Marp selenized theme

This is a Marp theme based on the Selenized color palette.

It is based on the Marp default theme, but the colors have been tweaked using the Selenized color palette.

Example

See example.md for an example presentation using this theme.

default	invert	light
Marp selenized theme This is a Marp theme based on the Selenized color palette. It is based on the Marp default theme, but the colors have been tweaked using the Selenized color palette.	Marp selenized theme This is a Marp theme based on the Selenized color palette. It is based on the Marp default theme, but the colors have been tweaked using the Selenized color palette.	Marp selenized theme This is a Marp theme based on the Selenized color palette. It is based on the Marp default theme, but the colors have been tweaked using the Selenized color palette.

Installation

For VS Code, edit .vscode/settings.json in your workspace and add the following:

```
{
    "markdown.marp.themes": [
        "https://raw.githubusercontent.com/susumuota/marp-theme-selenized/refs/heads/main/selenized.scss"
]
}
```

Usage

To use this theme, add the following line to the top of your Marp markdown file:

```
---
marp: true
theme: selenized
# class: invert
# class: light
---
```

Uncomment the class line to switch between the dark and light variants.

Customization

To customize the theme, add a style block to the markdown file. For example:

```
<style scoped>
section {
    --h1-color: color-mix(in srgb, var(--color-br-green) 80%, var(--color-fg-1) 20%);
    --heading-strong-color: var(--color-green);
    --header-footer-color: var(--color-dim-0);
    --paginate-color: var(--color-dim-0);
    --link-color: var(--color-red);
    --mark-color: var(--color-yellow);
    --table-color: var(--color-green);
}
</style>
```

The default colors are defined in the selenized.scss file.

Tips

I usually use the invert class when editing the markdown to protect my eyes. Then I switch back to the default theme before exporting to PDF.

License

This theme is licensed under the MIT License.