

## 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.