# About Marp CLI Action

#### **Marp CLI Action is...**

a GitHub Action to convert markdown files into static HTML / CSS, PDF, PowerPoint document, and image(s) by Marp CLI.

This action can invoke Marp cli and generate HTML, PDF, PowerPoint and images from Markdown files in the repository.



### What is "Marp"?

Marp is a tool to create slide deck with Markdown.

This slide deck is written in Markdown and converted by Marp CLI.

### Markdown example

```
marp: true
paginate: true
---
<!-- _paginate: false -->
# About [Marp CLI Action](https://github.com/KoharaKazuya/marp-cli-action) <!-- fit -->
---
## [Marp CLI Action](https://github.com/KoharaKazuya/marp-cli-action) is...
```

See the source of this slide.

### What does "Marp CLI Action" provide?

To run Marp CLI as a GitHub Action.

You can quickly and easily setup automation to generate HTML, PDF, PowerPoint and images from Markdown files in the repository.

#### How to use

- 1. Add this to your workflow
- uses: KoharaKazuya/marp-cli-action@v1

or

- 1. Use this template and create your repository
- 2. Write Marp markdown
- 3. Commit and push

Marp CLI Action does only generation files from Markdown. If you want to upload, release or publish, you can use any other actions.

### **Options**

```
See the inputs section in action.yml.
```

To customize Marp CLI, use the Marp CLI configuration file such as

```
marp.config.json, marp.config.cjs and .marprc.
```

The configuration file may be in repository root directory or specified by config-file input.

For Japanese users; Specify lang: ja-JP as Marp CLI option. If you do so, Marp CLI Action will fix CJK font problem.

### **Highlight the Code Block**

```
function foo() {
  return bar().then((res) => {
    return res.doSomething()
  })
}
```

# Enjoy writing slides!

