



Interfaces

In this article

About interfaces

Actor

AnnouncementBanner

Assignable

AuditEntry

Closable

Comment

Contribution

Deletable

EnterpriseAuditEntryData

GitObject

GitSignature

HovercardContext

Labelable

Lockable

MemberStatusable

Migration

Minimizable

Node

Oauth Application Audit Entry Data

Organization Audit Entry Data

PackageOwner

ProfileOwner

ProjectOwner

ProjectV2FieldCommon

ProjectV2ItemFieldValueCommon

ProjectV2Owner

ProjectV2Recent

Reactable

RepositoryAuditEntryData

Repository Discussion Author

RepositoryDiscussionCommentAuthor

RepositoryInfo

RepositoryNode

RepositoryOwner

RequirableByPullRequest

Starrable

Subscribable

 ${\sf TeamAuditEntryData}$

TopicAuditEntryData

UniformResourceLocatable

Updatable

UpdatableComment

Interfaces serve as parent objects from which other objects can inherit.

About interfaces *₽*

Interfaces serve as parent objects from which other objects can inherit.

For example, <u>Lockable</u> is an interface because both <u>Issue</u> and <u>PullRequest</u> objects can be locked. An interface has its own list of named fields that are shared by implementing objects.

For more information, see "Introduction to GraphQL."

Actor @

Represents an object which can take actions on GitHub. Typically a User or Bot.

Actor is implemented by

- Bot
- <u>EnterpriseUserAccount</u>
- <u>Mannequin</u>
- <u>Organization</u>
- <u>User</u>

Fields for Actor

Name	Description
avatarUrl (URI!)	A URL pointing to the actor's public avatar.
	Arguments for avatarUrl size (Int) The size of the resulting square image.
login (<u>String!</u>)	The username of the actor.
resourcePath (<u>URI!</u>)	The HTTP path for this actor.
url (<u>URI!</u>)	The HTTP URL for this actor.

AnnouncementBanner @

Represents an announcement banner.

AnnouncementBanner is implemented by

- <u>Enterprise</u>
- <u>Organization</u>

Fields for AnnouncementBanner

Name	Description
announcement (<u>String</u>)	The text of the announcement.
<pre>announcementExpiresAt (DateTime)</pre>	The expiration date of the announcement, if any.
announcementUserDismissible (<u>Boolean</u>)	Whether the announcement can be dismissed by the user.

Assignable @

An object that can have users assigned to it.

Assignable is implemented by

- <u>Issue</u>
- <u>PullRequest</u>

Fields for Assignable

Name	Description
assignees (<u>UserConnection!</u>)	A list of Users assigned to this object.
	Arguments for assignees
	after (<u>String</u>) Returns the elements in the list that come after the specified cursor.
	before (<u>String</u>) Returns the elements in the list that come before the specified cursor.
	first (Int) Returns the first <i>n</i> elements from the list.
	last (\underline{Int}) Returns the last n elements from the list.

AuditEntry @

An entry in the audit log.

AuditEntry is implemented by

- <u>MembersCanDeleteReposClearAuditEntry</u>
- MembersCanDeleteReposDisableAuditEntry
- MembersCanDeleteReposEnableAuditEntry
- <u>OauthApplicationCreateAuditEntry</u>
- <u>OrgAddBillingManagerAuditEntry</u>
- OrgAddMemberAuditEntry
- <u>OrgBlockUserAuditEntry</u>
- OrgConfigDisableCollaboratorsOnlyAuditEntry
- OrgConfigEnableCollaboratorsOnlyAuditEntry
- <u>OrgCreateAuditEntry</u>
- <u>OrgDisableOauthAppRestrictionsAuditEntry</u>
- <u>OrgDisableSamlAuditEntry</u>
- OrgDisableTwoFactorRequirementAuditEntry
- <u>OrgEnableOauthAppRestrictionsAuditEntry</u>
- <u>OrgEnableSamlAuditEntry</u>
- OrgEnableTwoFactorRequirementAuditEntry
- <u>OrgInviteMemberAuditEntry</u>
- <u>OrgInviteToBusinessAuditEntry</u>
- <u>OrgOauthAppAccessApprovedAuditEntry</u>
- <u>OrgOauthAppAccessDeniedAuditEntry</u>
- OrgOauthAppAccessRequestedAuditEntry
- <u>OrgRemoveBillingManagerAuditEntry</u>
- <u>OrgRemoveMemberAuditEntry</u>
- OrgRemoveOutsideCollaboratorAuditEntry
- <u>OrgRestoreMemberAuditEntry</u>
- <u>OrgUnblockUserAuditEntry</u>
- OrgUpdateDefaultRepositoryPermissionAuditEntry
- OrgUpdateMemberAuditEntry
- OrgUpdateMemberRepositoryCreationPermissionAuditEntry
- <u>OrgUpdateMemberRepositoryInvitationPermissionAuditEntry</u>
- PrivateRepositoryForkingDisableAuditEntry
- <u>PrivateRepositoryForkingEnableAuditEntry</u>
- RepoAccessAuditEntry
- RepoAddMemberAuditEntry
- RepoAddTopicAuditEntry
- RepoArchivedAuditEntry
- <u>RepoChangeMergeSettingAuditEntry</u>
- RepoConfigDisableAnonymousGitAccessAuditEntry
- RepoConfigDisableCollaboratorsOnlyAuditEntry
- RepoConfigDisableContributorsOnlyAuditEntry
- RepoConfigDisableSockpuppetDisallowedAuditEntry
- RepoConfigEnableAnonymousGitAccessAuditEntry
- RepoConfigEnableCollaboratorsOnlyAuditEntry
- RepoConfigEnableContributorsOnlyAuditEntry
- RepoConfigEnableSockpuppetDisallowedAuditEntry
- RepoConfigLockAnonymousGitAccessAuditEntry
- RepoConfigUnlockAnonymousGitAccessAuditEntry
- RepoCreateAuditEntry
- <u>RepoDestroyAuditEntry</u>
- RepoRemoveMemberAuditEntry
- RepoRemoveTopicAuditEntry

- RepositoryVisibilityChangeDisableAuditEntry
- RepositoryVisibilityChangeEnableAuditEntry
- <u>TeamAddMemberAuditEntry</u>
- <u>TeamAddRepositoryAuditEntry</u>
- <u>TeamChangeParentTeamAuditEntry</u>
- <u>TeamRemoveMemberAuditEntry</u>
- <u>TeamRemoveRepositoryAuditEntry</u>

Fields for AuditEntry

Name	Description
action (String!)	The action name.
actor (<u>AuditEntryActor</u>)	The user who initiated the action.
actorIp (String)	The IP address of the actor.
actorLocation (<u>ActorLocation</u>)	A readable representation of the actor's location.
actorLogin (String)	The username of the user who initiated the action.
actorResourcePath (<u>URI</u>)	The HTTP path for the actor.
actorUrl (<u>URI</u>)	The HTTP URL for the actor.
<pre>createdAt (PreciseDateTime!)</pre>	The time the action was initiated.
<pre>operationType (OperationType)</pre>	The corresponding operation type for the action.
user (<u>User</u>)	The user affected by the action.
userLogin (<u>String</u>)	For actions involving two users, the actor is the initiator and the user is the affected user.
userResourcePath (<u>URI</u>)	The HTTP path for the user.
userUrl (<u>URI</u>)	The HTTP URL for the user.

Closable @

An object that can be closed.

Closable is implemented by

- <u>Discussion</u>
- <u>Issue</u>
- <u>Milestone</u>
- <u>Project</u>
- <u>ProjectV2</u>
- <u>PullRequest</u>

Fields for Closable

Name	Description
closed (<u>Boolean!</u>)	Indicates if the object is closed (definition of closed may depend on type).
<pre>closedAt (DateTime)</pre>	Identifies the date and time when the object was closed.
<pre>viewerCanClose (Boolean!)</pre>	Indicates if the object can be closed by the viewer.
<pre>viewerCanReopen (Boolean!)</pre>	Indicates if the object can be reopened by the viewer.

Comment 8

Represents a comment.

Comment is implemented by

- <u>CommitComment</u>
- <u>Discussion</u>
- <u>DiscussionComment</u>
- <u>GistComment</u>
- <u>Issue</u>
- <u>IssueComment</u>
- <u>PullRequest</u>
- <u>PullRequestReview</u>
- <u>PullRequestReviewComment</u>
- <u>TeamDiscussion</u>
- <u>TeamDiscussionComment</u>

Fields for Comment

Name	Description
author (<u>Actor</u>)	The actor who authored the comment.
authorAssociation (CommentAuthorAssociation!)	Author's association with the subject of the comment.
body (<u>String!</u>)	The body as Markdown.
bodyHTML (<u>HTML!</u>)	The body rendered to HTML.
bodyText (<u>String!</u>)	The body rendered to text.
<pre>createdAt (DateTime!)</pre>	Identifies the date and time when the object was created.
<pre>createdViaEmail (Boolean!)</pre>	Check if this comment was created via an email reply.
editor (<u>Actor</u>)	The actor who edited the comment.
<pre>includesCreatedEdit (Boolean!)</pre>	Check if this comment was edited and includes an edit with the creation data.

<pre>lastEditedAt (DateTime)</pre>	The moment the editor made the last edit.
<pre>publishedAt (DateTime)</pre>	Identifies when the comment was published at.
updatedAt (DateTime!)	Identifies the date and time when the object was last updated.
userContentEdits (<u>UserContentEditConnection</u>)	A list of edits to this content.
	Arguments for userContentEdits after (String) Returns the elements in the list that come after the specified cursor. before (String) Returns the elements in the list that come before the specified cursor. first (Int) Returns the first n elements from the list. last (Int) Returns the last n elements from the list.

viewerDidAuthor (Boolean!)

Did the viewer author this comment.

Contribution \mathscr{O}

Represents a contribution a user made on GitHub, such as opening an issue.

Contribution is implemented by

- <u>CreatedCommitContribution</u>
- <u>CreatedIssueContribution</u>
- <u>CreatedPullRequestContribution</u>
- <u>CreatedPullRequestReviewContribution</u>
- <u>CreatedRepositoryContribution</u>
- <u>JoinedGitHubContribution</u>
- RestrictedContribution

Fields for Contribution

Name	Description
<pre>isRestricted (Boolean!)</pre>	Whether this contribution is associated with a
	record you do not have access to. For example, your own 'first issue' contribution may have been made on a repository you can no longer access.
occurredAt (DateTime!)	When this contribution was made.
resourcePath (<u>URI!</u>)	The HTTP path for this contribution.
/ IIDT \	The UTTRIBLE for this contribution

urt (<u>uki:</u>)	THE HITE OKE IOI WIIS COMMIDUMON.
user (<u>User!</u>)	The user who made this contribution.

Deletable &

Entities that can be deleted.

Deletable is implemented by

- <u>CommitComment</u>
- <u>Discussion</u>
- <u>DiscussionComment</u>
- <u>GistComment</u>
- <u>Issue</u>
- <u>IssueComment</u>
- <u>PullRequestReview</u>
- <u>PullRequestReviewComment</u>
- <u>TeamDiscussion</u>
- <u>TeamDiscussionComment</u>

Fields for Deletable

Name	Description
<pre>viewerCanDelete (Boolean!)</pre>	Check if the current viewer can delete this object.

EnterpriseAuditEntryData @

Metadata for an audit entry containing enterprise account information.

EnterpriseAuditEntryData is implemented by

- MembersCanDeleteReposClearAuditEntry
- MembersCanDeleteReposDisableAuditEntry
- <u>MembersCanDeleteReposEnableAuditEntry</u>
- <u>OrgInviteToBusinessAuditEntry</u>
- <u>PrivateRepositoryForkingDisableAuditEntry</u>
- <u>PrivateRepositoryForkingEnableAuditEntry</u>
- RepositoryVisibilityChangeDisableAuditEntry
- RepositoryVisibilityChangeEnableAuditEntry

Fields for EnterpriseAuditEntryData

Name	Description
enterpriseResourcePath (<u>URI</u>)	The HTTP path for this enterprise.
<pre>enterpriseSlug (<u>String</u>)</pre>	The slug of the enterprise.
enterpriseUrl (<u>URI</u>)	The HTTP URL for this enterprise.

GitObject ∂

Represents a Git object.

GitObject is implemented by

- Blob
- Commit
- <u>Tag</u>
- <u>Tree</u>

Fields for GitObject

Name	Description
abbreviated0id (<u>String!</u>)	An abbreviated version of the Git object ID.
<pre>commitResourcePath (URI!)</pre>	The HTTP path for this Git object.
commitUrl (<u>URI!</u>)	The HTTP URL for this Git object.
oid (<pre>GitObjectID!</pre>	The Git object ID.
repository (Repository!)	The Repository the Git object belongs to.

GitSignature P

Information about a signature (GPG or S/MIME) on a Commit or Tag.

GitSignature is implemented by

- <u>GpgSignature</u>
- <u>SmimeSignature</u>
- <u>SshSignature</u>
- <u>UnknownSignature</u>

Fields for GitSignature

Name	Description
email (<u>String!</u>)	Email used to sign this object.
isValid (<u>Boolean!</u>)	True if the signature is valid and verified by GitHub.
<pre>payload (<u>String!</u>)</pre>	Payload for GPG signing object. Raw ODB object
	without the signature header.
signature (String!)	ASCII-armored signature header from object.
signer (<u>User</u>)	GitHub user corresponding to the email signing this commit.
<pre>state (GitSignatureState!)</pre>	The state of this signature. VALID if signature is valid and verified by GitHub, otherwise

	represents reason why signature is considered invalid.
wasSignedByGitHub (<u>Boolean!</u>)	True if the signature was made with GitHub's signing key.

HovercardContext *₽*

An individual line of a hovercard.

HovercardContext is implemented by

- <u>GenericHovercardContext</u>
- <u>OrganizationTeamsHovercardContext</u>
- <u>OrganizationsHovercardContext</u>
- <u>ReviewStatusHovercardContext</u>
- <u>ViewerHovercardContext</u>

Fields for HovercardContext

Name	Description
message (<u>String!</u>)	A string describing this context.
octicon (String!)	An octicon to accompany this context.

Labelable @

An object that can have labels assigned to it.

Labelable is implemented by

- <u>Discussion</u>
- <u>Issue</u>
- <u>PullRequest</u>

Fields for Labelable

Name	Description
labels (<u>LabelConnection</u>)	A list of labels associated with the object.
	Arguments for labels
	after (<u>String</u>) Returns the elements in the list that come after the specified cursor.
	before (<u>String</u>) Returns the elements in the list that come before the specified cursor.
	first (Int) Returns the first <i>n</i> elements from the list.
	1 (T)

Returns the last *n* elements from the list.

orderBy (LabelOrder)
Ordering options for labels returned from the connection.

Lockable @

An object that can be locked.

Lockable is implemented by

- <u>Discussion</u>
- <u>Issue</u>
- <u>PullRequest</u>

Fields for Lockable

Name	Description
activeLockReason (<u>LockReason</u>)	Reason that the conversation was locked.
locked (Boolean!)	true if the object is locked.

MemberStatusable @

Entities that have members who can set status messages.

MemberStatusable is implemented by

- <u>Organization</u>
- <u>Team</u>

Fields for MemberStatusable

Name	Description
<pre>memberStatuses (<u>UserStatusConnection!</u>)</pre>	Get the status messages members of this entity have set that are either public or visible only to the organization.
	Arguments for memberStatuses
	after (<u>String</u>)
	Returns the elements in the list that come after the specified cursor.
	before (<u>String</u>) Returns the elements in the list that come before the specified cursor.
	first (<u>Int</u>) Returns the first <i>n</i> elements from the list.

```
last (Int)
Returns the last n elements from the list.

orderBy (UserStatusOrder)
Ordering options for user statuses returned from the connection.
```

Migration @

Represents a GitHub Enterprise Importer (GEI) migration.

Migration is implemented by

• RepositoryMigration

Fields for Migration

Name	Description
<pre>continueOnError (Boolean!)</pre>	The migration flag to continue on error.
<pre>createdAt (DateTime!)</pre>	Identifies the date and time when the object was created.
databaseId (<u>String</u>)	Identifies the primary key from the database.
failureReason (<u>String</u>)	The reason the migration failed.
migrationLogUrl (URI)	The URL for the migration log (expires 1 day after migration completes).
migrationSource (MigrationSource!)	The migration source.
repositoryName (<u>String!</u>)	The target repository name.
sourceUrl (URI!)	The migration source URL, for example https://github.com or https://monalisa.ghe.com.
<pre>state (MigrationState!)</pre>	The migration state.
warningsCount (<u>Int!</u>)	The number of warnings encountered for this migration. To review the warnings, check the Migration Log.

Minimizable @

Entities that can be minimized.

Minimizable is implemented by

- <u>CommitComment</u>
- <u>DiscussionComment</u>
- <u>GistComment</u>

- <u>IssueComment</u>
- <u>PullRequestReviewComment</u>

Fields for Minimizable

Name	Description
isMinimized (<u>Boolean!</u>)	Returns whether or not a comment has been minimized.
minimizedReason (<u>String</u>)	Returns why the comment was minimized. One of abuse, off-topic, outdated, resolved, duplicate and spam. Note that the case and formatting of these values differs from the inputs to the MinimizeComment mutation.
viewerCanMinimize (Boolean!)	Check if the current viewer can minimize this object.

Node @

An object with an ID.

Node is implemented by

- <u>AddedToProjectEvent</u>
- App
- <u>AssignedEvent</u>
- <u>AutoMergeDisabledEvent</u>
- <u>AutoMergeEnabledEvent</u>
- <u>AutoRebaseEnabledEvent</u>
- <u>AutoSquashEnabledEvent</u>
- <u>AutomaticBaseChangeFailedEvent</u>
- <u>AutomaticBaseChangeSucceededEvent</u>
- <u>BaseRefChangedEvent</u>
- <u>BaseRefDeletedEvent</u>
- <u>BaseRefForcePushedEvent</u>
- Blob
- Bot
- <u>BranchProtectionRule</u>
- <u>BypassForcePushAllowance</u>
- <u>BypassPullRequestAllowance</u>
- <u>CWE</u>
- <u>CheckRun</u>
- <u>CheckSuite</u>
- <u>ClosedEvent</u>
- <u>CodeOfConduct</u>
- <u>CommentDeletedEvent</u>
- Commit
- <u>CommitComment</u>
- <u>CommitCommentThread</u>
- <u>Comparison</u>

- <u>ConnectedEvent</u>
- <u>ConvertToDraftEvent</u>
- <u>ConvertedNoteToIssueEvent</u>
- ConvertedToDiscussionEvent
- <u>CrossReferencedEvent</u>
- <u>DemilestonedEvent</u>
- <u>DependencyGraphManifest</u>
- DeployKey
- <u>DeployedEvent</u>
- <u>Deployment</u>
- <u>DeploymentEnvironmentChangedEvent</u>
- <u>DeploymentReview</u>
- <u>DeploymentStatus</u>
- <u>DisconnectedEvent</u>
- <u>Discussion</u>
- DiscussionCategory
- <u>DiscussionComment</u>
- <u>DiscussionPoll</u>
- <u>DiscussionPollOption</u>
- <u>DraftIssue</u>
- <u>Enterprise</u>
- <u>EnterpriseAdministratorInvitation</u>
- <u>EnterpriseIdentityProvider</u>
- EnterpriseRepositoryInfo
- <u>EnterpriseServerInstallation</u>
- <u>EnterpriseServerUserAccount</u>
- <u>EnterpriseServerUserAccountEmail</u>
- <u>EnterpriseServerUserAccountsUpload</u>
- EnterpriseUserAccount
- <u>Environment</u>
- <u>ExternalIdentity</u>
- Gist
- <u>GistComment</u>
- <u>HeadRefDeletedEvent</u>
- <u>HeadRefForcePushedEvent</u>
- <u>HeadRefRestoredEvent</u>
- <u>IpAllowListEntry</u>
- <u>Issue</u>
- <u>IssueComment</u>
- <u>Label</u>
- <u>LabeledEvent</u>
- <u>Language</u>
- <u>License</u>
- <u>LinkedBranch</u>
- <u>LockedEvent</u>
- <u>Mannequin</u>
- <u>MarkedAsDuplicateEvent</u>
- <u>MembersCanDeleteReposClearAuditEntry</u>
- <u>MembersCanDeleteReposDisableAuditEntry</u>
- <u>MembersCanDeleteReposEnableAuditEntry</u>
- <u>MentionedEvent</u>

- <u>MergedEvent</u>
- <u>MigrationSource</u>
- <u>Milestone</u>
- <u>MilestonedEvent</u>
- <u>MovedColumnsInProjectEvent</u>
- <u>OauthApplicationCreateAuditEntry</u>
- <u>OrgAddBillingManagerAuditEntry</u>
- <u>OrgAddMemberAuditEntry</u>
- <u>OrgBlockUserAuditEntry</u>
- OrgConfigDisableCollaboratorsOnlyAuditEntry
- OrgConfigEnableCollaboratorsOnlyAuditEntry
- OrgCreateAuditEntry
- <u>OrgDisableOauthAppRestrictionsAuditEntry</u>
- <u>OrgDisableSamlAuditEntry</u>
- <u>OrgDisableTwoFactorRequirementAuditEntry</u>
- OrgEnableOauthAppRestrictionsAuditEntry
- <u>OrgEnableSamlAuditEntry</u>
- <u>OrgEnableTwoFactorRequirementAuditEntry</u>
- <u>OrgInviteMemberAuditEntry</u>
- <u>OrgInviteToBusinessAuditEntry</u>
- OrgOauthAppAccessApprovedAuditEntry
- <u>OrgOauthAppAccessDeniedAuditEntry</u>
- <u>OrgOauthAppAccessRequestedAuditEntry</u>
- <u>OrgRemoveBillingManagerAuditEntry</u>
- <u>OrgRemoveMemberAuditEntry</u>
- <u>OrgRemoveOutsideCollaboratorAuditEntry</u>
- OrgRestoreMemberAuditEntry
- <u>OrgUnblockUserAuditEntry</u>
- OrgUpdateDefaultRepositoryPermissionAuditEntry
- <u>OrgUpdateMemberAuditEntry</u>
- <u>OrgUpdateMemberRepositoryCreationPermissionAuditEntry</u>
- <u>OrgUpdateMemberRepositoryInvitationPermissionAuditEntry</u>
- <u>Organization</u>
- <u>OrganizationIdentityProvider</u>
- <u>OrganizationInvitation</u>
- OrganizationMigration
- Package
- <u>PackageFile</u>
- PackageTag
- <u>PackageVersion</u>
- <u>PinnedDiscussion</u>
- <u>PinnedEvent</u>
- <u>PinnedIssue</u>
- <u>PrivateRepositoryForkingDisableAuditEntry</u>
- <u>PrivateRepositoryForkingEnableAuditEntry</u>
- <u>Project</u>
- <u>ProjectCard</u>
- <u>ProjectColumn</u>
- <u>ProjectV2</u>
- <u>ProjectV2Field</u>
- ProjectV2Item

- ProjectV2ItemFieldDateValue
- ProjectV2ItemFieldIterationValue
- <u>ProjectV2ItemFieldNumberValue</u>
- ProjectV2ItemFieldSingleSelectValue
- <u>ProjectV2ItemFieldTextValue</u>
- ProjectV2IterationField
- <u>ProjectV2SingleSelectField</u>
- ProjectV2View
- ProjectV2Workflow
- <u>PublicKey</u>
- <u>PullRequest</u>
- PullRequestCommit
- <u>PullRequestCommitCommentThread</u>
- <u>PullRequestReview</u>
- <u>PullRequestReviewComment</u>
- PullRequestReviewThread
- <u>PullRequestThread</u>
- Push
- <u>PushAllowance</u>
- Reaction
- <u>ReadyForReviewEvent</u>
- Ref
- <u>ReferencedEvent</u>
- Release
- ReleaseAsset
- RemovedFromProjectEvent
- RenamedTitleEvent
- ReopenedEvent
- RepoAccessAuditEntry
- RepoAddMemberAuditEntry
- RepoAddTopicAuditEntry
- RepoArchivedAuditEntry
- RepoChangeMergeSettingAuditEntry
- RepoConfigDisableAnonymousGitAccessAuditEntry
- RepoConfigDisableCollaboratorsOnlyAuditEntry
- RepoConfigDisableContributorsOnlyAuditEntry
- RepoConfigDisableSockpuppetDisallowedAuditEntry
- RepoConfigEnableAnonymousGitAccessAuditEntry
- RepoConfigEnableCollaboratorsOnlyAuditEntry
- RepoConfigEnableContributorsOnlyAuditEntry
- RepoConfigEnableSockpuppetDisallowedAuditEntry
- RepoConfigLockAnonymousGitAccessAuditEntry
- RepoConfigUnlockAnonymousGitAccessAuditEntry
- RepoCreateAuditEntry
- RepoDestroyAuditEntry
- RepoRemoveMemberAuditEntry
- <u>RepoRemoveTopicAuditEntry</u>
- <u>Repository</u>
- RepositoryInvitation
- <u>RepositoryMigration</u>
- RepositoryTopic

- RepositoryVisibilityChangeDisableAuditEntry
- RepositoryVisibilityChangeEnableAuditEntry
- RepositoryVulnerabilityAlert
- ReviewDismissalAllowance
- ReviewDismissedEvent
- <u>ReviewRequest</u>
- <u>ReviewRequestRemovedEvent</u>
- ReviewRequestedEvent
- <u>SavedReply</u>
- <u>SecurityAdvisory</u>
- <u>Status</u>
- <u>StatusCheckRollup</u>
- <u>StatusContext</u>
- <u>SubscribedEvent</u>
- <u>Tag</u>
- <u>Team</u>
- <u>TeamAddMemberAuditEntry</u>
- <u>TeamAddRepositoryAuditEntry</u>
- <u>TeamChangeParentTeamAuditEntry</u>
- <u>TeamDiscussion</u>
- <u>TeamDiscussionComment</u>
- <u>TeamRemoveMemberAuditEntry</u>
- <u>TeamRemoveRepositoryAuditEntry</u>
- <u>Topic</u>
- <u>TransferredEvent</u>
- <u>Tree</u>
- <u>UnassignedEvent</u>
- <u>UnlabeledEvent</u>
- <u>UnlockedEvent</u>
- <u>UnmarkedAsDuplicateEvent</u>
- <u>UnpinnedEvent</u>
- <u>UnsubscribedEvent</u>
- <u>User</u>
- <u>UserBlockedEvent</u>
- <u>UserContentEdit</u>
- <u>UserStatus</u>
- <u>VerifiableDomain</u>
- Workflow
- WorkflowRun
- <u>WorkflowRunFile</u>

Fields for Node

Name	Description
id (<u>ID!</u>)	ID of the object.

OauthApplicationAuditEntryData &

Metadata for an audit entry with action oauth_application.*.

OauthApplicationAuditEntryData is implemented by

- <u>OauthApplicationCreateAuditEntry</u>
- OrgOauthAppAccessApprovedAuditEntry
- OrgOauthAppAccessDeniedAuditEntry
- <u>OrgOauthAppAccessRequestedAuditEntry</u>

Fields for OauthApplicationAuditEntryData

Name	Description
oauthApplicationName (<u>String</u>)	The name of the OAuth application.
oauthApplicationResourcePath ($\underline{\mathtt{URI}}$)	The HTTP path for the OAuth application.
oauthApplicationUrl (URI)	The HTTP URL for the OAuth application.

OrganizationAuditEntryData &

Metadata for an audit entry with action org.*.

OrganizationAuditEntryData is implemented by

- MembersCanDeleteReposClearAuditEntry
- MembersCanDeleteReposDisableAuditEntry
- MembersCanDeleteReposEnableAuditEntry
- <u>OauthApplicationCreateAuditEntry</u>
- <u>OrgAddBillingManagerAuditEntry</u>
- <u>OrgAddMemberAuditEntry</u>
- <u>OrgBlockUserAuditEntry</u>
- OrgConfigDisableCollaboratorsOnlyAuditEntry
- OrgConfigEnableCollaboratorsOnlyAuditEntry
- OrgCreateAuditEntry
- OrgDisableOauthAppRestrictionsAuditEntry
- OrgDisableSamlAuditEntry
- <u>OrgDisableTwoFactorRequirementAuditEntry</u>
- OrgEnableOauthAppRestrictionsAuditEntry
- <u>OrgEnableSamlAuditEntry</u>
- <u>OrgEnableTwoFactorRequirementAuditEntry</u>
- <u>OrgInviteMemberAuditEntry</u>
- OrgInviteToBusinessAuditEntry
- <u>OrgOauthAppAccessApprovedAuditEntry</u>
- <u>OrgOauthAppAccessDeniedAuditEntry</u>
- OrgOauthAppAccessRequestedAuditEntry
- <u>OrgRemoveBillingManagerAuditEntry</u>
- OrgRemoveMemberAuditEntry
- OrgRemoveOutsideCollaboratorAuditEntry
- <u>OrgRestoreMemberAuditEntry</u>
- <u>OrgRestoreMemberMembershipOrganizationAuditEntryData</u>
- <u>OrgUnblockUserAuditEntry</u>
- <u>OrgUpdateDefaultRepositoryPermissionAuditEntry</u>
- OrgUpdateMemberAuditEntry

- <u>OrgUpdateMemberRepositoryCreationPermissionAuditEntry</u>
- <u>OrgUpdateMemberRepositoryInvitationPermissionAuditEntry</u>
- PrivateRepositoryForkingDisableAuditEntry
- PrivateRepositoryForkingEnableAuditEntry
- RepoAccessAuditEntry
- RepoAddMemberAuditEntry
- RepoAddTopicAuditEntry
- RepoArchivedAuditEntry
- RepoChangeMergeSettingAuditEntry
- RepoConfigDisableAnonymousGitAccessAuditEntry
- RepoConfigDisableCollaboratorsOnlyAuditEntry
- RepoConfigDisableContributorsOnlyAuditEntry
- RepoConfigDisableSockpuppetDisallowedAuditEntry
- RepoConfigEnableAnonymousGitAccessAuditEntry
- RepoConfigEnableCollaboratorsOnlyAuditEntry
- RepoConfigEnableContributorsOnlyAuditEntry
- RepoConfigEnableSockpuppetDisallowedAuditEntry
- RepoConfigLockAnonymousGitAccessAuditEntry
- RepoConfigUnlockAnonymousGitAccessAuditEntry
- RepoCreateAuditEntry
- RepoDestroyAuditEntry
- RepoRemoveMemberAuditEntry
- RepoRemoveTopicAuditEntry
- RepositoryVisibilityChangeDisableAuditEntry
- RepositoryVisibilityChangeEnableAuditEntry
- <u>TeamAddMemberAuditEntry</u>
- <u>TeamAddRepositoryAuditEntry</u>
- <u>TeamChangeParentTeamAuditEntry</u>
- TeamRemoveMemberAuditEntry
- <u>TeamRemoveRepositoryAuditEntry</u>

Fields for OrganizationAuditEntryData

Name	Description
organization (Organization)	The Organization associated with the Audit Entry.
organizationName (<u>String</u>)	The name of the Organization.
organizationResourcePath ($\underline{\tt URI}$)	The HTTP path for the organization.
organizationUrl (<u>URI</u>)	The HTTP URL for the organization.

PackageOwner @

Represents an owner of a package.

Package0wner is implemented by

- <u>Organization</u>
- <u>Repository</u>

Fields for PackageOwner

Name

packages (PackageConnection!)

Description

A list of packages under the owner.

Arguments for packages

after (String)

Returns the elements in the list that come after the specified cursor.

before (<u>String</u>)

Returns the elements in the list that come before the specified cursor.

first (<u>Int</u>)

Returns the first *n* elements from the list.

last (<u>Int</u>)

Returns the last *n* elements from the list.

names ([String])

Find packages by their names.

orderBy (PackageOrder)

Ordering of the returned packages.

packageType (PackageType)

Filter registry package by type.

repositoryId (ID)

Find packages in a repository by ID.

ProfileOwner &

Represents any entity on GitHub that has a profile page.

ProfileOwner is implemented by

- <u>Organization</u>
- User

Fields for ProfileOwner

Name

Description

anyPinnableItems (Boolean!)

Determine if this repository owner has any items that can be pinned to their profile.

Arguments for anyPinnableItems

type (PinnableItemType)

Filter to only a particular kind of pinnable ..

item.

The public profile email. email (<u>String</u>) itemShowcase (ProfileItemShowcase!) Showcases a selection of repositories and gists that the profile owner has either curated or that have been selected automatically based on popularity. The public profile location. location (<u>String</u>) login (String!) The username used to login. The public profile name. name (<u>String</u>) A list of repositories and gists this profile owner pinnableItems (PinnableItemConnection!) can pin to their profile.

Arguments for pinnableItems

after (String)

Returns the elements in the list that come after the specified cursor.

before (<u>String</u>)

Returns the elements in the list that come before the specified cursor.

first (Int)

Returns the first *n* elements from the list.

last (<u>Int</u>)

Returns the last *n* elements from the list.

types ([PinnableItemType!])

Filter the types of pinnable items that are returned.

pinnedItems (<u>PinnableItemConnection!</u>)

A list of repositories and gists this profile owner has pinned to their profile.

Arguments for pinnedItems

after (String)

Returns the elements in the list that come after the specified cursor.

before (<u>String</u>)

Returns the elements in the list that come before the specified cursor.

first (Int)

Returns the first n elements from the list.

last (<u>Int</u>)

Returns the last n elements from the list.

types ([PinnableItemType!])

Filter the types of pinned items that are returned.

<pre>pinnedItemsRemaining (Int!)</pre>	Returns how many more items this profile owner can pin to their profile.
<pre>viewerCanChangePinnedItems (Boolean!)</pre>	Can the viewer pin repositories and gists to the profile?.
websiteUrl (<u>URI</u>)	The public profile website URL.

ProjectOwner @

Represents an owner of a Project.

ProjectOwner is implemented by

- <u>Organization</u>
- <u>Repository</u>
- <u>User</u>

Fields for ProjectOwner

Name	Description
project (Project)	Find project by number. Arguments for project
	number (Int!) The project number to find.

```
projects ( ProjectConnection! )
```

A list of projects under the owner.

```
Arguments for projects
after (<u>String</u>)
Returns the elements in the list that come
after the specified cursor.
before (<u>String</u>)
Returns the elements in the list that come
before the specified cursor.
first (<u>Int</u>)
Returns the first n elements from the list.
last (<u>Int</u>)
Returns the last n elements from the list.
orderBy ( ProjectOrder )
Ordering options for projects returned from
the connection.
search ( String )
Query to search projects by, currently only
```

states (IProjectState!])
A list of states to filter the projects by.

<pre>projectsResourcePath (URI!)</pre>	The HTTP path listing owners projects.
projectsUrl (<u>URI!</u>)	The HTTP URL listing owners projects.
<pre>viewerCanCreateProjects (Boolean!)</pre>	Can the current viewer create new projects on this owner.

ProjectV2FieldCommon *₽*

Common fields across different project field types.

ProjectV2FieldCommon is implemented by

- ProjectV2Field
- ProjectV2IterationField
- <u>ProjectV2SingleSelectField</u>

Fields for ProjectV2FieldCommon

Name	Description
<pre>createdAt (DateTime!)</pre>	Identifies the date and time when the object was created.
<pre>dataType (ProjectV2FieldType!)</pre>	The field's type.
databaseId (<u>Int</u>)	Identifies the primary key from the database.
name (<u>String!</u>)	The project field's name.
<pre>project (ProjectV2!)</pre>	The project that contains this field.
<pre>updatedAt (DateTime!)</pre>	Identifies the date and time when the object was last updated.

ProjectV2ItemFieldValueCommon &

Common fields across different project field value types.

ProjectV2ItemFieldValueCommon is implemented by

- ProjectV2ItemFieldDateValue
- <u>ProjectV2ItemFieldIterationValue</u>
- <u>ProjectV2ItemFieldNumberValue</u>
- <u>ProjectV2ItemFieldSingleSelectValue</u>
- <u>ProjectV2ItemFieldTextValue</u>

Fields for ProjectV2ItemFieldValueCommon

Name	Description
<pre>createdAt (DateTime!)</pre>	Identifies the date and time when the object was created.
creator (<u>Actor</u>)	The actor who created the item.
databaseId (<u>Int</u>)	Identifies the primary key from the database.
<pre>field (ProjectV2FieldConfiguration!)</pre>	The project field that contains this value.
<pre>item (ProjectV2Item!)</pre>	The project item that contains this value.
<pre>updatedAt (DateTime!)</pre>	Identifies the date and time when the object was last updated.

ProjectV2Owner *₽*

Represents an owner of a project (beta).

ProjectV20wner is implemented by

- <u>Issue</u>
- <u>Organization</u>
- <u>PullRequest</u>
- <u>User</u>

Fields for ProjectV20wner

Name	Description
projectV2 (ProjectV2)	Find a project by number.
	number (Int!) The project number.

projectsV2 (ProjectV2Connection!)

A list of projects under the owner.

```
after (String)
Returns the elements in the list that come after the specified cursor.

before (String)
Returns the elements in the list that come before the specified cursor.

first (Int)
Returns the first n elements from the list.

last (Int)
Returns the last n elements from the list.
```

```
How to order the returned projects.

query ( String )
A project to search for under the the owner.
```

ProjectV2Recent *∂*

Recent projects for the owner.

ProjectV2Recent is implemented by

- <u>Organization</u>
- Repository
- <u>User</u>

Fields for ProjectV2Recent

Name Description

recentProjects (ProjectV2Connection!)

Recent projects that this user has modified in the context of the owner.

Arguments for recentProjects

after (<u>String</u>)

Returns the elements in the list that come after the specified cursor.

before (<u>String</u>)

Returns the elements in the list that come before the specified cursor.

first (<u>Int</u>)

Returns the first *n* elements from the list.

last (<u>Int</u>)

Returns the last n elements from the list.

Reactable @

Represents a subject that can be reacted on.

Reactable is implemented by

- <u>CommitComment</u>
- <u>Discussion</u>
- <u>DiscussionComment</u>
- <u>Issue</u>
- <u>IssueComment</u>
- <u>PullRequest</u>
- <u>PullRequestReview</u>

- <u>PullRequestReviewComment</u>
- Release
- <u>TeamDiscussion</u>
- <u>TeamDiscussionComment</u>

Fields for Reactable

Name	Description
databaseId (<u>Int</u>)	Identifies the primary key from the database.
<pre>reactionGroups ([ReactionGroup!])</pre>	A list of reactions grouped by content left on the subject.
reactions (ReactionConnection!)	A list of Reactions left on the Issue.
	Arguments for reactions
	after (String)
	Returns the elements in the list that come
	after the specified cursor.
	before (String)
	Returns the elements in the list that come
	before the specified cursor.
	<pre>content (ReactionContent)</pre>
	Allows filtering Reactions by emoji.
	first (Int)
	Returns the first n elements from the list.
	last (Int)
	Returns the last n elements from the list.
	orderBy (<u>ReactionOrder</u>)
	Allows specifying the order in which
	reactions are returned.

viewerCanReact (Boolean!)

Can user react to this subject.

RepositoryAuditEntryData &

Metadata for an audit entry with action repo.*.

RepositoryAuditEntryData is implemented by

- <u>OrgRestoreMemberMembershipRepositoryAuditEntryData</u>
- <u>PrivateRepositoryForkingDisableAuditEntry</u>
- <u>PrivateRepositoryForkingEnableAuditEntry</u>
- <u>RepoAccessAuditEntry</u>
- RepoAddMemberAuditEntry
- RepoAddTopicAuditEntry
- <u>RepoArchivedAuditEntry</u>
- RepoChangeMergeSettingAuditEntry

- RepoConfigDisableAnonymousGitAccessAuditEntry
- RepoConfigDisableCollaboratorsOnlyAuditEntry
- RepoConfigDisableContributorsOnlyAuditEntry
- RepoConfigDisableSockpuppetDisallowedAuditEntry
- RepoConfigEnableAnonymousGitAccessAuditEntry
- RepoConfigEnableCollaboratorsOnlyAuditEntry
- RepoConfigEnableContributorsOnlyAuditEntry
- RepoConfigEnableSockpuppetDisallowedAuditEntry
- RepoConfigLockAnonymousGitAccessAuditEntry
- RepoConfigUnlockAnonymousGitAccessAuditEntry
- RepoCreateAuditEntry
- RepoDestroyAuditEntry
- RepoRemoveMemberAuditEntry
- RepoRemoveTopicAuditEntry
- <u>TeamAddRepositoryAuditEntry</u>
- TeamRemoveRepositoryAuditEntry

Fields for RepositoryAuditEntryData

Name	Description
repository (Repository)	The repository associated with the action.
repositoryName (<u>String</u>)	The name of the repository.
repositoryResourcePath (<u>URI</u>)	The HTTP path for the repository.
repositoryUrl (<u>URI</u>)	The HTTP URL for the repository.

Repository Discussion Author &

Represents an author of discussions in repositories.

RepositoryDiscussionAuthor is implemented by

- <u>Organization</u>
- <u>User</u>

Fields for RepositoryDiscussionAuthor

Name	Description
repositoryDiscussions (DiscussionConnection!)	Discussions this user has started.
	Arguments for repositoryDiscussions after (String) Returns the elements in the list that come after the specified cursor.
	answered (Boolean) Filter discussions to only those that have been answered or not. Defaults to including both answered and unanswered discussions.

Returns the elements in the list that come before the specified cursor.

first (Int)
Returns the first n elements from the list.

last (Int)
Returns the last n elements from the list.

orderBy (DiscussionOrder)
Ordering options for discussions returned from the connection.

repositoryId (ID)
Filter discussions to only those in a specific repository.

states ([DiscussionState!])
A list of states to filter the discussions by.

RepositoryDiscussionCommentAuthor \mathscr{P}

Represents an author of discussion comments in repositories.

RepositoryDiscussionCommentAuthor is implemented by

- <u>Organization</u>
- User

Fields for RepositoryDiscussionCommentAuthor

Name Description

repositoryDiscussionComments
(<u>DiscussionCommentConnection!</u>)

Discussion comments this user has authored.

Arguments for repositoryDiscussionComments after (String) Returns the elements in the list that come after the specified cursor. before (String) Returns the elements in the list that come before the specified cursor. first (Int) Returns the first n elements from the list. last (Int) Returns the last n elements from the list.

Filter discussion comments to only those that were marked as the answer.

The default value is false.

onlyAnswers (Boolean)

 $\begin{array}{c} \text{repositoryId} \ \ (\ \underline{\textbf{ID}} \) \\ \text{Filter discussion comments to only those in} \\ \text{a specific repository}. \end{array}$

RepositoryInfo @

A subset of repository info.

RepositoryInfo is implemented by

• <u>Repository</u>

Fields for RepositoryInfo

Identifies the date and time when the repository was archived.	Name	Description
created. description (String) The description of the repository. descriptionHTML (HTML!) The description of the repository rendered to HTML. forkCount (Int!) Returns how many forks there are of this repository in the whole network. hasAnonymousAccessEnabled (Boolean!) Indicates if the repository has anonymous Git read access feature enabled. hasDiscussionsEnabled (Boolean!) Indicates if the repository has the Discussions feature enabled. hasIssuesEnabled (Boolean!) Indicates if the repository has issues feature enabled. hasProjectsEnabled (Boolean!) Indicates if the repository has the Projects feature enabled. hasWikiEnabled (Boolean!) Indicates if the repository has wiki feature enabled. homepageUrl (URI) The repository's URL. isArchived (Boolean!) Indicates if the repository is unmaintained. isFork (Boolean!) Indicates if a repository is a fork. IsInOrganization (Boolean!) Indicates if a repository is either owned by an organization, or is a private fork of an organization repository. IsLocked (Boolean!) Indicates if the repository has been locked or	<pre>archivedAt (DateTime)</pre>	
descriptionHTML (HTML!) The description of the repository rendered to HTML. forkCount (Int!) Returns how many forks there are of this repository in the whole network. hasAnonymousAccessEnabled (Boolean!) Indicates if the repository has anonymous Git read access feature enabled. hasDiscussionsEnabled (Boolean!) Indicates if the repository has the Discussions feature enabled. hasProjectsEnabled (Boolean!) Indicates if the repository has issues feature enabled. hasProjectsEnabled (Boolean!) Indicates if the repository has the Projects feature enabled. hasWikiEnabled (Boolean!) Indicates if the repository has wiki feature enabled. homepageUrl (URI) The repository's URL. isArchived (Boolean!) Indicates if the repository is unmaintained. isFork (Boolean!) Indicates if a repository is either owned by an organization (Boolean!) Indicates if a repository is either owned by an organization repository. isLocked (Boolean!) Indicates if the repository has been locked or	<pre>createdAt (DateTime!)</pre>	
HTML. forkCount (Int!) Returns how many forks there are of this repository in the whole network. hasAnonymousAccessEnabled (Boolean!) Indicates if the repository has anonymous Git read access feature enabled. hasDiscussionsEnabled (Boolean!) Indicates if the repository has the Discussions feature enabled. hasIssuesEnabled (Boolean!) Indicates if the repository has issues feature enabled. hasProjectsEnabled (Boolean!) Indicates if the repository has the Projects feature enabled. hasWikiEnabled (Boolean!) Indicates if the repository has wiki feature enabled. homepageUrl (URL) The repository's URL. isArchived (Boolean!) Indicates if the repository is unmaintained. isFork (Boolean!) Indicates if a repository is a fork. isInOrganization (Boolean!) Indicates if a repository is either owned by an organization, or is a private fork of an organization repository. isLocked (Boolean!) Indicates if the repository has been locked or	description (<u>String</u>)	The description of the repository.
repository in the whole network. hasAnonymousAccessEnabled (Boolean!) Indicates if the repository has anonymous Git read access feature enabled. hasDiscussionsEnabled (Boolean!) Indicates if the repository has the Discussions feature enabled. hasIssuesEnabled (Boolean!) Indicates if the repository has issues feature enabled. hasProjectsEnabled (Boolean!) Indicates if the repository has the Projects feature enabled. hasWikiEnabled (Boolean!) Indicates if the repository has wiki feature enabled. homepageUrl (URI) The repository's URL. isArchived (Boolean!) Indicates if the repository is unmaintained. isFork (Boolean!) Indicates if the repository is either owned by an organization (Boolean!) Indicates if a repository is either owned by an organization repository. isLocked (Boolean!) Indicates if the repository has been locked or	descriptionHTML (HTML!)	
read access feature enabled. hasDiscussionsEnabled (Boolean!) Indicates if the repository has the Discussions feature enabled. hasIssuesEnabled (Boolean!) Indicates if the repository has issues feature enabled. hasProjectsEnabled (Boolean!) Indicates if the repository has the Projects feature enabled. hasWikiEnabled (Boolean!) Indicates if the repository has wiki feature enabled. homepageUrl (URI) The repository's URL. isArchived (Boolean!) Indicates if the repository is unmaintained. isFork (Boolean!) Indicates if a repository is either owned by an organization (Boolean!) Indicates if the repository has been locked or indicates if the repository has been locked or	forkCount (<u>Int!</u>)	
feature enabled. hasIssuesEnabled (Boolean!) Indicates if the repository has issues feature enabled. hasProjectsEnabled (Boolean!) Indicates if the repository has the Projects feature enabled. hasWikiEnabled (Boolean!) Indicates if the repository has wiki feature enabled. homepageUrl (URI) The repository's URL. isArchived (Boolean!) Indicates if the repository is unmaintained. isFork (Boolean!) Identifies if the repository is a fork. isInOrganization (Boolean!) Indicates if a repository is either owned by an organization, or is a private fork of an organization repository. isLocked (Boolean!) Indicates if the repository has been locked or	hasAnonymousAccessEnabled (Boolean!)	
enabled. hasProjectsEnabled (Boolean!) Indicates if the repository has the Projects feature enabled. hasWikiEnabled (Boolean!) Indicates if the repository has wiki feature enabled. homepageUrl (URI) The repository's URL. isArchived (Boolean!) Indicates if the repository is unmaintained. isFork (Boolean!) Identifies if the repository is a fork. isInOrganization (Boolean!) Indicates if a repository is either owned by an organization, or is a private fork of an organization repository. isLocked (Boolean!) Indicates if the repository has been locked or	hasDiscussionsEnabled (Boolean!)	
hasWikiEnabled (Boolean!) Indicates if the repository has wiki feature enabled. homepageUrl (URI) The repository's URL. isArchived (Boolean!) Indicates if the repository is unmaintained. isFork (Boolean!) Indicates if a repository is a fork. Indicates if a repository is either owned by an organization, or is a private fork of an organization repository. isLocked (Boolean!) Indicates if the repository has been locked or	hasIssuesEnabled (<u>Boolean!</u>)	
homepageUrl (URI) The repository's URL. isArchived (Boolean!) Indicates if the repository is unmaintained. isFork (Boolean!) Identifies if the repository is a fork. Indicates if a repository is either owned by an organization (Boolean!) Indicates if a repository is either owned by an organization, or is a private fork of an organization repository. Indicates if the repository has been locked or	hasProjectsEnabled (<u>Boolean!</u>)	
isArchived (Boolean!) Indicates if the repository is unmaintained. Identifies if the repository is a fork. Indicates if a repository is either owned by an organization (Boolean!) Indicates if a repository is either owned by an organization, or is a private fork of an organization repository. Indicates if the repository has been locked or	hasWikiEnabled (<u>Boolean!</u>)	
isFork (Boolean!) Identifies if the repository is a fork. Indicates if a repository is either owned by an organization, or is a private fork of an organization repository. Indicates if the repository has been locked or	homepageUrl (<u>URI</u>)	The repository's URL.
isInOrganization (Boolean!) Indicates if a repository is either owned by an organization, or is a private fork of an organization repository. isLocked (Boolean!) Indicates if the repository has been locked or	isArchived (Boolean!)	Indicates if the repository is unmaintained.
organization, or is a private fork of an organization repository. isLocked (Boolean!) Indicates if the repository has been locked or	isFork (<u>Boolean!</u>)	Identifies if the repository is a fork.
	<pre>isInOrganization (Boolean!)</pre>	organization, or is a private fork of an
	isLocked (Boolean!)	

isMirror (Boolean!)	Identifies if the repository is a mirror.
isPrivate (<u>Boolean!</u>)	Identifies if the repository is private or internal.
<pre>isTemplate (Boolean!)</pre>	Identifies if the repository is a template that can be used to generate new repositories.
licenseInfo (<u>License</u>)	The license associated with the repository.
lockReason (RepositoryLockReason)	The reason the repository has been locked.
mirrorUrl (URI)	The repository's original mirror URL.
name (<u>String!</u>)	The name of the repository.
<pre>nameWithOwner (String!)</pre>	The repository's name with owner.
openGraphImageUrl (<u>URI!</u>)	The image used to represent this repository in Open Graph data.
owner (RepositoryOwner!)	The User owner of the repository.
<pre>pushedAt (DateTime)</pre>	Identifies the date and time when the repository was last pushed to.
resourcePath (<u>URI!</u>)	The HTTP path for this repository.
resourcePath (<u>URI!</u>) shortDescriptionHTML (<u>HTML!</u>)	The HTTP path for this repository. A description of the repository, rendered to HTML without any links in it.
	A description of the repository, rendered to
	A description of the repository, rendered to HTML without any links in it. Arguments for shortDescriptionHTML limit (Int) How many characters to return.
shortDescriptionHTML (HTML!)	A description of the repository, rendered to HTML without any links in it. Arguments for shortDescriptionHTML limit (Int) How many characters to return. The default value is 200.
<pre>shortDescriptionHTML (HTML!) updatedAt (DateTime!)</pre>	A description of the repository, rendered to HTML without any links in it. Arguments for shortDescriptionHTML limit (Int) How many characters to return. The default value is 200. Identifies the date and time when the object was last updated.

RepositoryNode &

Represents a object that belongs to a repository.

RepositoryNode is implemented by

- <u>CommitComment</u>
- <u>CommitCommentThread</u>
- <u>DependabotUpdate</u>
- <u>Discussion</u>

- <u>DiscussionCategory</u>
- <u>Issue</u>
- <u>IssueComment</u>
- <u>PinnedDiscussion</u>
- <u>PullRequest</u>
- <u>PullRequestCommitCommentThread</u>
- <u>PullRequestReview</u>
- <u>PullRequestReviewComment</u>
- RepositoryVulnerabilityAlert

Fields for RepositoryNode

Name	Description
repository (Repository!)	The repository associated with this node.

RepositoryOwner @

Represents an owner of a Repository.

RepositoryOwner is implemented by

- <u>Organization</u>
- <u>User</u>

Fields for RepositoryOwner	
Name	Description
avatarUrl (<u>URI!</u>)	A URL pointing to the owner's public avatar.
	Arguments for avatarUrl
	size (Int) The size of the resulting square image.
login (<u>String!</u>)	The username used to login.
repositories (<u>RepositoryConnection!</u>)	A list of repositories that the user owns.
	Arguments for repositories
	affiliations ([RepositoryAffiliation]) Array of viewer's affiliation options for repositories returned from the connection. For example, OWNER will include only
	repositories that the current viewer owns.
	after (<u>String</u>) Returns the elements in the list that come after the specified cursor.
	before (<u>String</u>)

Returns the elements in the list that come

before the specified cursor.

first (<u>Int</u>) Returns the first *n* elements from the list. isFork (Boolean) If non-null, filters repositories according to whether they are forks of another repository. isLocked (Boolean) If non-null, filters repositories according to whether they have been locked. last (<u>Int</u>) Returns the last *n* elements from the list. orderBy (RepositoryOrder) Ordering options for repositories returned from the connection. ownerAffiliations [RepositoryAffiliation]) Array of owner's affiliation options for repositories returned from the connection. For example, OWNER will include only repositories that the organization or user being viewed owns. privacy (RepositoryPrivacy) If non-null, filters repositories according to privacy.

repository (Repository)

Find Repository.

followRenames (Boolean) Follow repository renames. If disabled, a repository referenced by its old name will

repository referenced by its old name return an error.

The default value is true .

Arguments for repository

name (String!)

Name of Repository to find.

```
resourcePath ( URI! ) The HTTP URL for the owner.

url ( URI! ) The HTTP URL for the owner.
```

RequirableByPullRequest @

Represents a type that can be required by a pull request for merging.

RequirableByPullRequest is implemented by

- <u>CheckRun</u>
- <u>StatusContext</u>

Fields for RequirableByPullRequest

Name	Description
<pre>isRequired (Boolean!)</pre>	Whether this is required to pass before merging for a specific pull request.
	pullRequestId (ID) The id of the pull request this is required for. pullRequestNumber (Int) The number of the pull request this is required for.

Starrable @

Things that can be starred.

Starrable is implemented by

- Gist
- Repository
- <u>Topic</u>

Fields for Starrable

Returns a count of how many stargazers there are on this object. stargazers (StargazerConnection!) A list of users who have starred this starrable. Arguments for stargazers after (String) Returns the elements in the list that come after the specified cursor. before (String) Returns the elements in the list that come before the specified cursor. first (Int) Returns the first n elements from the list. last (Int) Returns the last n elements from the list. orderBy (StarOrder) Order for connection.	Name	Description
Arguments for stargazers after (String) Returns the elements in the list that come after the specified cursor. before (String) Returns the elements in the list that come before the specified cursor. first (Int) Returns the first n elements from the list. last (Int) Returns the last n elements from the list.	stargazerCount (<u>Int!</u>)	
after (String) Returns the elements in the list that come after the specified cursor. before (String) Returns the elements in the list that come before the specified cursor. first (Int) Returns the first n elements from the list. last (Int) Returns the last n elements from the list.	stargazers (<u>StargazerConnection!</u>)	A list of users who have starred this starrable.
Returns the elements in the list that come after the specified cursor. before (String) Returns the elements in the list that come before the specified cursor. first (Int) Returns the first n elements from the list. last (Int) Returns the last n elements from the list. orderBy (StarOrder)		Arguments for stargazers
Returns the elements in the list that come after the specified cursor. before (String) Returns the elements in the list that come before the specified cursor. first (Int) Returns the first n elements from the list. last (Int) Returns the last n elements from the list. orderBy (StarOrder)		after (String)
after the specified cursor. before (String) Returns the elements in the list that come before the specified cursor. first (Int) Returns the first n elements from the list. last (Int) Returns the last n elements from the list.		
before (String) Returns the elements in the list that come before the specified cursor. first (Int) Returns the first n elements from the list. last (Int) Returns the last n elements from the list. orderBy (StarOrder)		
Returns the elements in the list that come before the specified cursor. first (Int) Returns the first n elements from the list. last (Int) Returns the last n elements from the list. orderBy (StarOrder)		
Returns the elements in the list that come before the specified cursor. first (Int) Returns the first n elements from the list. last (Int) Returns the last n elements from the list. orderBy (StarOrder)		hefore (String)
first (\underline{Int}) Returns the first n elements from the list. last (\underline{Int}) Returns the last n elements from the list. orderBy ($\underline{StarOrder}$)		
Returns the first <i>n</i> elements from the list. last (Int) Returns the last <i>n</i> elements from the list. orderBy (StarOrder)		before the specified cursor.
last (Int) Returns the last <i>n</i> elements from the list. orderBy (StarOrder)		first (<u>Int</u>)
Returns the last <i>n</i> elements from the list. orderBy (<u>StarOrder</u>)		Returns the first <i>n</i> elements from the list.
orderBy (<u>StarOrder</u>)		last (<u>Int</u>)
		Returns the last <i>n</i> elements from the list.
Order for connection.		orderBy (<u>StarOrder</u>)
		Order for connection.

Subscribable &

Entities that can be subscribed to for web and email notifications.

Subscribable is implemented by

- Commit
- <u>Discussion</u>
- <u>Issue</u>
- <u>PullRequest</u>
- Repository
- <u>Team</u>
- <u>TeamDiscussion</u>

Fields for Subscribable

Name	Description
<pre>viewerCanSubscribe (Boolean!)</pre>	Check if the viewer is able to change their subscription status for the repository.
viewerSubscription (<u>SubscriptionState</u>)	Identifies if the viewer is watching, not watching, or ignoring the subscribable entity.

TeamAuditEntryData *∂*

Metadata for an audit entry with action team.*.

TeamAuditEntryData is implemented by

- <u>OrgRestoreMemberMembershipTeamAuditEntryData</u>
- <u>TeamAddMemberAuditEntry</u>
- <u>TeamAddRepositoryAuditEntry</u>
- <u>TeamChangeParentTeamAuditEntry</u>
- <u>TeamRemoveMemberAuditEntry</u>
- <u>TeamRemoveRepositoryAuditEntry</u>

Fields for TeamAuditEntryData

Name	Description
team (Team)	The team associated with the action.
teamName (<u>String</u>)	The name of the team.
teamResourcePath (<u>URI</u>)	The HTTP path for this team.
teamUrl (<u>URI</u>)	The HTTP URL for this team.

TopicAuditEntryData $\mathscr D$

Metadata for an audit entry with a topic.

TopicAuditEntryData is implemented by

- RepoAddTopicAuditEntry
- <u>RepoRemoveTopicAuditEntry</u>

Fields for TopicAuditEntryData

Name	Description
topic (<u>Topic</u>)	The name of the topic added to the repository.
topicName (<u>String</u>)	The name of the topic added to the repository.

UniformResourceLocatable @

Represents a type that can be retrieved by a URL.

UniformResourceLocatable is implemented by

- Bot
- <u>CheckRun</u>
- <u>ClosedEvent</u>
- <u>Commit</u>
- <u>ConvertToDraftEvent</u>
- <u>CrossReferencedEvent</u>
- Gist
- <u>Issue</u>
- <u>Mannequin</u>
- <u>MergedEvent</u>
- <u>Milestone</u>
- <u>Organization</u>
- <u>PullRequest</u>
- <u>PullRequestCommit</u>
- ReadyForReviewEvent
- Release
- Repository
- RepositoryTopic
- <u>ReviewDismissedEvent</u>
- <u>TeamDiscussion</u>
- <u>TeamDiscussionComment</u>
- <u>User</u>
- Workflow
- WorkflowRun
- WorkflowRunFile

Fields for UniformResourceLocatable

Name

resourcePath (<u>URI!</u>)	The HTML path to this resource.
url (<u>URI!</u>)	The URL to this resource.

Updatable @

Entities that can be updated.

Updatable is implemented by

- <u>CommitComment</u>
- <u>Discussion</u>
- <u>DiscussionComment</u>
- <u>GistComment</u>
- <u>Issue</u>
- <u>IssueComment</u>
- <u>Project</u>
- ProjectV2
- <u>PullRequest</u>
- <u>PullRequestReview</u>
- <u>PullRequestReviewComment</u>
- <u>TeamDiscussion</u>
- <u>TeamDiscussionComment</u>

Fields for Updatable

Name	Description
<pre>viewerCanUpdate (Boolean!)</pre>	Check if the current viewer can update this object.

UpdatableComment *∂*

Comments that can be updated.

UpdatableComment is implemented by

- <u>CommitComment</u>
- <u>DiscussionComment</u>
- <u>GistComment</u>
- <u>Issue</u>
- <u>IssueComment</u>
- <u>PullRequest</u>
- <u>PullRequestReview</u>
- <u>PullRequestReviewComment</u>
- <u>TeamDiscussion</u>
- <u>TeamDiscussionComment</u>

Fields for UpdatableComment

Name Description

 Reasons why the current viewer can not update this comment.

Votable ∂

A subject that may be upvoted.

Votable is implemented by

- <u>Discussion</u>
- <u>DiscussionComment</u>

Fields for Votable

Name	Description
upvoteCount (<u>Int!</u>)	Number of upvotes that this subject has received.
<pre>viewerCanUpvote (Boolean!)</pre>	Whether or not the current user can add or remove an upvote on this subject.
<pre>viewerHasUpvoted (Boolean!)</pre>	Whether or not the current user has already upvoted this subject.

Legal

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