

# YAML support for the Go language

## Introduction

The `yaml` package enables Go programs to comfortably encode and decode YAML values. It was developed within [Canonical](#) as part of the [juju](#) project, and is based on a pure Go port of the well-known [libyaml](#) C library to parse and generate YAML data quickly and reliably.

## Compatibility

The `yaml` package supports most of YAML 1.1 and 1.2, including support for anchors, tags, map merging, etc. Multi-document unmarshalling is not yet implemented, and base-60 floats from YAML 1.1 are purposefully not supported since they're a poor design and are gone in YAML 1.2.

## Installation and usage

The import path for the package is `gopkg.in/yaml.v2`.

To install it, run:

```
go get gopkg.in/yaml.v2
```

## API documentation

If opened in a browser, the import path itself leads to the API documentation:

- <https://gopkg.in/yaml.v2>

## API stability

The package API for `yaml v2` will remain stable as described in [gopkg.in](#).

## License

The `yaml` package is licensed under the Apache License 2.0. Please see the LICENSE file for details.

## Example

```
package main

import (
    "fmt"
    "log"

    "gopkg.in/yaml.v2"
)

var data = `
a: Easy!
b:
```

```

    c: 2
    d: [3, 4]
  },

// Note: struct fields must be public in order for unmarshal to
// correctly populate the data.
type T struct {
    A string
    B struct {
        RenamedC int    `yaml:"c"`
        D          []int `yaml:",flow"`
    }
}

func main() {
    t := T{}

    err := yaml.Unmarshal([]byte(data), &t)
    if err != nil {
        log.Fatalf("error: %v", err)
    }
    fmt.Printf("--- t:\n%v\n\n", t)

    d, err := yaml.Marshal(&t)
    if err != nil {
        log.Fatalf("error: %v", err)
    }
    fmt.Printf("--- t dump:\n%s\n\n", string(d))

    m := make(map[interface{}]interface{})

    err = yaml.Unmarshal([]byte(data), &m)
    if err != nil {
        log.Fatalf("error: %v", err)
    }
    fmt.Printf("--- m:\n%v\n\n", m)

    d, err = yaml.Marshal(&m)
    if err != nil {
        log.Fatalf("error: %v", err)
    }
    fmt.Printf("--- m dump:\n%s\n\n", string(d))
}

```

This example will generate the following output:

```

--- t:
{Easy! {2 [3 4]}}

--- t dump:
a: Easy!
b:

```

```
c: 2  
d: [3, 4]
```

```
--- m:  
map[a:Easy! b:map[c:2 d:[3 4]]]
```

```
--- m dump:
```

```
a: Easy!
```

```
b:
```

```
  c: 2
```

```
  d:
```

```
    - 3
```

```
    - 4
```