SELF-HOSTING

Configure Push Relay

View in the help center: https://bitwarden.com/help/configure-push-relay/

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By default, your self-hosted Bitwarden server is configured to communicate with Bitwarden's push relay service (https://push.bitwa rden.com). You can configure the server with your own push relay service, connect to the EU push relay service (https://push.bitwar den.eu) if you're using the EU cloud, or disable push relay entirely.

▲ Warning

Disabling push relay will prevent mobile apps from automatically syncing, however users will still be able to manually sync their vaults.

For each self-hosted server that uses the Bitwarden push relay service, Bitwarden collects a record including a timestamp for the most recent connection to the service and the initiating server's installation ID.

Change push relay service

To configure the server with your own push relay service:

- 1.Open./bwdata/docker/global.env.
- 2. Specify the URI of your push relay service in globalSettings__pushRelayBaseUri=.
- 3. Run ./bitwarden.sh restart to apply your changes.

Disable push relay

To disable push relay for standard server installations:

- 1. Open ./bwdata/config.yml.
- 2. Change the push_notifications: true attribute to false.
- 3. Run ./bitwarden.sh rebuild to apply your changes.

To disable push relay for offline and manual server installations:

- 1.Open ./bwdata/env/global.override.env.
- 2. Add the line globalSettings_pushRelayBaseUri= (the variable should be blank).
- 3. Restart Bitwarden to apply the changes.