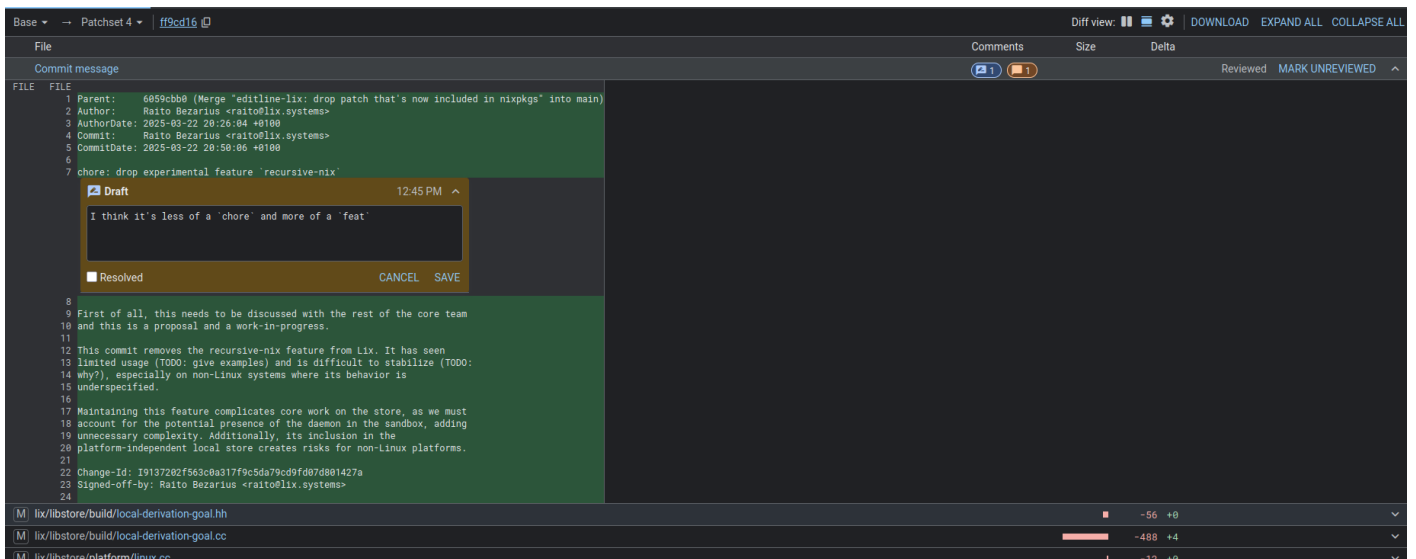


Review Flow

The review flow is quite similar to how Github does it, but there are a few differences here too. The UI also hides a few pretty powerful features!

Reviewer Flow

You can scroll down to the changes and start a review:



You can click on a line number to add a comment. Like on Github, the comments will be saved in a "draft" state, and will be submitted all at once when you finish the review.

When you expand the change to a file, the file will be marked as "reviewed" automatically - for your convenience. If you press "Expand All" button, you'll have to mark files as "reviewed" manually.

Finally, you can also change the "revisions" of comparison: you can choose to review the diff between Patchset [version] 3 and Patchset [version] 4! FIXME: this might be done automatically on re-review?

Finally, when the review is done, you scroll up and press the "Reply" button to submit a review, where you can add a final comment:

Reviewers Qyriad jade eldritch horrors rbt besadii Add reviewer...

CC Add CC...

Submit requirements votes

Code-Review -1 0 +1 No score

LGTM

☒ Resolved
 PREVIEW

☒ Publish 1 Draft

[Commit message](#)

#7

Draft
 Patchset 4 | 12:45 PM ^

I think it's less of a chore and more of a feat

☐ Resolved
 DISCARD EDIT

No changes to the attention set. MODIFY ?

CANCEL SEND

There, it's possible to mark some comments as resolved (maybe they're a non-important nitpick!), and also add a Code-Review vote. This is similar to Github's "approve/comment/request changes" on a PR, but a little more flexible. For a change to be ready for merge, it needs +2 on Code Review. Lix maintainers can +2 your change by themselves, so in normal circumstances, your change will require maintainer approval or 2 reviews from non-maintainers.

Reviewee Flow

There are two ways to view the review. One is to look at it directly in code:

Files
Comments
Checks

Base → Patchset 2 c2da72f
Diff view:
DOWNLOAD
EXPAND ALL
COLLAPSE ALL

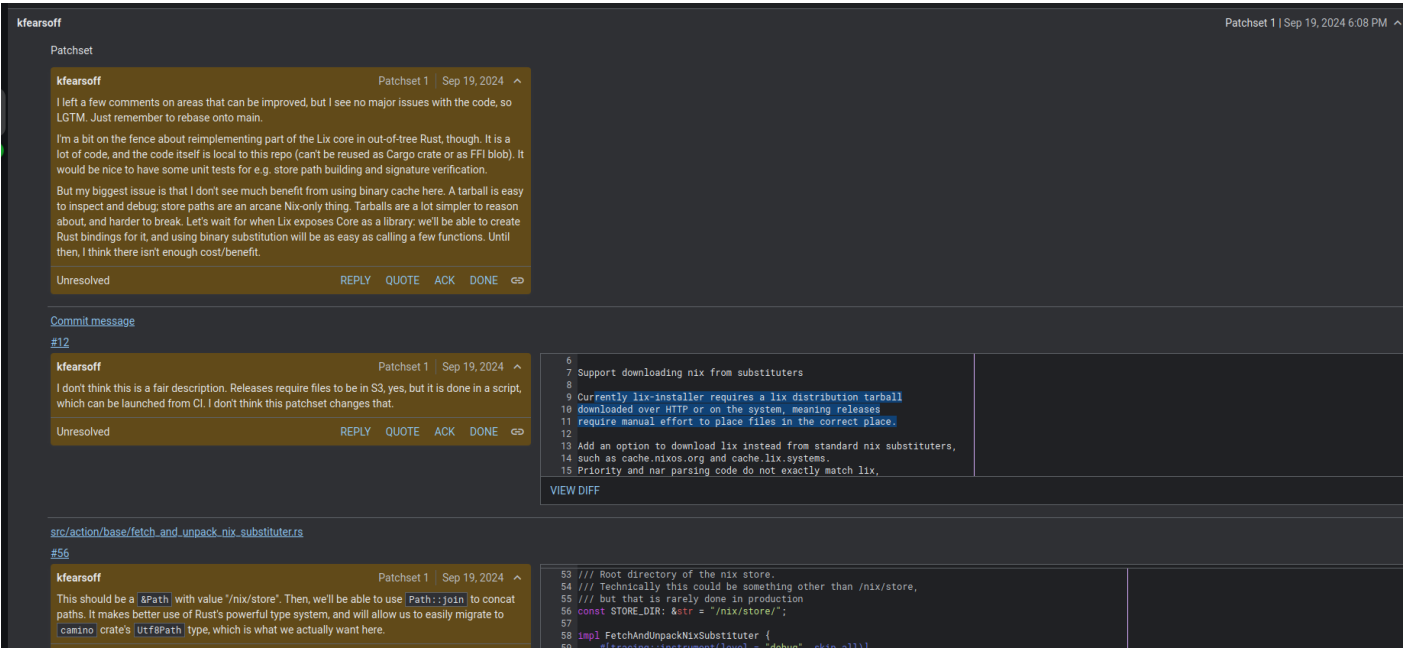
File
Comments
Size
Delta
MARK REVIEWED

Commit message

FILE FILE
1 Parent: 9b02b774 (Update version to 2.00.0)
2 Author: Artemis Tosini <me@artem-ist>
3 AuthorDate: 2024-07-19 20:03:10 +0000
4 Commit: jade <lix@jade.fyi>
5 CommitDate: 2024-09-25 23:04:43 +0000
6
7 Support downloading nix from substituters
8
9 Currently lix-installer requires a lix distribution tarball
10 downloaded over HTTP or on the system, meaning releases
11 require manual effort to place files in the correct place.
12
13 kfeorsoff From patchset 1 Sep 19, 2024 ^
14 I don't think this is a fair description. Releases require files to be in S3, yes, but it
15 is done in a script, which can be launched from CI. I don't think this patchset
16 changes that.
17
18 Unresolved REPLY QUOTE ACK DONE
19
20 Add an option to download lix instead from standard nix substituters,
21 such as cache.nixos.org and cache.lix.systems.
22 Priority and nar parsing code do not exactly match lix,
23 but are sufficient to securely download and install nars.
24
25 Fixes: https://git.lix.systems/lix-project/lix-installer/issues/13
26
27 Co-authored-by: Skye <me@skye-c.at>
28
29 Change-Id: Ia8a771ad2a99ac461cf589a52e45f9dca05f3c8

This will show you the whole comment thread.

Another way is to scroll down to the change log and expand a review:



This will show you the entire review at once, with threads collapsed.

Choose whichever you like best!

Merge Flow

Once approved, the change can be merged. Maintainers will sometimes do that, but we generally prefer to leave the decision to the person who submitted the change! Take a final look at your change, verify that everything looks good, and press the "Submit" button!

