



### **Enums**

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Organization Members Can Create Repositories Setting Value

RepoCreateAuditEntryVisibility RepoDestroyAuditEntryVisibility RepoRemoveMemberAuditEntryVisibility ReportedContentClassifiers RepositoryAffiliation RepositoryContributionType RepositoryInteractionLimit RepositoryInteractionLimitExpiry Repository Interaction Limit OriginRepositoryInvitationOrderField RepositoryLockReason RepositoryMigrationOrderDirection RepositoryMigrationOrderField RepositoryOrderField RepositoryPermission RepositoryPrivacy RepositoryRuleType Repository Rule set Bypass Actor Bypass ModeRepositoryRulesetTarget RepositoryVisibility RepositoryVulnerabilityAlertDependencyScope Repository Vulnerability Alert StateRequestableCheckStatusState RoleInOrganization RuleEnforcement SamlDigestAlgorithm SamlSignatureAlgorithm SavedReplyOrderField SearchType SecurityAdvisoryClassification SecurityAdvisoryEcosystem SecurityAdvisoryIdentifierType SecurityAdvisoryOrderField SecurityAdvisorySeverity Security Vulnerability Order FieldSocialAccountProvider SponsorOrderField SponsorableOrderField SponsorsActivityAction SponsorsActivityOrderField SponsorsActivityPeriod SponsorsCountryOrRegionCode SponsorsGoalKind Sponsors Listing Featured Item Featureable TypeSponsorsTierOrderField SponsorshipNewsletterOrderField SponsorshipOrderField SponsorshipPrivacy SquashMergeCommitMessage SquashMergeCommitTitle StarOrderField

StatusState
SubscriptionState
TeamDiscussionC

TeamDiscussionCommentOrderField

**TeamDiscussionOrderField** 

TeamMemberOrderField

TeamMemberRole

TeamMembershipType

**TeamNotificationSetting** 

TeamOrderField

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Thread Subscription Form Action

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WorkflowState

Enums represent possible sets of values for a field.

### About enums @

**Enums** represent possible sets of values for a field.

For example, the <u>Issue</u> object has a field called state. The state is an enum (specifically, of type <u>IssueState</u>) because it may be OPEN or CLOSED.

For more information, see "Introduction to GraphQL."

### **ActorType** *∂*

The actor's type.

#### Values for ActorType

**TEAM** 

Indicates a team actor.

**USER** 

Indicates a user actor.

### AuditLogOrderField @

Properties by which Audit Log connections can be ordered.

#### Values for AuditLogOrderField

#### CREATED\_AT

Order audit log entries by timestamp.

#### CheckAnnotationLevel @

Represents an annotation's information level.

#### Values for CheckAnnotationLevel

#### **FAILURE**

An annotation indicating an inescapable error.

#### **NOTICE**

An annotation indicating some information.

#### **WARNING**

An annotation indicating an ignorable error.

#### CheckConclusionState &

The possible states for a check suite or run conclusion.

#### Values for CheckConclusionState

#### **ACTION\_REQUIRED**

The check suite or run requires action.

#### **CANCELLED**

The check suite or run has been cancelled.

#### **FAILURE**

The check suite or run has failed.

#### **NEUTRAL**

The check suite or run was neutral.

#### **SKIPPED**

The check suite or run was skipped.

#### **STALE**

The check suite or run was marked stale by GitHub. Only GitHub can use this conclusion.

#### STARTUP\_FAILURE

The check suite or run has failed at startup.

#### **SUCCESS**

The check suite or run has succeeded.

#### TIMED\_OUT

The check suite or run has timed out.

#### CheckRunState ₽

The possible states of a check run in a status rollup.

#### Values for CheckRunState

#### **ACTION\_REQUIRED**

The check run requires action.

#### **CANCELLED**

The check run has been cancelled.

#### **COMPLETED**

The check run has been completed.

#### **FAILURE**

The check run has failed.

#### **IN\_PROGRESS**

The check run is in progress.

#### **NEUTRAL**

The check run was neutral.

#### **PENDING**

The check run is in pending state.

#### **QUEUED**

The check run has been queued.

#### **SKIPPED**

The check run was skipped.

#### **STALE**

The check run was marked stale by GitHub. Only GitHub can use this conclusion.

#### STARTUP\_FAILURE

The check run has failed at startup.

#### **SUCCESS**

The check run has succeeded.

### TIMED\_OUT

The check run has timed out.

#### **WAITING**

The check run is in waiting state.

### **CheckRunType** *∂*

The possible types of check runs.

#### Values for CheckRunType

**ALL** 

Every check run available.

**LATEST** 

The latest check run.

### CheckStatusState @

The possible states for a check suite or run status.

#### Values for CheckStatusState

#### **COMPLETED**

The check suite or run has been completed.

#### **IN\_PROGRESS**

The check suite or run is in progress.

#### **PENDING**

The check suite or run is in pending state.

#### **QUEUED**

The check suite or run has been queued.

#### **REQUESTED**

The check suite or run has been requested.

#### **WAITING**

The check suite or run is in waiting state.

#### CollaboratorAffiliation @

Collaborators affiliation level with a subject.

#### Values for CollaboratorAffiliation

#### ALL

All collaborators the authenticated user can see.

#### **DIRECT**

All collaborators with permissions to an organization-owned subject, regardless of organization membership status.

#### **OUTSIDE**

All outside collaborators of an organization-owned subject.

### **CommentAuthorAssociation** @

A comment author association with repository.

#### Values for CommentAuthorAssociation

#### **COLLABORATOR**

Author has been invited to collaborate on the repository.

#### **CONTRIBUTOR**

Author has previously committed to the repository.

#### FIRST\_TIMER

Author has not previously committed to GitHub.

#### FIRST\_TIME\_CONTRIBUTOR

Author has not previously committed to the repository.

#### **MANNEQUIN**

Author is a placeholder for an unclaimed user.

#### **MEMBER**

Author is a member of the organization that owns the repository.

#### **NONE**

Author has no association with the repository.

#### **OWNER**

Author is the owner of the repository.

### CommentCannotUpdateReason @

The possible errors that will prevent a user from updating a comment.

#### Values for CommentCannotUpdateReason

#### **ARCHIVED**

Unable to create comment because repository is archived.

#### **DENIED**

You cannot update this comment.

#### INSUFFICIENT\_ACCESS

You must be the author or have write access to this repository to update this comment.

#### **LOCKED**

Unable to create comment because issue is locked.

#### LOGIN\_REQUIRED

You must be logged in to update this comment.

#### **MAINTENANCE**

Repository is under maintenance.

#### VERIFIED\_EMAIL\_REQUIRED

At least one email address must be verified to update this comment.

### CommitContributionOrderField @

Properties by which commit contribution connections can be ordered.

#### Values for CommitContributionOrderField

#### COMMIT\_COUNT

Order commit contributions by how many commits they represent.

#### OCCURRED\_AT

Order commit contributions by when they were made.

### **ComparisonStatus** &

The status of a git comparison between two refs.

#### Values for ComparisonStatus

#### **AHEAD**

The head ref is ahead of the base ref.

#### **BEHIND**

The head ref is behind the base ref.

#### **DIVERGED**

The head ref is both ahead and behind of the base ref, indicating git history has diverged.

#### **IDENTICAL**

The head ref and base ref are identical.

#### ContributionLevel &

Varying levels of contributions from none to many.

#### Values for ContributionLevel

#### FIRST\_QUARTILE

Lowest 25% of days of contributions.

#### **FOURTH QUARTILE**

Highest 25% of days of contributions. More contributions than the third quartile.

#### **NONE**

No contributions occurred.

#### SECOND\_QUARTILE

Second lowest 25% of days of contributions. More contributions than the first quartile.

#### THIRD\_QUARTILE

Second highest 25% of days of contributions. More contributions than second quartile, less than the fourth quartile.

### **DefaultRepositoryPermissionField** *P*

The possible base permissions for repositories.

#### Values for DefaultRepositoryPermissionField

#### **ADMIN**

Can read, write, and administrate repos by default.

#### **NONE**

No access.

#### **READ**

Can read repos by default.

#### **WRITE**

Can read and write repos by default.

### **DependencyGraphEcosystem** $\mathscr P$

The possible ecosystems of a dependency graph package.

#### Values for DependencyGraphEcosystem

#### **ACTIONS**

GitHub Actions.

#### **COMPOSER**

PHP packages hosted at packagist.org.

#### GO

Go modules.

#### **MAVEN**

Java artifacts hosted at the Maven central repository.

#### NPM

JavaScript packages hosted at npmjs.com.

#### NUGET

.NET packages hosted at the NuGet Gallery.

#### PIP

Python packages hosted at PyPI.org.

**PUB** 

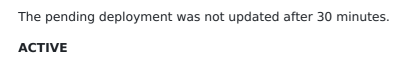
Ruby gems hosted at RubyGems.org.
RUST
Rust crates.
SWIFT
Swift packages.
DeploymentOrderField <i>∂</i>
Properties by which deployment connections can be ordered.
Values for DeploymentOrderField
CREATED_AT
Order collection by creation time.
<b>DeploymentProtectionRuleType</b> <i>∂</i>
The possible protection rule types.
Values for DeploymentProtectionRuleType
REQUIRED_REVIEWERS
Required reviewers.
WAIT_TIMER
Wait timer.
<b>DeploymentReviewState</b> <i>∂</i>
The possible states for a deployment review.
Values for DeploymentReviewState
APPROVED
The deployment was approved.
REJECTED
The deployment was rejected.
DeploymentState ∂
The possible states in which a deployment can be.

Dart packages hosted at pub.dev.

Values for DeploymentState

**ABANDONED** 

**RUBYGEMS** 



active.

The	dep	lovm	ent	is	curre	ently

#### **DESTROYED**

An inactive transient deployment.

#### **ERROR**

The deployment experienced an error.

#### **FAILURE**

The deployment has failed.

#### **INACTIVE**

The deployment is inactive.

#### **IN\_PROGRESS**

The deployment is in progress.

#### **PENDING**

The deployment is pending.

#### **QUEUED**

The deployment has queued.

#### **SUCCESS**

The deployment was successful.

#### **WAITING**

The deployment is waiting.

### **DeploymentStatusState P**

The possible states for a deployment status.

#### Values for DeploymentStatusState

#### **ERROR**

The deployment experienced an error.

#### **FAILURE**

The deployment has failed.

#### **INACTIVE**

The deployment is inactive.

#### **IN\_PROGRESS**

The deployment is in progress.

#### **PENDING**

The deployment is pending.

# **QUEUED**The deployment is queued.

SUCCESS

The deployment was successful.

#### **WAITING**

The deployment is waiting.

### DiffSide @

The possible sides of a diff.

#### Values for DiffSide

#### **LEFT**

The left side of the diff.

#### **RIGHT**

The right side of the diff.

### DiscussionCloseReason @

The possible reasons for closing a discussion.

#### Values for DiscussionCloseReason

#### **DUPLICATE**

The discussion is a duplicate of another.

#### **OUTDATED**

The discussion is no longer relevant.

#### **RESOLVED**

The discussion has been resolved.

#### DiscussionOrderField @

Properties by which discussion connections can be ordered.

#### Values for DiscussionOrderField

#### CREATED\_AT

Order discussions by creation time.

#### UPDATED\_AT

Order discussions by most recent modification time.

### **DiscussionPollOptionOrderField** *₽*

Properties by which discussion poll option connections can be ordered.

#### Values for DiscussionPollOptionOrderField

#### AUTHORED\_ORDER

Order poll options by the order that the poll author specified when creating the poll.

#### VOTE\_COUNT

Order poll options by the number of votes it has.

#### DiscussionState @

The possible states of a discussion.

#### Values for DiscussionState

#### **CLOSED**

A discussion that has been closed.

#### **OPEN**

A discussion that is open.

#### DiscussionStateReason @

The possible state reasons of a discussion.

#### Values for DiscussionStateReason

#### **DUPLICATE**

The discussion is a duplicate of another.

#### **OUTDATED**

The discussion is no longer relevant.

#### **REOPENED**

The discussion was reopened.

#### **RESOLVED**

The discussion has been resolved.

#### DismissReason @

The possible reasons that a Dependabot alert was dismissed.

#### Values for DismissReason

#### **FIX\_STARTED**

A fix has already been started.

#### **INACCURATE**

This alert is inaccurate or incorrect.

#### NOT\_USED

Vulnerable code is not actually used.

#### **NO BANDWIDTH**

No bandwidth to fix this.

#### **TOLERABLE RISK**

Risk is tolerable to this project.

### **EnterpriseAdministratorInvitationOrderField** $\mathscr P$

Properties by which enterprise administrator invitation connections can be ordered.

#### Values for EnterpriseAdministratorInvitationOrderField

#### CREATED\_AT

Order enterprise administrator member invitations by creation time.

### **EnterpriseAdministratorRole** *P*

The possible administrator roles in an enterprise account.

#### Values for EnterpriseAdministratorRole

#### **BILLING\_MANAGER**

Represents a billing manager of the enterprise account.

#### **OWNER**

Represents an owner of the enterprise account.

### **EnterpriseAllowPrivateRepositoryForkingPolicyValue**



The possible values for the enterprise allow private repository forking policy value.

#### Values for EnterpriseAllowPrivateRepositoryForkingPolicyValue

#### **ENTERPRISE ORGANIZATIONS**

Members can fork a repository to an organization within this enterprise.

#### ENTERPRISE\_ORGANIZATIONS\_USER\_ACCOUNTS

Members can fork a repository to their enterprise-managed user account or an organization inside this enterprise.

#### **EVERYWHERE**

Members can fork a repository to their user account or an organization, either inside or outside of this enterprise.

#### **SAME\_ORGANIZATION**

Members can fork a repository only within the same organization (intra-org).

#### SAME\_ORGANIZATION\_USER\_ACCOUNTS

Members can fork a repository to their user account or within the same organization.

#### **USER ACCOUNTS**

Members can fork a repository to their user account.

### **EnterpriseDefaultRepositoryPermissionSettingValue**



The possible values for the enterprise base repository permission setting.

#### Values for EnterpriseDefaultRepositoryPermissionSettingValue

#### **ADMIN**

Organization members will be able to clone, pull, push, and add new collaborators to all organization repositories.

#### **NONE**

Organization members will only be able to clone and pull public repositories.

#### **NO POLICY**

Organizations in the enterprise choose base repository permissions for their members.

#### **READ**

Organization members will be able to clone and pull all organization repositories.

#### WRITE

Organization members will be able to clone, pull, and push all organization repositories.

### EnterpriseEnabledDisabledSettingValue ∂

The possible values for an enabled/disabled enterprise setting.

#### Values for EnterpriseEnabledDisabledSettingValue

#### **DISABLED**

The setting is disabled for organizations in the enterprise.

#### **ENABLED**

The setting is enabled for organizations in the enterprise.

#### NO\_POLICY

There is no policy set for organizations in the enterprise.

### **EnterpriseEnabledSettingValue** @

The possible values for an enabled/no policy enterprise setting.

#### Values for EnterpriseEnabledSettingValue

#### **ENABLED**

The setting is enabled for organizations in the enterprise.

#### **NO POLICY**

There is no policy set for organizations in the enterprise.

### **EnterpriseMemberOrderField** @

Properties by which enterprise member connections can be ordered.

#### Values for EnterpriseMemberOrderField

#### CREATED\_AT

Order enterprise members by creation time.

#### **LOGIN**

Order enterprise members by login.

# **EnterpriseMembersCanCreateRepositoriesSettingVal** ue *∂*

The possible values for the enterprise members can create repositories setting.

#### Values for EnterpriseMembersCanCreateRepositoriesSettingValue

#### **ALL**

Members will be able to create public and private repositories.

#### **DISABLED**

Members will not be able to create public or private repositories.

#### **NO\_POLICY**

Organization administrators choose whether to allow members to create repositories.

#### **PRIVATE**

Members will be able to create only private repositories.

#### **PUBLIC**

Members will be able to create only public repositories.

### ${\bf Enterprise Members Can Make Purchases Setting Value}$



The possible values for the members can make purchases setting.

#### Values for EnterpriseMembersCanMakePurchasesSettingValue

#### **DISABLED**

The setting is disabled for organizations in the enterprise.

#### **ENABLED**

The setting is enabled for organizations in the enterprise.

### **EnterpriseMembershipType** *∂*

The possible values we have for filtering Platform::Objects::User#enterprises.

#### Values for EnterpriseMembershipType

#### **ADMIN**

Returns all enterprises in which the user is an admin.

#### **ALL**

Returns all enterprises in which the user is a member, admin, or billing manager.

#### **BILLING\_MANAGER**

Returns all enterprises in which the user is a billing manager.

#### ORG\_MEMBERSHIP

Returns all enterprises in which the user is a member of an org that is owned by the enterprise.

### **EnterpriseOrderField** @

Properties by which enterprise connections can be ordered.

#### Values for EnterpriseOrderField

#### **NAME**

Order enterprises by name.

### EnterpriseServerInstallationOrderField @

Properties by which Enterprise Server installation connections can be ordered.

#### Values for EnterpriseServerInstallationOrderField

#### **CREATED AT**

Order Enterprise Server installations by creation time.

#### CUSTOMER\_NAME

Order Enterprise Server installations by customer name.

#### **HOST\_NAME**

Order Enterprise Server installations by host name.

### **EnterpriseServerUserAccountEmailOrderField** @

Properties by which Enterprise Server user account email connections can be ordered.

#### Values for EnterpriseServerUserAccountEmailOrderField

**EMAIL** 

### **EnterpriseServerUserAccountOrderField** @

Properties by which Enterprise Server user account connections can be ordered.

#### Values for EnterpriseServerUserAccountOrderField

#### LOGIN

Order user accounts by login.

#### REMOTE\_CREATED\_AT

Order user accounts by creation time on the Enterprise Server installation.

### EnterpriseServerUserAccountsUploadOrderField @

Properties by which Enterprise Server user accounts upload connections can be ordered.

#### Values for EnterpriseServerUserAccountsUploadOrderField

#### **CREATED AT**

Order user accounts uploads by creation time.

### **EnterpriseServerUserAccountsUploadSyncState** \$\textit{\node}\$

Synchronization state of the Enterprise Server user accounts upload.

#### Values for EnterpriseServerUserAccountsUploadSyncState

#### **FAILURE**

The synchronization of the upload failed.

#### **PENDING**

The synchronization of the upload is pending.

#### **SUCCESS**

The synchronization of the upload succeeded.

### **EnterpriseUserAccountMembershipRole** @

The possible roles for enterprise membership.

#### Values for EnterpriseUserAccountMembershipRole

#### **MEMBER**

The user is a member of an organization in the enterprise.

#### **OWNER**

The user is an owner of an organization in the enterprise.

#### **UNAFFILIATED**

The user is not an owner of the enterprise, and not a member or owner of any organizations in the enterprise; only for EMU-enabled enterprises.

### **EnterpriseUserDeployment** @

The possible GitHub Enterprise deployments where this user can exist.

#### Values for EnterpriseUserDeployment

#### **CLOUD**

The user is part of a GitHub Enterprise Cloud deployment.

#### **SERVER**

The user is part of a GitHub Enterprise Server deployment.

### **EnvironmentOrderField** @

Properties by which environments connections can be ordered.

#### Values for EnvironmentOrderField

#### **NAME**

Order environments by name.

### FileViewedState @

The possible viewed states of a file .

#### Values for FileViewedState

#### **DISMISSED**

The file has new changes since last viewed.

#### **UNVIEWED**

The file has not been marked as viewed.

#### **VIEWED**

The file has been marked as viewed.

### FundingPlatform @

The possible funding platforms for repository funding links.

#### Values for FundingPlatform

#### **COMMUNITY\_BRIDGE**

Community Bridge funding platform.

#### **CUSTOM**

Custom funding platform.

## **GITHUB** GitHub funding platform. **ISSUEHUNT** IssueHunt funding platform. KO\_FI Ko-fi funding platform. LFX\_CROWDFUNDING LFX Crowdfunding funding platform. **LIBERAPAY** Liberapay funding platform. OPEN\_COLLECTIVE Open Collective funding platform. **OTECHIE** Otechie funding platform. **PATREON** Patreon funding platform. **TIDELIFT**

### GistOrderField @

Tidelift funding platform.

Properties by which gist connections can be ordered.

#### Values for GistOrderField

#### CREATED\_AT

Order gists by creation time.

#### PUSHED\_AT

Order gists by push time.

#### UPDATED\_AT

Order gists by update time.

### **GistPrivacy** *₽*

The privacy of a Gist.

#### Values for GistPrivacy

#### ALL

Gists that are public and secret.

#### **PUBLIC**

Public.			
SECRET			
Secret.			

### GitSignatureState @

The state of a Git signature.

#### Values for GitSignatureState

#### BAD\_CERT

The signing certificate or its chain could not be verified.

#### **BAD\_EMAIL**

Invalid email used for signing.

#### **EXPIRED\_KEY**

Signing key expired.

#### **GPGVERIFY\_ERROR**

Internal error - the GPG verification service misbehaved.

#### **GPGVERIFY\_UNAVAILABLE**

Internal error - the GPG verification service is unavailable at the moment.

#### **INVALID**

Invalid signature.

#### MALFORMED\_SIG

Malformed signature.

#### NOT\_SIGNING\_KEY

The usage flags for the key that signed this don't allow signing.

#### NO\_USER

Email used for signing not known to GitHub.

#### OCSP\_ERROR

Valid signature, though certificate revocation check failed.

#### OCSP\_PENDING

Valid signature, pending certificate revocation checking.

#### OCSP\_REVOKED

One or more certificates in chain has been revoked.

#### UNKNOWN\_KEY

Key used for signing not known to GitHub.

#### UNKNOWN\_SIG\_TYPE

Unknown signature type.

#### **UNSIGNED**

Unsigned.

#### **UNVERIFIED EMAIL**

Email used for signing unverified on GitHub.

#### **VALID**

Valid signature and verified by GitHub.

### IdentityProviderConfigurationState @

The possible states in which authentication can be configured with an identity provider.

#### Values for IdentityProviderConfigurationState

#### **CONFIGURED**

Authentication with an identity provider is configured but not enforced.

#### **ENFORCED**

Authentication with an identity provider is configured and enforced.

#### **UNCONFIGURED**

Authentication with an identity provider is not configured.

### IpAllowListEnabledSettingValue @

The possible values for the IP allow list enabled setting.

#### Values for IpAllowListEnabledSettingValue

#### **DISABLED**

The setting is disabled for the owner.

#### **ENABLED**

The setting is enabled for the owner.

### IpAllowListEntryOrderField @

Properties by which IP allow list entry connections can be ordered.

#### Values for IpAllowListEntryOrderField

### ALLOW\_LIST\_VALUE

Order IP allow list entries by the allow list value.

#### CREATED\_AT

Order IP allow list entries by creation time.

### IpAllowListForInstalledAppsEnabledSettingValue @

The possible values for the IP allow list configuration for installed GitHub Apps setting.

### Values for IpAllowListForInstalledAppsEnabledSettingValue

#### **DISABLED**

The setting is disabled for the owner.

#### **ENABLED**

The setting is enabled for the owner.

#### IssueClosedStateReason @

The possible state reasons of a closed issue.

#### Values for IssueClosedStateReason

#### **COMPLETED**

An issue that has been closed as completed.

#### NOT\_PLANNED

An issue that has been closed as not planned.

#### IssueCommentOrderField @

Properties by which issue comment connections can be ordered.

#### Values for IssueCommentOrderField

#### UPDATED\_AT

Order issue comments by update time.

#### IssueOrderField @

Properties by which issue connections can be ordered.

#### Values for IssueOrderField

#### **COMMENTS**

Order issues by comment count.

#### CREATED\_AT

Order issues by creation time.

#### UPDATED\_AT

Order issues by update time.

#### IssueState @

The possible states of an issue.

#### Values for IssueState

#### **CLOSED**

An issue that has been closed.

#### **OPEN**

An issue that is still open.

#### IssueStateReason &

The possible state reasons of an issue.

#### Values for IssueStateReason

#### **COMPLETED**

An issue that has been closed as completed.

#### NOT\_PLANNED

An issue that has been closed as not planned.

#### **REOPENED**

An issue that has been reopened.

### **IssueTimelineItemsItemType** *₽*

The possible item types found in a timeline.

#### Values for IssueTimelineItemsItemType

#### ADDED\_TO\_PROJECT\_EVENT

Represents a added\_to\_project event on a given issue or pull request.

#### ASSIGNED\_EVENT

Represents an assigned event on any assignable object.

#### **CLOSED\_EVENT**

Represents a closed event on any Closable.

#### **COMMENT DELETED EVENT**

Represents a comment\_deleted event on a given issue or pull request.

#### CONNECTED\_EVENT

Represents a connected event on a given issue or pull request.

#### CONVERTED\_NOTE\_TO\_ISSUE\_EVENT

Represents a converted\_note\_to\_issue event on a given issue or pull request.

#### CONVERTED\_TO\_DISCUSSION\_EVENT

Represents a converted\_to\_discussion event on a given issue.

#### CROSS\_REFERENCED\_EVENT

Represents a mention made by one issue or pull request to another.

#### **DEMILESTONED\_EVENT**

Represents a demilestoned event on a given issue or pull request.

#### **DISCONNECTED\_EVENT**

Represents a disconnected event on a given issue or pull request.

#### ISSUE\_COMMENT

Represents a comment on an Issue.

#### LABELED\_EVENT

Represents a labeled event on a given issue or pull request.

#### LOCKED\_EVENT

Represents a locked event on a given issue or pull request.

#### MARKED\_AS\_DUPLICATE\_EVENT

Represents a marked as duplicate event on a given issue or pull request.

#### MENTIONED\_EVENT

Represents a mentioned event on a given issue or pull request.

#### MILESTONED\_EVENT

Represents a milestoned event on a given issue or pull request.

#### MOVED\_COLUMNS\_IN\_PROJECT\_EVENT

Represents a moved\_columns\_in\_project event on a given issue or pull request.

#### PINNED\_EVENT

Represents a pinned event on a given issue or pull request.

#### REFERENCED\_EVENT

Represents a referenced event on a given ReferencedSubject.

#### REMOVED\_FROM\_PROJECT\_EVENT

Represents a removed from project event on a given issue or pull request.

#### RENAMED\_TITLE\_EVENT

Represents a renamed event on a given issue or pull request.

#### REOPENED\_EVENT

Represents a reopened event on any Closable.

#### SUBSCRIBED EVENT

Represents a subscribed event on a given Subscribable.

#### TRANSFERRED\_EVENT

Represents a transferred event on a given issue or pull request.

#### **UNASSIGNED EVENT**

Represents an unassigned event on any assignable object.

#### UNLABELED\_EVENT

Represents an unlabeled event on a given issue or pull request.

#### **UNLOCKED EVENT**

Represents an unlocked event on a given issue or pull request.

#### **UNMARKED AS DUPLICATE EVENT**

Represents an unmarked as duplicate event on a given issue or pull request.

#### UNPINNED\_EVENT

Represents an unpinned event on a given issue or pull request.

#### UNSUBSCRIBED\_EVENT

Represents an unsubscribed event on a given Subscribable.

#### USER\_BLOCKED\_EVENT

Represents a user blocked event on a given user.

#### LabelOrderField @

Properties by which label connections can be ordered.

#### Values for LabelOrderField

#### CREATED\_AT

Order labels by creation time.

#### **NAME**

Order labels by name.

### LanguageOrderField &

Properties by which language connections can be ordered.

#### Values for LanguageOrderField

#### SIZE

Order languages by the size of all files containing the language.

#### LockReason @

The possible reasons that an issue or pull request was locked.

#### Values for LockReason

#### OFF\_TOPIC

The issue or pull request was locked because the conversation was off-topic.

#### **RESOLVED**

The issue or pull request was locked because the conversation was resolved.

#### **SPAM**

The issue or pull request was locked because the conversation was spam.

#### **TOO HEATED**

The issue or pull request was locked because the conversation was too heated.

### MannequinOrderField @

Properties by which mannequins can be ordered.

#### Values for MannequinOrderField

#### CREATED\_AT

Order mannequins why when they were created.

#### **LOGIN**

Order mannequins alphabetically by their source login.

### MergeCommitMessage ₽

The possible default commit messages for merges.

#### Values for MergeCommitMessage

#### **BLANK**

Default to a blank commit message.

#### PR BODY

Default to the pull request's body.

#### PR\_TITLE

Default to the pull request's title.

### MergeCommitTitle ₽

The possible default commit titles for merges.

#### Values for MergeCommitTitle

#### MERGE\_MESSAGE

Default to the classic title for a merge message (e.g., Merge pull request #123 from branch-name).

#### PR TITLE

Default to the pull request's title.

### MergeQueueEntryState ∂

The possible states for a merge queue entry.

#### Values for MergeQueueEntryState

#### **AWAITING\_CHECKS**

The entry is currently waiting for checks to pass.

#### **LOCKED**

The entry is currently locked.

#### **MERGEABLE**

The entry is currently mergeable.

#### **QUEUED**

The entry is currently queued.

#### **UNMERGEABLE**

The entry is currently unmergeable.

### MergeQueueMergingStrategy ₽

The possible merging strategies for a merge queue.

#### Values for MergeQueueMergingStrategy

#### **ALLGREEN**

Entries only allowed to merge if they are passing.

#### **HEADGREEN**

Failing Entires are allowed to merge if they are with a passing entry.

### MergeStateStatus ∂

Detailed status information about a pull request merge.

#### Values for MergeStateStatus

#### **BEHIND**

The head ref is out of date.

#### **BLOCKED**

The merge is blocked.

#### **CLEAN**

Mergeable and passing commit status.

#### **DIRTY**

The merge commit cannot be cleanly created.

#### **DRAFT**

The merge is blocked due to the pull request being a draft.

#### **HAS\_HOOKS**

Mergeable with passing commit status and pre-receive hooks.

#### UNKNOWN

The state cannot currently be determined.

#### **UNSTABLE**

Mergeable with non-passing commit status.

### MergeableState @

Whether or not a PullRequest can be merged.

#### Values for MergeableState

#### **CONFLICTING**

The pull request cannot be merged due to merge conflicts.

#### **MERGEABLE**

The pull request can be merged.

#### **UNKNOWN**

The mergeability of the pull request is still being calculated.

### MigrationSourceType *∂*

Represents the different GitHub Enterprise Importer (GEI) migration sources.

#### Values for MigrationSourceType

#### AZURE\_DEVOPS

An Azure DevOps migration source.

#### **BITBUCKET\_SERVER**

A Bitbucket Server migration source.

#### **GITHUB ARCHIVE**

A GitHub Migration API source.

### MigrationState ₽

The GitHub Enterprise Importer (GEI) migration state.

#### Values for MigrationState

#### **FAILED**

The migration has failed.

#### **FAILED\_VALIDATION**

The migration has invalid credentials.

#### **IN\_PROGRESS**

The migration is in progress.

#### **NOT\_STARTED**

The migration has not started.

#### **PENDING VALIDATION**

The migration needs to have its credentials validated.

#### **QUEUED**

The migration has been queued.

#### **SUCCEEDED**

The migration has succeeded.

### MilestoneOrderField @

Properties by which milestone connections can be ordered.

#### Values for MilestoneOrderField

#### **CREATED AT**

Order milestones by when they were created.

#### **DUE DATE**

Order milestones by when they are due.

#### **NUMBER**

Order milestones by their number.

#### UPDATED\_AT

Order milestones by when they were last updated.

#### MilestoneState @

The possible states of a milestone.

#### Values for MilestoneState

#### **CLOSED**

A milestone that has been closed.

#### **OPEN**

A milestone that is still open.

### NotificationRestrictionSettingValue &

The possible values for the notification restriction setting.

#### Values for NotificationRestrictionSettingValue

#### **DISABLED**

The setting is disabled for the owner.

#### **ENABLED**

The setting is enabled for the owner.

### **OIDCProviderType** *P*

The OIDC identity provider type.

#### Values for OIDCProviderType

#### **AAD**

Azure Active Directory.

### OauthApplicationCreateAuditEntryState @

The state of an OAuth application when it was created.

#### Values for OauthApplicationCreateAuditEntryState

#### **ACTIVE**

The OAuth application was active and allowed to have OAuth Accesses.

#### **PENDING\_DELETION**

The OAuth application was in the process of being deleted.

#### **SUSPENDED**

The OAuth application was suspended from generating OAuth Accesses due to abuse or security concerns.

### OperationType @

The corresponding operation type for the action.

#### Values for OperationType

#### **ACCESS**

An existing resource was accessed.

#### **AUTHENTICATION**

A resource performed an authentication event.

#### **CREATE**

A new resource was created.

#### **MODIFY**

An existing resource was modified.

#### **REMOVE**

An existing resource was removed.

#### **RESTORE**

An existing resource was restored.

#### **TRANSFER**

An existing resource was transferred between multiple resources.

#### OrderDirection @

Possible directions in which to order a list of items when provided an orderBy argument.

#### Values for OrderDirection

#### **ASC**

Specifies an ascending order for a given orderBy argument.

#### **DESC**

Specifies a descending order for a given orderBy argument.

### **OrgAddMemberAuditEntryPermission** $\mathscr{O}$

The permissions available to members on an Organization.

#### Values for OrgAddMemberAuditEntryPermission

#### **ADMIN**

Can read, clone, push, and add collaborators to repositories.

#### **READ**

Can read and clone repositories.

### OrgCreateAuditEntryBillingPlan &

The billing plans available for organizations.

#### Values for OrgCreateAuditEntryBillingPlan

#### **BUSINESS**

Team Plan.

#### **BUSINESS\_PLUS**

Enterprise Cloud Plan.

#### FREE

Free Plan.

#### TIERED\_PER\_SEAT

Tiered Per Seat Plan.

#### UNLIMITED

Legacy Unlimited Plan.

### OrgEnterpriseOwnerOrderField @

Properties by which enterprise owners can be ordered.

#### Values for OrgEnterpriseOwnerOrderField

#### LOGIN

Order enterprise owners by login.

### OrgRemoveBillingManagerAuditEntryReason @

The reason a billing manager was removed from an Organization.

#### Values for OrgRemoveBillingManagerAuditEntryReason

#### SAML\_EXTERNAL\_IDENTITY\_MISSING

SAML external identity missing.

#### SAML\_SSO\_ENFORCEMENT\_REQUIRES\_EXTERNAL\_IDENTITY

SAML SSO enforcement requires an external identity.

#### TWO FACTOR REQUIREMENT NON COMPLIANCE

The organization required 2FA of its billing managers and this user did not have 2FA enabled.

### OrgRemoveMemberAuditEntryMembershipType @

The type of membership a user has with an Organization.

#### Values for OrgRemoveMemberAuditEntryMembershipType

#### **ADMIN**

Organization administrators have full access and can change several settings, including the names of repositories that belong to the Organization and Owners team membership. In addition, organization admins can delete the organization and all of its repositories.

#### **BILLING\_MANAGER**

A billing manager is a user who manages the billing settings for the Organization, such as updating payment information.

#### **DIRECT\_MEMBER**

A direct member is a user that is a member of the Organization.

#### OUTSIDE\_COLLABORATOR

An outside collaborator is a person who isn't explicitly a member of the Organization, but who has Read, Write, or Admin permissions to one or more repositories in the organization.

#### **SUSPENDED**

A suspended member.

#### **UNAFFILIATED**

An unaffiliated collaborator is a person who is not a member of the Organization and does not have access to any repositories in the Organization.

### **OrgRemoveMemberAuditEntryReason** $\mathscr{D}$

The reason a member was removed from an Organization.

#### Values for OrgRemoveMemberAuditEntryReason

#### SAML\_EXTERNAL\_IDENTITY\_MISSING

SAML external identity missing.

#### SAML\_SSO\_ENFORCEMENT\_REQUIRES\_EXTERNAL\_IDENTITY

SAML SSO enforcement requires an external identity.

#### TWO FACTOR ACCOUNT RECOVERY

User was removed from organization during account recovery.

#### TWO\_FACTOR\_REQUIREMENT\_NON\_COMPLIANCE

The organization required 2FA of its billing managers and this user did not have 2FA enabled.

#### USER\_ACCOUNT\_DELETED

User account has been deleted.

# OrgRemoveOutsideCollaboratorAuditEntryMembersh ipType @

The type of membership a user has with an Organization.

#### Values for OrgRemoveOutsideCollaboratorAuditEntryMembershipType

#### **BILLING MANAGER**

A billing manager is a user who manages the billing settings for the Organization, such as updating payment information.

#### OUTSIDE\_COLLABORATOR

An outside collaborator is a person who isn't explicitly a member of the Organization, but who has Read, Write, or Admin permissions to one or more repositories in the organization.

#### **UNAFFILIATED**

An unaffiliated collaborator is a person who is not a member of the Organization and does not have access to any repositories in the organization.

### OrgRemoveOutsideCollaboratorAuditEntryReason @

The reason an outside collaborator was removed from an Organization.

#### Values for OrgRemoveOutsideCollaboratorAuditEntryReason

#### SAML\_EXTERNAL\_IDENTITY\_MISSING

SAML external identity missing.

#### TWO\_FACTOR\_REQUIREMENT\_NON\_COMPLIANCE

The organization required 2FA of its billing managers and this user did not have 2FA enabled.

## OrgUpdateDefaultRepositoryPermissionAuditEntryPermission &

The default permission a repository can have in an Organization.

#### Values for OrgUpdateDefaultRepositoryPermissionAuditEntryPermission

#### **ADMIN**

Can read, clone, push, and add collaborators to repositories.

#### **NONE**

No default permission value.

#### **READ**

Can read and clone repositories.

#### **WRITE**

Can read, clone and push to repositories.

### **OrgUpdateMemberAuditEntryPermission** @

The permissions available to members on an Organization.

#### Values for OrgUpdateMemberAuditEntryPermission

#### **ADMIN**

Can read, clone, push, and add collaborators to repositories.

#### **READ**

Can read and clone repositories.

# OrgUpdateMemberRepositoryCreationPermissionAu ditEntryVisibility &

The permissions available for repository creation on an Organization.

#### Values for OrgUpdateMemberRepositoryCreationPermissionAuditEntryVisibility

#### ALL

All organization members are restricted from creating any repositories.

#### INTERNAL

All organization members are restricted from creating internal repositories.

#### NONE

All organization members are allowed to create any repositories.

#### **PRIVATE**

All organization members are restricted from creating private repositories.

#### **PRIVATE INTERNAL**

All organization members are restricted from creating private or internal repositories.

#### **PUBLIC**

All organization members are restricted from creating public repositories.

#### PUBLIC\_INTERNAL

All organization members are restricted from creating public or internal repositories.

#### PUBLIC\_PRIVATE

All organization members are restricted from creating public or private repositories.

### OrganizationInvitationRole &

The possible organization invitation roles.

#### Values for OrganizationInvitationRole

#### **ADMIN**

The user is invited to be an admin of the organization.

#### **BILLING\_MANAGER**

The user is invited to be a billing manager of the organization.

#### **DIRECT\_MEMBER**

The user is invited to be a direct member of the organization.

#### **REINSTATE**

The user's previous role will be reinstated.

### OrganizationInvitationSource &

The possible organization invitation sources.

#### Values for OrganizationInvitationSource

#### **MEMBER**

The invitation was created from the web interface or from API.

#### SCIM

The invitation was created from SCIM.

#### UNKNOWN

The invitation was sent before this feature was added.

### OrganizationInvitationType @

The possible organization invitation types.

#### Values for OrganizationInvitationType

#### **EMAIL**

The invitation was to an email address.

#### **USER**

The invitation was to an existing user.

### OrganizationMemberRole &

The possible roles within an organization for its members.

#### Values for OrganizationMemberRole

#### **ADMIN**

The user is an administrator of the organization.

#### **MEMBER**

The user is a member of the organization.

# OrganizationMembersCanCreateRepositoriesSetting Value &

The possible values for the members can create repositories setting on an organization.

#### Values for OrganizationMembersCanCreateRepositoriesSettingValue

#### ALL

Members will be able to create public and private repositories.

#### **DISABLED**

Members will not be able to create public or private repositories.

#### INTERNAL

Members will be able to create only internal repositories.

#### **PRIVATE**

Members will be able to create only private repositories.

### OrganizationMigrationState &

The Octoshift Organization migration state.

#### Values for OrganizationMigrationState

#### **FAILED**

The Octoshift migration has failed.

#### **FAILED\_VALIDATION**

The Octoshift migration has invalid credentials.

#### **IN\_PROGRESS**

The Octoshift migration is in progress.

#### **NOT STARTED**

The Octoshift migration has not started.

#### PENDING\_VALIDATION

The Octoshift migration needs to have its credentials validated.

#### POST\_REPO\_MIGRATION

The Octoshift migration is performing post repository migrations.

#### PRE\_REPO\_MIGRATION

The Octoshift migration is performing pre repository migrations.

#### **QUEUED**

The Octoshift migration has been queued.

#### **REPO\_MIGRATION**

The Octoshift org migration is performing repository migrations.

#### **SUCCEEDED**

The Octoshift migration has succeeded.

### OrganizationOrderField @

Properties by which organization connections can be ordered.

#### Values for OrganizationOrderField

#### **CREATED AT**

Order organizations by creation time.

#### LOGIN

Order organizations by login.

### PackageFileOrderField &

Properties by which package file connections can be ordered.

#### Values for PackageFileOrderField

#### CREATED\_AT

Order package files by creation time.

### PackageOrderField @

Properties by which package connections can be ordered.

#### Values for PackageOrderField

#### CREATED\_AT

Order packages by creation time.

### PackageType @

The possible types of a package.

#### Values for PackageType

#### **DEBIAN**

A debian package.

#### **DOCKER**

A docker image.

#### **MAVEN**

A maven package.

#### **NPM**

An npm package.

#### **NUGET**

A nuget package.

#### **PYPI**

A python package.

#### **RUBYGEMS**

A rubygems package.

### PackageVersionOrderField @

Properties by which package version connections can be ordered.

#### Values for PackageVersionOrderField

#### CREATED\_AT

Order package versions by creation time.

#### PatchStatus &

The possible types of patch statuses.

#### Values for PatchStatus

#### **ADDED**

The file was added. Git status 'A'.

#### **CHANGED**

The file's type was changed. Git status 'T'.

## **COPIED** The file was copied. Git status 'C'. **DELETED** The file was deleted. Git status 'D'. **MODIFIED** The file's contents were changed. Git status 'M'. The file was renamed. Git status 'R'. **PinnableItemType** *∂* Represents items that can be pinned to a profile page or dashboard. Values for PinnableItemType **GIST** A gist. **ISSUE** An issue. **ORGANIZATION** An organization. **PROJECT** A project. **PULL\_REQUEST** A pull request. **REPOSITORY** A repository. **TEAM** A team. **USER** A user. PinnedDiscussionGradient @ Preconfigured gradients that may be used to style discussions pinned within a repository. Values for PinnedDiscussionGradient

# A gradient of blue to mint. **BLUE\_PURPLE**

**BLUE\_MINT** 

A gradient of pink to blue.
PURPLE_CORAL
A gradient of purple to coral.
RED_ORANGE
A gradient of red to orange.
PinnedDiscussionPattern ₽
Preconfigured background patterns that may be used to style discussions pinned within a repository.
Values for PinnedDiscussionPattern
CHEVRON_UP
An upward-facing chevron pattern.
рот
A hollow dot pattern.
DOT_FILL
A solid dot pattern.
HEART_FILL
A heart pattern.
PLUS
A plus sign pattern.
ZAP
A lightning bolt pattern.
ProjectCardArchivedState <i>∂</i>
The possible archived states of a project card.
Values for ProjectCardArchivedState
ARCHIVED
A project card that is archived.
NOT_ARCHIVED
A project card that is not archived.
Dun't al Caul Chalan
ProjectCardState <i>∂</i>

A gradient of blue to purple.

 $\label{thm:content} \mbox{Various content states of a ProjectCard}.$ 

PINK\_BLUE

#### Values for ProjectCardState

#### CONTENT\_ONLY

The card has content only.

#### NOTE\_ONLY

The card has a note only.

#### **REDACTED**

The card is redacted.

### **ProjectColumnPurpose** @

The semantic purpose of the column - todo, in progress, or done.

#### Values for ProjectColumnPurpose

#### **DONE**

The column contains cards which are complete.

#### IN\_PROGRESS

The column contains cards which are currently being worked on.

#### **TODO**

The column contains cards still to be worked on.

### **ProjectOrderField** @

Properties by which project connections can be ordered.

#### Values for ProjectOrderField

#### CREATED\_AT

Order projects by creation time.

#### **NAME**

Order projects by name.

#### UPDATED\_AT

Order projects by update time.

### **ProjectState** *∂*

State of the project; either open or 'closed'.

#### Values for ProjectState

#### **CLOSED**

The project is closed.

#### **OPEN**

The project is open.

### **ProjectTemplate** *₽*

GitHub-provided templates for Projects.

#### Values for ProjectTemplate

#### AUTOMATED\_KANBAN\_V2

Create a board with v2 triggers to automatically move cards across To do, In progress and Done columns.

#### AUTOMATED\_REVIEWS\_KANBAN

Create a board with triggers to automatically move cards across columns with review automation.

#### **BASIC\_KANBAN**

Create a board with columns for To do, In progress and Done.

#### **BUG\_TRIAGE**

Create a board to triage and prioritize bugs with To do, priority, and Done columns.

### **ProjectV2CustomFieldType** *₽*

The type of a project field.

#### Values for ProjectV2CustomFieldType

DATE

Date.

#### NUMBER

Number.

#### SINGLE\_SELECT

Single Select.

#### **TEXT**

Text.

### **ProjectV2FieldOrderField** *₽*

Properties by which project v2 field connections can be ordered.

#### Values for ProjectV2FieldOrderField

#### CREATED\_AT

Order project v2 fields by creation time.

#### **NAME**

Order project v2 fields by name.

#### **POSITION**

Order project v2 fields by position.

**ProjectV2FieldType** *∂* The type of a project field. **Values for ProjectV2FieldType ASSIGNEES** Assignees. **DATE** Date. **ITERATION** Iteration. **LABELS** Labels. LINKED\_PULL\_REQUESTS Linked Pull Requests. **MILESTONE** Milestone. **NUMBER** Number. **REPOSITORY** Repository. **REVIEWERS** Reviewers. SINGLE\_SELECT Single Select. **TEXT** Text. TITLE Title. TRACKED\_BY

Tracked by.
TRACKS

Tracks.

### ProjectV2ItemFieldValueOrderField &

Properties by which project v2 item field value connections can be ordered.

#### Values for ProjectV2ItemFieldValueOrderField

#### **POSITION**

Order project v2 item field values by the their position in the project.

### **ProjectV2ItemOrderField** @

Properties by which project v2 item connections can be ordered.

#### Values for ProjectV2ItemOrderField

#### **POSITION**

Order project v2 items by the their position in the project.

### **ProjectV2ItemType** *∂*

The type of a project item.

#### Values for ProjectV2ItemType

**DRAFT\_ISSUE** 

Draft Issue.

ISSUE

Issue.

#### **PULL\_REQUEST**

Pull Request.

#### **REDACTED**

Redacted Item.

### ProjectV2OrderField @

Properties by which projects can be ordered.

#### Values for ProjectV2OrderField

#### CREATED\_AT

The project's date and time of creation.

#### **NUMBER**

The project's number.

#### **TITLE**

The project's title.

# UPDATED\_AT The project's date and time of update. **ProjectV2Roles** *₽*



The possible roles of a collaborator on a project.

#### Values for ProjectV2Roles

#### **ADMIN**

The collaborator can view, edit, and maange the settings of the project.

#### **NONE**

The collaborator has no direct access to the project.

#### **READER**

The collaborator can view the project.

#### **WRITER**

The collaborator can view and edit the project.

### **ProjectV2SingleSelectFieldOptionColor** @

The display color of a single-select field option.

#### Values for ProjectV2SingleSelectFieldOptionColor

**BLUE** BLUE. **GRAY** 

**GREEN** 

GRAY.

GREEN.

**ORANGE** 

ORANGE.

**PINK** 

PINK.

**PURPLE** 

PURPLE.

**RED** 

RED.

**YELLOW** 

YELLOW.

### **ProjectV2State** *∂*

The possible states of a project v2.

#### Values for ProjectV2State

#### **CLOSED**

A project v2 that has been closed.

#### **OPEN**

A project v2 that is still open.

### ProjectV2ViewLayout ∂

The layout of a project v2 view.

#### Values for ProjectV2ViewLayout

**BOARD\_LAYOUT** 

Board layout.

#### ROADMAP\_LAYOUT

Roadmap layout.

#### TABLE\_LAYOUT

Table layout.

### ProjectV2ViewOrderField ₽

Properties by which project v2 view connections can be ordered.

#### Values for ProjectV2ViewOrderField

#### CREATED\_AT

Order project v2 views by creation time.

#### **NAME**

Order project v2 views by name.

#### **POSITION**

Order project v2 views by position.

### ProjectV2WorkflowsOrderField @

Properties by which project workflows can be ordered.

#### Values for ProjectV2WorkflowsOrderField

#### CREATED\_AT

The workflows' date and time of creation.

#### **NAME**

The workflows' name.

#### **NUMBER**

The workflows' number.

#### UPDATED\_AT

The workflows' date and time of update.

### PullRequestBranchUpdateMethod @

The possible methods for updating a pull request's head branch with the base branch.

#### Values for PullRequestBranchUpdateMethod

#### **MERGE**

Update branch via merge.

#### **REBASE**

Update branch via rebase.

### PullRequestMergeMethod ₽

Represents available types of methods to use when merging a pull request.

#### Values for PullRequestMergeMethod

#### **MERGE**

Add all commits from the head branch to the base branch with a merge commit.

#### **REBASE**

Add all commits from the head branch onto the base branch individually.

#### **SQUASH**

Combine all commits from the head branch into a single commit in the base branch.

### PullRequestOrderField @

Properties by which pull\_requests connections can be ordered.

#### Values for PullRequestOrderField

#### CREATED\_AT

Order pull requests by creation time.

#### UPDATED\_AT

Order pull\_requests by update time.

### PullRequestReviewCommentState ₽

The possible states of a pull request review comment.

#### Values for PullRequestReviewCommentState

#### **PENDING**

A comment that is part of a pending review.

#### **SUBMITTED**

A comment that is part of a submitted review.

### PullRequestReviewDecision @

The review status of a pull request.

#### Values for PullRequestReviewDecision

#### **APPROVED**

The pull request has received an approving review.

#### **CHANGES\_REQUESTED**

Changes have been requested on the pull request.

#### **REVIEW\_REQUIRED**

A review is required before the pull request can be merged.

### PullRequestReviewEvent &

The possible events to perform on a pull request review.

#### Values for PullRequestReviewEvent

#### **APPROVE**

Submit feedback and approve merging these changes.

#### **COMMENT**

Submit general feedback without explicit approval.

#### **DISMISS**

Dismiss review so it now longer effects merging.

#### **REQUEST\_CHANGES**

Submit feedback that must be addressed before merging.

### PullRequestReviewState ₽

The possible states of a pull request review.

#### Values for PullRequestReviewState

#### **APPROVED**

A review allowing the pull request to merge.

#### CHANGES\_REQUESTED

A review blocking the pull request from merging.

#### **COMMENTED**

An informational review.

#### **DISMISSED**

A review that has been dismissed.

#### **PENDING**

A review that has not yet been submitted.

### PullRequestReviewThreadSubjectType ₽

The possible subject types of a pull request review comment.

#### Values for PullRequestReviewThreadSubjectType

#### FILE

A comment that has been made against the file of a pull request.

#### LINE

A comment that has been made against the line of a pull request.

### PullRequestState ₽

The possible states of a pull request.

#### Values for PullRequestState

#### **CLOSED**

A pull request that has been closed without being merged.

#### **MERGED**

A pull request that has been closed by being merged.

#### **OPEN**

A pull request that is still open.

### PullRequestTimelineItemsItemType ∂

The possible item types found in a timeline.

#### Values for PullRequestTimelineItemsItemType

#### ADDED\_TO\_MERGE\_QUEUE\_EVENT

Represents an added to merge queue event on a given pull request.

#### ADDED\_TO\_PROJECT\_EVENT

Represents a added to project event on a given issue or pull request.

#### ASSIGNED\_EVENT

Represents an assigned event on any assignable object.

#### AUTOMATIC\_BASE\_CHANGE\_FAILED\_EVENT

Represents a automatic\_base\_change\_failed event on a given pull request.

#### AUTOMATIC\_BASE\_CHANGE\_SUCCEEDED\_EVENT

Represents a automatic base change succeeded event on a given pull request.

#### AUTO\_MERGE\_DISABLED\_EVENT

Represents a auto\_merge\_disabled event on a given pull request.

#### AUTO\_MERGE\_ENABLED\_EVENT

Represents a auto merge enabled event on a given pull request.

#### **AUTO REBASE ENABLED EVENT**

Represents a auto rebase enabled event on a given pull request.

#### AUTO\_SQUASH\_ENABLED\_EVENT

Represents a auto squash enabled event on a given pull request.

#### BASE\_REF\_CHANGED\_EVENT

Represents a base ref changed event on a given issue or pull request.

#### BASE\_REF\_DELETED\_EVENT

Represents a base\_ref\_deleted event on a given pull request.

#### BASE\_REF\_FORCE\_PUSHED\_EVENT

Represents a base ref force pushed event on a given pull request.

#### **CLOSED\_EVENT**

Represents a closed event on any Closable.

#### **COMMENT DELETED EVENT**

Represents a comment deleted event on a given issue or pull request.

#### CONNECTED\_EVENT

Represents a connected event on a given issue or pull request.

#### CONVERTED\_NOTE\_TO\_ISSUE\_EVENT

Represents a converted\_note\_to\_issue event on a given issue or pull request.

#### CONVERTED\_TO\_DISCUSSION\_EVENT

Represents a converted to discussion event on a given issue.

#### **CONVERT TO DRAFT EVENT**

Represents a convert to draft event on a given pull request.

#### CROSS\_REFERENCED\_EVENT

Represents a mention made by one issue or pull request to another.

#### **DEMILESTONED\_EVENT**

Represents a demilestoned event on a given issue or pull request.

#### **DEPLOYED\_EVENT**

Represents a deployed event on a given pull request.

#### DEPLOYMENT\_ENVIRONMENT\_CHANGED\_EVENT

Represents a deployment\_environment\_changed event on a given pull request.

#### **DISCONNECTED\_EVENT**

Represents a disconnected event on a given issue or pull request.

#### **HEAD\_REF\_DELETED\_EVENT**

Represents a head\_ref\_deleted event on a given pull request.

#### **HEAD\_REF\_FORCE\_PUSHED\_EVENT**

Represents a head\_ref\_force\_pushed event on a given pull request.

#### **HEAD\_REF\_RESTORED\_EVENT**

Represents a head\_ref\_restored event on a given pull request.

#### ISSUE\_COMMENT

Represents a comment on an Issue.

#### LABELED EVENT

Represents a labeled event on a given issue or pull request.

#### LOCKED\_EVENT

Represents a locked event on a given issue or pull request.

#### MARKED\_AS\_DUPLICATE\_EVENT

Represents a marked as duplicate event on a given issue or pull request.

#### **MENTIONED\_EVENT**

Represents a mentioned event on a given issue or pull request.

#### MERGED\_EVENT

Represents a merged event on a given pull request.

#### MILESTONED\_EVENT

Represents a milestoned event on a given issue or pull request.

#### MOVED\_COLUMNS\_IN\_PROJECT\_EVENT

Represents a moved\_columns\_in\_project event on a given issue or pull request.

#### PINNED\_EVENT

Represents a pinned event on a given issue or pull request.

#### PULL\_REQUEST\_COMMIT

Represents a Git commit part of a pull request.

#### PULL\_REQUEST\_COMMIT\_COMMENT\_THREAD

Represents a commit comment thread part of a pull request.

#### PULL\_REQUEST\_REVIEW

A review object for a given pull request.

#### PULL\_REQUEST\_REVIEW\_THREAD

A threaded list of comments for a given pull request.

#### PULL\_REQUEST\_REVISION\_MARKER

Represents the latest point in the pull request timeline for which the viewer has seen the pull request's commits.

#### READY\_FOR\_REVIEW\_EVENT

Represents a ready for review event on a given pull request.

#### REFERENCED\_EVENT

Represents a referenced event on a given ReferencedSubject.

#### REMOVED\_FROM\_MERGE\_QUEUE\_EVENT

Represents a removed\_from\_merge\_queue event on a given pull request.

#### REMOVED\_FROM\_PROJECT\_EVENT

Represents a removed\_from\_project event on a given issue or pull request.

#### RENAMED\_TITLE\_EVENT

Represents a renamed event on a given issue or pull request.

#### **REOPENED\_EVENT**

Represents a reopened event on any Closable.

#### REVIEW\_DISMISSED\_EVENT

Represents a review\_dismissed event on a given issue or pull request.

#### REVIEW\_REQUESTED\_EVENT

Represents an review\_requested event on a given pull request.

#### REVIEW\_REQUEST\_REMOVED\_EVENT

Represents an review request removed event on a given pull request.

#### SUBSCRIBED\_EVENT

Represents a subscribed event on a given Subscribable.

#### TRANSFERRED\_EVENT

Represents a transferred event on a given issue or pull request.

#### UNASSIGNED\_EVENT

Represents an unassigned event on any assignable object.

#### **UNLABELED EVENT**

Represents an unlabeled event on a given issue or pull request.

#### UNLOCKED\_EVENT

Represents an unlocked event on a given issue or pull request.

#### UNMARKED\_AS\_DUPLICATE\_EVENT

Represents an unmarked\_as\_duplicate event on a given issue or pull request.

#### UNPINNED\_EVENT

Represents an unpinned event on a given issue or pull request.

#### UNSUBSCRIBED\_EVENT

Represents an unsubscribed event on a given Subscribable.

#### USER\_BLOCKED\_EVENT

Represents a user blocked event on a given user.

### PullRequestUpdateState ₽

The possible target states when updating a pull request.

#### Values for PullRequestUpdateState

#### **CLOSED**

A pull request that has been closed without being merged.

#### **OPEN**

A pull request that is still open.

#### ReactionContent @

Emojis that can be attached to Issues, Pull Requests and Comments.

#### Values for ReactionContent

#### **CONFUSED**

Represents the :confused: emoji.

#### **EYES**

Represents the :eyes: emoji.

#### **HEART**

Represents the :heart: emoji.

#### **HOORAY**

Represents the :hooray: emoji.

#### **LAUGH**

Represents the :laugh: emoji.

#### **ROCKET**

Represents the :rocket: emoji.

#### THUMBS\_DOWN

Represents the :-1: emoji.

#### THUMBS\_UP

Represents the :+1: emoji.

### ReactionOrderField @

A list of fields that reactions can be ordered by.

#### Values for ReactionOrderField

#### CREATED\_AT

Allows ordering a list of reactions by when they were created.

#### RefOrderField @

Properties by which ref connections can be ordered.

#### Values for RefOrderField

#### **ALPHABETICAL**

Order refs by their alphanumeric name.

#### TAG\_COMMIT\_DATE

Order refs by underlying commit date if the ref prefix is refs/tags/.

### ReleaseOrderField @

Properties by which release connections can be ordered.

#### Values for ReleaseOrderField

#### CREATED\_AT

Order releases by creation time.

#### NAME

Order releases alphabetically by name.

### RepoAccessAuditEntryVisibility ∂

The privacy of a repository.

#### Values for RepoAccessAuditEntryVisibility

#### **INTERNAL**

The repository is visible only to users in the same business.

#### **PRIVATE**

The repository is visible only to those with explicit access.

#### **PUBLIC**

The repository is visible to everyone.

### RepoAddMemberAuditEntryVisibility &

The privacy of a repository.

#### Values for RepoAddMemberAuditEntryVisibility

#### **INTERNAL**

The repository is visible only to users in the same business.

#### **PRIVATE**

The repository is visible only to those with explicit access.

#### **PUBLIC**

The repository is visible to everyone.

### RepoArchivedAuditEntryVisibility @

The privacy of a repository.

#### Values for RepoArchivedAuditEntryVisibility

#### **INTERNAL**

The repository is visible only to users in the same business.

#### **PRIVATE**

The repository is visible only to those with explicit access.

#### **PUBLIC**

The repository is visible to everyone.

### **RepoChangeMergeSettingAuditEntryMergeType** *₽*

The merge options available for pull requests to this repository.

#### Values for RepoChangeMergeSettingAuditEntryMergeType

#### **MERGE**

The pull request is added to the base branch in a merge commit.

#### **REBASE**

Commits from the pull request are added onto the base branch individually without a merge commit.

#### **SQUASH**

The pull request's commits are squashed into a single commit before they are merged to the base branch.

### RepoCreateAuditEntryVisibility ∂

The privacy of a repository.

#### Values for RepoCreateAuditEntryVisibility

#### **INTERNAL**

The repository is visible only to users in the same business.

#### **PRIVATE**

The repository is visible only to those with explicit access.

#### PUBLIC

The repository is visible to everyone.

### RepoDestroyAuditEntryVisibility ∂

The privacy of a repository.

#### Values for RepoDestroyAuditEntryVisibility

#### **INTERNAL**

The repository is visible only to users in the same business.

#### **PRIVATE**

The repository is visible only to those with explicit access.

#### **PUBLIC**

The repository is visible to everyone.

### RepoRemoveMemberAuditEntryVisibility &

The privacy of a repository.

#### Values for RepoRemoveMemberAuditEntryVisibility

#### **INTERNAL**

The repository is visible only to users in the same business.

#### **PRIVATE**

The repository is visible only to those with explicit access.

#### **PUBLIC**

The repository is visible to everyone.

### ReportedContentClassifiers &

The reasons a piece of content can be reported or minimized.

#### Values for ReportedContentClassifiers

#### **ABUSE**

An abusive or harassing piece of content.

#### **DUPLICATE**

A duplicated piece of content.

#### OFF\_TOPIC

An irrelevant piece of content.

#### **OUTDATED**

An outdated piece of content.

#### **RESOLVED**

The content has been resolved.

#### **SPAM**

A spammy piece of content.

### RepositoryAffiliation &

The affiliation of a user to a repository.

#### Values for RepositoryAffiliation

#### **COLLABORATOR**

Repositories that the user has been added to as a collaborator.

#### **ORGANIZATION\_MEMBER**

Repositories that the user has access to through being a member of an organization. This includes every repository on every team that the user is on.

#### **OWNER**

Repositories that are owned by the authenticated user.

### **RepositoryContributionType** *∂*

The reason a repository is listed as 'contributed'.

#### Values for RepositoryContributionType

#### COMMIT

Created a commit.

#### **ISSUE**

Created an issue.

#### PULL\_REQUEST

Created a pull request.

#### PULL\_REQUEST\_REVIEW

Reviewed a pull request.

#### **REPOSITORY**

Created the repository.

### $\textbf{RepositoryInteractionLimit} \ \mathscr{O}$

A repository interaction limit.

#### Values for RepositoryInteractionLimit

#### **COLLABORATORS\_ONLY**

Users that are not collaborators will not be able to interact with the repository.

#### **CONTRIBUTORS ONLY**

Users that have not previously committed to a repository's default branch will be unable to interact with the repository.

#### **EXISTING\_USERS**

Users that have recently created their account will be unable to interact with the repository.

#### **NO LIMIT**

No interaction limits are enabled.

### **RepositoryInteractionLimitExpiry** *₽*

The length for a repository interaction limit to be enabled for.

#### Values for RepositoryInteractionLimitExpiry

#### ONE DAY

The interaction limit will expire after 1 day.

#### ONE\_MONTH

The interaction limit will expire after 1 month.

#### ONE\_WEEK

The interaction limit will expire after 1 week.

#### SIX\_MONTHS

The interaction limit will expire after 6 months.

#### THREE\_DAYS

The interaction limit will expire after 3 days.

### RepositoryInteractionLimitOrigin @

Indicates where an interaction limit is configured.

#### Values for RepositoryInteractionLimitOrigin

#### **ORGANIZATION**

A limit that is configured at the organization level.

#### **REPOSITORY**

A limit that is configured at the repository level.

#### **USER**

A limit that is configured at the user-wide level.

### RepositoryInvitationOrderField @

Properties by which repository invitation connections can be ordered.

#### Values for RepositoryInvitationOrderField

#### **CREATED AT**

Order repository invitations by creation time.

### RepositoryLockReason &

The possible reasons a given repository could be in a locked state.

#### Values for RepositoryLockReason

#### **BILLING**

The repository is locked due to a billing related reason.

#### **MIGRATING**

The repository is locked due to a migration.

#### **MOVING**

The repository is locked due to a move.

#### **RENAME**

The repository is locked due to a rename.

#### TRADE\_RESTRICTION

The repository is locked due to a trade controls related reason.

#### TRANSFERRING\_OWNERSHIP

The repository is locked due to an ownership transfer.

### RepositoryMigrationOrderDirection &

Possible directions in which to order a list of repository migrations when provided an orderBy argument.

#### Values for RepositoryMigrationOrderDirection

#### **ASC**

Specifies an ascending order for a given orderBy argument.

#### **DESC**

Specifies a descending order for a given orderBy argument.

### RepositoryMigrationOrderField @

Properties by which repository migrations can be ordered.

#### Values for RepositoryMigrationOrderField

#### **CREATED AT**

Order mannequins why when they were created.

### RepositoryOrderField @

Properties by which repository connections can be ordered.

#### Values for RepositoryOrderField

#### CREATED\_AT

Order repositories by creation time.

#### **NAME**

Order repositories by name.

#### PUSHED\_AT

Order repositories by push time.

#### **STARGAZERS**

Order repositories by number of stargazers.

#### **UPDATED AT**

Order repositories by update time.

### RepositoryPermission @

The access level to a repository.

#### Values for RepositoryPermission

#### **ADMIN**

Can read, clone, and push to this repository. Can also manage issues, pull requests, and repository settings, including adding collaborators.

#### **MAINTAIN**

Can read, clone, and push to this repository. They can also manage issues, pull requests, and some repository settings.

#### **READ**

Can read and clone this repository. Can also open and comment on issues and pull requests.

#### TRIAGE

Can read and clone this repository. Can also manage issues and pull requests.

#### WRITE

Can read, clone, and push to this repository. Can also manage issues and pull requests.

### **RepositoryPrivacy** *∂*

The privacy of a repository.

PUBLIC
Public.
RepositoryRuleType ∂
Repositor yrune rype &
The rule types supported in rulesets.
Values for RepositoryRuleType
AUTHORIZATION
Authorization.
BRANCH_NAME_PATTERN
Branch name pattern.
COMMITTER_EMAIL_PATTERN
Committer email pattern.
COMMIT_AUTHOR_EMAIL_PATTERN
Commit author email pattern.
COMMIT_MESSAGE_PATTERN
Commit message pattern.
CREATION
Only allow users with bypass permission to create matching refs.
DELETION
Only allow users with bypass permissions to delete matching refs.

### FILE\_PATH\_PATTERN

Values for RepositoryPrivacy

**PRIVATE** 

Private.

File path pattern.

### LOCK\_BRANCH

Branch is read-only. Users cannot push to the branch.

### MAX\_REF\_UPDATES

Max ref updates.

#### MERGE\_QUEUE

Merges must be performed via a merge queue.

#### ${\bf MERGE\_QUEUE\_LOCKED\_REF}$

Merge queue locked ref.

#### NON\_FAST\_FORWARD

Prevent users with push access from force pushing to refs.

#### **PULL\_REQUEST**

Require all commits be made to a non-target branch and submitted via a pull request before they can be merged.

#### REQUIRED\_DEPLOYMENTS

Choose which environments must be successfully deployed to before refs can be merged into a branch that matches this rule.

#### REQUIRED\_LINEAR\_HISTORY

Prevent merge commits from being pushed to matching refs.

#### REQUIRED\_REVIEW\_THREAD\_RESOLUTION

When enabled, all conversations on code must be resolved before a pull request can be merged into a branch that matches this rule.

#### **REQUIRED\_SIGNATURES**

Commits pushed to matching refs must have verified signatures.

#### **REQUIRED\_STATUS\_CHECKS**

Choose which status checks must pass before branches can be merged into a branch that matches this rule. When enabled, commits must first be pushed to another branch, then merged or pushed directly to a ref that matches this rule after status checks have passed.

#### REQUIRED\_WORKFLOW\_STATUS\_CHECKS

Require all commits be made to a non-target branch and submitted via a pull request and required workflow checks to pass before they can be merged.

#### **RULESET REQUIRED SIGNATURES**

Commits pushed to matching refs must have verified signatures.

#### SECRET\_SCANNING

Secret scanning.

#### **TAG**

Tag.

#### TAG\_NAME\_PATTERN

Tag name pattern.

#### **UPDATE**

Only allow users with bypass permission to update matching refs.

#### **WORKFLOWS**

Require all changes made to a targeted branch to pass the specified workflows before they can be merged.

#### **WORKFLOW\_UPDATES**

Workflow files cannot be modified.

### RepositoryRulesetBypassActorBypassMode &

The bypass mode for a specific actor on a ruleset.

# Values for RepositoryRulesetBypassActorBypassMode ALWAYS

The actor can always bypass rules.

#### **PULL\_REQUEST**

The actor can only bypass rules via a pull request.

### **RepositoryRulesetTarget** *∂*

The targets supported for rulesets.

#### Values for RepositoryRulesetTarget

#### **BRANCH**

Branch.

#### **TAG**

Tag.

### Repository Visibility &

The repository's visibility level.

#### Values for RepositoryVisibility

#### **INTERNAL**

The repository is visible only to users in the same business.

#### **PRIVATE**

The repository is visible only to those with explicit access.

#### **PUBLIC**

The repository is visible to everyone.

### RepositoryVulnerabilityAlertDependencyScope &

The possible scopes of an alert's dependency.

#### Values for RepositoryVulnerabilityAlertDependencyScope

#### **DEVELOPMENT**

A dependency that is only used in development.

#### **RUNTIME**

A dependency that is leveraged during application runtime.

### RepositoryVulnerabilityAlertState &

The possible states of an alert.

#### Values for RepositoryVulnerabilityAlertState

#### **AUTO\_DISMISSED**

An alert that has been automatically closed by Dependabot.

#### **DISMISSED**

An alert that has been manually closed by a user.

#### **FIXED**

An alert that has been resolved by a code change.

#### **OPEN**

An alert that is still open.

### RequestableCheckStatusState &

The possible states that can be requested when creating a check run.

#### Values for RequestableCheckStatusState

#### **COMPLETED**

The check suite or run has been completed.

#### **IN\_PROGRESS**

The check suite or run is in progress.

#### **PENDING**

The check suite or run is in pending state.

#### **QUEUED**

The check suite or run has been queued.

#### **WAITING**

The check suite or run is in waiting state.

### **RoleInOrganization** @

Possible roles a user may have in relation to an organization.

#### Values for RoleInOrganization

#### **DIRECT\_MEMBER**

A user who is a direct member of the organization.

#### **OWNER**

A user with full administrative access to the organization.

#### UNAFFILIATED

A user who is unaffiliated with the organization.

### RuleEnforcement @

The level of enforcement for a rule or ruleset.
Values for RuleEnforcement
ACTIVE
Rules will be enforced.
DISABLED
Do not evaluate or enforce rules.
EVALUATE
Allow admins to test rules before enforcing them. Admins can view insights on the Rule Insights page (evaluate is only available with GitHub Enterprise).
SamlDigestAlgorithm &
The possible digest algorithms used to sign SAML requests for an identity provider.
Values for SamlDigestAlgorithm
SHA1
SHA1.
SHA256
SHA256.
SHA384
SHA384.
SHA512
SHA512.
SamlSignatureAlgorithm @
The possible signature algorithms used to sign SAML requests for a Identity Provider.
Values for SamlSignatureAlgorithm
RSA_SHA1
RSA-SHA1.
RSA_SHA256
RSA-SHA256.
RSA_SHA384
RSA-SHA384.
RSA_SHA512
RSA-SHA512.

### SavedReplyOrderField @

Properties by which saved reply connections can be ordered.

#### Values for SavedReplyOrderField

#### UPDATED\_AT

Order saved reply by when they were updated.

### SearchType &

Represents the individual results of a search.

#### Values for SearchType

#### **DISCUSSION**

Returns matching discussions in repositories.

#### **ISSUE**

Returns results matching issues in repositories.

#### **REPOSITORY**

Returns results matching repositories.

#### **USER**

Returns results matching users and organizations on GitHub.

### SecurityAdvisoryClassification &

Classification of the advisory.

#### Values for SecurityAdvisoryClassification

#### **GENERAL**

Classification of general advisories.

#### **MALWARE**

Classification of malware advisories.

### SecurityAdvisoryEcosystem @

The possible ecosystems of a security vulnerability's package.

#### Values for SecurityAdvisoryEcosystem

#### **ACTIONS**

GitHub Actions.

#### **COMPOSER**

PHP packages hosted at packagist.org.

# **ERLANG**Erlang/Elixir packages hosted at hex.pm. **GO**

Go modules.

#### **MAVEN**

Java artifacts hosted at the Maven central repository.

#### NPM

JavaScript packages hosted at npmjs.com.

#### **NUGET**

.NET packages hosted at the NuGet Gallery.

#### PIP

Python packages hosted at PyPI.org.

#### **PUB**

Dart packages hosted at pub.dev.

#### **RUBYGEMS**

Ruby gems hosted at RubyGems.org.

#### **RUST**

Rust crates.

#### **SWIFT**

Swift packages.

### **SecurityAdvisoryIdentifierType** *∂*

Identifier formats available for advisories.

#### Values for SecurityAdvisoryIdentifierType

#### **CVE**

Common Vulnerabilities and Exposures Identifier.

#### **GHSA**

GitHub Security Advisory ID.

### SecurityAdvisoryOrderField @

Properties by which security advisory connections can be ordered.

#### Values for SecurityAdvisoryOrderField

#### PUBLISHED\_AT

Order advisories by publication time.

#### UPDATED\_AT

Order advisories by update time.

### SecurityAdvisorySeverity &

Severity of the vulnerability.

#### Values for SecurityAdvisorySeverity

**CRITICAL** 

Critical.

HIGH

High.

LOW

Low.

**MODERATE** 

Moderate.

### SecurityVulnerabilityOrderField @

Properties by which security vulnerability connections can be ordered.

#### Values for SecurityVulnerabilityOrderField

UPDATED\_AT

Order vulnerability by update time.

#### SocialAccountProvider @

Software or company that hosts social media accounts.

#### Values for SocialAccountProvider

#### **FACEBOOK**

Social media and networking website.

#### **GENERIC**

Catch-all for social media providers that do not yet have specific handling.

#### **HOMETOWN**

Fork of Mastodon with a greater focus on local posting.

#### **INSTAGRAM**

Social media website with a focus on photo and video sharing.

#### **LINKEDIN**

Professional networking website.

#### **MASTODON**

JavaScript package registry.
REDDIT
Social news aggregation and discussion website.
тwітсн
Live-streaming service.
TWITTER
Microblogging website.
YOUTUBE
Online video platform.
SponsorOrderField <i>⊗</i>
Properties by which sponsor connections can be ordered.
Values for SponsorOrderField
LOGIN
Order sponsorable entities by login (username).
RELEVANCE
Order sponsors by their relevance to the viewer.
SponsorableOrderField <i>∂</i>
Properties by which sponsorable connections can be ordered.
Values for SponsorableOrderField
LOGIN
Order sponsorable entities by login (username).
SponsorsActivityAction <i>∂</i>
The possible actions that GitHub Sponsors activities can represent.
Values for SponsorsActivityAction
CANCELLED_SPONSORSHIP
The activity was cancelling a sponsorship.

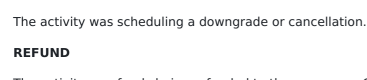
Open-source federated microblogging service.

NPM

NEW\_SPONSORSHIP

PENDING\_CHANGE

The activity was starting a sponsorship.



The activity was funds being refunded to the sponsor or GitHub.

### SPONSOR\_MATCH\_DISABLED

The activity was disabling matching for a previously matched sponsorship.

### TIER\_CHANGE

The activity was changing the sponsorship tier, either directly by the sponsor or by a scheduled/pending change.

# SponsorsActivityOrderField @

Properties by which GitHub Sponsors activity connections can be ordered.

### Values for SponsorsActivityOrderField

### **TIMESTAMP**

Order activities by when they happened.

# SponsorsActivityPeriod ∂

The possible time periods for which Sponsors activities can be requested.

### Values for SponsorsActivityPeriod

### ALL

Don't restrict the activity to any date range, include all activity.

### DAY

The previous calendar day.

### **MONTH**

The previous thirty days.

### **WEEK**

The previous seven days.

# **SponsorsCountryOrRegionCode** $\mathscr P$

Represents countries or regions for billing and residence for a GitHub Sponsors profile.

### Values for SponsorsCountryOrRegionCode

### AD

Andorra.

### ΑE

United Arab Emirates.

AF

AI
Anguilla.
AL
Albania.
AM
Armenia.
AO
Angola.
AQ
Antarctica.
AR
Argentina.
AS
American Samoa.
AT
Austria.
AU
Australia.
AW
Aruba.
AX
Åland.
AZ
Azerbaijan.
BA
Bosnia and Herzegovina.
ВВ
Barbados.
BD
Bangladesh.
BE
Belgium.
BF

Afghanistan.

Antigua and Barbuda.

AG

Bahrain.
ВІ
Burundi.
ВЈ
Benin.
BL
Saint Barthélemy.
вм
Bermuda.
BN
Brunei Darussalam.
во
Bolivia.
BQ
Bonaire, Sint Eustatius and Saba.
BR
Brazil.
BS
Bahamas.
вт
Bhutan.
BV
Bouvet Island.
BW
Botswana.
ВҮ
Belarus.
BZ
Belize.
CA
Canada.
cc

Burkina Faso.

BG

вн

Bulgaria.

UF CF
Central African Republic.
cg
Congo (Brazzaville).
сн
Switzerland.
СІ
Côte d'Ivoire.
ск
Cook Islands.
CL
Chile.
СМ
Cameroon.
CN
China.
со
Colombia.
CR
Costa Rica.
cv
Cape Verde.
cw
Curação.
сх
Christmas Island.
сү
Cyprus.
cz
Czech Republic.
DE
Germany.
DJ

Cocos (Keeling) Islands.

Congo (Kinshasa).

CD

Denmark.
DM
Dominica.
DO
Dominican Republic.
DZ
Algeria.
EC
Ecuador.
EE
Estonia.
EG
Egypt.
EH
Western Sahara.
ER
Eritrea.
ES
Spain.
ET
Ethiopia.
FI
Finland.
FJ
Fiji.
FK
Falkland Islands.
FM .
Micronesia.
FO Control of the con
Faroe Islands.
FR
France.
GA

Djibouti.

DK

GB
United Kingdom.
GD
Grenada.
GE
Georgia.
GF
French Guiana.
GG
Guernsey.
GH
Ghana.
GI
Gibraltar.
GL
Greenland.
GM
Gambia.
GN
Guinea.
GP
Guadeloupe.
GQ
Equatorial Guinea.
GR
Greece.
GS
South Georgia and South Sandwich Islands.
gт
Guatemala.
GU
Guam.
GW
Guinea-Bissau.

Gabon.

GY

Heard and McDonald Islands.
HN
Honduras.
HR
Croatia.
нт
Haiti.
ни
Hungary.
ID
Indonesia.
IE .
Ireland.
IL
Israel.
IM
Isle of Man.
IN
India.
10
British Indian Ocean Territory.
IQ
Iraq.
IR .
Iran.
IS
Iceland.
IT
Italy.
JE
Jersey.
<b>ј</b> м

Guyana.

Hong Kong.

HK

нм

Jordan.
JP
Japan.
KE
Kenya.
KG
Kyrgyzstan.
KH
Cambodia.
KI
Kiribati.
KM
Comoros.
KN
Saint Kitts and Nevis.
KR
Korea, South.
KW
Kuwait.
KY
Cayman Islands.
KZ
Kazakhstan.
LA
Laos.
LB
Lebanon.
LC
Saint Lucia.
Ц
Liechtenstein.
LK
Sri Lanka.
LR

Jamaica.

JO

LT
Lithuania.
LU
Luxembourg.
LV
Latvia.
LY
Libya.
MA
Morocco.
MC
Monaco.
MD
Moldova.
ME
Montenegro.
MF
Saint Martin (French part).
MG
Madagascar.
MH
Marshall Islands.
MK
Macedonia.
ML
Mali.
MM
Myanmar.
MN
Mongolia.
мо
Macau.
MP

Liberia.

Lesotho.

LS

MR
Mauritania.
MS
Montserrat.
MT
Malta.
MU
Mauritius.
MV
Maldives.
MW
Malawi.
MX
Mexico.
MY
Malaysia.
MZ
Mozambique.
NA
Namibia.
NC
New Caledonia.
NE
Niger.
NF
Norfolk Island.
NG
Nigeria.
NI
Nicaragua.
NL
Netherlands.
NO

Northern Mariana Islands.

MQ

Martinique.

Nepal.
NR
Nauru.
NU
Niue.
NZ
New Zealand.
ОМ
Oman.
PA
Panama.
PE
Peru.
PF
French Polynesia.
PG
Papua New Guinea.
PH
Philippines.
PK
Pakistan.
PL
Poland.
PM
Saint Pierre and Miquelon.
PN
Pitcairn.
PR
Puerto Rico.
PS
Palestine.
РТ
Portugal.
PW

Norway.

NP

Qatar.
RE
Reunion.
RO
Romania.
RS
Serbia.
RU
Russian Federation.
RW
Rwanda.
SA
Saudi Arabia.
SB
Solomon Islands.
sc
Seychelles.
SD
Sudan.
SE
Sweden.
SG
Singapore.
SH
Saint Helena.
SI
Slovenia.
sj
Svalbard and Jan Mayen Islands.
SK
Slovakia.
SL

Palau.

Paraguay.

PY

QA

Senegal.
50
Somalia.
SR SR
Suriname.
SS CONTRACTOR OF THE PROPERTY
South Sudan.
ST Control of the con
Sao Tome and Principe.
SV .
El Salvador.
SX SX
Sint Maarten (Dutch part).
SZ SZ
Swaziland.
гс
Turks and Caicos Islands.
гр
Chad.
ΓF
French Southern Lands.
г
Годо.
гн
Γhailand.
гј
Tajikistan.
гк
Tokelau.
ГL
Timor-Leste.
гм

Sierra Leone.

San Marino.

SM

SN

Turkmenistan.
TN
Tunisia.
то
Tonga.
TR
Türkiye.
тт
Trinidad and Tobago.
TV
Tuvalu.
TW
Taiwan.
TZ
Tanzania.
UA
Ukraine.
UG
Uganda.
им
United States Minor Outlying Islands.
US
United States of America.
UY
Uruguay.
UZ
Uzbekistan.
VA
Vatican City.
vc
Saint Vincent and the Grenadines.
VE
Venezuela.
VG

VI

Virgin Islands, British.

/irgin Islands, U.S.
/N
/ietnam.
/U
/anuatu.
WF
Vallis and Futuna Islands.
ws
Samoa.
/E
remen.
ſΤ
Mayotte.
ZA
South Africa.
ZM
Zambia.
ZW
Zimbabwe.
SponsorsGoalKind 🔗
The different kinds of goals a GitHub Sponsors member can have.
/alues for SponsorsGoalKind

### MONTHLY\_SPONSORSHIP\_AMOUNT

The goal is about getting a certain amount in USD from sponsorships each month.

# TOTAL\_SPONSORS\_COUNT

The goal is about reaching a certain number of sponsors.

# SponsorsListingFeaturedItemFeatureableType &

The different kinds of records that can be featured on a GitHub Sponsors profile page.

### Values for SponsorsListingFeaturedItemFeatureableType

### **REPOSITORY**

A repository owned by the user or organization with the GitHub Sponsors profile.

### **USER**

A user who belongs to the organization with the GitHub Sponsors profile.

# SponsorsTierOrderField Properties by which Sponsors tiers connections can be ordered. Values for SponsorsTierOrderField

 $CREATED\_AT$ 

Order tiers by creation time.

MONTHLY\_PRICE\_IN\_CENTS

Order tiers by their monthly price in cents.

# SponsorshipNewsletterOrderField @

Properties by which sponsorship update connections can be ordered.

Values for SponsorshipNewsletterOrderField

CREATED\_AT

Order sponsorship newsletters by when they were created.

# SponsorshipOrderField &

Properties by which sponsorship connections can be ordered.

Values for SponsorshipOrderField

CREATED\_AT

Order sponsorship by creation time.

# **SponsorshipPrivacy** *P*

The privacy of a sponsorship.

Values for SponsorshipPrivacy

**PRIVATE** 

Private.

**PUBLIC** 

Public.

# SquashMergeCommitMessage @

The possible default commit messages for squash merges.

Values for SquashMergeCommitMessage

**BLANK** 



Default to the branch's commit messages.

### PR BODY

Default to the pull request's body.

# SquashMergeCommitTitle &

The possible default commit titles for squash merges.

### Values for SquashMergeCommitTitle

### COMMIT\_OR\_PR\_TITLE

Default to the commit's title (if only one commit) or the pull request's title (when more than one commit).

### PR\_TITLE

Default to the pull request's title.

# StarOrderField @

Properties by which star connections can be ordered.

### Values for StarOrderField

### STARRED\_AT

Allows ordering a list of stars by when they were created.

### StatusState &

The possible commit status states.

### Values for StatusState

### **ERROR**

Status is errored.

### **EXPECTED**

Status is expected.

### **FAILURE**

Status is failing.

### **PENDING**

Status is pending.

### **SUCCESS**

Status is successful.

# SubscriptionState @

The possible states of a subscription.

### Values for SubscriptionState

### **IGNORED**

The User is never notified.

### **SUBSCRIBED**

The User is notified of all conversations.

### **UNSUBSCRIBED**

The User is only notified when participating or @mentioned.

# TeamDiscussionCommentOrderField @

Properties by which team discussion comment connections can be ordered.

### Values for TeamDiscussionCommentOrderField

### **NUMBER**

Allows sequential ordering of team discussion comments (which is equivalent to chronological ordering).

# TeamDiscussionOrderField @

Properties by which team discussion connections can be ordered.

### Values for TeamDiscussionOrderField

### CREATED\_AT

Allows chronological ordering of team discussions.

### TeamMemberOrderField @

Properties by which team member connections can be ordered.

### Values for TeamMemberOrderField

### CREATED\_AT

Order team members by creation time.

### LOGIN

Order team members by login.

### TeamMemberRole @

The possible team member roles; either maintainer or 'member'.

### Values for TeamMemberRole

### **MAINTAINER**

A team maintainer has permission to add and remove team members.

### **MEMBER**

A team member has no administrative permissions on the team.

# **TeamMembershipType** *₽*

Defines which types of team members are included in the returned list. Can be one of IMMEDIATE, CHILD TEAM or ALL.

### Values for TeamMembershipType

### ALL

Includes immediate and child team members for the team.

# CHILD\_TEAM

Includes only child team members for the team.

### **IMMEDIATE**

Includes only immediate members of the team.

# **TeamNotificationSetting** @

The possible team notification values.

### Values for TeamNotificationSetting

### NOTIFICATIONS\_DISABLED

No one will receive notifications.

### NOTIFICATIONS\_ENABLED

Everyone will receive notifications when the team is @mentioned.

### TeamOrderField @

Properties by which team connections can be ordered.

### Values for TeamOrderField

### **NAME**

Allows ordering a list of teams by name.

# **TeamPrivacy** *∂*

The possible team privacy values.

### Values for TeamPrivacy

### **SECRET**

A secret team can only be seen by its members.

### **VISIBLE**

A visible team can be seen and @mentioned by every member of the organization.

# **TeamRepositoryOrderField** @

Properties by which team repository connections can be ordered.

### Values for TeamRepositoryOrderField

### CREATED\_AT

Order repositories by creation time.

### **NAME**

Order repositories by name.

### **PERMISSION**

Order repositories by permission.

### PUSHED\_AT

Order repositories by push time.

### **STARGAZERS**

Order repositories by number of stargazers.

### UPDATED\_AT

Order repositories by update time.

# **TeamReviewAssignmentAlgorithm** $\mathscr O$

The possible team review assignment algorithms.

### **Preview notice**

TeamReviewAssignmentAlgorithm is available under the <u>Team review assignments preview</u>. During the preview period, the API may change without notice.

### Values for TeamReviewAssignmentAlgorithm

### LOAD\_BALANCE

Balance review load across the entire team.

### ROUND\_ROBIN

Alternate reviews between each team member.

### TeamRole &

The role of a user on a team.

### Values for TeamRole

### **ADMIN**

User has admin rights on the team.

### **MEMBER**

User is a member of the team.

# ThreadSubscriptionFormAction @

The possible states of a thread subscription form action.

### Values for ThreadSubscriptionFormAction

### **NONE**

The User cannot subscribe or unsubscribe to the thread.

### **SUBSCRIBE**

The User can subscribe to the thread.

### **UNSUBSCRIBE**

The User can unsubscribe to the thread.

# ThreadSubscriptionState &

The possible states of a subscription.

### Values for ThreadSubscriptionState

### **DISABLED**

The subscription status is currently disabled.

### IGNORING\_LIST

The User is never notified because they are ignoring the list.

### **IGNORING\_THREAD**

The User is never notified because they are ignoring the thread.

### **NONE**

The User is not recieving notifications from this thread.

### SUBSCRIBED\_TO\_LIST

The User is notified because they are watching the list.

### SUBSCRIBED\_TO\_THREAD

The User is notified because they are subscribed to the thread.

### SUBSCRIBED\_TO\_THREAD\_EVENTS

The User is notified because they chose custom settings for this thread.

### SUBSCRIBED\_TO\_THREAD\_TYPE

The User is notified because they chose custom settings for this thread.

### **UNAVAILABLE**

The subscription status is currently unavailable.

# **TopicSuggestionDeclineReason** @

Reason that the suggested topic is declined.

### Values for TopicSuggestionDeclineReason

### **NOT\_RELEVANT**

The suggested topic is not relevant to the repository.

### PERSONAL\_PREFERENCE

The viewer does not like the suggested topic.

### TOO\_GENERAL

The suggested topic is too general for the repository.

### TOO\_SPECIFIC

The suggested topic is too specific for the repository (e.g. #ruby-on-rails-version-4-2-1).

### TrackedIssueStates @

The possible states of a tracked issue.

### Values for TrackedIssueStates

### **CLOSED**

The tracked issue is closed.

### **OPEN**

The tracked issue is open.

### **UserBlockDuration** @

The possible durations that a user can be blocked for.

### Values for UserBlockDuration

### ONE\_DAY

The user was blocked for 1 day.

# ONE\_MONTH

The user was blocked for 30 days.

### ONE\_WEEK

The user was blocked for 7 days.

### **PERMANENT**

The user was blocked permanently.

### THREE\_DAYS

The user was blocked for 3 days.

### UserStatusOrderField ₽

Properties by which user status connections can be ordered.

### Values for UserStatusOrderField

### UPDATED\_AT

Order user statuses by when they were updated.

# **VerifiableDomainOrderField** @

Properties by which verifiable domain connections can be ordered.

### Values for VerifiableDomainOrderField

### **CREATED AT**

Order verifiable domains by their creation date.

### **DOMAIN**

Order verifiable domains by the domain name.

### WorkflowRunOrderField @

Properties by which workflow run connections can be ordered.

### Values for WorkflowRunOrderField

### CREATED\_AT

Order workflow runs by most recently created.

### WorkflowState ₽

The possible states for a workflow.

### Values for WorkflowState

### **ACTIVE**

The workflow is active.

### **DELETED**

The workflow was deleted from the git repository.

### DISABLED\_FORK

The workflow was disabled by default on a fork.

### **DISABLED\_INACTIVITY**

The workflow was disabled for inactivity in the repository.

# DISABLED\_MANUALLY

The workflow was disabled manually.

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