

---

Subject: [Web] using of an uninitialized value in expression

Posted by [Novo](#) on Mon, 31 Dec 2012 23:10:59 GMT

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

---

Index: util.h

```
=====
--- util.h    (revision 5690)
+++ util.h    (working copy)
@@ -213,7 +213,7 @@

public:
    HttpQuery(const Nuller& = Null) : data(Empty()) { case_sensitive = false; }
-   explicit HttpQuery(String url) { data = Empty(); SetURL(url); case_sensitive = false; }
+   explicit HttpQuery(String url) { data = Empty(); case_sensitive = false; SetURL(url); }

    void          CaseSensitive(bool b = true) { case_sensitive = b; }
```

case\_sensitive = false; should be called before SetURL(url);

I do not have permissions to commit this change myself.

TIA

---

---

Subject: Re: [Web] using of an uninitialized value in expression

Posted by [mirek](#) on Tue, 01 Jan 2013 12:46:09 GMT

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

---

Thanks. Web is deprecated, but this is still bug

Mirek

---

---

Subject: Re: [Web] using of an uninitialized value in expression

Posted by [Novo](#) on Tue, 01 Jan 2013 18:27:24 GMT

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

---

mirek wrote on Tue, 01 January 2013 07:46 Thanks. Web is deprecated, but this is still bug

Mirek

IMHO, it is a good idea to initialize members in initialization list. This significantly lowers a chance of introducing bugs.

---