



TERMINAL

version	Shows the installed version of Jitar.
init	Initializes a new Jitar project from a template.
build	Builds the application (creates segment bundles).
start	Starts a server with the configured service.

For the options per command, use:
jitar help [command]

>



TERMINAL

version	Shows the installed version of Jitar.
init	Initializes a new Jitar project from a template.
build	Builds the application (creates segment bundles).
start	Starts a server with the configured service.

For the options per command, use:
jitar help [command]

> j



TERMINAL

version	Shows the installed version of Jitar.
init	Initializes a new Jitar project from a template.
build	Builds the application (creates segment bundles).
start	Starts a server with the configured service.

For the options per command, use:
jitar help [command]

> ji■



TERMINAL

version	Shows the installed version of Jitar.
init	Initializes a new Jitar project from a template.
build	Builds the application (creates segment bundles).
start	Starts a server with the configured service.

For the options per command, use:
jitar help [command]

> jit



TERMINAL

version	Shows the installed version of Jitar.
init	Initializes a new Jitar project from a template.
build	Builds the application (creates segment bundles).
start	Starts a server with the configured service.

For the options per command, use:
`jitar help [command]`

> jita



TERMINAL

version	Shows the installed version of Jitar.
init	Initializes a new Jitar project from a template.
build	Builds the application (creates segment bundles).
start	Starts a server with the configured service.

For the options per command, use:
jitar help [command]

> jitar



TERMINAL

version	Shows the installed version of Jitar.
init	Initializes a new Jitar project from a template.
build	Builds the application (creates segment bundles).
start	Starts a server with the configured service.

For the options per command, use:
jitar help [command]

> jitar █



TERMINAL

version	Shows the installed version of Jitar.
init	Initializes a new Jitar project from a template.
build	Builds the application (creates segment bundles).
start	Starts a server with the configured service.

For the options per command, use:
jitar help [command]

> jitar h



TERMINAL

version	Shows the installed version of Jitar.
init	Initializes a new Jitar project from a template.
build	Builds the application (creates segment bundles).
start	Starts a server with the configured service.

For the options per command, use:
`jitar help [command]`

> `jitar he`



TERMINAL

version	Shows the installed version of Jitar.
init	Initializes a new Jitar project from a template.
build	Builds the application (creates segment bundles).
start	Starts a server with the configured service.

For the options per command, use:
jitar help [command]

> jitar hel



TERMINAL

version	Shows the installed version of Jitar.
init	Initializes a new Jitar project from a template.
build	Builds the application (creates segment bundles).
start	Starts a server with the configured service.

For the options per command, use:
`jitar help [command]`

> `jitar help` █



TERMINAL

version	Shows the installed version of Jitar.
init	Initializes a new Jitar project from a template.
build	Builds the application (creates segment bundles).
start	Starts a server with the configured service.

For the options per command, use:
`jitar help [command]`

> `jitar help` █



TERMINAL

version	Shows the installed version of Jitar.
init	Initializes a new Jitar project from a template.
build	Builds the application (creates segment bundles).
start	Starts a server with the configured service.

For the options per command, use:
`jitar help [command]`

> `jitar help i` █



TERMINAL

version	Shows the installed version of Jitar.
init	Initializes a new Jitar project from a template.
build	Builds the application (creates segment bundles).
start	Starts a server with the configured service.

For the options per command, use:
jitar help [command]

> jitar help in ■



TERMINAL

version	Shows the installed version of Jitar.
init	Initializes a new Jitar project from a template.
build	Builds the application (creates segment bundles).
start	Starts a server with the configured service.

For the options per command, use:
`jitar help [command]`

> `jitar help ini` █



TERMINAL

version	Shows the installed version of Jitar.
init	Initializes a new Jitar project from a template.
build	Builds the application (creates segment bundles).
start	Starts a server with the configured service.

For the options per command, use:
`jitar help [command]`

> `jitar help init` █



TERMINAL

init	Initializes a new Jitar project from a template.
build	Builds the application (creates segment bundles).
start	Starts a server with the configured service.

For the options per command, use:
jitar help [command]

> jitar help init





TERMINAL

build	Builds the application (creates segment bundles).
start	Starts a server with the configured service.

For the options per command, use:
jitar help [command]

> jitar help init





TERMINAL

`start` Starts a server with the configured service.

For the options per command, use:

`jitar help [command]`

> `jitar help init`

Initializes a new Jitar project from a template.





TERMINAL

For the options per command, use:
`jitar help [command]`

> `jitar help init`

Initializes a new Jitar project from a template.





TERMINAL

For the options per command, use:
`jitar help [command]`

> `jitar help init`

Initializes a new Jitar project from a template.

Options:





TERMINAL

```
jitar help [command]
```

```
> jitar help init
```

Initializes a new Jitar project from a template.

Options:

`--name` Project name used for creating the project folder (required)





TERMINAL

```
> jitar help init
```

Initializes a new Jitar project from a template.

Options:

- `--name` Project name used for creating the project folder (required)
- `--template` Template to use [react, vue, jitar-only] (required)





TERMINAL

> jitar help init

Initializes a new Jitar project from a template.

Options:

- name Project name used for creating the project folder (required)
- template Template to use [react, vue, jitar-only] (required)
- location The root location of the project (optional - default: ./)





TERMINAL

Initializes a new Jitar project from a template.

Options:

- name Project name used for creating the project folder (required)
- template Template to use [react, vue, jitar-only] (required)
- location The root location of the project (optional - default: ./)

>