



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

Deployment branch policies

Use the REST API to manage custom deployment branch policies.

About deployment branch policies &

You can use the REST API to specify custom name patterns that branches must match in order to deploy to an environment. The deployment_branch_policy.custom_branch_policies property for the environment must be set to true to use these endpoints. To update the deployment_branch_policy for an environment, see "Deployment environments."

For more information about restricting environment deployments to certain branches, see "<u>Using environments for deployment</u>."

List deployment branch policies &

Works with <u>GitHub Apps</u>

Lists the deployment branch policies for an environment.

Anyone with read access to the repository can use this endpoint. If the repository is private, you must use an access token with the repo scope. GitHub Apps must have the actions: read permission to use this endpoint.

Parameters for "List deployment branch policies"

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.

environment_name string Required

The name of the environment.

Query parameters

per_page integer

The number of results per page (max 100).

Default: 30

page integer

Page number of the results to fetch.

Default: 1

HTTP response status codes for "List deployment branch policies"

Status code	Description
200	OK

Code samples for "List deployment branch policies"



Response

```
Example response Response schema

Status: 200

{ "total_count": 2, "branch_policies": [ { "id": 361471, "node_id": "MDE20kdhdGVCcmFuY2hQb2xpY3kzNjE0NzE=", "name": "release/*" }, { "id": 361472, "node_id": "MDE20kdhdGVCcmFuY2hQb2xpY3kzNjE0NzI=", "name": "main" } ] }
```

Create a deployment branch policy &

Works with <u>GitHub Apps</u>

Creates a deployment branch policy for an environment.

You must authenticate using an access token with the repo scope to use this endpoint. GitHub Apps must have the administration:write permission for the repository to use this endpoint.

Parameters for "Create a deployment branch policy"

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.

environment_name string Required

The name of the environment.

Body parameters

name string Required

The name pattern that branches or tags must match in order to deploy to the environment.

Wildcard characters will not match /. For example, to match branches that begin with release/ and contain an additional single slash, use release/*/*. For more information about pattern matching syntax, see the Ruby File.fnmatch documentation.

HTTP response status codes for "Create a deployment branch policy"

Status code	Description
200	OK
303	Response if the same branch name pattern already exists
404	Not Found or deployment_branch_policy.custom_branch_policies property for the environment is set to false

Code samples for "Create a deployment branch policy"

Example of a wildcard name pattern \$

repos/{owner}/{repo}/environments/{environment_name}/deployment-branch-policies

cURL JavaScript GitHub CLI

curl -L \ -X POST \ -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/environments/ENVIRONMENT_NAME/deployment-branch-policies \ -d '{"name":"release/*"}'

Response

Example response Response schema

Status: 200

{ "id": 364662, "node_id": "MDE20kdhdGVCcmFuY2hQb2xpY3kzNjQ2NjI=", "name": "release/*" }

Get a deployment branch policy &

Works with <u>GitHub Apps</u>

Gets a deployment branch policy for an environment.

Anyone with read access to the repository can use this endpoint. If the repository is private, you must use an access token with the repository scope. GitHub Apps must have the administration: read permission for the repository to use this endpoint.

Parameters for "Get a deployment branch policy"

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.

environment_name string Required

The name of the environment.

branch_policy_id integer Required

The unique identifier of the branch policy.

HTTP response status codes for "Get a deployment branch policy"

Status code Description

200 OK

Code samples for "Get a deployment branch policy"

GET /repos/{owner}/{repo}/environments/{environment_name}/deployment-branch-policies/{branch_policy_id}

cURL JavaScript GitHub CLI

Q

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/environments/ENVIRONMENT_NAME/deployment-branch-policies/BRANCH_POLICY_ID

Response

```
Example response Response schema

Status: 200

{ "id": 364662, "node_id": "MDE20kdhdGVCcmFuY2hQb2xpY3kzNjQ2NjI=", "name": "release/*" }
```

Update a deployment branch policy &

Works with <u>GitHub Apps</u>

Updates a deployment branch policy for an environment.

You must authenticate using an access token with the repo scope to use this endpoint. GitHub Apps must have the administration:write permission for the repository to use this endpoint.

Parameters for "Update a deployment branch policy"

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.

```
environment_name string Required
```

The name of the environment.

branch_policy_id integer Required

The unique identifier of the branch policy.

Body parameters

```
name string Required
```

The name pattern that branches must match in order to deploy to the environment.

Wildcard characters will not match / . For example, to match branches that begin with release/ and contain an additional single slash, use release/*/* . For more information about pattern matching syntax, see the Ruby File.fnmatch documentation.

HTTP response status codes for "Update a deployment branch policy"

Status code	Description
200	OK

Code samples for "Update a deployment branch policy"



Response

```
Example response Response schema

Status: 200

{ "id": 364662, "node_id": "MDE20kdhdGVCcmFuY2hQb2xpY3kzNjQ2NjI=", "name": "release/*" }
```

Delete a deployment branch policy &

Works with GitHub Apps

Deletes a deployment branch policy for an environment.

You must authenticate using an access token with the repo scope to use this endpoint. GitHub Apps must have the administration:write permission for the repository to use this endpoint.

Parameters for "Delete a deployment branch policy"

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.

environment_name string Required

The name of the environment.

branch_policy_id integer Required

The unique identifier of the branch policy.

HTTP response status codes for "Delete a deployment branch policy"

Status code Description

No Content

Code samples for "Delete a deployment branch policy"

DELETE /repos/{owner}/{repo}/environments/{environment_name}/deployment-branch-policies/{branch_policy_id}

cURL JavaScript GitHub CLI

curl -L \ -X DELETE \ -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/environments/ENVIRONMENT_NAME/deployment-branch-policies/BRANCH_POLICY_ID

Q

Response

Status: 204

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