



pg_upgrade like a boss!

Alexander Kukushkin

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Alexander Kukushkin

Principal Software Engineer <a>@Microsoft

The Patroni guy

akukushkin@microsoft.com

Twitter: ocyberdemn

About me

Agenda

- Why upgrade?
- Types of upgrades
- pg_upgrade
- Upgrading HA setups
- Conclusion

Why upgrade?

- Security fixes
- Bugfixes
- Performance improvements
- New features

Why upgrade!

https://why-upgrade.depesz.com/show?from=13.13&to=16.1

Upgrade from: 13.13 to: 16.1 matching: gives me ...

Upgrading from 13.13 to 16.1 gives you 765 fixes

↑ Security fixes:

Remove PUBLIC creation permission on the public schema (Noah Misch)
 The new default is one of the secure schema usage patterns that Section 5.9.6 has recommended since the security release for CVE-2018-1058. The change applies to new database clusters and to newly-created databases in existing clusters. Upgrading a cluster or restoring a database dump will preserve public's existing permissions.

Jump to:

- Security fixes
- Configuration changes
 - Removed
 - Added
 - Changed default value

Versioning policy

- \$major.\$minor
 - 16.2, 15.6, 14.11, 13.14, 12.18
- Major releases every year
- Minor releases every quarter
- Read <u>more</u> about policy and release schedule

Types of upgrades

- Minor upgrade
 - 16.**0** -> 16.**2**
- Major upgrade
 - **13**.7 -> **16**.2

Minor upgrade

- 16.1 -> 16.2
- Read release notes!
 - sometimes standby needs to be upgraded first!
- Install new binaries
- Restart Postgres
- For minor releases, the community considers not upgrading to be riskier than upgrading!

Major upgrades

type	downtime	resources	complexity	risk
dump/restore	high, depends on DB size	double (disk space)	low	low
pg_upgradecopy	high, depends on DB size	double (disk space)	high	low
pg_upgradelink	depends on the number of objects in DB, usually below one minute	low	high	high
pg_upgradeclone	depends on the number of objects in DB, usually below one minute	low	high	low
Logical replication	sub-second	double	high	medium

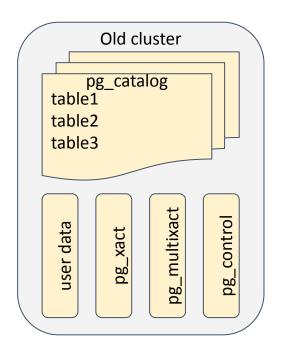
pg_upgrade --link vs --clone

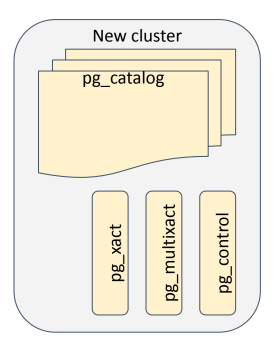
- Old and new PGDATA must be located on the same filesystem
- --link
 - uses hardlinks
- --clone
 - clones files, safer than --link
 - doesn't work with **rsync** method for upgrading standbys

pg_upgrade workflow

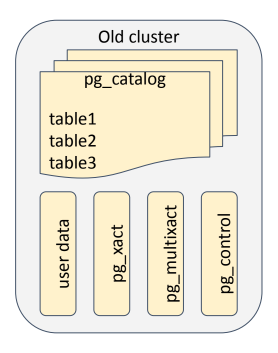
- 1. install new major binaries
- 2. initdb initialize the new cluster
- 3. shut down the old cluster
- 4. run pg_upgrade
- 5. start the new cluster

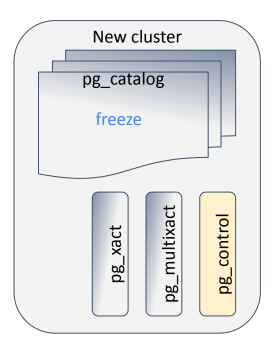
How pg_upgrade works: initial state



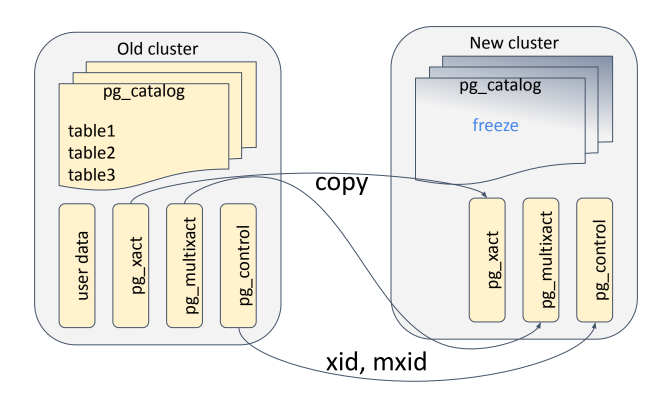


Freeze

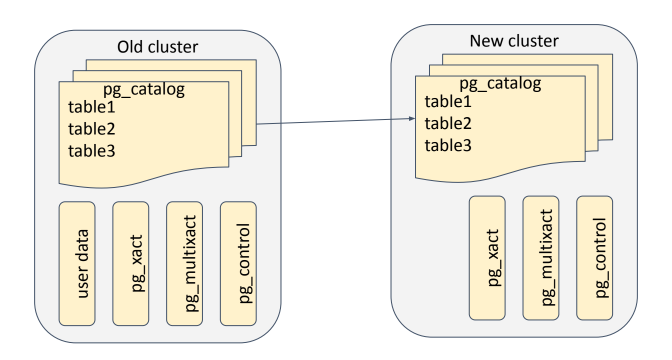




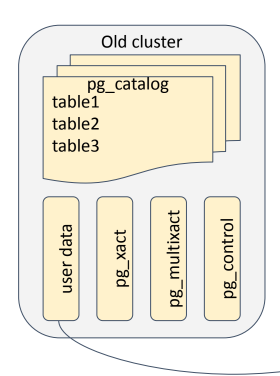
Copy clog and multixact

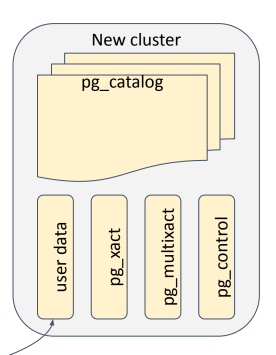


dump/restore schema



Copy/clone/relink relation files





Before major upgrade

- read release notes (including intermediate versions)!
 - incompatibilities must be addressed before pg_upgrade
- try pg_upgrade --check
 - if there are any problems reported fix them
 - it can't find everything, but improves every major release
- make a backup (pgBackRest, wal-g, barman)
- test!
 - backup/restore
 - try to upgrade restored backup

initdb

- new cluster must be initialized with the same --locale,
 --encoding, --data-checksums, and --wal-segsize
 - SHOW lc_collate;
 - SHOW server_encoding;
 - SHOW data_checksums;
 - SHOW wal_segment_size;

Extensions

- pg_upgrade keeps old versions of extensions
 - extension version must be available for old and new major version
 - update extensions before and/or after pg_upgrade
- some extensions need special care (pre/post upgrade)
 - Citus
 - PostGIS
- some extensions can't be upgraded
 - pg_repack

pg_upgrade --check - false positives

```
CREATE FUNCTION test() RETURNS SETOF pg_stat_activity LANGUAGE SQL SECURITY DEFINER

AS $$ SELECT * FROM pg_stat_activity; $$;
```

CREATE VIEW test **AS SELECT** * **FROM** test();

- pg_upgrade --check *Clusters are compatible*
- but, pg_upgrade *failure*
- strategy:
 - restore from the backup and run pg_upgrade
 - o if fails fix problems
 - repeat

Minimizing downtime

- Do all preparations before calling pg_upgrade (and stopping the primary)
 - o cleanups, initdb, etc
- Manually run a few times CHECKPOINT
 - Speeds up pg_ctl stop -m fast
- Use pg_upgrade --clone or --link
 - New and old PGDATA must be located on the same filesystem
 - /pgdata/12 # old PGDATA
 - /pgdata/16 # new PGDATA
- Use --jobs=N
 - parallel schema dump/restore and relinking

After pg_upgrade

- rebuild table statistics
 - vacuumdb --all --analyze-in-stages
- restore dropped objects
- trigger creation of new basebackup!

Analyze in stages

```
SET default_statistics_target = 1;
ANALYZE:
/* at this point, usually, we are good enough to allow connections */
SET default_statistics target = 10;
ANALYZE;
SET default_statistics_ target = 100;
ANALYZE:
```

Beware non default statistics target set on columns!

postgres:	=# \d+ tes TYPE	s t Collation	NULLABLE	TABLE "pu	ublic.test" Storage	Compression	Stats target	Description
id name Indexes: "test Access me	BIGINT text t_pkey" PRethod: hea	RIMARY KEY, b	NOT NULL otree (id)	<i>+</i>	plain extended		1000	<i>†</i>
• B	reaks	analy	ze-in-st	tages				

- ANALYZE on **test** table will always read 300*1000 tuples instead of 300*default_statistics_target
- Even the first stage is veeeery slow

Solution

- 1. ALTER TABLE test ALTER COLUMN name
 SET STATISTICS -1; /* reset custom setting */
- 2. vacuumdb --all --analyze-in-stages
- 3. ALTER TABLE test ALTER COLUMN name
 SET STATISTICS 1000; /* restore custom setting */
- 4. ANALYZE test; /* rebuild statistics with custom setting */

Speed up vacuumdb --all --analyze-in-stages

- Use --jobs N parameter for vacuumdb
- But, parallelism is maybe not what you think!
 - Sequentially goes over databases in the cluster and does ANALYZE on N tables in parallel
 - What if we have 16 database with 1 huge table in each?
 - Run multiple vacuumdb -d \$DB instead of a single vacuumdb --all

Upgrading HA setups

- Rebuild standby nodes using backup tools:
 - the safest option
 - backup/restore takes time
 - pg_basebackup is slow, speed ~1TB/h :(

Upgrade standbys with <u>rsync</u>

Upgrading standbys with rsync

<u>Described</u> in Postgres docs

- requires pg_upgrade --link
- relies on the fact that user relation data files in primary and standby PGDATA are fully identical
 - We have to ensure that standby is up-to-date!

How postgres stores relations on filesystem

```
postgres=# CREATE TABLE test(id BIGINT NOT NULL PRIMARY KEY, name text);
CREATE TABLE
postgres=# INSERT INTO test SELECT i, 'test' FROM generate series(1, 1000000) AS i;
INSERT 0 1000000
postgres=# SELECT oid, relfilenode FROM pg_class WHERE relname = 'test';
 oid
        relfilenode
16394
(1 ROW)
$ ls -gi pg12/base/13498(16402*)
40372037 -rw----- 1 akukushkin 44285952 Jan 24 09:50 pg12/base/13498/16402
40372067 -rw----- 1 akukushkin 32768 Jan 24 09:49 pg12/base/13498/16402_fsm
```

Using pg_upgrade --link

```
$ /usr/lib/postgresql/16/bin/pg_upgrade --link \
-b /usr/lib/postgresql/12/bin \
   -B /usr/lib/postgresql/16/bin \
-d pg12 -D pg16
Adding ".old" suffix to old global/pg control
                                                                                                         ok
If you want to start the old cluster, you will need to remove the ".old" suffix from pg12/global/pg_control.old.

Because "link" mode was used, the old cluster cannot be safely started once the new cluster has been started.
Linking user relation files
                                                                                                         ok
Setting next OID for new cluster
                                                                                                         ok
Sync data directory to disk
Creating script to delete old cluster
                                                                                                         ok
                                                                                                         ok
Checking for extension updates
Upgrade Complete
```

Checking linked files

```
$ ls -gi pg12/base/13498/16402*
40372037)-rw----- 2 akukushkin 44285952 Jan 24 09:50 pg12/base/13498/16402
40372067)-rw----- 2 akukushkin 32768 Jan 24 09:49 pg12/base/13498/16402_fsm
$ ls -gir pg16/base/13498/16402*
40372067)-rw----- 2 akukushkin 32768 Jan 24 09:49 pg16/base/13498/16402_fsm
40372037)-rw----- 2 akukushkin 44285952 Jan 24 09:50 pg16/base/13498/16402
* Inodes in the new PGDATA remain the same.
```

Upgrade standby with rsync

-D – preserve devices and special files

```
$ rsync \
 --archive \
                      # same as -r -l -p -t -g -o -D, see below
 --delete \
                      # delete extraneous files from dest dirs
 --hard-links \
                      # look for hard-linked files in the source and link to corresponding files on the destination!
 --size-only \
                      # copy files only if size doesn't match (ignore mtime and content!)
 --no-inc-recursive \ # scan the full file list before transfering files
 /var/lib/postgres/pgdata/pg12 \
 /var/lib/postgres/pgdata/pg16 \
 standby.example.com:/var/lib/postgres/pgdata
# -r - recursive
# -l – copy symlinks as symlinks
# -p - preserve permissions
# -t – preserve mtime
# -g – preserve group
# -o - preserve owner
```

hardlink, no copy!

Standby after rsync

Standby before rsync: /var/lib/postgres/pgdata/pg12/ /var/lib/postgres/pgdata/pg12/base/ /var/lib/postgres/pgdata/pg12/base/1/ /var/lib/postgres/pgdata/pg12/base/1/112

/var/lib/postgres/pgdata/pg12/13498/16402

...

/var/lib/postgres/pgdata/pg16/ # doesn't exist/var/lib/postgres/pgdata/pg16/

copied from the primary

Standby after rsync:

```
/var/lib/postgres/pgdata/pg12/
/var/lib/postgres/pgdata/pg12/base/
/var/lib/postgres/pgdata/pg12/base/1/
/var/lib/postgres/pgdata/pg12/base/1/112
```

/var/lib/postgres/pgdata/pg12/13498/16402

```
/var/lib/postgres/pgdata/pg16/
/var/lib/postgres/pgdata/pg16/base/
/var/lib/postgres/pgdata/pg16/base/1/
/var/lib/postgres/pgdata/pg16/base/1/112
```

/var/lib/postgres/pgdata/pg16/13498/16402

••

HA major upgrade - full procedure

- preparations mainly as for normal pg_upgrade
 - truncate unlogged/temp tables (to avoid copying them to standby nodes by rsync)
- make sure that standby nodes are not lagging!
- stop the primary (manual CHECKPOINT + pg_ctl stop -m fast)
- get Latest checkpoint location from pg_controldata output
 - make sure that standby applied WAL up to checkpoint LSN!
- run pg_upgrade --link ...

HA major upgrade - full procedure (continue)

- Don't start postgres on primary after pg_upgrade until rsync finished!
- Stop standby nodes (could be done in parallel with pg_upgrade)
- run rsync for all standby nodes
- start postgres on the primary
- trigger statistics rebuild on the primary:
 - vacuumdb --all --analyze-in-stages
- restore dropped objects (if needed), update extensions, etc.
- trigger creation of new basebackup

HA major upgrade - full procedure (continue)

- update config files on standby nodes (they are rsynced from the primary)
 - pg_hba.conf
 - postgresql*.conf: (primary_conninfo & co)
 - standby.signal)
- start postgres on standby nodes
- verify that replication works
- remove old PGDATA on all nodes (if everything is fine)

Tricks with rsync

- usually rsync works via remote shell (ssh)
- in the cloud (containers) configuring ssh and distributing keys just for major upgrade is too much
- we can use rsync daemon instead
 - run daemon on the primary, with read-only access
 - clients on standby nodes
- rsync-ssl wrapper to add ssl support
 - we may use the same certificates as for postgres

What if something goes wrong?

- pg_upgrade failed just start the old cluster
 - sometimes requires removing .old suffix from global/pg_control.old
- rsync failed rebuild standby nodes using pg_basebackup or other backup tools

as a precaution keep one standby intact

Downtime

- downtime of pg_upgrade --link + rsync depends only on the number of objects in the cluster and doesn't depend on the total size of data
- for small and medium size clusters it's possible to do major upgrade with only 10s-20s of downtime (excluding statistics rebuild)
- waste majority of clusters could be upgraded with downtime less than 1 minute.

Unsolved (yet) problems

- replication slots are lost (solved in v17)
- subscriptions are preserved, but not reactivated
- table statistics rebuild may take significantly longer than major upgrade
 - WIP: <u>Statistics Import and Export</u>

Conclusion

- pg_upgrade --link + rsync is a fast method of major upgrades with a small downtime
 - no additional resources required
- There are some problems, but community works on solving them

always do backups and test recovery procedures!

