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Mar 4, 2021 .. Thanks in advance. P.S. this is my first question here so sorry for my english. A: You don't need regex at all. All you need to do is count the s.

```
The numbers are the tag counts. $html = str_replace("", "", $html);  
preg_match_all('/(\d+)/', $html, $matches); echo $matches[1][0];  
If there are more than one tag, then this will only echo the first one. You could use a loop to echo them all.  
$html = str_replace("", "", $html); preg_match_all('/(\d+)/',
```

```
$html, $matches);  
for ($i = 0; $i Q: JAX-RS - Extracting query parameters  
How can I extract a JAX-RS resource method parameter? For example, a JAX-
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```
RS method would be as follows @Path("/{type}") public void  
get(@PathParam("type") String type) {...}  
However, I want to access type directly from the client. I can't find any way to do it other than parsing and  
manipulating the request. How can I directly access the request parameters? A:  
There is no need to parse the request, you can directly access it in the service.
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Here's a quick example: @POST @Path("/foo")
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```
@Consumes({ "application/xml", "application/json" }) public String  
postFoo(String data) { return data; }  
Now in the client: public void postFoo() {  
final String data = getParam("type", "foo"); // data: "foo" }  
Escape from a self-administered stilbestrol patch: a case report. Stilbestrol is one of the most  
commonly used contraceptive agents, although its use is associated with a  
number of complications, which include vaginal bleeding and an increased risk  
of
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