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]



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]



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]



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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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.

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

> jitar help init

Initializes a new Jitar project from a template.

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

> jitar help init

Initializes a new Jitar project from a template.

Options:

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)

> jitar help init

Initializes a new Jitar project from a template.

Options:

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

> jitar help init

Initializes a new Jitar project from a template.

Options:

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

--template

The root location of the project (optional - default: ./) --location

Initializes a new Jitar project from a template.

Options:

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

--template

The root location of the project (optional - default: ./) --location

