

Package responders

```
import "go.timothygu.me/downtomeet/server/impl/responders"
```

[Overview](#)[Index](#)

Overview ▼

Package responders contains implementations of `middleware.Responder` that can be useful for any endpoint.

Index ▼

```
type InternalServerError
func (i InternalServerError) WriteResponse(w http.ResponseWriter, p runtime.Producer)
type SoftRedirect
func (s SoftRedirect) WriteResponse(w http.ResponseWriter, p runtime.Producer)
```

Package files

[responders.go](#)

type InternalServerError ¶

`InternalServerError` is a `middleware.Responder` that returns a generic 500 Internal Server Error response.

```
type InternalServerError struct{}
```

func (InternalServerError) WriteResponse

```
func (i InternalServerError) WriteResponse(w http.ResponseWriter, p
runtime.Producer)
```

`WriteResponse` implements `middleware.Responder`.

type SoftRedirect

SoftRedirect is a middleware.Responder that writes an HTML page to the response that would redirect the user to the provided URL. This can be used instead of a normal HTTP 3XX redirect, as a way to make the browser think the navigation is "same-site" and send SameSite=strict cookies to the server. In particular, SoftRedirect implements this Stack Overflow answer: <https://stackoverflow.com/a/42220786/1937836>.

```
type SoftRedirect struct{ URL string }
```

func (SoftRedirect) WriteResponse

```
func (s SoftRedirect) WriteResponse(w http.ResponseWriter, p runtime.Producer)
```

WriteResponse implements middleware.Responder.

Build version go1.15.5.

Except as [noted](#), the content of this page is licensed under the Creative Commons Attribution 3.0 License, and code is licensed under a [BSD license](#).

[Terms of Service](#) | [Privacy Policy](#)
