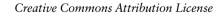
### The Magic of Hot Streaming Replication

Bruce Momjian



POSTGRESQL 9.0 offers new facilities for maintaining a current standby server and for issuing read-only queries on the standby server. This tutorial covers these new facilities.

https://momjian.us/presentations



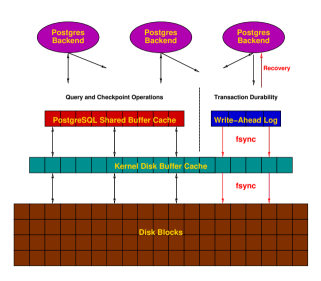


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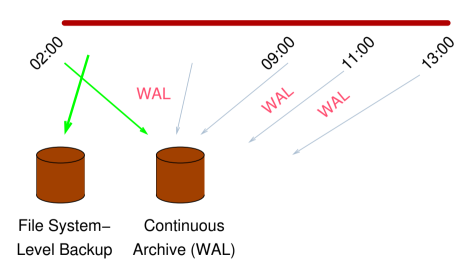
#### Introduction

- How does WAL combined with a disk image enable standby servers? (review)
- How do you configure continuous archiving?
- How do you configure a streaming, read-only server?
- Multi-server complexities
- Primary/standby synchronization complexities

# Write-Ahead Logging (wal)



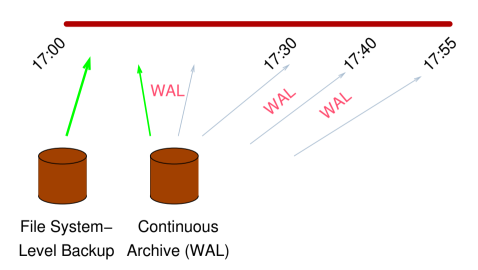
### Pre-9.0 Continuous Archiving / Point-In-Time Recovery (PITR)



## PITR Backup Procedures

```
    wal_level = archive
    archive_mode = on
    archive_command = 'cp -i %p /mnt/server/pgsql/%f < /dev/null'</li>
    SELECT pg_start_backup('label');
    Perform file system-level backup (can be inconsistent)
    SELECT pg_stop_backup();
```

### Point-in-Time Recovery



#### Point-in-Time Recovery Procedures

- 1. Stop postmaster
- 2. Restore file system-level backup
- 3. Make adjustments as outlined in the documentation
- 4. Create recovery.conf
- 5. restore\_command = 'cp /mnt/server/pgsql/%f %p'
- 6. Start the postmaster

### Disadvantages

- Only complete 16MB files can be shipped
- *archive\_timeout* can be used to force more frequent shipping (this increases archive storage requirements)
- No queries on the standby

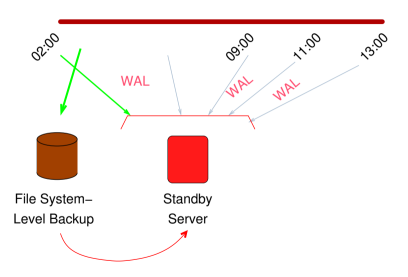
# 9.0 Streaming Replication / Hot Standby

- Changes are streamed to the standby, greatly reducing log shipping delays
- Standby can accept read-only queries

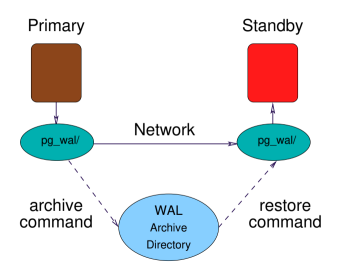
### Streaming Replication Differs from PITR

- File system backup is restored immediately on the standby server
- WAL files are streamed to the slave
- WAL files can also be archived if point-in-time recovery (PITR) is desired

### How Does Streaming Replication Work?



## Live Streaming Replication



# Enable Streaming to the Standby

```
Enable the proper WAL contents:
    wal_level = hot_standby
Enable the ability to stream WAL to the standby:
    max_wal_senders = 1
Retain WAL files needed by the standby:
    wal_keep_segments = 50
```

#### **Enable Standby Connection Permissions**

```
Add permission for replication to pg_hba.conf:
   host replication postgres 127.0.0.1/32 trust

Start the primary server:
   pg_ctl -l /u/pg/data/server.log start
```

# Perform a WAL-Supported File System Backup

Start *psql* and issue:

```
SELECT pg_start_backup('testing');
```

Copy the database  $\frac{u}{pg}$  data to a new directory,  $\frac{u}{pg}$  data 2:

```
cp -p -R /u/pg/data /u/pg/data2
```

Dash-p preserves ownership. The copy is inconsistent, but that is okay (WAL replay will correct that).

Signal the backup is complete from *psql*:

```
SELECT pg_stop_backup();
```

### Configure the Standby

Remove /data2/postmaster.pid so the standby server does not see the primary server's pid as its own:

```
rm /u/pg/data2/postmaster.pid
```

(This is only necessary because we are testing with the primary and slave on the same computer.)

Edit postgresql.conf on the standby and change the port to 5433

$$port = 5433$$

Enable hot standby in *postgresql.conf*:

# Configure the Standby For Streaming Replication

```
Create recovery.conf:

cp /u/pg/share/recovery.conf.sample /u/pg/data2/recovery.conf

Enable streaming in recovery.conf:

standby_mode = 'on'
primary_conninfo = 'host=localhost port=5432'

Start the standby server:

PGDATA=/u/pg/data2 pg_ctl -l /u/pg/data2/server.log start
```

### Test Streaming Replication and Hot Standby

## Additional Complexities

- Multi-server permissions
- Stream from pg\_wal/ and the continuous archive directory if *archive\_mode* is enabled on the primary

### Primary/Standby Synchronization Issues

The primary server can take actions that cause long-running queries on the standby to be cancelled. Specifically, the cleanup of unnecessary rows that are still of interest to long-running queries on the standby can cause long-running queries to be cancelled on the standby. Standby query cancellation can be minimized in two ways:

- 1. Delay cleanup of old records on the primary with *vacuum\_defer\_cleanup\_age* in *postgresql.conf*.
- 2. Delay application of WAL logs on the standby with max\_standby\_streaming\_delay and max\_standby\_archive\_delay in postgresql.conf. The default is 30 seconds; -1 causes application to delay indefinitely to prevent query cancellation. This also delays changes from appearing on the standby and can lengthen the time required for failover to the slave.

#### Postgres 9.1 Improvements

- Replication can be synchronous
- Standby feedback prevents the master from removing rows needed on the standby
- New tool to a create standby server using a Postgres database connection
- New streaming replication monitoring and control tools
- 9.2 improvements include allowing standbys to stream to other standbys. 9.3 will allow secondary standbys to more easily reconnect to a promoted standby.

#### Conclusion



