

GitHub Alerts

GitHub-style Markdown alerts are supported with the [pandoc extension `alerts`](#). Please note that the resulting alerts are unstyled.

To create alerts that look similar to GitHub's, you can use the included Lua filter `alerts.lua`. Simply pass it to your pandoc command with `--lua-filter="alerts.lua"`. The necessary LaTeX packages and commands will be automatically included in your document.

Simple Alerts

The alerts in this section contain only plain text content.

Note

Useful information that users should know, even when skimming content.

Tip

Helpful advice for doing things better or more easily.

Important

Key information users need to know to achieve their goal.

Warning

Urgent info that needs immediate user attention to avoid problems.

Caution

Advises about risks or negative outcomes of certain actions.

Markdown Inside Alerts

The following alerts use Markdown formatting within their content.

Note

Lorem ipsum **dolor** sit amet, consectetur adipiscing elit.

```
if(args.length < 2) {  
    System.out.println("Lorem ipsum dolor sit amet");  
}
```

Tip

Lorem ipsum **dolor** sit amet, consectetur adipiscing elit.

```
if(args.length < 2) {  
    System.out.println("Lorem ipsum dolor sit amet");  
}
```

Important

Lorem ipsum **dolor** sit amet, consectetur adipiscing elit.

```
if(args.length < 2) {  
    System.out.println("Lorem ipsum dolor sit amet");  
}
```

Warning

Lorem ipsum **dolor** sit amet, consectetur adipiscing elit.

```
if(args.length < 2) {  
    System.out.println("Lorem ipsum dolor sit amet");  
}
```

Caution

Lorem ipsum **dolor** sit amet, consectetur adipiscing elit.

```
if(args.length < 2) {  
    System.out.println("Lorem ipsum dolor sit amet");  
}
```

Translation and Customizaion

The alert titles (e.g., *Note*, *Tip*, or *Caution*) are currently hardcoded in the Lua filter `alerts.lua` and can only be changed there. Customizations to the alert style or colors are also only possible by modifying the provided Lua filter.