#### git\_comments:

#### git\_commits:

1. **summary:** Add deleteFile(DataFile) to StreamingDelete (#486)

**message:** Add deleteFile(DataFile) to StreamingDelete (#486) This allows the underlying implementation to keep track of partitions with deleted data for filtering manifest files that may contain deleted data files.

#### github\_issues:

1. **title:** Optimize StreamingDelete

**body:** We should use optimized deletes in `StreamingDelete` from #387.

2. **title:** Optimize StreamingDelete

**body:** We should use optimized deletes in `StreamingDelete` from #387.

3. **title:** Optimize StreamingDelete

**body:** We should use optimized deletes in `StreamingDelete` from #387.

4. **title:** Optimize StreamingDelete

**body:** We should use optimized deletes in `StreamingDelete` from #387.

5. title: Optimize StreamingDelete

**body:** We should use optimized deletes in `StreamingDelete` from #387.

#### github\_issues\_comments:

- 1. What do you mean? The changes in #387 already apply to `StreamingDelete` because it extends `MergingSnapshotProducer`.
- 2. As I understand, `StreamingDelete` uses `delete(CharSequence)` instead of `delete(DataFile)`. So, `deleteFilePartitions` is not set.
- 3. Okay, I see. Yeah, we should expose the DataFile method as well.

### github\_pulls:

1. **title:** Optimize StreamingDelete

**body:** Implement `delete(Datafile)` in `StreamingDelete`, to make use of optimized deletes from #387. This PR resolves #409.

2. **title:** Optimize StreamingDelete

**body:** Implement `delete(Datafile)` in `StreamingDelete`, to make use of optimized deletes from #387. This PR resolves #409.

3. title: Optimize StreamingDelete

**body:** Implement `delete(Datafile)` in `StreamingDelete`, to make use of optimized deletes from #387. This PR resolves #409.

4. **title:** Optimize StreamingDelete

**body:** Implement `delete(Datafile)` in `StreamingDelete`, to make use of optimized deletes from #387. This PR resolves #409.

5. **title:** Optimize StreamingDelete

**body:** Implement `delete(Datafile)` in `StreamingDelete`, to make use of optimized deletes from #387. This PR resolves #409.

6. **title:** Optimize StreamingDelete

**body:** Implement `delete(Datafile)` in `StreamingDelete`, to make use of optimized deletes from #387. This PR resolves #409.

label: code-design

7. **title:** Optimize StreamingDelete

**body:** Implement `delete(Datafile)` in `StreamingDelete`, to make use of optimized deletes from #387. This PR resolves #409.

## github\_pulls\_comments:

1. @aokolnychyi, @rdblue Could you please take a look? Thank you.

- 2. Mostly looks good, but I don't think that DeleteFiles needs to change. Thanks for working on this @sujithjay!
- 3. I have made the changes, @rdblue.
- 4. Merged! Thanks for fixing this, @sujithjay!

# github\_pulls\_reviews:

1. **body:** I don't think it is necessary to remove the default implementation. Overriding it in `StreamingDelete` should work just fine without causing a binary compatibility change. **label:** code-design

jira\_issues:

jira\_issues\_comments: