

Creating a pre-receive hook script

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Use pre-receive hook scripts to create requirements for accepting or rejecting a push based on the contents.

You can see examples of pre-receive hooks for GitHub Enterprise Server in the github/platform-samples repository.

Writing a pre-receive hook script @

A pre-receive hook script executes in a pre-receive hook environment on your GitHub Enterprise Server instance. When you create a pre-receive hook script, consider the available input, output, exit status, and environment variables.

Input (stdin) 🔗

After a push occurs and before any refs are updated for the remote repository, the <code>git-receive-pack</code> process on your GitHub Enterprise Server instance invokes the pre-receive hook script. Standard input for the script, <code>stdin</code>, is a string containing a line for each ref to update. Each line contains the old object name for the ref, the new object name for the ref, and the full name of the ref.

<old-value> SP <new-value> SP <ref-name> LF

This string represents the following arguments.

Argument	Description
<old-value></old-value>	Old object name stored in the ref. When you create a new ref, the value is 40 zeroes.
<new-value></new-value>	New object name to be stored in the ref. When you delete a ref, the value is 40 zeroes.
<ref-name></ref-name>	The full name of the ref.

For more information about <code>git-receive-pack</code>, see "git-receive-pack" in the Git documentation. For more information about refs, see "Git References" in *Pro Git*.

Output (stdout) &

The standard output for the script, stdout, is passed back to the client. Any echo

statements will be visible to the user on the command line or in the user interface.

Exit status &

The exit status of a pre-receive script determines if the push will be accepted.

Exit-status value	Action
0	The push will be accepted.
non-zero	The push will be rejected.

Environment variables 2

In addition to the standard input for your pre-receive hook script, stdin, GitHub Enterprise Server makes the following variables available in the Bash environment for your script's execution. For more information about stdin for your pre-receive hook script, see "Input (stdin)."

Different environment variables are available to your pre-receive hook script depending on what triggers the script to run.

- Always available
- Available for pushes from the web interface or API
- Available for pull request merges
- Available for pushes using SSH authentication

Always available 🔗

The following variables are always available in the pre-receive hook environment.

Variable	Description	Example value
\$GIT_DIR	Path to the remote repository on the instance	/data/user/repositories/a/ab/ a1/b2/34/100001234/1234.git
\$GIT_PUSH_OPTION_COUNT	The number of push options that were sent by the client withpush-option. For more information, see "git-push" in the Git documentation.	1
\$GIT_PUSH_OPTION_N	Where N is an integer starting at 0, this variable contains the push option string that was sent by the client. The first option that was sent is stored in GIT_PUSH_OPTION_0, the second option that was sent is stored in GIT_PUSH_OPTION_1, and so on. For more information about push options, see "git-push" in the Git documentation.	abcd
\$GIT_USER_AGENT	User-agent string sent by the Git client that pushed the changes	git/2.0.0
	Name of the renository being	octo-ora/hello-enterprise

\$GITHUB_REPO_NAME	updated in NAME/OWNER format	occo orginicalo circerprisc
\$GITHUB_REPO_PUBLIC	Boolean representing whether the repository being updated is public	 true: Repository's visibility is public false: Repository's visibility is private or internal
\$GITHUB_USER_IP	IP address of client that initiated the push	192.0.2.1
\$GITHUB_USER_LOGIN	Username for account that initiated the push	octocat

Available for pushes from the web interface or API $\mathscr O$

The \$GITHUB_VIA variable is available in the pre-receive hook environment when the ref update that triggers the hook occurs via either the web interface or the API for GitHub Enterprise Server. The value describes the action that updated the ref.

Value	Action	More information
auto-merge deployment api	Automatic merge of the base branch via a deployment created with the API	" <u>Deployments</u> " in the REST API documentation
blob#save	Change to a file's contents in the web interface	"Editing files"
branch merge api	Merge of a branch via the API	"Branches" in the REST API documentation
branches page delete button	Deletion of a branch in the web interface	"Creating and deleting branches within your repository"
git refs create api	Creation of a ref via the API	" <u>Git database</u> " in the REST API documentation
git refs delete api	Deletion of a ref via the API	" <u>Git database</u> " in the REST API documentation
git refs update api	Update of a ref via the API	" <u>Git database</u> " in the REST API documentation
git repo contents api	Change to a file's contents via the API	"Repositories" in the REST API documentation
merge	Merge of a pull request using auto-merge	"Automatically merging a pull request"
merge base into head	Update of the topic branch from the base branch requires strict status checks (via Update branch in a pull request, for	"About protected branches"

	example)	
pull request branch delete but	Deletion of a topic branch from a pull request in the web interface	" <u>Deleting and restoring</u> branches in a pull request"
pull request branch undo butto	Restoration of a topic branch from a pull request in the web interface	" <u>Deleting and restoring</u> branches in a pull request"
pull request merge api	Merge of a pull request via the API	"Pulls" in the REST API documentation
pull request merge button	Merge of a pull request in the web interface	"Merging a pull request"
pull request revert button	Revert of a pull request	"Reverting a pull request"
releases delete button	Deletion of a release	"Managing releases in a repository"
stafftools branch restore	Restoration of a branch from the site admin dashboard	"Site admin dashboard"
tag create api	Creation of a tag via the API	" <u>Git database</u> " in the REST API documentation
slumlord (#SHA)	Commit via Subversion	"Support for Subversion clients"
web branch create	Creation of a branch via the web interface	"Creating and deleting branches within your repository"

Available for pull request merges $\mathscr O$

The following variables are available in the pre-receive hook environment when the push that triggers the hook is a push due to the merge of a pull request.

Variable	Description	Example value
\$GITHUB_PULL_REQUEST_AUTHOR_LC	Username of account that authored the pull request	octocat
	The name of the pull request's topic branch, in the format	octocat:fix-bug
\$GITHUB_PULL_REQUEST_HEAD	USERNAME : BRANCH	
\$GITHUB_PULL_REQUEST_BASE	The name of the pull request's base branch, in the format USERNAME: BRANCH	octocat:main

changes

Setting permissions and pushing a pre-receive hook to GitHub Enterprise Server *∂*

A pre-receive hook script is contained in a repository on your GitHub Enterprise Server instance. A site administrator must take into consideration the repository permissions and ensure that only the appropriate users have access.

We recommend consolidating hooks to a single repository. If the consolidated hook repository is public, the README.md can be used to explain policy enforcements. Also, contributions can be accepted via pull requests. However, pre-receive hooks can only be added from the default branch. For a testing workflow, forks of the repository with configuration should be used.

1 For Mac users, ensure the scripts have execute permissions:

```
sudo chmod +x SCRIPT_FILE.sh
```

For Windows users, ensure the scripts have execute permissions:

```
git update-index --chmod=+x SCRIPT_FILE.sh
```

2 Commit and push to the designated repository for pre-receive hooks on your GitHub Enterprise Server instance.

```
git commit -m "YOUR COMMIT MESSAGE"
git push
```

3 <u>Create the pre-receive hook</u> on the GitHub Enterprise Server instance.

Testing pre-receive scripts locally *₽*

You can test a pre-receive hook script locally before you create or update it on your GitHub Enterprise Server instance. One method is to create a local Docker environment to act as a remote repository that can execute the pre-receive hook.

- Ensure Docker is installed locally.
- 2 Create a file called Dockerfile.dev containing:

```
FROM alpine:latest
RUN \

apk add --no-cache git openssh bash && \
ssh-keygen -A && \
sed -i "s/#AuthorizedKeysFile/AuthorizedKeysFile/g" /etc/ssh/sshd_config
&& \
adduser git -D -G root -h /home/git -s /bin/bash && \
passwd -d git && \
su git -c "mkdir /home/git/.ssh && \
ssh-keygen -t ed25519 -f /home/git/.ssh/id_ed25519 -P '' && \
```

```
mv /home/git/.ssh/id_ed25519.pub /home/git/.ssh/authorized_keys && \
    mkdir /home/git/test.git && \
    git --bare init /home/git/test.git"

VOLUME ["/home/git/.ssh", "/home/git/test.git/hooks"]
WORKDIR /home/git
CMD ["/usr/sbin/sshd", "-D"]
```

3 Create a test pre-receive script called always_reject.sh. This example script will reject all pushes, which is useful for locking a repository:

```
#!/usr/bin/env bash
echo "error: rejecting all pushes"
exit 1
```

4 Ensure the always_reject.sh scripts has execute permissions:

```
chmod +x always_reject.sh
```

5 From the directory containing Dockerfile.dev , build an image:

```
$ docker build -f Dockerfile.dev -t pre-receive.dev .
[+] Building 4.5s (8/8) FINISHED
=> [internal] load build definition from Dockerfile.dev
0.0s
=> => transferring dockerfile: 641B
0.0s
=> [internal] load .dockerignore
0.05
=> transferring context: 2B
0.0s
=> [internal] load metadata for docker.io/library/alpine:latest
=> [auth] library/alpine:pull token for registry-1.docker.io
0.0s
=> [1/3] FROM
docker.io/library/alpine:latest@sha256:82d1e9d7ed48a7523bdebc18cf6290bdb97b8236
              0.0s
=> => resolve
docker.io/library/alpine:latest@sha256:82d1e9d7ed48a7523bdebc18cf6290bdb97b823@
=> =>
sha256:82d1e9d7ed48a7523bdebc18cf6290bdb97b82302a8a9c27d4fe885949ea94d1
1.64kB / 1.64kB
sha256:25fad2a32ad1f6f510e528448ae1ec69a28ef81916a004d3629874104f8a7f70 528B
/ 528B
=> =>
sha256:c1aabb73d2339c5ebaa3681de2e9d9c18d57485045a4e311d9f8004bec208d67
1.47kB / 1.47kB
=> [2/3] RUN apk add --no-cache git openssh bash && ssh-keygen -A &&
sed -i "s/#AuthorizedKeysFile/AuthorizedKeysFile/g" /e 2.3s
=> [3/3] WORKDIR /home/git
0.0s
=> exporting to image
0.1s
=> => exporting layers
0.1s
=> => writing image
sha256:938447846e19a4328a85883fbd1ccf5eb919d97448cc7256efebf403d8b5a196
0.0s
=> => naming to docker.io/library/pre-receive.dev
```

6 Run a data container that contains a generated SSH key:

```
docker run --name data pre-receive.dev /bin/true
```

Copy the test pre-receive hook always_reject.sh into the data container:

```
docker cp always_reject.sh data:/home/git/test.git/hooks/pre-receive
```

8 Run an application container that runs sshd and executes the hook. Take note of the container id that is returned:

```
$ docker run -d -p 52311:22 --volumes-from data pre-receive.dev
> 7f888bc700b8d23405dbcaf039e6c71d486793cad7d8ae4dd184f4a47000bc58
```

9 Copy the generated SSH key from the data container to the local machine:

```
docker cp data:/home/git/.ssh/id_ed25519 .
```

Modify the remote of a test repository and push to the test.git repo within the Docker container. This example uses git@github.com:octocat/Hello-World.git but you can use any repository you want. This example assumes your local machine (127.0.0.1) is binding port 52311, but you can use a different IP address if docker is running on a remote machine.

```
$ git clone git@github.com:octocat/Hello-World.git
$ cd Hello-World
$ git remote add test git@127.0.0.1:test.git
$ GIT_SSH_COMMAND="ssh -o UserKnownHostsFile=/dev/null -o
StrictHostKeyChecking=no -p 52311 -i ../id_ed25519" git push -u test master
> Warning: Permanently added '[127.0.0.1]:52311' (ECDSA) to the list of
known hosts.
> Counting objects: 7, done.
> Delta compression using up to 4 threads.
> Compressing objects: 100% (3/3), done.
> Writing objects: 100% (7/7), 700 bytes | 0 bytes/s, done.
> Total 7 (delta 0), reused 7 (delta 0)
> remote: error: rejecting all pushes
> To git@127.0.0.1:test.git
> ! [remote rejected] master -> master (pre-receive hook declined)
> error: failed to push some refs to 'git@192.168.99.100:test.git'
```

Notice that the push was rejected after executing the pre-receive hook and echoing the output from the script.

Further reading @

• "Customizing Git - An Example Git-Enforced Policy" from the Pro Git website

Legal