

David Steele Crunchy Data

November 16, 2017



Agenda

- Why and How to Backup
- 2 Best Practices

Questions?



- Hardware Failure:
 - No amount of redundancy can prevent it.
- Replication:
 - WAL archive for when async streaming gets behind.
 - Sync replica from backup instead of master.
- Corruption:
 - Can be caused by hardware or software.
 - Detection is, of course, a challenge.



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- Accidents:
 - So you dropped a table?
 - Deleted your most important account?
- Development:
 - No more realistic data than production!
 - May not be practical due to size / privacy issues.
- Reporting:
 - Use backups to standup an independent reporting server.
 - Recover important data that was removed on purpose



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Schrödingers Backup

The state of any backup is unknown until a restore is attempted.



Making Backups Useful

- Find a way to use your backups
 - Syncing / New Replicas
 - Offline reporting
 - Offline data archiving
 - Development
- Unused code paths will not work when you need them unless they are tested
 - Regularly scheduled automated failover using backups to restore the old primary
 - Regularly scheduled disaster recovery (during a maintenance window if possible) to test restore techniques



How to Backup?

- pg_dump
- pg_basebackup
- pgBackRest!



Backup Types

- Full
 - A complete copy of the database.
- Incremental
 Copy only files that have changed since the last backup.
- Differential
 Like an incremental, but only copy files that have changed since the last full backup.

Checksums

When initializing a new cluster always specify the -k option. This will enable page checksums which pgBackRest will verify on every backup.



- Backup manifest contains checksum and size for every file.
- On delta restore all files not present in the backup or with a different size are removed from PGDATA.
- The remaining files are checksummed and only files with a checksum mismatch are restored.
- Multi-processing can lead to dramatic reductions in restore time and network utilization.



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- Dedicated commands are included for both pushing WAL to the archive and retrieving WAL from the archive.
- Push command automatically detects WAL segments that are pushed multiple times and de-duplicates when the segment is identical, otherwise an error is raised.
- Push and get commands both ensure that the database and repository match by comparing PostgreSQL versions and system identifiers to prevent misconfiguration.
- Asynchronous parallel archiving allows compression and transfer to be offloaded to another
 process which maintains continuous connections to the remote server, improving throughput
 significantly.
 - Critical feature for databases with extremely high write volume.



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Questions?

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website: http://www.pgbackrest.org
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email: david@pgbackrest.org email: david@crunchydata.com

releases: https://github.com/pgbackrest/pgbackrest/releases

slides & demo: https://github.com/dwsteele/conference/releases

