



GitHub

What We Back Up For GitHub



Here's What We Back Up:

Git Repository	Refs, Branches, Commits, Tags, Objects, Logs
Commit Comments	Comment Text, Creation Date, Creator, Status (Open or Closed)
Releases	
Projects	Project Columns, Project Cards
Milestones	Status (Open or Closed), Description, Due Date, Associated Issues
Issues	Description, Creation Date, Creator, Status (Open or Closed), Comments (Excludes Reactions), Assignee, Assigned Labels, Assigned Milestones
Pull Requests	Description, Creation Date, Creator, Status (Open or Closed), Review Comments (Excludes Reactions), Assignee, Assigned Labels, Assigned Milestones
Wikis	Wikis are included in the backups but cannot be automatically restored due to limitations of the GitHub API. Learn how to download and restore a wiki here .

How We Back Up Data

Rewind provides a complete backup solution for your GitHub data, including all repository data and associated metadata. Rewind also backs up all data dependencies and relationships, ensuring when you restore data, it's exactly as it was before.

How to Restore Data

Backed up data can be restored through the Rewind Vault, a self-serve online portal. All backed up repositories and associated metadata can be restored directly back to GitHub via a dedicated app, with the exception of wikis due to API limitations.

Start a free 14-day trial

Reach out to sales@rewind.com for more information or to book a demo.

We are always working to improve the capabilities of Rewind Backups. If we're missing something essential for your business, let us know! We'll do our best to add it to the list of things we *do* back up.

For the most up-to-date information, visit our [Help Documents](#).

This document was last updated October 2021.