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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.

Admin Istrator

admin

tisadmin@veryrealemail.com

SYS. ADMIN

Change permissions

	Login / Browse	Create projects	Manage users / groups	Manage global permissions	Edit application settings	Edit infrastructure config
Bitbucket User	✓	✗	✗	✗	✗	✗
Project Creator	✓	✓	✗	✗	✗	✗
Admin	✓	✓	✓	✓	✓	✗
System Admin	✓	✓	✓	✓	✓	✓

Learn more about [the levels of permissions](#) in Bitbucket.

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

- Navigate to **Administration**
- Select **Global permissions** (under 'Accounts').
- 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.

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
Accepter tous les cookies






	Signed system commits
	Secret scanning
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Global Permissions

User access

Name	System Admin	Admin	Project Creator	Bitbucket User
<div><div></div><div>System Admin</div><div>Add</div></div>				
 Admin Istrator	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

Group access

Name	System Admin	Admin	Project Creator	Bitbucket User
<div><div>Add Groups</div><div>Admin</div><div>Add</div></div>				
 bitbucket-admins	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
 bitbucket-users	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
 jira-administrators	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

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**.

Bitbucket

Your workProjectsRepositories

Search for code, commits or repositories...

Administration

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ACCOUNTS

Users

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Global permissions

Authentication

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SYSTEM

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Rate limiting

Content Delivery Network

Data pipeline

Announcement banner

Analytics

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GIT

Default branch

Repositories

UPGRADES

Plan your upgrade

Rolling upgrades

ADD-ONS

Find new apps

Manage apps

OSGI

Global permissions

Global permissions determine what a user can do based on their access and any additional set policies.

User and group accessPolicies

Policies contain enforceable, instance-wide permissions associated with user access to projects and repositories.

Repository deletion

Users who can delete repositories

☒ System Admin, Admin, Project Admin, Repository Admin

DEFAULT

☐ System Admin, Admin, Project Admin

☐ System Admin, Admin

☐ System Admin only

Repository archiving

Users who can archive and unarchive repositories

☒ System Admin, Admin, Project Admin, Repository Admin

DEFAULT

☐ System Admin, Admin, Project Admin

☐ System Admin, Admin

☐ System Admin only

Save

Cancel

Signed system commits	
Secret scanning	
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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 Center	

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