

Re: XML – Find and replace text

Source: <http://coding.derkeiler.com/Archive/Tcl/comp.lang.tcl/2007-09/msg00837.html>

- *From:* gcgaim@xxxxxxxxxx
 - *Date:* Wed, 19 Sep 2007 15:45:29 -0000
-

On Sep 19, 10:52 am, schl...@xxxxxxxxxxxxxxxxxxxxx wrote:

gcg...@xxxxxxxxxx wrote:

On Sep 19, 10:48 am, gcg...@xxxxxxxxxx wrote:

What would be the cleanest way to parse an XML file and replace certain pieces of text that match a specified pattern? I'm going to know the exact "location" as in the text is always going to be at:

```
<a>  
<b>  
<c=stuff>text to replace here</c></b></a>
```

Any help is appreciated!

I'm using ActiveTcl if that makes any difference.

Cleanest is probably using XSLT with the tdom package.

Michael

OK, so assuming the XML structure is:

```
<install>  
<service>  
...  
</service>
```

Re: XML – Find and replace text

```
<service>
<url>
<data name="config1">this is what I want to change</data>
</url>
</service>
</install>
```

How do I set the value in <data name=config1>. This is what I have so far.

```
package require tdom
```

```
set fp [open "config.xml" r]
set xml [read $fp]
```

```
set doc [dom parse $xml]
set root [$doc documentElement]
```

Thank you again!

.