

Is there a better way to reset CGI object for AJAX POSTDATA?

Is there a better way to reset CGI object for AJAX POSTDATA?

Source: <http://coding.derkeiler.com/Archive/Perl/comp.lang.perl.modules/2007-12/msg00017.html>

- *From:* Dodger <el.dodgero@xxxxxxxxx>
 - *Date:* Fri, 21 Dec 2007 15:10:53 -0800 (PST)
-

Currently I'm doing this:

```
use CGI();
my $cgi = new CGI;
$cgi = new CGI($cgi->param('POSTDATA'));
```

.... in order to get the data an XMLHttpRequest object sends through on a POST request, because everything goes under the POSTDATA param as a query string. AND can I just say... Yuck!

Anyway, my solution seems kludgy and I don't like it. It smells funny.

CGI.pm docs mention a class method `restore_parameters()` that works like so:

```
open (IN,"test.in") || die;
restore_parameters(IN);
close IN;
```

....but there's no other mention of it, and no mention of an object method. I can't stand using the functional interface for CGI.pm.

Isn't there any way to just reset an existing CGI object directly without calling the constructor all over again?

—

Sean 'Dodger' Cannon

.