

Join us Sept 15-17 at our free virtual event introducing new technologies, demos, and our first ever NGINX For Good Hackathon.
[Register for NGINX Sprint.](#)

Download and install

[Installing as a Linux package](#)
[Building from the sources](#)

Installing as a Linux package

For Linux, njs modules [packages](#) can be used:

- `nginx-module-njs` — njs [dynamic](#) modules
- `nginx-module-njs-dbg` — debug symbols for the `nginx-module-njs` package

After package installation, njs dynamic modules need to be loaded with the [load_module](#) directive:

```
load_module modules/nginx_http_js_module.so;
```

or

```
load_module modules/nginx_stream_js_module.so;
```

Building from the sources

The [repository](#) with njs sources can be cloned with the following command: (requires [Mercurial](#) client):

```
hg clone http://hg.nginx.org/njs
```

Then the modules should be compiled from [nginx](#) root directory using the `--add-module` configuration parameter:

```
./configure --add-module=path-to-njs/nginx
```

The modules can also be built as [dynamic](#):

```
./configure --add-dynamic-module=path-to-njs/nginx
```

To build only njs command-line [utility](#), run `./configure` and `make njs` commands from njs root directory. The utility is available as `./build/njs`.

NGINX

[english](#)
[русский](#)

[news](#)
[about](#)
[download](#)
[security](#)
[documentation](#)
[faq](#)
[books](#)
[support](#)

[trac](#)
[twitter](#)
[blog](#)

[unit](#)
[njs](#)