**D**bitwarden Help Center Article

SELF-HOST

# Server Logs

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# **Server Logs**

This article contains information about accessing and configuring the storage of server logs. The particulars will depend on your deployment method:

## ⇒Docker

#### Logs in real time

If you've deployed Bitwarden with Docker, use the docker compose logs - f command to follow logging in real-time from the terminal or command-line. Note that this command should be run from the /bwdata/docker directory:



#### Logs in storage

Logs created by self-hosted Bitwarden servers are, by default, stored in bwdata/logs/.

To change the default log storage location, access your global.override.env file and set the environment variable globalSettings\_\_logDirectory= to the desired location.

After changing environment variables, you will be required to restart your server to apply the new configuration:

- If you're using the standard deployment method, use the **bitwarden.sh** or **bitwarden.ps1** restart command.
- If you're deploying Bitwarden manually or offline, use docker compose down and back up, for example:

| Bash  |   |
|---|---|
| docker compose -f ./docker/docker-compose.yml down &<br>yml up -d | && docker compose -f ./docker/docker-compose. |

#### **Download logs**

If you've deployed Bitwarden with Docker using the bitwarden.sh or bitwarden.ps1 installation script, you can additionally use the compresslogs command to download a tarball of all server logs, or all server logs in a specified date range:

| Bash  |  |
|---|--|
| ./bitwarden.sh compresslogs 20240304 20240305   |  |
| .\bitwarden.ps1 -compresslogs 20240304 20240305 |  |

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#### ⇒Helm

### Logs in real time

By default, logs for Helm deployments are ephemeral and aren't stored in a central location. While the server is running, logs can be accessed in real time through a container's stdout, for example by running the following command:

| Bash                 |  |  |
|----------------------|--|--|
| kubectl logs pod api |  |  |

## Logs in storage

You can configure the server to save logs to a persistent volume (PVC) by setting the volume.logs.enabled: value in your my-values.yaml file to true. By default logs are saved to a new PVC, however you can use an existing PVC by configuring the volume.logs.existingClaim: value.