

# step component

## Table of Contents

### step component

data =

```
[Dict("data" => "Register", "type" => "primary"), Dict("data" => "Choose a plan", "type"
```

```
• data=[
•   Dict("data"=>"Register","type"=>"primary"),
•   Dict("data"=>"Choose a plan","type"=>"secondary"),
•   Dict("data"=>"Purchase","type"=>"success"),
•   Dict("data"=>"Job done!","type"=>"accent")
• ]
```

hstep (generic function with 1 method)

```
• begin
•
•   function renderstep(item)
•       content,contenttype=item["data"],item["type"]
•       cls="step step-$(contenttype)"
•       @html("""
•           <li class="$(cls)">$(content)</li>
•           """)
•   end
•   function vstep(data)
•
•       @html("""
•
•           <ul class="steps steps-vertical">
•               $([renderstep(item) for item in data])
•           </ul>
•           """)
•   end
•
•   function hstep(data)
•
•       @html("""
•
•           <ul class="steps">
•               $([renderstep(item) for item in data])
•           </ul>
•           """)
•   end
• end
```

- 1 Register
- 2 Choose a plan
- 3 Purchase
- 4 Job done!

• `vstep(data)`

- | 1        | 2             | 3        | 4         |
|----------|---------------|----------|-----------|
| Register | Choose a plan | Purchase | Job done! |

• `hstep(data)`

```
• @html(
• <script src="https://cdn.bootcdn.net/ajax/libs/mathjax/3.2.0/es5/tex-svg-
  full.min.js"></script>
•
• <link href="https://cdn.bootcdn.net/ajax/libs/daisyui/2.14.3/full.min.css
• " rel="stylesheet">
•
• <link href="https://cdn.bootcdn.net/ajax/libs/tailwindcss/2.2.19/tailwind.min.css
• " rel="stylesheet">
•
• )
```