# Don't Do High Availability, Do Right Availability

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## A Little Bit About Me

- I'm actually a Geographer
- But I got distracted and did \*nix and web stuff for the money
- However, I did manage to get into databases and especially PostgreSQL
- When I started with databases (Oracle) in 1997, people told me that relational databases had no future

## Introduction

- This is not an anti-HA talk
  - HA has its place, but it isn't needed everywhere
  - HA also has its price, which we should think about
- It's more about thinking what is really needed
- If you're at a bank or someplace similar, this probably isn't the talk for you....then again not every application needs HA.
- As always, your data is YOUR DATA.

## Old Way

#### • Multiple Engines 3 or more for long trips





## New Way

#### Extended Twin OPerationS (ETOPS)

SWISS

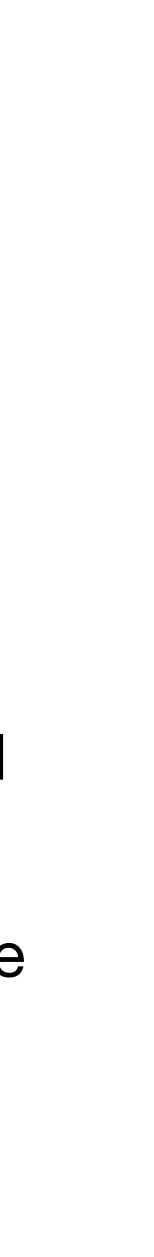


# HA - Do you really need it?

- What are the REAL uptime requirements?
- How much data can you really lose?
- Are there ways to mitigate data loss?
- Is running degraded acceptable under the SLA?
- Can you use some of the outage time for your SLA?

# Is HA hiding your problems?

- Your HA config might be failing over and your monitoring might not be telling you about it.
- If no one is complaining, there are no problems, right? ;)
- But you really should know what's going on, even if it is the infrastructure and that's somebody else's "responsibility"
- There might be SPOFs in the infrastructure that make all of your effort a waste of time.



## **Availability**

- Nice table of availability values on Wikipedia (<u>https://en.wikipedia.org/wiki/High\_availability#Percentage\_calculation</u>)
- 'Five Nines' is a popular availability wish
  - It is a good goal to shoot for, but often difficult and expensive to achieve
- 98% is often contracted
  - At least it was with my ISP where I had co-location
  - And one of my commercial services but you might have high use days where it must be up.
- Unplanned outages can greatly disrupt your availably
  - When they happen off-hours
  - When the HA setup and processes are complex
  - When they happen when knowledgeable staff is away
- may have a higher risk of data corruption or loss

• Complexity in your HA setup can actually cause more outages that you would have by just running a single instance on a single server/VM. And you

• And no matter what you do, there are things you cannot control. For example infrastructure, networking, fires in the datacenter, and company budgeting



## What is Really Important?

• Money!

## Some Background....

## **ACID Databases** ....but this is only for single DB instances

- Atomicity
  - A transaction happens all the way through, or is rolled back
- Consistency
  - Constraints must not be broken
- Isolation
- Durability

#### The transaction happens within the state of the DB at the start of the transaction

Once the transaction has been committed, the data is guaranteed to be stored

## **CAP Theorem** ...and this is for multiple nodes

- Eric Brewer is credited with this theorem
- In short, any multiple node database can only guarantee at most two of three of
  - Consistency reads are up to date and correct
  - Availability we can always connect
  - with other nodes
- any product that claims multi-master synchronization.

• Partition Tolerance - we continue to run even if we're not up to date and not always in contact

• To work around this, multi-master databases will have some sort of rectification mechanism to apply updates and sort out conflicts. Manual Admin action may be required. Always read the fine print on

• Good writeup on the CAP Theorem at: (https://www.julianbrowne.com/article/brewers-cap-theorem/)



# **Eventual Consistency**

- A number of databases work on the ideal of 'Eventual Consistency'
  - Changes eventually make it to the other nodes
  - Nodes can still be out of sync
  - Can be mitigated by setting synchronous\_commit='remote\_write' or synchronous\_commit='remote\_apply' and setting hot\_standby\_feedback='on'
  - Also a quarum of standby servers can be set, (see <u>https://www.postgresql.org/docs/</u> <u>current/runtime-config-replication.html#RUNTIME-CONFIG-REPLICATION-</u> <u>PRIMARY</u>)
  - After a certain period of a node being offline, you may end up with a split-brain issue.

## Set an SLA...

## How much data can you lose? Being able to recover is more important than backups.

- How much data can you lose?
  - Up to a day? Being able to recover from a full logical or physical daily backup would be fine (pg\_dump, pg\_basebackup, etc)
  - filesystem snapshots with log archival to a remote repository)
  - combination of another physical backup with streaming of WAL to a remote repository) with synchronous\_commit='remote\_write' (or 'remote\_apply') and setting hot\_standby\_feedback='on'
    - multiple barman servers in multiple locations to be safe.
- Monitor your backups
- Verify your backups periodically, or better yet, have automated data recovery tests
- Turn on checksums

• Up to about a minute - A physical backup with archived WAL to a remote repository is required (pgbackrest, barman,

• No data loss - A physical backup with streaming WAL to some sort of replica or remote repository (barman or a

• With a single barman server, you will not be able to write transaction if it is unavailable, so it is best to run with

## How long of an outage can you survive?

- If you have zero data loss requirements, it will be as long as it takes
- If you have the ability to run in a read-only mode, you might be back quicker

## How much time do you need to recover?

- If you can, avoid failovers, they generally increase complexity
- Practice recovering a backup of your production data in a test environment
- If your CISO doesn't allow this, create a test environment where you can do it
- Make sure you, or your admins can do this comfortably
- Time it to see how long it takes
- Allow enough time for a practice run to make sure your processes are correct when an incident actually happens.
- Make sure this is all documented

# Get management buy-in

- Of course management will want 24x7 availability, and zero data loss, which is not realistic
- Discuss the options, and work with management to choose the right solution
- In one case management wanted 'multi-master', but didn't understand what that really meant. For them that meant failover within 5 minutes of downtime
- In another case a day's loss of data was accepted

## Single instances

- Single instances are not always a bad thing
- should probably be using an operator
- never use I once replaced expensive dedicated hardware with a VM, that included the application
- Make sure you have enough memory for everything on the server (memory overcommit)
- can use that configuration to make scaling up a relatively easy task in the future
- Multiple single instances might fit the requirements in some cases. For example, with an application that is basically just logging.

• Not even on the same server/VM with the application. If you are doing containers, then you

• This is fine for simple applications with only a limited load, don't build a giant server that you will

• Make sure to set up a replication based backup like pg\_basebackup, pgbackrest, or barman. You

### Degraded service or "Read Only is still available, right?"

- With some services, a read only replica can provide a degraded service
- You can bring up another instance from the backup, but don't allow writes
- Total outages should have a service outage page shown, and this should be in place when the service is deployed



### **Recreating data from other sources** The data may exist in other places

- If you have audit requirements, you might have other places you can find lost data if you need to recover it
  - Application logs
  - Query logs
  - These logs might be in something like ElasticSearch, which would make it relatively easy to recover
  - Developers will have their local copies
  - You also might be able to leverage a mail queue for a ticketing system

## Monitoring

- A good monitoring setup is important
- Service up/down is not enough
- There should be emails sent out when issues pop up that don't need to be immediately taken care of.
- Be sure to monitor:
  - Backup jobs
  - Index rebuilds
  - Slow queries
  - pgconfeu2018/sessions/session/2166/slides/147/monitoring.pdf)

• Trend data over a longer period, 6-12 months is important to identify potential issues before they become outages.

pg\_stat\_\* (Gregory Stark had a good talk on this at PGConfEU 2018: (<u>https://www.postgresql.eu/events/</u>

## Performance tuning

- Make sure you have indexes where you need them, this can reduce the amount of resources you need dramatically
- Make sure that postgresql.conf has sane settings
- Make sure your writes are safe (f\_sync)
- Make sure the OS is properly tuned

## **Connection handling**

- - PgBouncer or pgpool
  - break.

#### Use a connection handler to help with DB disconnects, errors, and rollbacks

#### However, these might not work completely transparently. For example, pgbench breaks horribly when you failover a cluster and the transactions

# **Application handling**

- sane manner.
- Applications should support using PgBouncer's transaction mode
- what is going on 'under the hood'

• If you can, work with your developers and vendors to make sure that their applications handle disconnections, transactions, errors, and rollbacks in a

 Frameworks sometimes support transactions in a sane manner, sometimes not. If your developers use a framework, make sure all of you understand

## A few other notes

- It's good to host on a VM, as you get separation from the hardware, so that upgrades are a bit easier, and you can migrate from hardware
- Take downtime for maintenance, consider it insurance to keep your overall uptime good
- It's better to do your maintenance in small chunks. Take that short outage to do stuff like restart the DB. It's much worse to get caught with a lot of complicated changes to make all at once

## Examples

- Filesender at SWITCH
- Central DB
- Problems with HA

## **In summary**

- Keep things as simple as you can
- data loss
- You probably have some downtime in your SLA, use it if you can
- Use monitoring to catch issues before they become outages
- the tools in the community

Don't do a complex HA setup unless you have to, and will benefit from it

• If your data is important, protect it, and use the tools available to set up zero

Technology is changing, and PostgreSQL core keeps on getting better, as do

#### Thanks for Attending Sometimes it is best not to use too many resources

to do what you want to get done

Questions?

