Reviewing PostgreSQL Patches for Fun and Profit

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PGCon 2018 June 1, 2018



The Goal

How can we economize committer time?



The Purpose of Patch Review

The purpose of patch review is to answer the following questions:

- Does the patch work as specified?
- Is it useful and needed?
- Does the functionality already exist?
- Are documentation and tests included?
- Does it follow applicable SQL or community standards?
- Is performance acceptable?



How can we help?

- It is perfectly OK to only review parts of a patch, or only go through certain review steps.
- PostgreSQL is a community project and all contributors have different strengths. Some
 contributors might excel at documentation while others have a variety of platforms available for
 performance testing.
- No contribution is too small, especially to start.



The Commitfest App

- Located at https://commitfest.postgresgl.org
- Shows past, current, and future commitfests.

```
Home / Committests
                                                                                      / Activity log / Log in
```

Commitfests

The following committeets exist in the system. New patches should be submitted to committeet 2016-09.

- 2017-03 (Future 2017-03-01 2017-03-31)
- 2017-01 (Future 2017-01-01 2017-01-31)
- 2016-11 (Future 2016-11-01 2016-11-30)
- 2016-09 (Open 2016-09-01 2016-09-30)
- 2016-03 (Closed 2016-03-01 2016-03-31)
- 2016-01 (Closed 2016-01-02 2016-02-08)
- 2015-11 (Closed 2015-11-01 2015-11-30)
- 2015-09 (Closed 2015-09-01 2015-09-30)
- 2015-07 (Closed 2015-07-01 2015-07-31)
- 2015-02 (Closed 2015-02-15 2015-05-15)
- 2014-12 (Closed 2014-12-15 2015-01-15)



The Commitfest App - Patch List Commitfest 2016-09

Search/filter

Shortcuts ▼

New patch

Status summary: Needs review: 76. Waiting on Author: 1. Ready for Committer: 8. Committed: 27. Rejected: 2. Total: 114.

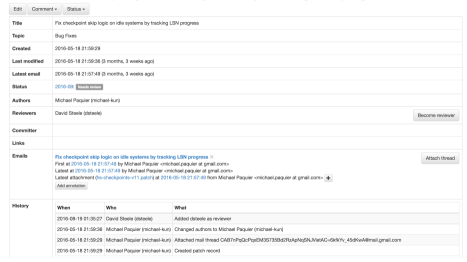
Active patches

Patch	Status	Author	Reviewers	Committer	Latest activity	Latest mail	
Bug Fixes							
Fix the optimization to skip WAL-logging on table created in same transaction	Needs review	Heikki Linnakangas (heikki), Michael Paquier (michael-kun)	Michael Paquier (michael-kun)	heikki	2016-04-06 06:11	2016-04-06 06:11	
OOM in libpq and infinite loop with getCopyStart()	Needs review	Michael Paquier (michael-kun)	Aleksander Alekseev (a.alekseev)		2016-04-06 06:07	2016-04-19 07:19	
Flush slot confirmations on checkpoint	Needs review	Craig Ringer (ringerc)	Stas Kelvich (kelvich)		2016-03-16 07:48	2016-06-05 01:54	
pg_receivexlog, pg_basebackup and data durability	Needs review	Michael Paquier (michael-kun)			2016-05-13 06:41	2016-05-13 22:07	



The Commitfest App - Patch Information

Fix checkpoint skip logic on idle systems by tracking LSN progress





Patch Thread

Attachment: hs-checkpoints-v11-2.patch Description: invalid/octet-stream (1,7 KB)

All discussion about a patch is done on the pgsql-hackers mailing list:

Fix checkpoint skip logic on idle systems by tracking LSN progress

rom:	Michael Paquier <michael(dot)paquier(at)gmail(dot)com></michael(dot)paquier(at)gmail(dot)com>				
o:	PostgrsQL mailing lists cryptic-hacken(slipostgrsel(dot)org> Andres Freund anners(sql)wanrazel(sd)de> Fix checkpoint skip logic on ide systems by tracking LSN progress 261-65-18 21:57-49 CAB2*Phgc/trackM35735802R2Ae/NdSNIVietAC=66thYv_45dkwA@mail.gmail.com (view rgm)				
c:					
Subject: Date:					
Hi all,					
segments w if a syste http://www In short, charge of currently its calcul after chec introduced standby sn process. I actually h	If months back is has been reported to peaql-lugs that WAL or always mit(ind with a low value of archive_timeout even postgream, and the problem has been always and the logic in colors clost at the problem has showed up that the logic in order clost at the problem has showed up that the logic in broken, because it completely ignores standby manaphots in kino of the WAL excitys, no a cheeploniat laways corner as wal_luwel. This did not get better from 94, since as wal_luwel. This did not get better from 94, since as wal_uwell. This did not get better from 94, since as the same meaning, the shay logic that worked with "archive" does not on its job amparore.				
activity w records as	on that has been discussed is to track the progress of WAL hen doing record insertion by being able to mark some not updating the progress of WAL, Standby snapshot records his category, making the checkpoint skip logic more robust.				
WALINSETTL the LSN pr standby sn Per discus optimizati time. I ha routine to XLogSetFla = INCLUDE	a patch implementing a solution for it, by adding in one and interest of the price updated for each record to track the price of the price updated for each record to track appears in the hyperitor or checkpoints on an idle system. On one of the price of the price of the price of the price of the one of the price of the price of the price of the price of the each of the price of t				
progress o Andres men XLogInclud	ESS to decide at insertion if a record should update the LSN r not. tioned me that we'd want to have scmething similar to eorigin, but while hacking I noticed that grouping both or the same unbrella made more sense.				
I an addin	g that to the commit fest of September.				
Regards,					



Patch Assessment

Read the entire thread relating to the patch. Sometimes there will be more than one, but they should all be listed on the patch page. Then ask:

- Is there consensus on how this patch should work?
- Have the details of this patch been finalized?
- Has a patch been provided that addresses all concerns?

If the answer to all these questions is yes, then proceed to review the patch. Otherwise, try to determine what is holding the patch up:

- Is the author waiting on a consensus?
- Are there technical issues?
- Anything you can do to help?



Replying to a Thread

Reply to a thread by saving the raw message to a file (.eml) and then loading it into your email client.

- Stay on topic
- Be professional
- Don't "top post"

Read the introduction to mailing lists (https://wiki.postgresql.org/wiki/Mailing_Lists).

Remember that your posts are visible to the public and archived indefinitely. See the archives policy (https://wiki.postgresql.org/wiki/Archives_Policy) for more information.



Declare Your Intentions

- Respond on the patch thread and declare which parts of the patch you are planning to review:
 - Documentation, functional testing, performance analysis, etc.
 - Informs other potential reviewers of coverage so they can address different areas or move on to another patch.
- It is perfectly fine to have more than one person reviewing any given area. A larger/complicated patch should have more reviewers while a small/simple patch can get by with one or two.
- Remember, the committer will always review all aspects of the patch, but we would like to save them as much time as possible.



Documentation Review

PostgreSQL documentation is written in XML. For example:

If the feature is user-facing then the XML documentation should explain how it works. If the feature is only exposed internally then there may not be any XML documentation but there should still be code comments and an explanation in the email thread.



Documentation Review - Continued

- Documentation is an excellent area for non-coders to contribute. It can be difficult for patch
 authors to write good user-facing documentation and they appreciate another take on how to
 best explain a feature.
- In addition, many patch authors are not native English speakers. If you are fluent don't be afraid to fix grammatical mistakes or clean up awkward phrasing.
- Look for areas where a potential user of the feature may misunderstand the intent. Clarify where possible while keeping the documentation concise.



Apply and Compile the Patch

Compiling PostgreSQL after applying a patch is another area for non-coders to contribute.

```
git clone git://git.postgresql.org/git/postgresql.git cd postgresql
./configure
git apply ../basebackup-exclusions-v3.patch
```

make install

This is now done automatically by http://commitfest.cputube.org.



Patch Does Not Apply/Compile

- It is not uncommon for a patch to get out of date during a commitfest when many other patches are being committed to master. If the patch does not apply or compile on HEAD (i.e., the most recent commit in the master branch) then try to determine the cause of the issue.
- If the patch does not apply/compile on HEAD then try to find a commit in master where it does apply/compile. Do this by picking a commit that is close to the date that the patch was originally posted, as it may be later changes in master that are causing the problem.
- Sometimes the patch author will specify a commit that is known to work in the email thread. If no commit can be found where the patch applies/compiles then reply on the patch thread with the error message you are receiving and the commits that were tested.



Test Functionality

- Functional testing requires a working knowledge of PostgreSQL but no coding experience.
- Test the patch and make sure that it does what is specified in the SGML documentation and/or the email thread. If there is a discrepancy then it may indicate an error in either the code or the documentation.
- You can either suggest a fix or simply report the issue on the email thread.



Performance Testing

- The new feature should have acceptable performance (though this is somewhat subjective).
- More importantly, the new feature should not cause a performance regression in an existing feature without good reason.
- Performance testing is often done by developers with access to unique/large scale systems.



Code Review

- Final code review is the last step and should generally be undertaken by coders experienced in the language and conversant with the project coding standards.
- However, the doesn't mean that less experienced coders can't jump in and try to figure out what
 is going on, especially when the patch does not apply/compile or functional testing fails. Any
 information you can give the authors is appreciated.
- Also, the best way to learn how to do a good review is to give it a try and see what kind of feedback you get. Over time this feedback will lead to greater confidence and ability.



Questions?

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email: david@crunchydata.com

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

