



Ocumentation

Overview

Package quotedprintable implements quoted-printable encoding as specified by RFC 2045.

Index

```
type Reader

func NewReader(r io.Reader) *Reader

func (r *Reader) Read(p []byte) (n int, err error)

type Writer

func NewWriter(w io.Writer) *Writer

func (w *Writer) Close() error

func (w *Writer) Write(p []byte) (n int, err error)
```

Examples

NewReader NewWriter

Constants

This section is empty.

Variables

This section is empty.

Functions

This section is empty.

Types

type Reader

```
type Reader struct {
   // contains filtered or unexported fields
}
```

Reader is a quoted-printable decoder.

func NewReader

```
func NewReader(r io.Reader) *Reader
```

NewReader returns a quoted-printable reader, decoding from r.

Example

func (*Reader) Read

```
func (r *Reader) Read(p []byte) (n int, err error)
```

Read reads and decodes quoted-printable data from the underlying reader.

type Writer

```
type Writer struct {
    // Binary mode treats the writer's input as pure binary and processes end of
    // line bytes as binary data.
    Binary bool
    // contains filtered or unexported fields
}
```

A Writer is a quoted-printable writer that implements io. WriteCloser.

func NewWriter

```
func NewWriter(w io.Writer) *Writer
```

NewWriter returns a new Writer that writes to w.

Example

func (*Writer) Close

```
func (w *Writer) Close() error
```

Close closes the Writer, flushing any unwritten data to the underlying io. Writer, but does not close the underlying io. Writer.

func (*Writer) Write

```
func (w *Writer) Write(p []byte) (n int, err error)
```

Write encodes p using quoted-printable encoding and writes it to the underlying io.Writer. It limits line length to 76 characters. The encoded bytes are not necessarily flushed until the Writer is closed.

Source Files

View all <

☑

reader.go

writer.go

Wily Go	Get Started	Packages	About
Use Cases	Playground	Standard Library	Download
Case Studies	Tour	About Go Packages	Blog
	Stack Overflow		Issue Tracker
	Help		Release Notes
			Brand Guidelines
			Code of Conduct

Connect

Twitter

GitHub

Slack

r/golang

Meetup

Golang Weekly





