



## Viewing push logs

In this article

Viewing a repository's push logs

Viewing a repository's push logs on the command-line

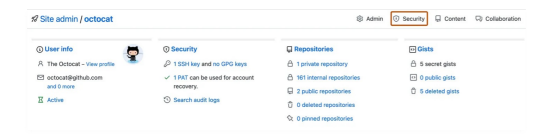
Site administrators can view a list of Git push operations for any repository on the enterprise.

Push log entries show:

- Who initiated the push
- Whether it was a force push or not
- The branch someone pushed to
- The protocol used to push
- The originating IP address
- The Git client used to push
- The SHA hashes from before and after the operation

## Viewing a repository's push logs ∂

- 1 Sign into GitHub Enterprise Server as a site administrator.
- 2 Navigate to a repository.
- 3 In the upper-right corner of the repository's page, click  $\mathcal{Q}$ .
- 4 In the upper-right corner of the page, click () Security.



5 In the left sidebar, click **Push Log**.

## Viewing a repository's push logs on the commandline *∂*

1 SSH into your GitHub Enterprise Server instance. If your instance comprises multiple nodes, for example if high availability or geo-replication are configured, SSH into the primary node. If you use a cluster, you can SSH into any node. For more information about SSH access, see "Accessing the administrative shell (SSH)."

```
ssh -p 122 admin@HOSTNAME
```

2 In the appropriate Git repository, open the audit log file:

ghe-repo OWNER/REPOSITORY -c "cat audit\_log"

## Legal

© 2023 GitHub, Inc. <u>Terms</u> <u>Privacy</u> <u>Status</u> <u>Pricing</u> <u>Expert services</u> <u>Blog</u>