
Subject: best way to parse XML/svg/html style kind attribute pairs?

Posted by [fudadmin](#) on Sat, 28 Jul 2007 00:55:28 GMT

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I'm tring to improve my upp_agg_svg.

Is there anything like:

p.GetAttr(i)

to get easily those kind of attribute pairs:

style="fill:none;fill-opacity:0.78431373;stroke:#000000;stroke-width:6.36111069;

stroke-miterlimit:4;stroke-dasharray:none;stroke-opacity:1;display:inline"

p[i] gives them all after =.

If not in XmlPrser then maybe somewhere else (Web?) ?

If not, would it be useful to have that kind of easy parsing functionality in Core and where?

Subject: Re: best way to parse XML/svg/html style kind attribute pairs?

Posted by [mirek](#) on Sat, 28 Jul 2007 08:22:38 GMT

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I would try to use CParser for the task.

Mirek

Subject: Re: best way to parse XML/svg/html style kind attribute pairs?

Posted by [fudadmin](#) on Wed, 01 Aug 2007 10:59:35 GMT

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luzr wrote on Sat, 28 July 2007 09:22I would try to use CParser for the task.

Why, then, don't you use CParser in

void XmlParser::Next()

...

?

Subject: Re: best way to parse XML/svg/html style kind attribute pairs?

Posted by [mirek](#) on Wed, 01 Aug 2007 15:55:53 GMT

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fudadmin wrote on Wed, 01 August 2007 06:59luzr wrote on Sat, 28 July 2007 09:22I would try to use CParser for the task.

Why, then, don't you use CParser in

```
void XmlParser::Next()
```

```
...  
?
```

Because the content of attribute value is not XML defined.

Mirek
