tex2pdf Usage

| 目录 | | - 1 |
|--------|--|-----|
| EI TR | | 1 |
| -4 -1- | | _ |

目录

| 1 | Abo | out | 2 | | |
|---|--------------|-------------------------------------|---|--|--|
| 2 | Requirements | | | | |
| | 2.1 | Install TexLive | 3 | | |
| | 2.2 | Install minted package and pygments | 3 | | |
| 3 | Usa | ${f ge}$ | 4 | | |

1 About

 $\rm tex2pdf$ is a Golang package used to compiles Tex files to a PDF via XeLatex Engine.

2 Requirements

2.1 Install TexLive

 $tex2pdf\ calls\ `xelatex'\ command\ which\ comes\ with\ installation\ of\ TexLive.$ Download and Install TexLive("scheme-full" is recommended).

2.2 Install minted package and pygments

minted package is used for code highlighting. Our test case includes compiling '.tex' file which uses minted for code highlighting ("src/02-usage.tex")

- 1. Download and Install pygments which is required by minted.
- 2. Install minted package is if need. TexLive Installation with "scheme-full" includes minted package.

3 Usage

```
import (
        "fmt"
        "log"
        "github.com/northbright/tex2pdf"
)
func main() {
        // Use DEBUG mode.
        tex2pdf.DebugMode = true
        texFile := "src/my_book.tex"
        // Compile Tex file to PDF.
        pdf, err := tex2pdf.Tex2PDF(texFile)
        if err != nil {
                log.Printf("Tex2PDF() error: %v", err)
                return
        }
        fmt.Printf("Tex2PDF OK, output pdf: %v\n", pdf)
        // Output:
        //Tex2PDF OK, output pdf: src/my_book.pdf
}
```