



Issue event types

In this article

GitHub Docs

Issue event object common properties

added_to_project

assigned

 $automatic_base_change_failed$

automatic_base_change_succeeded

base_ref_changed

closed

commented

committed

connected

convert_to_draft

converted_note_to_issue

 $converted_to_discussion$

cross-referenced

demilestoned

deployed

deployment_environment_changed

disconnected

head_ref_deleted

head_ref_restored

head_ref_force_pushed

labeled

locked

mentioned

marked_as_duplicate

merged

milestoned

 $moved_columns_in_project$

pinned

ready_for_review

referenced

removed_from_project

renamed

reopened

review_dismissed

review_requested

 $review_request_removed$

reviewed

subscribed

transferred

unassigned

unlabeled

unlocked

.

unmarked_as_duplicate
unpinned
unsubscribed
user blocked

For the REST APIs for issue events and timeline events, learn about each event type, the triggering action on GitHub, and each event's unique properties.

Issue events are triggered by activity in issues and pull requests and are available in the REST API for <u>Issue events</u> and <u>Timeline events</u>. Each event type specifies whether the event is available in the REST API for issue events or timeline events.

GitHub's REST API considers every pull request to be an issue, but not every issue is a pull request. For this reason, the Issue Events and Timeline Events endpoints may return both issues and pull requests in the response. Pull requests have a pull_request property in the issue object. Because pull requests are issues, issue and pull request numbers do not overlap in a repository. For example, if you open your first issue in a repository, the number will be 1. If you then open a pull request, the number will be 2. Each event type specifies if the event occurs in pull request, issues, or both.

Issue event object common properties &

Issue events all have the same object structure, except events that are only available in the REST API for timeline events. Some events also include additional properties that provide more context about the event resources. Refer to the specific event for details about any properties that differ from this object format.

Name	Туре	Description
id	integer	The unique identifier of the event.
node_id	string	The <u>Global Node ID</u> of the event.
url	string	The REST API URL for fetching the event.
actor	object	The person who generated the event.
event	string	Identifies the actual type of event that occurred.
commit_id	string	The SHA of the commit that referenced this issue.
commit_url	string	The GitHub REST API link to the commit that referenced this issue.
created_at	string	The timestamp indicating when the event occurred.

added_to_project ∂

The issue or pull request was added to a project board. You only see this event in responses when project boards have been <u>enabled</u> in the repository.

This event is available for the following issue types.

	REST API for issue events	REST API for timeline events
Issues	~	~
Pull requests	✓	✓

Properties for added_to_project ∂

Note: Project card details are now shown in REST API responses for project-related issue and timeline events. This feature is now available for developers to preview. For details, see the <u>blog</u> post.

To receive the <code>project_card</code> attribute, project boards must be <code>enabled</code> for a repository, and you must provide a custom <code>media type</code> in the <code>Accept header</code>:

application/vnd.github.starfox-preview+json

Warning: The API may change without advance notice during the preview period. Preview features are not supported for production use. If you experience any issues, contact us through the <u>GitHub Support portal</u>.

Name	Туре	Description
id	integer	The unique identifier of the event.
node_id	string	The <u>Global Node ID</u> of the event.
url	string	The REST API URL for fetching the event.
actor	object	The person who generated the event.
event	string	Identifies the actual type of event that occurred.
commit_id	string	The SHA of the commit that referenced this issue.
commit_url	string	The GitHub REST API link to the commit that referenced this issue.
created_at	string	The timestamp indicating when the event occurred.
project_card	object	The project card object.
noticet id	intonn	The unique identifier of the

project_1a	integer	rne unique identiner of the project card.
project_url	string	The REST API URL to retrieve the project card.
column_name	string	The name of the column the issue is in.

assigned ${\mathscr O}$

The issue or pull request was assigned to a user.

This event is available for the following issue types.

	REST API for issue events	REST API for timeline events
Issues	✓	✓
Pull requests	~	✓

Properties for assigned $\mathscr O$

Name	Туре	Description
id	integer	The unique identifier of the event.
node_id	string	The <u>Global Node ID</u> of the event.
url	string	The REST API URL for fetching the event.
actor	object	The person who generated the event.
event	string	Identifies the actual type of event that occurred.
commit_id	string	The SHA of the commit that referenced this issue.
commit_url	string	The GitHub REST API link to the commit that referenced this issue.
created_at	string	The timestamp indicating when the event occurred.
assignee	object	The person assigned to this issue.
assigner	object	The person who performed the assignment for this issue. This field is available in the REST API for issue events but not the REST API for timeline events.

automatic_base_change_failed @

GitHub unsuccessfully attempted to automatically change the base branch of the pull request.

This event is available for the following issue types.

	REST API for issue events	REST API for timeline events
Pull requests	✓	×

Properties for automatic_base_change_failed ₽

Name	Туре	Description
id	integer	The unique identifier of the event.
node_id	string	The <u>Global Node ID</u> of the event.
url	string	The REST API URL for fetching the event.
actor	object	The person who generated the event.
event	string	Identifies the actual type of event that occurred.
commit_id	string	The SHA of the commit that referenced this issue.
commit_url	string	The GitHub REST API link to the commit that referenced this issue.
created_at	string	The timestamp indicating when the event occurred.

automatic_base_change_succeeded @

GitHub successfully attempted to automatically change the base branch of the pull request.

This event is available for the following issue types.

	REST API for issue events	REST API for timeline events
Pull requests	✓	×

Properties for automatic_base_change_succeeded $\mathscr O$

Name	Туре	Description
: 4	intager	The unique identifier of the

10	Integer	event.
node_id	string	The <u>Global Node ID</u> of the event.
url	string	The REST API URL for fetching the event.
actor	object	The person who generated the event.
event	string	Identifies the actual type of event that occurred.
commit_id	string	The SHA of the commit that referenced this issue.
commit_url	string	The GitHub REST API link to the commit that referenced this issue.
created_at	string	The timestamp indicating when the event occurred.

base_ref_changed @

The base reference branch of the pull request changed.

This event is available for the following issue types.

	REST API for issue events	REST API for timeline events
Pull requests	~	×

Properties for base_ref_changed ∂

Name	Туре	Description
id	integer	The unique identifier of the event.
node_id	string	The <u>Global Node ID</u> of the event.
url	string	The REST API URL for fetching the event.
actor	object	The person who generated the event.
event	string	Identifies the actual type of event that occurred.
commit_id	string	The SHA of the commit that referenced this issue.
commit_url	string	The GitHub REST API link to the commit that referenced this issue.

closed @

The issue or pull request was closed. When the <code>commit_id</code> is present, it identifies the commit that closed the issue using "closes / fixes" syntax. For more information about the syntax, see "Linking a pull request to an issue".

This event is available for the following issue types.

	REST API for issue events	REST API for timeline events
Issues	✓	✓
Pull requests	~	✓

Properties for closed

Name	Туре	Description
id	integer	The unique identifier of the event.
node_id	string	The <u>Global Node ID</u> of the event.
url	string	The REST API URL for fetching the event.
actor	object	The person who generated the event.
event	string	Identifies the actual type of event that occurred.
commit_id	string	The SHA of the commit that referenced this issue.
commit_url	string	The GitHub REST API link to the commit that referenced this issue.
created_at	string	The timestamp indicating when the event occurred.

commented &

A comment was added to the issue or pull request.

	REST API for issue events	REST API for timeline events
Issues	×	✓

Properties for commented $\mathscr O$

This events properties do not use the same structure as the <u>issue event object common properties</u>. The following properties are returned for this event.

Name	Туре	Description
url	string	The REST API URL to retrieve the issue comment.
html_url	string	The HTML URL of the issue comment.
issue_url	string	The HTML URL of the issue.
id	integer	The unique identifier of the event.
node_id	string	The <u>Global Node ID</u> of the event.
user	object	The person who commented on the issue.
created_at	string	The timestamp indicating when the comment was added.
updated_at	string	The timestamp indicating when the comment was updated or created, if the comment is never updated.
author_association	string	The permissions the user has in the issue's repository. For example, the value would be "OWNER" if the owner of repository created a comment.
body	string	The comment body text.
event	string	The event value is "commented".
actor	object	The person who generated the event.

committed ∂

A commit was added to the pull request's HEAD branch.

	REST API for issue events	REST API for timeline events
Pull requests	×	~

Properties for committed \mathscr{O}

This events properties do not use the same structure as the <u>issue event object common properties</u>. The following properties are returned for this event.

Name	Туре	Description
sha	string	The SHA of the commit in the pull request.
node_id	string	The <u>Global Node ID</u> of the event.
url	string	The REST API URL to retrieve the commit.
html_url	string	The HTML URL of the commit.
author	object	The person who authored the commit.
committer	object	The person who committed the commit on behalf of the author.
tree	object	The Git tree of the commit.
message	string	The commit message.
parents	array of objects	A list of parent commits.
verification	object	The result of verifying the commit's signature. For more information, see "Git database."
event	string	The event value is "committed".

connected ∂

The issue or pull request was linked to another issue or pull request. For more information, see "Linking a pull request to an issue".

This event is available for the following issue types.

	REST API for issue events	REST API for timeline events
Issues	✓	~
Pull requests	~	✓

Properties for connected *₽*

Name	Туре	Description
id	integer	The unique identifier of the event.

node_id	string	The <u>Global Node ID</u> of the event.
url	string	The REST API URL for fetching the event.
actor	object	The person who generated the event.
event	string	Identifies the actual type of event that occurred.
commit_id	string	The SHA of the commit that referenced this issue.
commit_url	string	The GitHub REST API link to the commit that referenced this issue.
created_at	string	The timestamp indicating when the event occurred.

$convert_to_draft \ \mathscr{O}$

The pull request was converted to draft mode.

This event is available for the following issue types.

	REST API for issue events	REST API for timeline events
Pull requests	~	~

Properties for convert_to_draft $\mathscr O$

Name	Туре	Description
id	integer	The unique identifier of the event.
node_id	string	The <u>Global Node ID</u> of the event.
url	string	The REST API URL for fetching the event.
actor	object	The person who generated the event.
event	string	Identifies the actual type of event that occurred.
commit_id	string	The SHA of the commit that referenced this issue.
commit_url	string	The GitHub REST API link to the commit that referenced this issue.
created_at	string	The timestamp indicating when the event occurred.

converted_note_to_issue ∂

The issue was created by converting a note in a project board to an issue. You only see this event in responses when project boards have been <u>enabled</u> in the repository.

This event is available for the following issue types.

	REST API for issue events	REST API for timeline events
Issues	~	✓

Properties for converted_note_to_issue ℰ

Note: Project card details are now shown in REST API responses for project-related issue and timeline events. This feature is now available for developers to preview. For details, see the <u>blog</u> <u>post</u>.

To receive the project_card attribute, project boards must be <u>enabled</u> for a repository, and you must provide a custom <u>media type</u> in the Accept header:

application/vnd.github.starfox-preview+json

Warning: The API may change without advance notice during the preview period. Preview features are not supported for production use. If you experience any issues, contact us through the <u>GitHub Support portal</u>.

Name	Туре	Description
id	integer	The unique identifier of the event.
node_id	string	The <u>Global Node ID</u> of the event.
url	string	The REST API URL for fetching the event.
actor	object	The person who generated the event.
event	string	Identifies the actual type of event that occurred.
commit_id	string	The SHA of the commit that referenced this issue.
commit_url	string	The GitHub REST API link to the commit that referenced this issue.
created_at	string	The timestamp indicating when the event occurred.
project_card	object	The project card object.
nninet id	intoron	The unique identifier of the

project_1a	integer	rne unique identiner of the project card.
project_url	string	The REST API URL to retrieve the project card.
column_name	string	The name of the column the issue is in.

$\textbf{converted_to_discussion} \ \mathscr{O}$

The issue was closed and converted to a discussion.

This event is available for the following issue types.

	REST API for issue events	REST API for timeline events
Issues	~	×

$\textbf{Properties for converted_to_discussion} \ \mathscr{O}$

Name	Туре	Description
id	integer	The unique identifier of the event.
node_id	string	The <u>Global Node ID</u> of the event.
url	string	The REST API URL for fetching the event.
actor	object	The person who generated the event.
event	string	Identifies the actual type of event that occurred.
commit_id	string	The SHA of the commit that referenced this issue.
commit_url	string	The GitHub REST API link to the commit that referenced this issue.
created_at	string	The timestamp indicating when the event occurred.

cross-referenced ₽

The issue or pull request was referenced from another issue or pull request.

	REST API for issue events	REST API for timeline events
Issues	×	✓

Properties for cross-referenced *∂*

This events properties do not use the same structure as the <u>issue event object common properties</u>. The following properties are returned for this event.

Name	Туре	Description
actor	object	The person who generated the event.
created_at	string	The timestamp indicating when the cross-reference was added.
updated_at	string	The timestamp indicating when the cross-reference was updated or created, if the cross-reference is never updated.
source	object	The issue or pull request that added a cross-reference.
source[type]	string	This value will always be "issue" because pull requests are of type issue. Only cross- reference events triggered by issues or pull requests are returned in the REST API for timeline events. To determine if the issue that triggered the event is a pull request, you can check if the source[issue] [pull_request] object exists.
source[issue]	object	The issue object that added the cross-reference.
event	string	The event value is "cross-referenced".

demilestoned @

The issue or pull request was removed from a milestone.

This event is available for the following issue types.

	REST API for issue events	REST API for timeline events
Issues	✓	✓
Pull requests	✓	✓

Properties for demilestoned $\mathscr P$

Name Type Description	
-----------------------	--

id	integer	The unique identifier of the event.
node_id	string	The <u>Global Node ID</u> of the event.
url	string	The REST API URL for fetching the event.
actor	object	The person who generated the event.
event	string	Identifies the actual type of event that occurred.
commit_id	string	The SHA of the commit that referenced this issue.
commit_url	string	The GitHub REST API link to the commit that referenced this issue.
created_at	string	The timestamp indicating when the event occurred.
milestone	object	The milestone object.
milestone[title]	string	The title of the milestone.

deployed ${\mathscr O}$

The pull request was deployed.

This event is available for the following issue types.

	REST API for issue events	REST API for timeline events
Pull requests	~	~

Properties for deployed $\mathscr O$

Name	Туре	Description
id	integer	The unique identifier of the event.
node_id	string	The Global Node ID of the event.
url	string	The REST API URL for fetching the event.
actor	object	The person who generated the event.
event	string	Identifies the actual type of event that occurred.
		The CIIA of the commit that

comm1t_1d	string	referenced this issue.
commit_url	string	The GitHub REST API link to the commit that referenced this issue.
created_at	string	The timestamp indicating when the event occurred.

deployment_environment_changed @

The pull request deployment environment was changed.

This event is available for the following issue types.

	REST API for issue events	REST API for timeline events
Pull requests	✓	×

Properties for deployment_environment_changed ∂

Name	Туре	Description
id	integer	The unique identifier of the event.
node_id	string	The <u>Global Node ID</u> of the event.
url	string	The REST API URL for fetching the event.
actor	object	The person who generated the event.
event	string	Identifies the actual type of event that occurred.
commit_id	string	The SHA of the commit that referenced this issue.
commit_url	string	The GitHub REST API link to the commit that referenced this issue.
created_at	string	The timestamp indicating when the event occurred.

disconnected @

The issue or pull request was unlinked from another issue or pull request. For more information, see "Linking a pull request to an issue".

Issues	✓	✓
Pull requests	✓	✓

Properties for disconnected *∂*

Name	Туре	Description
id	integer	The unique identifier of the event.
node_id	string	The <u>Global Node ID</u> of the event.
url	string	The REST API URL for fetching the event.
actor	object	The person who generated the event.
event	string	Identifies the actual type of event that occurred.
commit_id	string	The SHA of the commit that referenced this issue.
commit_url	string	The GitHub REST API link to the commit that referenced this issue.
created_at	string	The timestamp indicating when the event occurred.

$head_ref_deleted \ \mathscr{O}$

The pull request's HEAD branch was deleted.

This event is available for the following issue types.

	REST API for issue events	REST API for timeline events
Pull requests	~	~

Properties for head_ref_deleted $\mathscr O$

Name	Туре	Description
id	integer	The unique identifier of the event.
node_id	string	The <u>Global Node ID</u> of the event.
url	string	The REST API URL for fetching the event.
aatan	shisst	The person who concreted the

actor	овјест	rne person wno generated the event.
event	string	Identifies the actual type of event that occurred.
commit_id	string	The SHA of the commit that referenced this issue.
commit_url	string	The GitHub REST API link to the commit that referenced this issue.
created_at	string	The timestamp indicating when the event occurred.

head_ref_restored @

The pull request's HEAD branch was restored to the last known commit.

This event is available for the following issue types.

	REST API for issue events	REST API for timeline events
Pull requests	~	~

head_ref_force_pushed ∂

The pull request's HEAD branch was force pushed.

This event is available for the following issue types.

	REST API for issue events	REST API for timeline events
Pull requests	✓	~

Properties for head_ref_force_pushed $\mathscr O$

Name	Туре	Description
id	integer	The unique identifier of the event.
node_id	string	The <u>Global Node ID</u> of the event.
url	string	The REST API URL for fetching the event.
actor	object	The person who generated the event.
event	string	Identifies the actual type of event that occurred.
commit_id	string	The SHA of the commit that

		referenced this issue.
commit_url	string	The GitHub REST API link to the commit that referenced this issue.
created_at	string	The timestamp indicating when the event occurred.

labeled @

A label was added to the issue or pull request.

This event is available for the following issue types.

	REST API for issue events	REST API for timeline events
Issues	✓	✓
Pull requests	~	✓

Properties for labeled *∂*

Name	Туре	Description
id	integer	The unique identifier of the event.
node_id	string	The Global Node ID of the event.
url	string	The REST API URL for fetching the event.
actor	object	The person who generated the event.
event	string	Identifies the actual type of event that occurred.
commit_id	string	The SHA of the commit that referenced this issue.
commit_url	string	The GitHub REST API link to the commit that referenced this issue.
created_at	string	The timestamp indicating when the event occurred.
label	object	The label removed from the issue
label[name]	string	The name of the label.
label[color]	string	The hex color code.

locked ₽

The issue or pull request was locked.

This event is available for the following issue types.

	REST API for issue events	REST API for timeline events
Issues	✓	✓
Pull requests	~	~

Properties for locked *∂*

Name	Туре	Description
id	integer	The unique identifier of the event.
node_id	string	The <u>Global Node ID</u> of the event.
url	string	The REST API URL for fetching the event.
actor	object	The person who generated the event.
event	string	Identifies the actual type of event that occurred.
commit_id	string	The SHA of the commit that referenced this issue.
commit_url	string	The GitHub REST API link to the commit that referenced this issue.
created_at	string	The timestamp indicating when the event occurred.
lock_reason	string	The reason an issue or pull request conversation was locked, if one was provided.

mentioned @

The actor was @mentioned in an issue or pull request body.

	REST API for issue events	REST API for timeline events
Issues	✓	✓
Pull requests	✓	~

Properties for mentioned $\mathscr O$

Name	Туре	Description
id	integer	The unique identifier of the event.
node_id	string	The <u>Global Node ID</u> of the event.
url	string	The REST API URL for fetching the event.
actor	object	The person who generated the event.
event	string	Identifies the actual type of event that occurred.
commit_id	string	The SHA of the commit that referenced this issue.
commit_url	string	The GitHub REST API link to the commit that referenced this issue.
created_at	string	The timestamp indicating when the event occurred.

marked_as_duplicate ∂

A user with write permissions marked an issue as a duplicate of another issue, or a pull request as a duplicate of another pull request.

This event is available for the following issue types.

	REST API for issue events	REST API for timeline events
Issues	✓	✓
Pull requests	✓	✓

Properties for marked_as_duplicate $\mathscr O$

Name	Туре	Description
id	integer	The unique identifier of the event.
node_id	string	The <u>Global Node ID</u> of the event.
url	string	The REST API URL for fetching the event.
actor	object	The person who generated the event.

event	string	Identifies the actual type of event that occurred.
commit_id	string	The SHA of the commit that referenced this issue.
commit_url	string	The GitHub REST API link to the commit that referenced this issue.
created_at	string	The timestamp indicating when

merged @

The pull request was merged. The <code>commit_id</code> attribute is the SHA1 of the <code>HEAD</code> commit that was merged. The <code>commit_repository</code> is always the same as the main repository.

This event is available for the following issue types.

	REST API for issue events	REST API for timeline events
Pull requests	~	✓

Properties for merged $\mathscr O$

Name	Туре	Description
id	integer	The unique identifier of the event.
node_id	string	The Global Node ID of the event.
url	string	The REST API URL for fetching the event.
actor	object	The person who generated the event.
event	string	Identifies the actual type of event that occurred.
commit_id	string	The SHA of the commit that referenced this issue.
commit_url	string	The GitHub REST API link to the commit that referenced this issue.
created_at	string	The timestamp indicating when the event occurred.

milestoned @

The issue or pull request was added to a milestone.

This event is available for the following issue types.

	REST API for issue events	REST API for timeline events
Issues	~	~
Pull requests	✓	~

Properties for milestoned *∂*

Name	Туре	Description
id	integer	The unique identifier of the event.
node_id	string	The <u>Global Node ID</u> of the event.
url	string	The REST API URL for fetching the event.
actor	object	The person who generated the event.
event	string	Identifies the actual type of event that occurred.
commit_id	string	The SHA of the commit that referenced this issue.
commit_url	string	The GitHub REST API link to the commit that referenced this issue.
created_at	string	The timestamp indicating when the event occurred.
milestone	object	The milestone object.
milestone[title]	string	The title of the milestone.

moved_columns_in_project ∂

The issue or pull request was moved between columns in a project board. You only see this event in responses when project boards have been <u>enabled</u> in the repository.

This event is available for the following issue types.

	REST API for issue events	REST API for timeline events
Issues	~	~
Pull requests	~	~

Properties for moved_columns_in_project ∂

Note: Project card details are now shown in REST API responses for project-related issue and timeline events. This feature is now available for developers to preview. For details, see the <u>blog</u> <u>post</u>.

To receive the <code>project_card</code> attribute, project boards must be <code>enabled</code> for a repository, and you must provide a custom <code>media type</code> in the <code>Accept header</code>:

application/vnd.github.starfox-preview+json

Warning: The API may change without advance notice during the preview period. Preview features are not supported for production use. If you experience any issues, contact us through the <u>GitHub Support portal</u>.

Name	Туре	Description
id	integer	The unique identifier of the event.
node_id	string	The Global Node ID of the event.
url	string	The REST API URL for fetching the event.
actor	object	The person who generated the event.
event	string	Identifies the actual type of event that occurred.
commit_id	string	The SHA of the commit that referenced this issue.
commit_url	string	The GitHub REST API link to the commit that referenced this issue.
created_at	string	The timestamp indicating when the event occurred.
project_card	object	The project card object.
project_id	integer	The unique identifier of the project card.
project_url	string	The REST API URL to retrieve the project card.
column_name	string	The name of the column the issue is in.
previous_column_name	string	The name of the column the issue was moved from.

$pinned \ {\it \it O}$

The issue was pinned.

	REST API for issue events	REST API for timeline events
Issues	✓	✓

Properties for pinned *∂*

Name	Туре	Description
id	integer	The unique identifier of the event.
node_id	string	The <u>Global Node ID</u> of the event.
url	string	The REST API URL for fetching the event.
actor	object	The person who generated the event.
event	string	Identifies the actual type of event that occurred.
commit_id	string	The SHA of the commit that referenced this issue.
commit_url	string	The GitHub REST API link to the commit that referenced this issue.
created_at	string	The timestamp indicating when the event occurred.

ready_for_review ∂

A draft pull request was marked as ready for review.

This event is available for the following issue types.

	REST API for issue events	REST API for timeline events
Pull requests	~	~

Properties for ready_for_review ∂

Name	Туре	Description
id	integer	The unique identifier of the event.
node_id	string	The <u>Global Node ID</u> of the event.
url	string	The REST API URL for fetching the event.
	. 1	The never who consisted the

actor	object	ne person wno generated the event.
event	string	Identifies the actual type of event that occurred.
commit_id	string	The SHA of the commit that referenced this issue.
commit_url	string	The GitHub REST API link to the commit that referenced this issue.
created_at	string	The timestamp indicating when the event occurred.

referenced @

The issue was referenced from a commit message. The <code>commit_id</code> attribute is the commit SHA1 of where that happened and the commit_repository is where that commit was pushed.

This event is available for the following issue types.

	REST API for issue events	REST API for timeline events
Issues	~	✓
Pull requests	~	~

Properties for referenced $\mathscr O$

Name	Туре	Description
id	integer	The unique identifier of the event.
node_id	string	The <u>Global Node ID</u> of the event.
url	string	The REST API URL for fetching the event.
actor	object	The person who generated the event.
event	string	Identifies the actual type of event that occurred.
commit_id	string	The SHA of the commit that referenced this issue.
commit_url	string	The GitHub REST API link to the commit that referenced this issue.
created_at	string	The timestamp indicating when the event occurred.

removed_from_project ∂

The issue or pull request was removed from a project board. You only see this event in responses when project boards have been <u>enabled</u> in the repository.

This event is available for the following issue types.

	REST API for issue events	REST API for timeline events
Issues	~	~
Pull requests	✓	✓

Properties for removed_from_project ∂

Note: Project card details are now shown in REST API responses for project-related issue and timeline events. This feature is now available for developers to preview. For details, see the <u>blog</u> <u>post</u>.

To receive the project_card attribute, project boards must be enabled for a repository, and you must provide a custom media type in the Accept header:

application/vnd.github.starfox-preview+json

Warning: The API may change without advance notice during the preview period. Preview features are not supported for production use. If you experience any issues, contact us through the <u>GitHub Support portal</u>.

Name	Туре	Description
id	integer	The unique identifier of the event.
node_id	string	The <u>Global Node ID</u> of the event.
url	string	The REST API URL for fetching the event.
actor	object	The person who generated the event.
event	string	Identifies the actual type of event that occurred.
commit_id	string	The SHA of the commit that referenced this issue.
commit_url	string	The GitHub REST API link to the commit that referenced this issue.
created_at	string	The timestamp indicating when the event occurred.
project_card	object	The project card object.
noiset id	integra	The unique identifier of the

project_1a	ınteger	rne unique identiner or the project card.
project_url	string	The REST API URL to retrieve the project card.
column_name	string	The name of the column the

renamed &

The issue or pull request title was changed.

This event is available for the following issue types.

	REST API for issue events	REST API for timeline events
Issues	✓	✓
Pull requests	~	~

Properties for renamed \mathscr{O}

Name	Туре	Description
id	integer	The unique identifier of the event.
node_id	string	The <u>Global Node ID</u> of the event.
url	string	The REST API URL for fetching the event.
actor	object	The person who generated the event.
event	string	Identifies the actual type of event that occurred.
commit_id	string	The SHA of the commit that referenced this issue.
commit_url	string	The GitHub REST API link to the commit that referenced this issue.
created_at	string	The timestamp indicating when the event occurred.
rename	object	The name details.
rename[from]	string	The previous name.
rename[to]	string	The new name.

$\textbf{reopened} \,\, \mathscr{O}$

The issue or pull request was reopened.

This event is available for the following issue types.

	REST API for issue events	REST API for timeline events
Issues	~	~
Pull requests	~	✓

Properties for reopened *∅*

Name	Туре	Description
id	integer	The unique identifier of the event.
node_id	string	The Global Node ID of the event.
url	string	The REST API URL for fetching the event.
actor	object	The person who generated the event.
event	string	Identifies the actual type of event that occurred.
commit_id	string	The SHA of the commit that referenced this issue.
commit_url	string	The GitHub REST API link to the commit that referenced this issue.
created_at	string	The timestamp indicating when the event occurred.

review_dismissed ₽

The pull request review was dismissed.

This event is available for the following issue types.

	REST API for issue events	REST API for timeline events
Pull requests	~	~

$\textbf{Properties for review_dismissed} \ \mathscr{O}$

Name	Туре	Description
id	integer	The unique identifier of the event.
node id	string	The Global Node ID of the

	J. L.	event.
url	string	The REST API URL for fetching the event.
actor	object	The person who generated the event.
event	string	Identifies the actual type of event that occurred.
commit_id	string	The SHA of the commit that referenced this issue.
commit_url	string	The GitHub REST API link to the commit that referenced this issue.
created_at	string	The timestamp indicating when the event occurred.
dismissed_review	object	The information for the dismissed review.
<pre>dismissed_review[state]</pre>	string	The state the pull request was in when it was dismissed. Can be one of: commented, approved, or changes_requested.
<pre>dismissed_review[review_id]</pre>	string	The unique identifier of the pull request's review.
<pre>dismissed_review[dismissal_mess age]</pre>	string	The message the user included when dismissing the review.
<pre>dismissed_review[dismissal_comm it_id]</pre>	string	The unique identifier of the commit that dismissed the review if one exists.

review_requested ₽

A pull request review was requested.

This event is available for the following issue types.

	REST API for issue events	REST API for timeline events
Pull requests	✓	~

Properties for review_requested $\mathscr {O}$

Name	Туре	Description
id	integer	The unique identifier of the event.
node_id	string	The Global Node ID of the event.

url	string	The REST API URL for fetching the event.
actor	object	The person who generated the event.
event	string	Identifies the actual type of event that occurred.
commit_id	string	The SHA of the commit that referenced this issue.
commit_url	string	The GitHub REST API link to the commit that referenced this issue.
created_at	string	The timestamp indicating when the event occurred.
requested_reviewer	object	The person requested to review the pull request.
review_requester	object	The person who requested a review.

$review_request_removed \ \mathscr{O}$

A pull request review request was removed.

This event is available for the following issue types.

	REST API for issue events	REST API for timeline events
Pull requests	~	~

Properties for review_request_removed $\mathscr O$

Name	Туре	Description
id	integer	The unique identifier of the event.
node_id	string	The <u>Global Node ID</u> of the event.
url	string	The REST API URL for fetching the event.
actor	object	The person who generated the event.
event	string	Identifies the actual type of event that occurred.
commit_id	string	The SHA of the commit that referenced this issue.
commit	atuina	The CitUnh DECT ADI link to the

commit_urt	String	the Github REST APTILITY to the commit that referenced this issue.
created_at	string	The timestamp indicating when the event occurred.
requested_reviewer	object	The person requested to review the pull request.
review_requester	object	The person who requested a review.

reviewed @

The pull request was reviewed.

This event is available for the following issue types.

	REST API for issue events	REST API for timeline events
Pull requests	×	✓

Properties for reviewed *₽*

This events properties do not use the same structure as the <u>issue event object common properties</u>. The following properties are returned for this event.

Name	Туре	Description
id	integer	The unique identifier of the event.
node_id	string	The Global Node ID of the event.
user	object	The person who commented on the issue.
body	string	The review summary text.
commit_id	string	The SHA of the latest commit in the pull request at the time of the review.
submitted_at	string	The timestamp indicating when the review was submitted.
state	string	The state of the submitted review. Can be one of:
		<pre>commented , changes_requested , approved or dismissed .</pre>
html_url	string	The HTML URL of the review.
pull_request_url	string	The REST API URL to retrieve the pull request.
author_association	string	The permissions the user has in

example, the value would be "OWNER" if the owner of repository created a comment.

_links	object	The html_url and pull_request_url .
event	string	The event value is "reviewed".

subscribed @

Someone subscribed to receive notifications for an issue or pull request.

This event is available for the following issue types.

	REST API for issue events	REST API for timeline events
Issues	✓	✓
Pull requests	~	✓

Properties for subscribed &

Name	Туре	Description
id	integer	The unique identifier of the event.
node_id	string	The <u>Global Node ID</u> of the event.
url	string	The REST API URL for fetching the event.
actor	object	The person who generated the event.
event	string	Identifies the actual type of event that occurred.
commit_id	string	The SHA of the commit that referenced this issue.
commit_url	string	The GitHub REST API link to the commit that referenced this issue.
created_at	string	The timestamp indicating when the event occurred.

transferred @

The issue was transferred to another repository.

	REST API for issue events	REST API for timeline events
Issues	✓	✓

Properties for transferred *∂*

Name	Туре	Description
id	integer	The unique identifier of the event.
node_id	string	The <u>Global Node ID</u> of the event.
url	string	The REST API URL for fetching the event.
actor	object	The person who generated the event.
event	string	Identifies the actual type of event that occurred.
commit_id	string	The SHA of the commit that referenced this issue.
commit_url	string	The GitHub REST API link to the commit that referenced this issue.
created_at	string	The timestamp indicating when the event occurred.

unassigned ${\mathscr O}$

A user was unassigned from the issue.

This event is available for the following issue types.

	REST API for issue events	REST API for timeline events
Issues	~	~
Pull requests	~	~

Properties for unassigned $\mathscr O$

Name	Туре	Description
id	integer	The unique identifier of the event.
node_id	string	The <u>Global Node ID</u> of the event.
url	string	The REST API URL for fetching the event.

actor	object	The person who generated the event.
event	string	Identifies the actual type of event that occurred.
commit_id	string	The SHA of the commit that referenced this issue.
commit_url	string	The GitHub REST API link to the commit that referenced this issue.
created_at	string	The timestamp indicating when the event occurred.
assignee	object	The person unassigned from this issue.
assigner	object	The person who performed the unassignment for this issue. This field is available in the REST API for issue events but not the REST API for timeline events.

unlabeled @

A label was removed from the issue.

This event is available for the following issue types.

	REST API for issue events	REST API for timeline events
Issues	~	✓
Pull requests	✓	✓

Properties for unlabeled $\mathscr O$

Name	Туре	Description
id	integer	The unique identifier of the event.
node_id	string	The <u>Global Node ID</u> of the event.
url	string	The REST API URL for fetching the event.
actor	object	The person who generated the event.
event	string	Identifies the actual type of event that occurred.
commit id	ataina	The CUA of the commit that

COMM1t_1a	STFING	referenced this issue.
commit_url	string	The GitHub REST API link to the commit that referenced this issue.
created_at	string	The timestamp indicating when the event occurred.
label	object	The label removed from the issue
label[name]	string	The name of the label.
label[color]	string	The hex color code.

unlocked @

The issue was unlocked.

This event is available for the following issue types.

	REST API for issue events	REST API for timeline events
Issues	~	✓
Pull requests	~	✓

Properties for unlocked ${\mathscr O}$

Name	Туре	Description
id	integer	The unique identifier of the event.
node_id	string	The Global Node ID of the event.
url	string	The REST API URL for fetching the event.
actor	object	The person who generated the event.
event	string	Identifies the actual type of event that occurred.
commit_id	string	The SHA of the commit that referenced this issue.
commit_url	string	The GitHub REST API link to the commit that referenced this issue.
created_at	string	The timestamp indicating when the event occurred.
Took masses	c+ mi ma	The reason an issue or pull

unmarked_as_duplicate ∂

An issue that a user had previously marked as a duplicate of another issue is no longer considered a duplicate, or a pull request that a user had previously marked as a duplicate of another pull request is no longer considered a duplicate.

This event is available for the following issue types.

	REST API for issue events	REST API for timeline events
Issues	✓	✓
Pull requests	~	✓

Properties for unmarked_as_duplicate ∂

Name	Туре	Description
id	integer	The unique identifier of the event.
node_id	string	The <u>Global Node ID</u> of the event.
url	string	The REST API URL for fetching the event.
actor	object	The person who generated the event.
event	string	Identifies the actual type of event that occurred.
commit_id	string	The SHA of the commit that referenced this issue.
commit_url	string	The GitHub REST API link to the commit that referenced this issue.
created_at	string	The timestamp indicating when the event occurred.

unpinned \mathscr{O}

The issue was unpinned.

	REST API for issue events	REST API for timeline events
Issues	✓	~

Properties for unpinned $\mathscr O$

Name	Туре	Description
id	integer	The unique identifier of the event.
node_id	string	The <u>Global Node ID</u> of the event.
url	string	The REST API URL for fetching the event.
actor	object	The person who generated the event.
event	string	Identifies the actual type of event that occurred.
commit_id	string	The SHA of the commit that referenced this issue.
commit_url	string	The GitHub REST API link to the commit that referenced this issue.
created_at	string	The timestamp indicating when the event occurred.

unsubscribed @

Someone unsubscribed from receiving notifications for an issue or pull request.

This event is available for the following issue types.

	REST API for issue events	REST API for timeline events
Issues	×	~
Pull requests	×	✓

Properties for unsubscribed $\mathscr {O}$

Name	Туре	Description
id	integer	The unique identifier of the event.
node_id	string	The <u>Global Node ID</u> of the event.
url	string	The REST API URL for fetching the event.
actor	object	The person who generated the event.
avant	at mi ma	Identifies the actual type of

event	String	event that occurred.
commit_id	string	The SHA of the commit that referenced this issue.
commit_url	string	The GitHub REST API link to the commit that referenced this issue.
created_at	string	The timestamp indicating when the event occurred.

user_blocked @

An organization owner blocked a user from the organization. This was done <u>through one</u> <u>of the blocked user's comments on the issue</u>.

This event is available for the following issue types.

	REST API for issue events	REST API for timeline events
Issues	~	~
Pull requests	~	~

Properties for user_blocked ₽

Name	Туре	Description	
id	integer	The unique identifier of the event.	
node_id	string	The <u>Global Node ID</u> of the event.	
url	string	The REST API URL for fetching the event.	
actor	object	The person who generated the event.	
event	string	Identifies the actual type of event that occurred.	
commit_id	string	The SHA of the commit that referenced this issue.	
commit_url	string	The GitHub REST API link to the commit that referenced this issue.	
created_at	string	The timestamp indicating when the event occurred.	

Legal