PostgreSQL replication a hands-on tutorial



WiFi

1) Instructions here

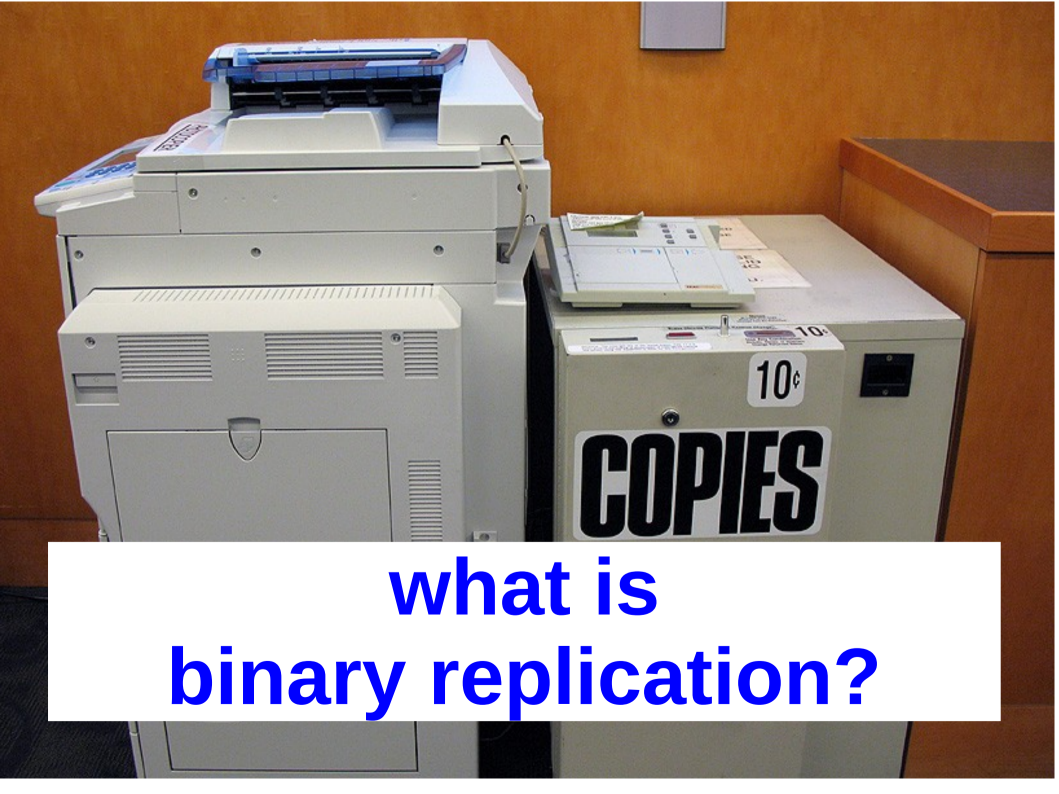
covered

- basic asynchronous
- configuration
- tools and monitoring
- file-based

- failover & failback
- synchronous
- cascading
- query lag
- load-balancing

not covered

- performance tuning
- DR planning
- 3rd-party tools
- application design
- non-binary replication
- Point In Time Recovery



vagrant up or docker run now

replication terms

master / slave

master / standby

master / replica

primary / secondary primary / replica

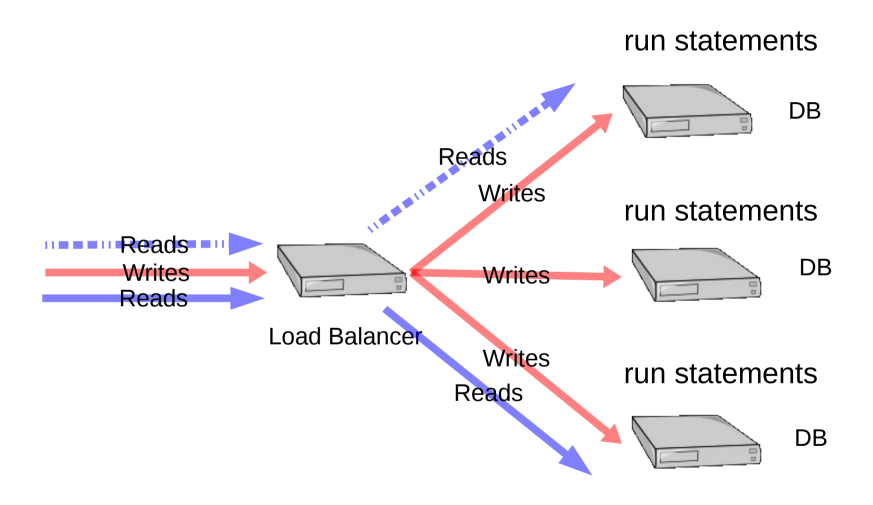
replication mechanisms

- 1. statement
- 2. row
- 3. binary

replication mechanisms

- 1. queries
- 2. rows
- 3. data pages

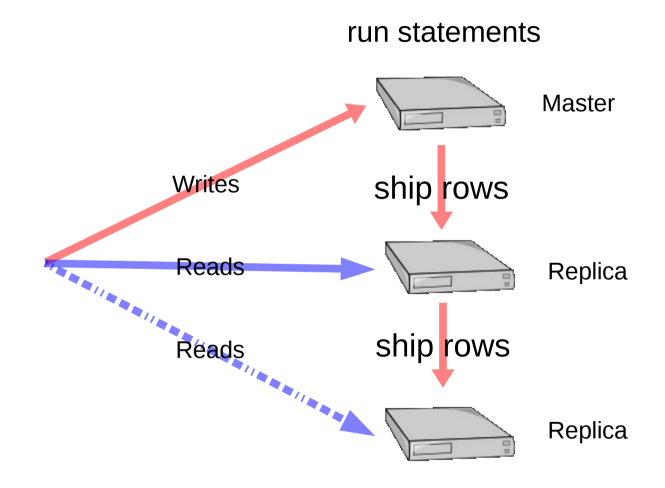
statement replication



statement replication

- pgPool2 replication
- GridSQL
- C-JDBC
- Continuent
- DBI::Multiplex
- original MySQL replication

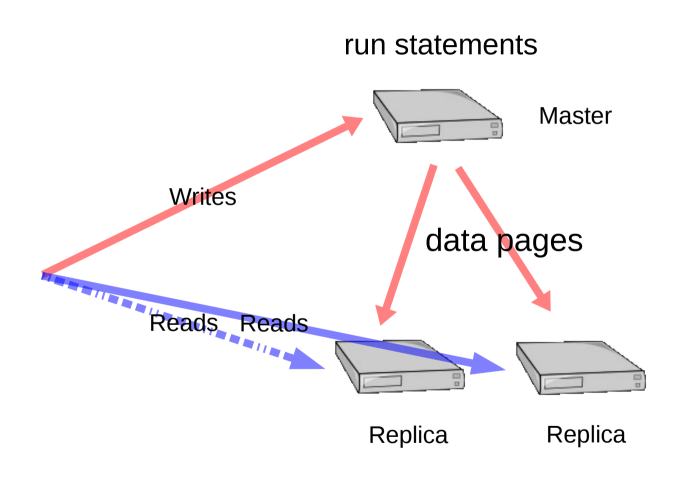
row-based replication



row-based replication

- Slony-I
- Londiste
- Bucardo
- new MySQL replication
- upcoming 9.4 replication

binary replication



DRBD for PostgreSQL

(only much much faster)

also called ...

streaming replication

 refers to the ability to stream new data pages over a network connection

hot standby

 refers to the ability of standbys to run read-only queries while in standby mode

advantages

- low administration
- low overhead on master
- non-invasive
- low-latency
- good for large DBs

disadvantages

- need to replicate the whole server
- no writes of any kind on replicas
- some things not replicated
- query cancel



more terms

recovery

 binary replication came from binary backup, i.e. Point In Time Recovery

snapshot, clone

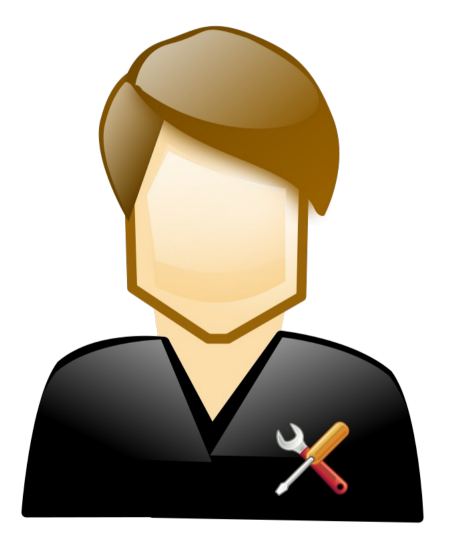
taking a moment-in-time copy of a running database server

standalone

 a lone read-write server, neither master nor replica

streaming async replication exercise

administering replication



configuration files

- postgresql.conf
 - same settings for master, replica
- recovery.conf
 - presence turns on replication
 - must be in \$PGDATA

views & functions

- process list
- pg_stat_replication
- pg_is_in_recovery()
- pg_xlog* functions

administration exercise

permissions & security

- A. replication permission
- B. pg_hba.conf
- C.max_wal_senders
- D. firewall/network

security exercise

replicating extensions

- 1. install package/libraries master
- 2. install package/libraries on each replica
- 3. install extension into database

replicating PostGIS

- 1. install PostGIS libraries on new replica
- 2. clone to new replica
- 3. start replication

upgrading PostGIS

- upgrade PostGIS libraries on master
- 2. upgrade PostGIS libraries on replicas
- 3. run ALTER EXTENSION UPDATE on master

replication & upgrades

- 1. declare downtime
- 2. stop replication
- 3. upgrade a replica
- 4. run tests
- 5. failover
- 6. upgrade the master

unreplicated stuff

- unlogged tables
- temporary tables
- LISTEN/NOTIFY
 - (might get fixed)



cloning



cloning requirements

copy a point-in-time snapshot or

copy all database files, plus all transaction logs between beginning and end of copy

downtime cloning

- 1. shut down PostgreSQL
- 2. copy all files
- 3. bring up master
- 4. bring up replica

FS snapshots

- 1. use ZFS, LVM or SAN
- 2. take point-in-time snapshot
- 3. mount snapshot on replica
- 4. bring up replica

pg_basebackup

- command-line tool for cloning
- copies over \$PGPORT
 - no ssh needed
- also copies required logs
- requires streaming replication
- no compression, incremental



archiving replication



archiving replication

- 1. set up archiving
- 2. start archiving
- 3. pg_start_backup('label')
- 4. rsync all files
- 5. pg_stop_backup()
- 6. bring up replica

reasons to archive

- replica out-of-sync
- combine with PITR or DR
- very erratic connection to master
- need remastering before 9.3

archiving hands-on

archiving tips

- use a script which handles copy failure
- use a shared drive
- put archive on a partition
- monitor for archive growth
- compression

failover, failback & remastering



more terms

failover, promotion

- making a replica into a master/standalone

failback

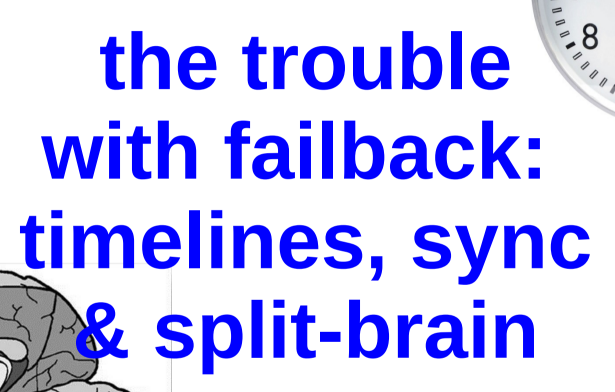
returning the original master to master status

remastering

designating a new master in a group of servers

replica promotion

- pg_ctl promote
- trigger file
- rm recovery.conf & restart



hands-on failover & failback

failover has 3 parts

- 1. failing over the database
- 2. failing over the connections
- 3. STONITH

manual failover

- advantages:
 - easy to set up
 - fewer accidental failovers
- disadvantages:
 - downtime
 - being woken up at 3am

automated failover

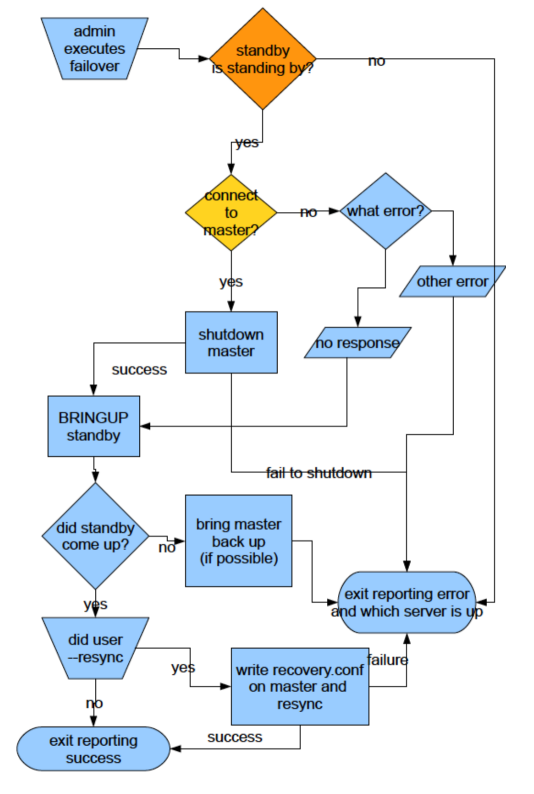
advantages:

- low downtime
- sleep through the night

disadvantages:

- hard to set up correctly
- need broker server
- accidentally triggered failovers

automated failover logic



STONITH

- use corosync/VIP
- use connection failover
- use peer broker server



www.handyrep.org

remastering

- need the replica which is "furthest ahead"
- measure both receive point and replay point
- need 9.3 for "streaming-only" remastering

remastering scripts

- search "database soup remastering"
 - http://www.databasesoup.com/2012/10/ determining-furthest-ahead-replica.html
 - https://gist.github.com/jberkus/3850644

replication lag & query cancel



reasons for lag

- network delay
 - speed of light
- replica too busy
- file operations block
 - VACUUM
 - DROP TABLE

replication lag issues

- inconsistency (if load-balancing)
- query cancel
 - applications need to retry queries
- catch-up speed
- burden on master

configuring lag hands-on



synchronous replication

what synch rep does

guarantee against data loss

what it doesn't

- enforce global consistency
 - master can be behind
 - replica snapshot can be behind
- help availability

"I would rather be down than potentially lose data."

how to synch rep

- 1. pick one (or a pool) of servers to be your synch replicas
- 2. change application_name
- 3. change master's postgresql.conf
- 4. reload

Postgres specialities

- implements only 1-redundant model
- synch is per-transaction
 - not per replica
 - synch only important transactions

synchronous_commit

setting	disk	replica memory	replica disk
off	no	no	no
local	yes	no	no
remote_write	yes	yes	no
on	yes	yes	yes

synch rep hands-on

synch rep design

- 1 replica is synch replica
- several asych replicas
- load-balance to asynch only
- always failover to synch replica

synch rep monitoring

- monitor critically:
 - synch rep downtime
 - synch replication speed
- script disabling synch rep
 - if replica is down



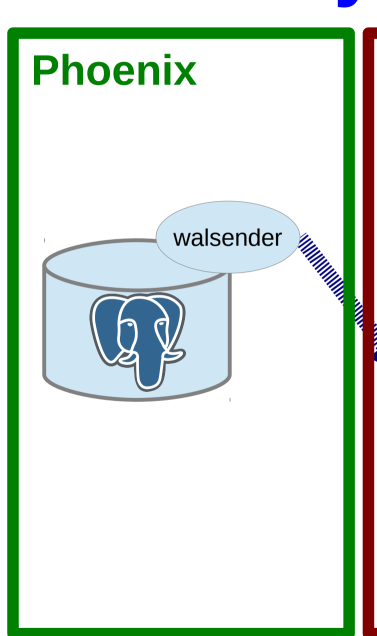
how to cascade

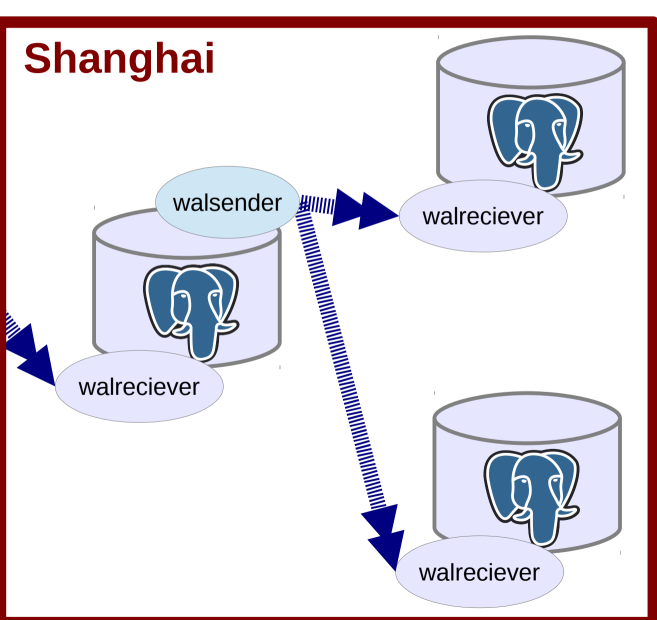
- 1. have master & replica
- 2. clone the master or the replica
- 3. point primary_conninfo to the replica
- 4. bring up the new replica

why to cascade

- limit connections to master
- don't clone master
- know which replica is ahead

why to cascade





why not cascade?

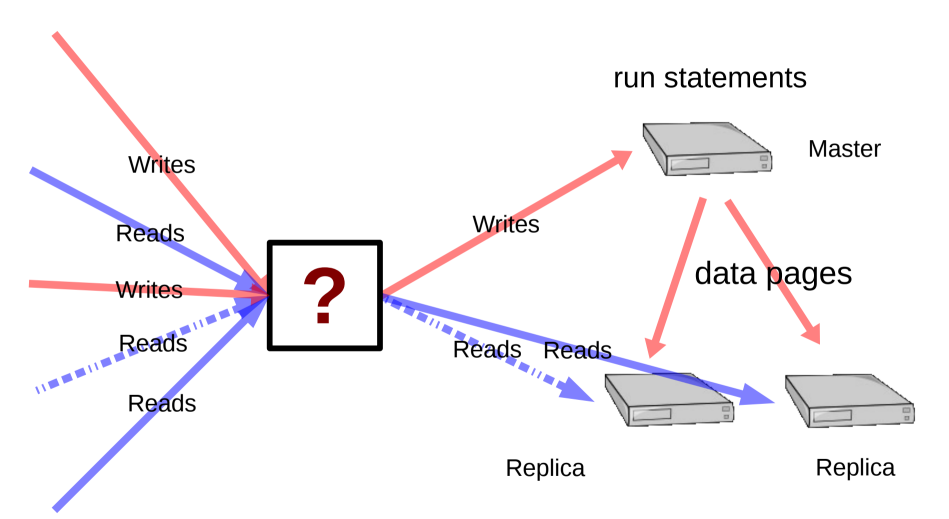
- complexity
- cycles
- increases SPOFs

hands-on cascading

load balancing



load-balancing?



why load-balance?

- get some use out of the replica
- scale-out
- be ready for failover
- run special workloads (reporting)

why not load-balance?

- complexity
- inconsistency
- limitations
- additional SPOFs
- not needed for performance

inconsistency

- lag between master & replica
- defeats read-then-write-thenread
- django: read-then-write (fortunately)
- otherwise: implement "sticky"

application LB

- 1. use autocommit
 - django: @xact or @atomic
- 2. create "rw" and "ro" databases
- 3. route connections
 - django: set up django router which directs writes & reads

network LB

- 1. same as application, plus:
- 2. set up virtual IPs
 - using Zeus, HAproxy, Cisco, etc.
- 3. use VIPs to load-balance read traffic
- 4. use VIPs to fail over
 - optional: auto-failover

pgPool2

- connects to all servers
- separates reads/writes by parsing queries
- manages failover
- not actually a pooler
 - despite name

why not pgPool2?

- complicated
 - very hard to configure correctly
 - documentation is terrible
- failover logic not great
 - and hard to change

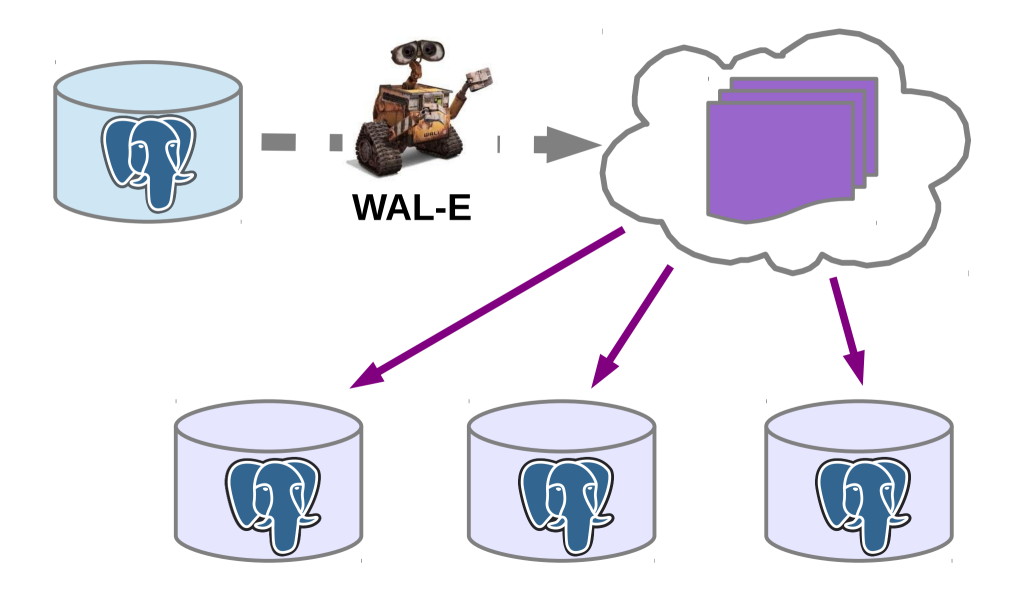
pgBouncer

- pooler & redirector
- redirect read and write connections
- works with manual & scripted failover

pgBouncer load-balancing exercise



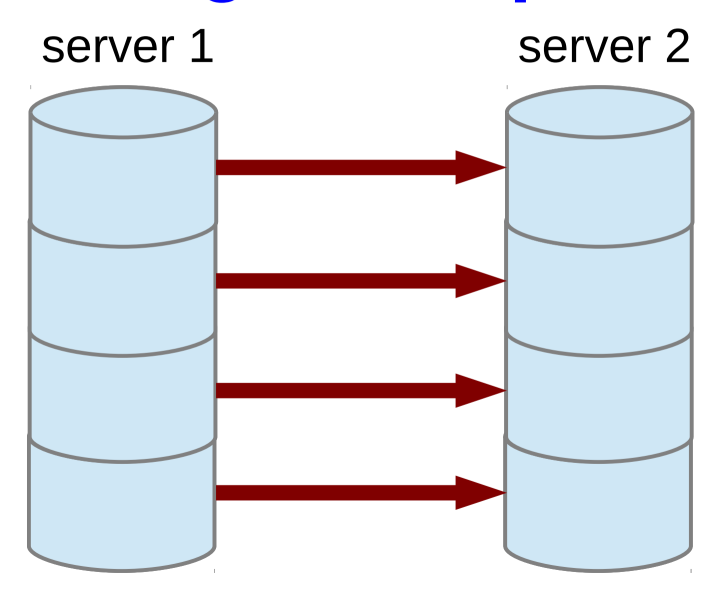
use a shared archive



ephemeral replicas

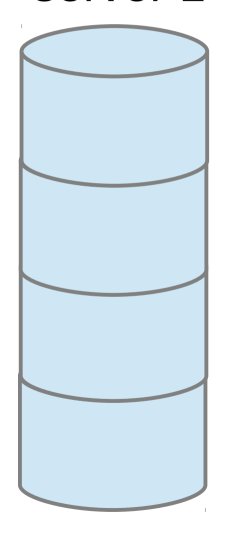
- no sync to disk
- do not recover from crash
 - spin up a replacement instead
- turn off all logging/disk
 - fsync off, bgwriter off, full page writes off

sharding and replication

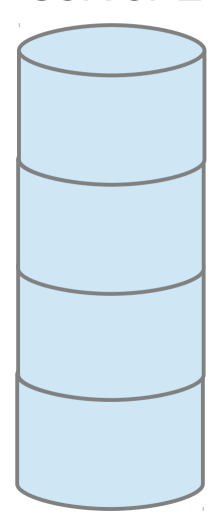


sharding and replication

server 1



server 2



9.4 Replication



9.4: Replication Slots

- no more wal_keep_segments
- instead assign each replica a "slot"
- master will keep the logs they need
 - but monitor!

9.4: Logical Decoding

- convert binary stream to rowbased replication
- permits "bi-directional" rep.
 - and other custom replication
 - and cross-version replication
- will require external tools

questions?

- github.com/jberkus/pgReplicationTutorial
- Josh Berkus: josh@pgexperts.com
 - PGX: www.pgexperts.com
 - Blog: www.databasesoup.com
- Upcoming Events
 - pgDaySF @ FOSS4GNA
 - pgCon: Ottawa June 20th



