Understanding HTML Form Encoding: URL Encoded and Multipart Forms



The other day I was trying to write a REST endpoint in Go, which uploads the contents of a form submitted in a browser to another REST endpoint, in other words,

```
Form in Browser ----> My GO Rest API ----> Another REST API
```

While doing that I ended up learning some fundamentals of how HTML forms work. So thought it might be a good thing to share what I learned and hence the post..:)

The encoding type of a form is determined by the attribute enctype. It can have three values,

- application/x-www-form-urlencoded Represents an URL encoded form. This is the default value if enctype attribute is not set to anything.
- multipart/form-data Represents a Multipart form. This type of form is used when the user wants to upload files
- text/plain A new form type introduced in HTML5, that as the name suggests, simply sends the data without any

encoding

Now, let us look at each form type with an example to understand them better.

URL Encoded Form

As the name suggests, the data that is submitted using this type of form is URL endcoded. Take the following form,

Here, you can see that the form is submitted to the server using a POST request, this means that it has a body. But how is the body formatted? It is URL encoded. Basically, a long string of (name, value) pairs are created. Each (name, value) pair is separated from one another by a & (ampersand) sign, and for each (name, value) pair, the name is separated from the value by an = (equals) sign, like say,

```
key1=value1&key2=value2
```

For the above form, it would be, username=sidthesloth&password=slothsecret

Also, notice that we have some query parameters passed in the action URL, /urlencoded?firstname=sid&lastname=sloth.

Don't the URL encoded body and the query parameters passed in the action URL look awfully similar? It's because they are similar. They share the same format discussed above.

Try creating an HTML file with the above code and see how it's submitted in the dev tools. Here is a snap,

▼ General

Request URL: file:///urlencoded?firstname=sid&lastname=sloth

Referrer Policy: no-referrer-when-downgrade

▼ Request Headers

Provisional headers are shown

Content-Type: application/x-www-form-urlencoded

Origin: null

Upgrade-Insecure-Requests: 1

X-DevTools-Emulate-Network-Conditions-Client-Id: 7303CBB8E859A8F080687F85406DFD2F

▼ Query String Parameters view parsed

firstname=sid&lastname=sloth

▼ Form Data view parsed

username=sidthesloth&password=slothsecret

The things to notice here are the Content-Type header which says application/x-www-form-urlencoded, the query string and the form fields are transferred to the server in the format as discussed above.

Note: Don't get confused by the term Form Data in the screen shot. It's just how Google Chrome represents form fields.

All is fine, but there is a little more to the encoding process. Let's introduce some spaces in the submitted values, take the below form which is the same as the previous one but has the firstname value changed from sid to sid slayer and username value changed from sidthesloth to sid the sloth.

```
<form action="/urlencoded?firstname=sid slayer&lastname=sloth" method="POST" e</pre>
    <input type="text" name="username" value="sid the sloth"/>
    <input type="text" name="password" value="slothsecret"/>
    <input type="submit" value="Submit" />
</form>
```

Now try to submit the form and see how the form fields are transferred in the dev tools. Here is a dev tools snap in Chrome.

```
▼ Request Headers
  Accept: text/html,application/xhtml+xml,application/xml;q=0.9,image/webp,image/apng,*/*;q=0.8
  Accept-Encoding: gzip, deflate, br
  Accept-Language: en-IN,en-XA;q=0.9,en-GB;q=0.8,en-US;q=0.7,en;q=0.6
  Cache-Control: no-cache
  Connection: keep-alive
  Content-Length: 43
  Content-Type: application/x-www-form-urlencoded
  Cookie: _ga=GA1.1.972085396.1530883406
  Host: localhost:2000
  Origin: http://localhost:2000
  Pragma: no-cache
  Referer: http://localhost:2000/
  Upgrade-Insecure-Requests: 1
  User-Agent: Mozilla/5.0 (Macintosh; Intel Mac OS X 10_13_5) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/67.0.3396.99 Safari/537.36
▼ Query String Parameters
  firstname=sid%20slayer&lastname=sloth
▼ Form Data
               view parsed
  username=sid+the+sloth&password=slothsecret
```

Clearly, you can see that the spaces are replaced by either '%20' or '+'. This is done for both the query parameters and the form body.

Read this to understand when + and %20 can be used. This encompasses the URL encoding process.

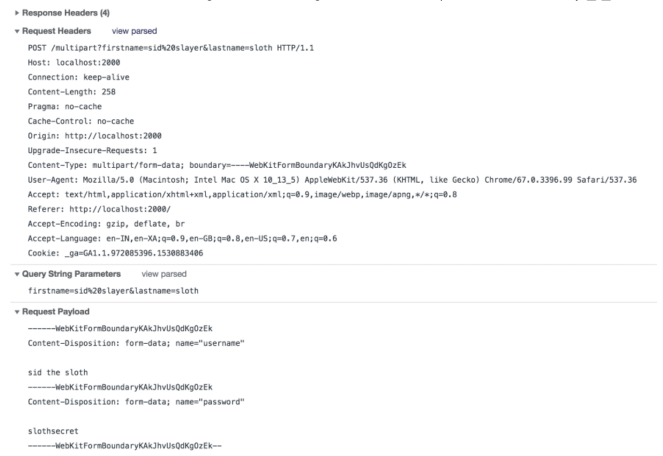
Multipart Forms

Multipart forms are generally used in contexts where the user needs files to be uploaded to the server. However, we'll just focus on simple text field based forms, as is it enough to understand how they work.

To convert the above form into a multipart form all you have to do is to change the enctype attribute of the form tag from application/x-www-form-urlencoded to multipart/form-data.

```
<form action="/multipart?firstname=sid slayer&lastname=sloth" method="POST" en</pre>
    <input type="text" name="username" value="sid the sloth"/>
    <input type="text" name="password" value="slothsecret"/>
    <input type="submit" value="Submit" />
</form>
```

Let's go ahead and submit it and see how it appears in the dev tools.



There are the two things to notice here, the Content-Type header and the payload of the form request. Let's go through them one by one.

Content-Type Header

The value of the Content-Type header is obviously multipart/form-data. But it also has another value, boundary. The value for this in the example above is generated by the browser, but the user can very well define it as well, say for example, boundary=sidtheslothboundary. We'll get to see how it's useful in the next section.

Request Body

The request payload contains the form fields themselves. Each (name, value) pair is converted into a MIME message part of the following format,

```
--<<box><br/>--<<br/>boundary_value>></br>
Content-Disposition: form-data; name="<<field_name>>"
<<field_value>>
```

The above format is repeated for each (name, value) pair.

Finally, the entire payload is terminated by the boundary value suffixed with a -- . So the entire request looks like,

```
--<<boundary_value>>
Content-Disposition: form-data; name="<<field_name>>"
<<field_value>>
--<<box><br/>--<<br/>boundary_value>></br>
Content-Disposition: form-data; name="<<field_name>>"
<<field_value>>
--<<boundary_value>>--
```

Now, we see how the boundary value is used.

In the case of an application/x-www-form-urlencoded form, the & ampersand kind of acts as a delimiter between each (name, value) pair, enabling the server to understand when and where a parameter value starts and ends.

username=sidthelsloth&password=slothsecret

In the case of a multipart/form-data form, the boundary value serves this purpose. Say if the boundary value was XXX, the request payload would look like,

```
--XXX

Content-Disposition: form-data; name="username"

sidthesloth
--XXX

Content-Disposition: form-data; name="password"

slothsecret
--XXX--
```

The hyphens themselves are not part of the boundary value but rather needed as part of the request format. The Content-Type header for the above request would be,

```
Content-Type: multipart/form-data; boundary=XXX
```

This allows the browser to understand, when and where each field starts and ends.

Text/plain Forms

These forms are pretty much the same as the URL encoded forms, except that the form fields are not URL encoded when

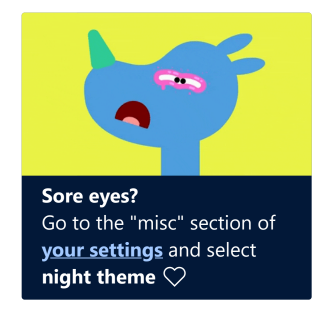
sent to the server. These are not used widely in general, but they have been introduced as a part of the HTML 5 specification.

Avoid using them as they meant for human understanding and for machines.

As quoted from the spec,

Payloads using the text/plain format are intended to be human readable. They are not reliably interpretable by computer, as the format is ambiguous (for example, there is no way to distinguish a literal newline in a value from the newline at the end of the value).

Hope, I was clear in explaining what I learnt.. See you in the next one guys..Peace..:)

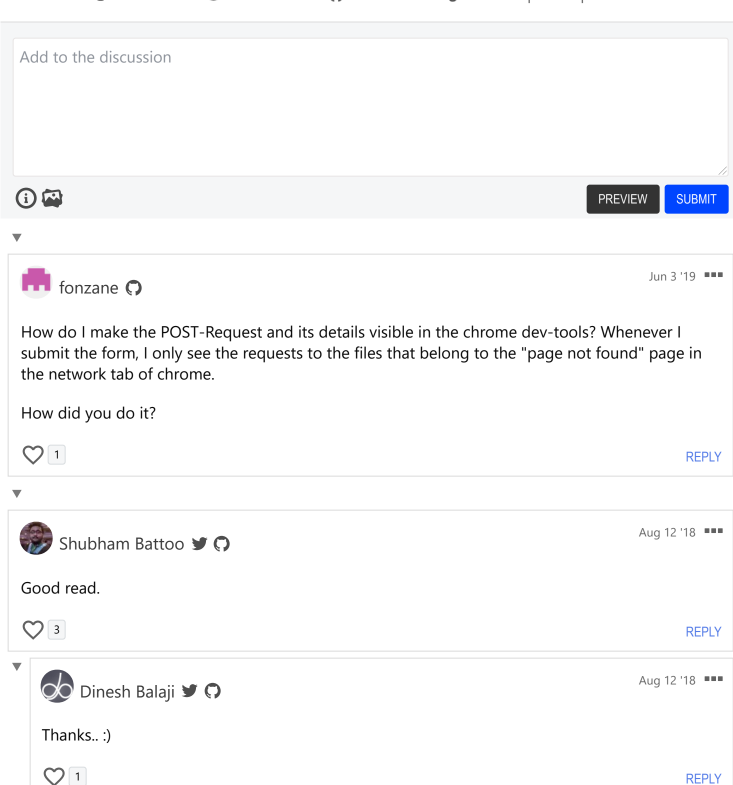


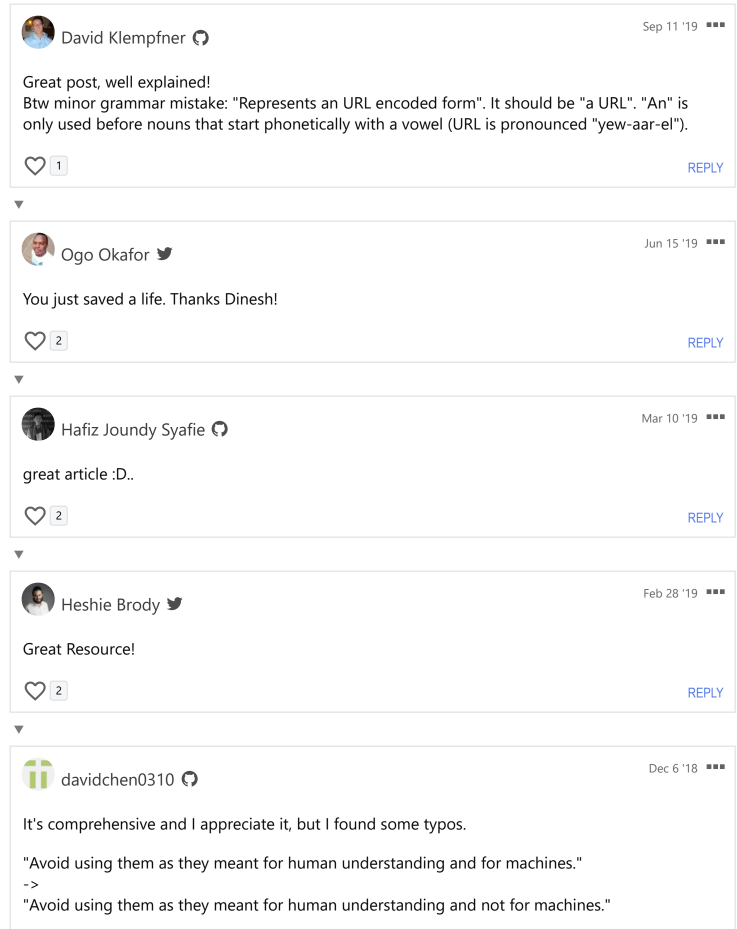


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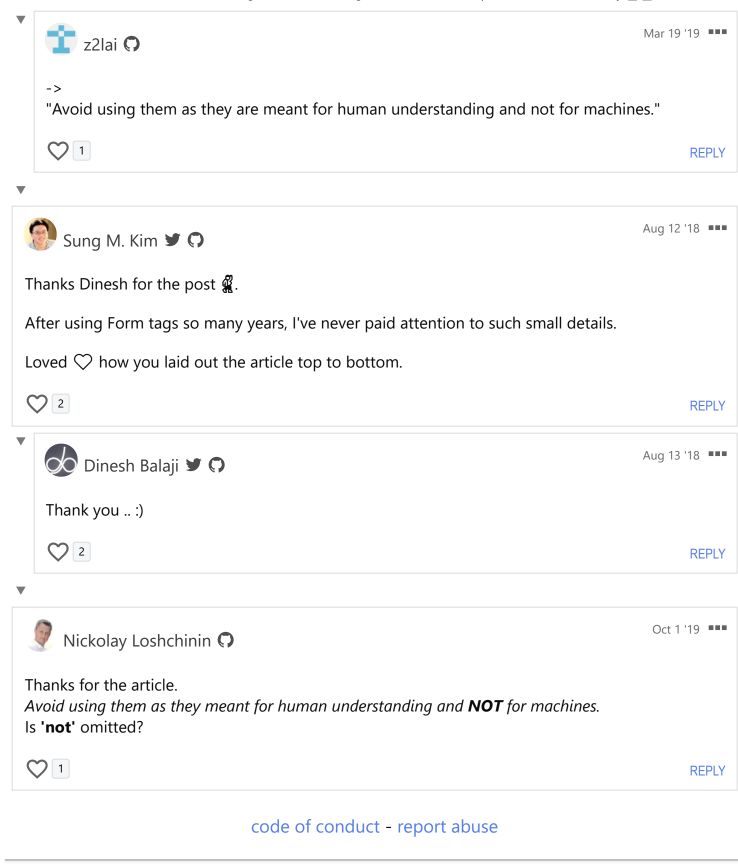
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