

Discover Packages > Standard library > mime > quotedprintable 

quotedprintable

package

standard library

Version: [go1.20.1](#) **Latest** | Published: Feb 14, 2023 | License: [BSD-3-Clause](#) | Imports: 4 |

Imported by: 758

Details

✓ Valid [go.mod](#) file 

✓ Redistributable license 

✓ Tagged version 

✓ Stable version 

[Learn more](#)

Repository

cs.opensource.google/go/go

Links

 [Report a Vulnerability](#)

 Documentation 

<> Documentation

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](#)

Why Go

[Use Cases](#)[Case Studies](#)

Get Started

[Playground](#)[Tour](#)[Stack Overflow](#)[Help](#)

Packages

[Standard Library](#)[About Go Packages](#)

About

[Download](#)[Blog](#)[Issue Tracker](#)[Release Notes](#)[Brand Guidelines](#)[Code of Conduct](#)

Connect

[Twitter](#)[GitHub](#)[Slack](#)[r/golang](#)[Meetup](#)[Golang Weekly](#)



[Privacy Policy](#)
[Report an Issue](#)



Google