Q

• • •

The REST API is now versioned. For more information, see "About API versioning."

Deployments

Use the REST API to create and delete deployments and deployment environments.

About deployments @

Deployments are requests to deploy a specific ref (branch, SHA, tag). GitHub dispatches a <u>deployment</u> <u>event</u> that external services can listen for and act on when new deployments are created. Deployments enable developers and organizations to build loosely coupled tooling around deployments, without having to worry about the implementation details of delivering different types of applications (e.g., web, native).

Deployment statuses allow external services to mark deployments with an error, failure, pending, in_progress, queued, or success state that systems listening to <u>deployment status</u> events can consume.

Deployment statuses can also include an optional description and log_url, which are highly recommended because they make deployment statuses more useful. The log_url is the full URL to the deployment output, and the description is a high-level summary of what happened with the deployment.

GitHub dispatches deployment and deployment_status events when new deployments and deployment statuses are created. These events allow third-party integrations to receive and respond to deployment requests, and update the status of a deployment as progress is made.

Below is a simple sequence diagram for how these interactions would work.

		++		
Tooling	GitHub	3rd Party	Your Server	
+	++	++	++	
1	I	I		
Create Dep	loyment	1		
		I		
1	I	1		
Deployment	Created	1		
<				
İ	Ì	İ	İ	
İ	Deployme	nt Event	İ	
İ		>	ĺ	
İ	j	SSH+D	eploys	
İ	j		>	
İ	j	i	į	
i	Deployme	nt Status	i	
i	<		i	
i	į	i	i	
i	į	Deploy	Completed	
i	į			
i	i	i	i	
Í	Deployme	nt Status	i	
i	<		i	
i	i	i	i	

Keep in mind that GitHub is never actually accessing your servers. It's up to your third-party integration to interact with deployment events. Multiple systems can listen for deployment events, and it's up to each of those systems to decide whether they're responsible for pushing the code out to your servers, building native code, etc.

Note that the repo_deployment OAuth scope grants targeted access to deployments and deployment statuses **without** granting access to repository code, while the public repo and repo scopes grant permission to code as well.

Inactive deployments &

When you set the state of a deployment to success, then all prior non-transient, non-production environment deployments in the same repository with the same environment name will become <code>inactive</code>. To avoid this, you can set <code>auto_inactive</code> to <code>false</code> when creating the deployment status.

You can communicate that a transient environment no longer exists by setting its state to inactive. Setting the state to inactive shows the deployment as destroyed in GitHub and removes access to it.

List deployments &

Works with <u>GitHub Apps</u>

Simple filtering of deployments is available via guery parameters:

Parameters for "List deployments"

Headers

accept string

Setting to application/vnd.github+json is recommended.

Path parameters

owner string Required

The account owner of the repository. The name is not case sensitive.

repo string Required

The name of the repository without the <code>.git</code> extension. The name is not case sensitive.

Query parameters

sha string

The SHA recorded at creation time.

Default: none

ref string

The name of the ref. This can be a branch, tag, or SHA.

Default: none

task string

The name of the task for the deployment (e.g., deploy or deploy:migrations).

Default: none

environment string or null

The name of the environment that was deployed to (e.g., staging or production).

Default: none

Detaute note

The number of results per page (max 100).

Default: 30

per_page integer

page integer

Page number of the results to fetch.

Default: 1

HTTP response status codes for "List deployments"

Status code	Description
200	ОК

Code samples for "List deployments"



Response

Create a deployment ∂

Works with <u>GitHub Apps</u>

Deployments offer a few configurable parameters with certain defaults.

The ref parameter can be any named branch, tag, or SHA. At GitHub Enterprise Server we often deploy branches and verify them before we merge a pull request.

The environment parameter allows deployments to be issued to different runtime environments. Teams often have multiple environments for verifying their applications, such as production, staging, and qa. This parameter makes it easier to track which environments have requested deployments. The default environment is production.

The auto merge parameter is used to ensure that the requested ref is not behind the repository's default branch. If the

ref *is* behind the default branch for the repository, we will attempt to merge it for you. If the merge succeeds, the API will return a successful merge commit. If merge conflicts prevent the merge from succeeding, the API will return a failure response.

By default, <u>commit statuses</u> for every submitted context must be in a <u>success</u> state. The <u>required_contexts</u> parameter allows you to specify a subset of contexts that must be <u>success</u>, or to specify contexts that have not yet been submitted. You are not required to use commit statuses to deploy. If you do not require any contexts or create any commit statuses, the deployment will always succeed.

The payload parameter is available for any extra information that a deployment system might need. It is a JSON text field that will be passed on when a deployment event is dispatched.

The task parameter is used by the deployment system to allow different execution paths. In the web world this might be deploy:migrations to run schema changes on the system. In the compiled world this could be a flag to compile an application with debugging enabled.

Users with repo or repo_deployment scopes can create a deployment for a given ref.

Merged branch response:

You will see this response when GitHub automatically merges the base branch into the topic branch instead of creating a deployment. This auto-merge happens when:

- · Auto-merge option is enabled in the repository
- Topic branch does not include the latest changes on the base branch, which is master in the response example
- There are no merge conflicts

If there are no new commits in the base branch, a new request to create a deployment should give a successful response.

Merge conflict response:

This error happens when the <code>auto_merge</code> option is enabled and when the default branch (in this case <code>master</code>), can't be merged into the branch that's being deployed (in this case <code>topic-branch</code>), due to merge conflicts.

Failed commit status checks:

This error happens when the <a href="required_contexts" parameter indicates that one or more contexts need to have a success" status for the commit to be deployed, but one or more of the required contexts do not have a state of success.

Parameters for "Create a deployment"

Headers

accept string

Setting to application/vnd.github+json is recommended.

Path parameters

owner string Required

The account owner of the repository. The name is not case sensitive.

repo string Required

The name of the repository without the .git extension. The name is not case sensitive.

Body parameters

raf string Required

TET SURING NEGULIEU

The ref to deploy. This can be a branch, tag, or SHA.

task string

Specifies a task to execute (e.g., deploy or deploy:migrations).

Default: deploy

auto_merge boolean

Attempts to automatically merge the default branch into the requested ref, if it's behind the default branch.

Default: true

required_contexts array of strings

The status contexts to verify against commit status checks. If you omit this parameter, GitHub verifies all unique contexts before creating a deployment. To bypass checking entirely, pass an empty array. Defaults to all unique contexts.

payload object or string

JSON payload with extra information about the deployment.

environment string

Name for the target deployment environment (e.g., production, staging, qa).

Default: production

description string or null

Short description of the deployment.

Default: ""

transient_environment boolean

Specifies if the given environment is specific to the deployment and will no longer exist at some point in the future. Default: false

Default: false

production_environment boolean

Specifies if the given environment is one that end-users directly interact with. Default: true when environment is production and false otherwise.

HTTP response status codes for "Create a deployment"

Status code	Description
201	Created
202	Merged branch response
409	Conflict when there is a merge conflict or the commit's status checks failed
422	Validation failed, or the endpoint has been spammed.

Code samples for "Create a deployment"

/repos/{owner}/{repo}/deployments P0ST

cURL GitHub CLI JavaScript

ſŪ

```
}","description":"Deploy request from hubot"}'
```

Simple example

```
Example response Response schema

Status: 201

{ "url": "https://HOSTNAME/repos/octocat/example/deployments/1", "id": 1, "node_id": "MDEwOkRlcGxveW1lbnQx", "sha":
"a84d88e7554fc1fa21bcbc4efae3c782a70d2b9d", "ref": "topic-branch", "task": "deploy", "payload": {}, "original_environment":
"staging", "environment": "production", "description": "Deploy request from hubot", "creator": { "login": "octocat", "id": 1,
"node_id": "MDQ6VXNlcjE=", "avatar_url": "https://github.com/images/error/octocat_happy.gif", "gravatar_id": "", "url":
"https://HOSTNAME/users/octocat/followers", "following_url": "https://HOSTNAME/users/octocat/following{/other_user}", "gists_url":
"https://HOSTNAME/users/octocat/followers", "gists_url": "#ttps://HOSTNAME/users/octocat/following{/other_user}", "gists_url": "#ttps://HOSTNAME/users/octocat/following{/other_user}", "gists_url": "#ttps://HOSTNAME/users/octocat/following{/other_user}", "gists_url": "#ttps://HOSTNAME/users/octocat/following{/other_user}", "gists_url": "#ttps://HOSTNAME/users/octocat/following{/other_user}", "gists_url": "#ttps://HOSTNAME/users/octocat/following{/other_user}", "gists_url": "#ttps://HOSTNAME/users/octocat/following{/other_user}", "gists_url": "#ttps://HOSTNAME/users/octocat/following{/other_user}", "gists_url": "#ttps://HOSTNAME/users/octocat/following{/other_user}", "gists_url": "#ttps://HOSTNAME/users/octocat/following{/other_user}", "gists_url": "#ttps://HOSTNAME/users/octocat/following{/other_user}", "gists_url": "#ttps://HOSTNAME/users/octocat/following{/other_user}", "gists_url": "#ttps://HOSTNAME/users/octocat/following{/other_user}", "gists_url": "#ttps://HOSTNAME/users/octocat/following{/other_user}", "gists_url": "#ttps://HOSTNAME/users/octocat/following{/other_user}", "gists_url": "#ttps://HOSTNAME/users/octocat/following{/other_user}", "gists_url": "#ttps://HOSTNAME/users/octocat/following{/other_user}", "gists_url": "#ttps://HOSTNAME/users/octocat/following{/other_user}", "gists_url": "#ttps://HOSTNAME/users/octocat/following{/other_user}", "gists_u
```

Get a deployment &

Works with <u>GitHub Apps</u>

Parameters for "Get a deployment"

Headers

accept string

Setting to application/vnd.github+json is recommended.

Path parameters

owner string Required

The account owner of the repository. The name is not case sensitive.

repo string Required

The name of the repository without the <code>.git</code> extension. The name is not case sensitive.

deployment_id integer Required

deployment_id parameter

HTTP response status codes for "Get a deployment"

Status code	Description
200	OK
404	Resource not found

Code samples for "Get a deployment"

```
CURL JavaScript GitHub CLI

curl -L \ -H "Accept: application/vnd.github+json" \ -H "Authorization: Bearer <YOUR-TOKEN>" \ -H "X-GitHub-Api-Version: 2022-11-28" \ http(s)://HOSTNAME/api/v3/repos/OWNER/REPO/deployments/DEPLOYMENT_ID
```

Response

```
Example response Response schema

Status: 200

{ "url": "https://HOSTNAME/repos/octocat/example/deployments/1", "id": 1, "node_id": "MDEwOkRlcGxveWllbnQx", "sha":
"a84d88e7554fc1fa21bcbc4efae3c782a70d2b9d", "ref": "topic-branch", "task": "deploy", "payload": {}, "original_environment":
"staging", "environment": "production", "description": "Deploy request from hubot", "creator": { "login": "octocat", "id": 1,
"node_id": "MDQ6VXNlcjE=", "avatar_url": "https://github.com/images/error/octocat_happy.gif", "gravatar_id": "", "url":
"https://HOSTNAME/users/octocat/, "html_url": "https://github.com/octocat", "followers_url":
"https://HOSTNAME/users/octocat/followers", "following_url": "https://HOSTNAME/users/octocat/following{/other_user}", "gists_url":
```

Delete a deployment &

Works with <u>GitHub Apps</u>

If the repository only has one deployment, you can delete the deployment regardless of its status. If the repository has more than one deployment, you can only delete inactive deployments. This ensures that repositories with multiple deployments will always have an active deployment. Anyone with repo or repo_deployment scopes can delete a deployment.

To set a deployment as inactive, you must:

- Create a new deployment that is active so that the system has a record of the current state, then delete the previously active deployment.
- Mark the active deployment as inactive by adding any non-successful deployment status.

For more information, see "Create a deployment" and "Create a deployment status."

Parameters for "Delete a deployment"

Headers

accept string

Setting to application/vnd.github+json is recommended.

Path parameters

owner string Required

The account owner of the repository. The name is not case sensitive.

repo string Required

The name of the repository without the .git extension. The name is not case sensitive.

deployment_id integer Required
deployment_id parameter

HTTP response status codes for "Delete a deployment"

Status code	Description
204	No Content
404	Resource not found
422	Validation failed, or the endpoint has been spammed.

Code samples for "Delete a deployment"



Response

Status: 204

Legal

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