



# Identity and access management

You can configure how people access your enterprise on GitHub Enterprise Cloud.

#### Managing IAM for your enterprise

About authentication for your enterprise

Identifying the best authentication method for your enterprise

Username considerations for external authentication

Troubleshooting identity and access management for your enterprise

#### Using SAML for enterprise IAM

About SAML for enterprise IAM

Deciding whether to configure SAML for your enterprise or your organizations

SAML configuration reference

Configuring SAML single sign-on for your enterprise

Managing team synchronization for organizations in your enterprise

Configuring SAML single sign-on for your enterprise using Okta

Disabling SAML single sign-on for your enterprise

Switching your SAML configuration from an organization to an enterprise account

Troubleshooting SAML authentication

#### Using Enterprise Managed Users for IAM

**About Enterprise Managed Users** 

Configuring SAML single sign-on for Enterprise Managed Users

Configuring OIDC for Enterprise Managed Users

Configuring SCIM provisioning for Enterprise Managed Users

Configuring SCIM provisioning for Enterprise Managed Users with Okta

Managing team memberships with identity provider groups

Troubleshooting team membership with identity provider groups

About support for your IdP's Conditional Access Policy

Migrating from SAML to OIDC

Migrating from OIDC to SAML

Migrating your enterprise to a new identity provider or tenant

Disabling authentication for Enterprise Managed Users

### Managing recovery codes for your enterprise

Downloading your enterprise account's single sign-on recovery codes

Accessing your enterprise account if your identity provider is unavailable

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