERT INTO table2_without_pk (b, c) VALUES(2.34, 'Tapir');
-- it is not added to stream because there isn't a pk or a replica identity
UPDATE table2_without_pk SET c = 'Anta' WHERE c = 'Tapir';
COMMIT;

SELECT data FROM pg_logical_slot_get_changes('test_slot', NULL, NULL, 'pretty-print', '1',
SELECT 'stop' FROM pg_drop_replication_slot('test_slot');

DROP TABLE table2_with_pk;
DROP TABLE table2_without_pk;

```

The script above produces the output below:

```

$ psql -At -f /tmp/example2.sql postgres
CREATE TABLE
CREATE TABLE
init
BEGIN
INSERT 0 1
INSERT 0 1
INSERT 0 1
3/78C2CA50
3/78C2CAA8
DELETE 2
3/78C2CBD8
INSERT 0 1
UPDATE 1
COMMIT
{
  "change": [
    {
      "kind": "message",
      "transactional": false,
      "prefix": "wal2json",
      "content": "this non-transactional message will be delivered even if you rollba
    }
  ]
}
psql:/tmp/example2.sql:17: WARNING:  table "table2_without_pk" without primary key or repli
{
  "change": [
    {
      "kind": "insert",
      "schema": "public",

```



```

    "table": "table2_with_pk",
    "columnnames": ["a", "b", "c"],
    "columnvalues": [1, "Backup and Restore", "2018-03-27 12:05:29.914496"]
  }
  ,{
    "kind": "insert",
    "schema": "public",
    "table": "table2_with_pk",
    "columnnames": ["a", "b", "c"],
    "columnvalues": [2, "Tuning", "2018-03-27 12:05:29.914496"]
  }
  ,{
    "kind": "insert",
    "schema": "public",
    "table": "table2_with_pk",
    "columnnames": ["a", "b", "c"],
    "columnvalues": [3, "Replication", "2018-03-27 12:05:29.914496"]
  }
  ,{
    "kind": "message",
    "transactional": true,
    "prefix": "wal2json",
    "content": "this message will be delivered"
  }
  ,{
    "kind": "delete",
    "schema": "public",
    "table": "table2_with_pk",
    "oldkeys": {
      "keynames": ["a", "c"],
      "keytypes": ["integer", "timestamp without time zone"],
      "keyvalues": [1, "2018-03-27 12:05:29.914496"]
    }
  }
  ,{
    "kind": "delete",
    "schema": "public",
    "table": "table2_with_pk",
    "oldkeys": {
      "keynames": ["a", "c"],
      "keytypes": ["integer", "timestamp without time zone"],
      "keyvalues": [2, "2018-03-27 12:05:29.914496"]
    }
  }
}

```

```

    }
    ,{
      "kind": "insert",
      "schema": "public",
      "table": "table2_without_pk",
      "columnnames": ["a", "b", "c"],
      "columntypes": ["integer", "numeric(5,2)", "text"],
      "columnvalues": [1, 2.34, "Tapir"]
    }
  ]
}
stop
DROP TABLE
DROP TABLE

```

Let's repeat the same example with format-version 2:

```

$ cat /tmp/example3.sql
CREATE TABLE table3_with_pk (a SERIAL, b VARCHAR(30), c TIMESTAMP NOT NULL, PRIMARY KEY(a, c))
CREATE TABLE table3_without_pk (a SERIAL, b NUMERIC(5,2), c TEXT);

SELECT 'init' FROM pg_create_logical_replication_slot('test_slot', 'wal2json');

BEGIN;
INSERT INTO table3_with_pk (b, c) VALUES('Backup and Restore', now());
INSERT INTO table3_with_pk (b, c) VALUES('Tuning', now());
INSERT INTO table3_with_pk (b, c) VALUES('Replication', now());
SELECT pg_logical_emit_message(true, 'wal2json', 'this message will be delivered');
SELECT pg_logical_emit_message(true, 'pgoutput', 'this message will be filtered');
DELETE FROM table3_with_pk WHERE a < 3;
SELECT pg_logical_emit_message(false, 'wal2json', 'this non-transactional message will be delivered');

INSERT INTO table3_without_pk (b, c) VALUES(2.34, 'Tapir');
-- it is not added to stream because there isn't a pk or a replica identity
UPDATE table3_without_pk SET c = 'Anta' WHERE c = 'Tapir';
COMMIT;

SELECT data FROM pg_logical_slot_get_changes('test_slot', NULL, NULL, 'format-version', '2');
SELECT 'stop' FROM pg_drop_replication_slot('test_slot');

DROP TABLE table3_with_pk;
DROP TABLE table3_without_pk;

```

The script above produces the output below:

```

$ psql -At -f /tmp/example3.sql postgres
CREATE TABLE
CREATE TABLE

```

```

init
BEGIN
INSERT 0 1
INSERT 0 1
INSERT 0 1
3/78CB8F30
3/78CB8F88
DELETE 2
3/78CB90B8
INSERT 0 1
UPDATE 1
COMMIT
psql:/tmp/example3.sql:20: WARNING:  no tuple identifier for UPDATE in table "public"."table3_with_pk"
{"action":"M","transactional":false,"prefix":"wal2json","content":"this non-transactional message"}
{"action":"B"}
{"action":"I","schema":"public","table":"table3_with_pk","columns":[{"name":"a","type":"integer"}]}
{"action":"I","schema":"public","table":"table3_with_pk","columns":[{"name":"a","type":"integer"}]}
{"action":"I","schema":"public","table":"table3_with_pk","columns":[{"name":"a","type":"integer"}]}
{"action":"M","transactional":true,"prefix":"wal2json","content":"this message will be delivered"}
{"action":"D","schema":"public","table":"table3_with_pk","identity":[{"name":"a","type":"integer"}]}
{"action":"D","schema":"public","table":"table3_with_pk","identity":[{"name":"a","type":"integer"}]}
{"action":"I","schema":"public","table":"table3_without_pk","columns":[{"name":"a","type":"integer"}]}
{"action":"C"}
stop
DROP TABLE
DROP TABLE

```

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