



# Configuring the self-hosted runner application as a service

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You can configure the self-hosted runner application as a service to automatically start the runner application when the machine starts.

Mac Windows Linux

**Note:** You must add a runner to GitHub Enterprise Cloud before you can configure the self-hosted runner application as a service. For more information, see "Adding self-hosted runners."

For Linux systems that use systemd, you can use the svc.sh script that is created after successfully adding the runner to install and manage using the application as a service.

On the runner machine, open a shell in the directory where you installed the self-hosted runner application. Use the commands below to install and manage the self-hosted runner service.

**Note:** Configuring the self-hosted runner application as a service on Windows is part of the application configuration process. If you have already configured the self-hosted runner application but did not choose to configure it as a service, you must remove the runner from GitHub and re-configure the application. When you re-configure the application, choose the option to configure the application as a service.

For more information, see "Removing self-hosted runners" and "Adding self-hosted runners."

You can manage the runner service in the Windows **Services** application, or you can use PowerShell to run the commands below.

**Note:** You must add a runner to GitHub Enterprise Cloud before you can configure the self-hosted runner application as a service. For more information, see "Adding self-hosted runners."

On the runner machine, open a shell in the directory where you installed the self-hosted runner application. Use the commands below to install and manage the self-hosted runner service.

#### Installing the service &

- 1 Stop the self-hosted runner application if it is currently running.
- 2 Install the service with the following command:

```
sudo ./svc.sh install
```

3 Alternatively, the command takes an optional user argument to install the service as a different user.

```
./svc.sh install USERNAME
```

#### Installing the service &

- 1 Stop the self-hosted runner application if it is currently running.
- 2 Install the service with the following command:

```
./svc.sh install
```

#### Starting the service &

Start the service with the following command:

```
sudo ./svc.sh start
```

Start-Service "actions.runner.\*"

./svc.sh start

### Checking the status of the service &

Check the status of the service with the following command:

```
sudo ./svc.sh status
```

Get-Service "actions.runner.\*"

./svc.sh status

For more information on viewing the status of your self-hosted runner, see "Monitoring and troubleshooting self-hosted runners."

#### Stopping the service &

Stop the service with the following command:

```
sudo ./svc.sh stop
```

```
Stop-Service "actions.runner.*"
```

./svc.sh stop

#### Uninstalling the service &

- 1 Stop the service if it is currently running.
- 2 Uninstall the service with the following command:

```
sudo ./svc.sh uninstall
```

```
Remove-Service "actions.runner.*"
```

./svc.sh uninstall

## Customizing the self-hosted runner service @

If you don't want to use the above default systemd service configuration, you can create a customized service or use whichever service mechanism you prefer. Consider using the serviced template at actions-runner/bin/actions.runner.service.template as a reference. If you use a customized service, the self-hosted runner service must always be invoked using the runsvc.sh entry point.

### Customizing the self-hosted runner service &

If you don't want to use the above default launchd service configuration, you can create a customized service or use whichever service mechanism you prefer. Consider using the plist template at actions-runner/bin/actions.runner.plist.template as a reference. If you use a customized service, the self-hosted runner service must always be invoked using the runsvc.sh entry point.

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