



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: ./)

>



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: ./)

> j



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: ./)

> ji



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: ./)

> jit



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: ./)

> jita



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: ./)

> jitar



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: ./)

> jitar ■



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: ./)

> jitar i ■



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: ./)

> jitar in



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: ./)

> jitar ini



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: ./)

```
> jitar init
```



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: ./)

> jitar init



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: ./)

> jitar init -



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: ./)

> jitar init --



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: ./)

```
> jitar init --n
```



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: ./)

```
> jitar init --na
```




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: ./)

```
> jitar init --nam
```



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: ./)

```
> jitar init --name
```



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: ./)

```
> jitar init --name=
```



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: ./)

```
> jitar init --name=a
```



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: ./)

```
> jitar init --name=ap
```



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: ./)

```
> jitar init --name=app
```



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: ./)

```
> jitar init --name=app
```



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: ./)

```
> jitar init --name=app -
```




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: ./)

```
> jitar init --name=app --
```



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: ./)

```
> jitar init --name=app --t
```



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: ./)

```
> jitar init --name=app --te
```



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: ./)

```
> jitar init --name=app --tem
```



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: ./)

```
> jitar init --name=app --temp
```



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: ./)

```
> jitar init --name=app --templ
```



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: ./)

```
> jitar init --name=app --templa
```



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: ./)

```
> jitar init --name=app --templat
```




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: ./)

```
> jitar init --name=app --template
```



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: ./)

```
> jitar init --name=app --template=
```



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: ./)

```
> jitar init --name=app --template=r
```



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: ./)

```
> jitar init --name=app --template=re
```



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: ./)

```
> jitar init --name=app --template=rea
```



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: ./)

```
> jitar init --name=app --template=react
```



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: ./)

```
> jitar init --name=app --template=react
```



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: ./)

```
> jitar init --name=app --template=react
```

