Bitbucket Support

Documentation

Knowledge base Resources

V

Q

Log in





Bitbucket Data Center 9.3 (Latest)
Documentation

- Get started with Bitbucket Data Center
- Use Bitbucket Data Center

➤ Administer Bitbucket Data Center

Users and groups

Advanced repository management

> External user directories

Global permissions

Setting up your mail server

- Integrate with Atlassian applications
- Connect Bitbucket to an external database

Migrating Bitbucket
Data Center to another
server

Migrate Bitbucket Server from Windows to Linux

Run Bitbucket in AWS

Specify the Bitbucket base URL

Configuring the application navigator

Managing apps

View and configure the audit log

Monitor security threats

Update your license key

Configuration properties

Change Bitbucket's context path

Data recovery and backups

Disable HTTP(S) access to Git repositories

- > Mirrors
- Bitbucket Mesh

Atlassian Support / Bit... / Doc... / Administer B...

Cloud

Data Center 9.3 🕶

Global permissions

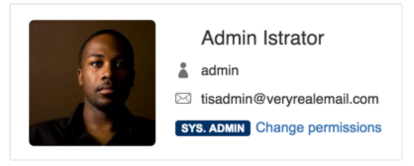
User and group access

Bitbucket Data Center use four levels of account permissions to control user and group access to Bitbucket projects and to the Bitbucket instance configuration.

User accounts that have not been assigned "Bitbucket User" permission or higher, either directly or through group membership, will not be able to log in to Bitbucket. These users are considered unlicensed and do not count towards your Bitbucket license limit.

You can also apply access permissions to projects.

A user's permission level is displayed on the user's page seen from the admin area.



| | Login / Browse | Create projects | Manage users / groups | Manage global permissions | Edit application settings | Edit infrastructure config |
|--------------------|-------------------|--------------------|-----------------------------|---------------------------------|---------------------------------|----------------------------------|
| Bitbucket User | • | 8 | 8 | 8 | 8 | 8 |
| Project Creator | • | • | 8 | 8 | 8 | 8 |
| Admin | • | • | • | • | • | 8 |
| System Admin | • | • | • | • | • | • |

i Lea

Learn more about the levels of permissions in Bitbucket.

To edit the account permissions for an existing Bitbucket user or group:

- 1. Navigate to **Administration**
- 2. Select **Global permissions** (under 'Accounts').
- 3. Select, or clear, the permission checkboxes as required.
- Select in the Add Users or Add Groups field to set permissions for additional users or groups.

You can remove all permissions for a user or group by clicking the X at the right-hand end of the row (when you hover there). This will remove that user or group.

Ce site utilise des cookies pour améliorer votre expérience de navigation, effectuer des analyses et des recherches, et cibler la publicité. Pour modifier vos préférences, cliquez sur Gérer les préférences. Sinon, cliquez sur Accepter tous les cookies pour indiquer que vous consentez à leur utilisation sur votre appareil. Cliquez sur Rejeter tous les cookies signifie que vous n'acceptez pas que nous utilisions des cookies qui ne sont pas strictement nécessaires sur votre appareil. Avis relatif aux cookies et au suivi d'Atlassian

Gérer les préférences

Rejeter tous les cookies

Accepter tous les cookies

Signed system commits
Secret scanning





Bitbucket Data Center 9.3 (Latest)

Documentation

- Get started with Bitbucket Data Center
- Use Bitbucket Data Center

➤ Administer Bitbucket Data Center

Users and groups

Advanced repository management

- > External user directories
- Global permissions

Setting up your mail server

- Integrate with Atlassian applications
- Connect Bitbucket to an external database

Migrating Bitbucket Data Center to another server

Migrate Bitbucket Server from Windows to Linux

> Run Bitbucket in AWS

Specify the Bitbucket base URL

Configuring the application navigator

Managing apps

View and configure the audit log

Monitor security threats

Update your license key

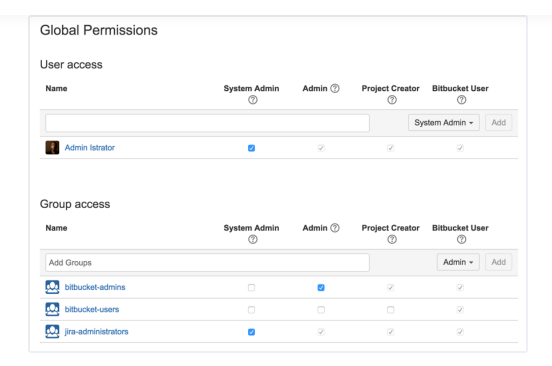
Configuration properties

Change Bitbucket's context path

Data recovery and backups

Disable HTTP(S) access to Git repositories

- > Mirrors
- > Bitbucket Mesh



Policies

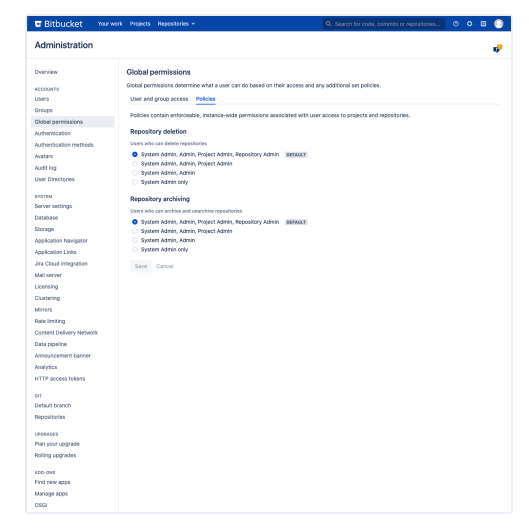
Policies in Bitbucket Data Center are also set in Global Permissions and contain instance-wide permissions associated with user access to projects and repositories. Control who can delete and archive/unarchive a repository based on what level of permissions a user has including System Admin, Admin, Project Admin, and Repository Admin. By default, a user with Repository Admin access and higher can delete and archive/unarchive repositories.

To set the delete repository policy:

- 1. In Global Permissions, select the Policies tab.
- 2. Select from the options of permissions, who can delete repositories.
- 3. Select Save.

To set the archiving policy:

- 1. In Global Permissions, select the Policies tab.
- 2. Select from the options of permissions, who can archive and unarchive repositories.
- 3. Select Save.



Ce site utilise des cookies pour améliorer votre expérience de navigation, effectuer des analyses et des recherches, et cibler la publicité. Pour modifier vos préférences, cliquez sur Gérer les préférences. Sinon, cliquez sur Accepter tous les cookies pour indiquer que vous consentez à leur utilisation sur votre appareil. Cliquez sur Rejeter tous les cookies signifie que vous n'acceptez pas que nous utilisions des cookies qui ne sont pas strictement nécessaires sur votre appareil. Avis relatif aux cookies et au suivi d'Atlassian

Signed system commits

Secret scanning





Bitbucket Data Center 9.3 (Latest)

Documentation

- Get started with Bitbucket Data Center
- Use Bitbucket Data Center

Administer Bitbucket Data Center

Users and groups

Advanced repository management

> External user directories

• Global permissions

Setting up your mail server

- Integrate with Atlassian applications
- Connect Bitbucket to an external database

Migrating Bitbucket
Data Center to another
server

Migrate Bitbucket Server from Windows to Linux

Run Bitbucket in AWS

Specify the Bitbucket base URL

Configuring the application navigator

Managing apps

View and configure the audit log

Monitor security threats

Update your license key

Configuration properties

Change Bitbucket's context path

Data recovery and backups

Disable HTTP(S) access to Git repositories

- > Mirrors
- Bitbucket Mesh

Get started with Git

Users and groups

Delegate user management to Jira

Creating projects

OAuth 2.0 scopes for incoming links

Controlling access to code

Allowing public access to code

Data protection by design and by default in Bitbucket Server and Data Center

Bitbucket guardrails

Right to erasure in Bitbucket Server and Data

C--+--

Your Privacy Choices Privacy Policy Terms of Use Security © 2024 Atlassian

Powered by Confluence and Scroll Viewport.

Ce site utilise des cookies pour améliorer votre expérience de navigation, effectuer des analyses et des recherches, et cibler la publicité. Pour modifier vos préférences, cliquez sur Gérer les préférences. Sinon, cliquez sur Accepter tous les cookies pour indiquer que vous consentez à leur utilisation sur votre appareil. Cliquez sur Rejeter tous les cookies signifie que vous n'acceptez pas que nous utilisions des cookies qui ne sont pas strictement nécessaires sur votre appareil. Avis relatif aux cookies et au suivi d'Atlassian