

---

Subject: Re: problem when parse html with XMLParser

Posted by [mirek](#) on Sat, 23 Sep 2017 07:35:27 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

First of all, it is not a crash, but exception:

```
CONSOLE_APP_MAIN
```

```
{
String xml =
"<html>"
"<head><meta content=\"always\" name=\"referrer\"></head>"
"<TITLE>A Midsummer Night's Dream</TITLE>"
"</html>";

XmlParser p(xml);
try {
while(!p.IsTag())
p.Skip();
p.PassTag("html");
while(!p.End())
if(p.Tag("head"))
{
while(!p.End()) {
if(p.TagE("meta")) {
// *exception* here because "<meta" dones` t have "/>"
}
else
p.Skip();
}
}

if(p.Tag("TITLE")) {
String TITLE = p.ReadText();
LOG(TITLE);
p.PassEnd();
}
else
p.Skip();
}
catch(XmlError) {
LOG("ERROR!");
}
}
```

...that covers case when you need to detect invalid XML, but not need to parse it.

U++ can even parse invalid XML, using Relaxed or Raw flags:

```
CONSOLE_APP_MAIN
```

```
{
String xml =
"<html>"
"<head><meta content=\"always\" name=\"referrer\"></head>"
"<TITLE>A Midsummer Night's Dream</TITLE>"
"</html>";

XmlParser p(xml);
p.Relaxed();
try {
while(!p.IsTag())
p.Skip();
p.PassTag("html");
while(!p.IsEof())
if(p.Tag("head"))
{
while(!p.End("head")) {
if(p.Tag("meta")) {
DUMP(p["content"]);
}
else
p.Skip();
}
}
else
if(p.Tag("TITLE")) {
String TITLE = p.ReadText();
DUMP(TITLE);
p.PassEnd();
}
else
p.Skip();
}
catch(XmlError e) {
LOG("ERROR: " << e);
}

LOG("---- Done");
}
```

---