

⌘ K

[Docs](#) > [registry.json](#)

# registry.json

Schema for running your own component registry.

The `registry.json` schema is used to define your custom component registry.

registry.json

```
1  {
2    "$schema": "https://ui.shadcn.com/schema/registry.json",
3    "name": "shadcn",
4    "homepage": "https://ui.shadcn.com",
5    "items": [
6      {
7        "name": "hello-world",
8        "type": "registry:block",
9        "title": "Hello World",
10       "description": "A simple hello world component.",
11       "files": [
12         {
13           "path": "registry/hello-world/hello-world.tsx",
14           "type": "registry:component"
15         }
16       ]
17     }
18   ]
19 }
```

## Definitions

You can see the JSON Schema for `registry.json` [here](#).

## \$schema

The `$schema` property is used to specify the schema for the `registry.json` file.

registry.json

```
1  {  
2    "$schema": "https://ui.shadcn.com/schema/registry.json"  
3  }
```

## name

The `name` property is used to specify the name of your registry. This is used for data attributes and other metadata.

registry.json

```
1  {  
2    "name": "acme"  
3  }
```

## homepage

The homepage of your registry. This is used for data attributes and other metadata.

registry.json

```
1  {  
2    "homepage": "https://acme.com"  
3  }
```

## items

The `items` in your registry. Each item must implement the registry-item schema specification.

## registry.json

```
1  {
2    "items": [
3      {
4        "name": "hello-world",
5        "type": "registry:block",
6        "title": "Hello World",
7        "description": "A simple hello world component.",
8        "files": [
9          {
10           "path": "registry/hello-world/hello-world.tsx",
11           "type": "registry:component"
12         }
13       ]
14     }
15   ]
16 }
```

See the [registry-item schema documentation](#) for more information.

[FAQ](#)[registry-item.json](#)

---

Built by [shadcn](#). The source code is available on [GitHub](#).