
Subject: XmlizeByJsonize() problem and proposed solution

Posted by [koldo](#) on Thu, 28 Jun 2012 16:02:50 GMT

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

Hello Mirek

Using XmlizeByJsonize() when loading an empty String field I get an exception. See this:

```
template<> void Jsonize(JsonIO& io, String& var)
{
    if(io.IsLoading()) {
        const Value& v = io.Get();
        if(IsString(v))
            var = v;
        else
            throw JsonizeError("string expected");
    }
    else
        io.Set(var);
}
```

If v is Null an error is thrown.

A simple solution could be to put:

```
template<> void Jsonize(JsonIO& io, String& var)
{
    if(io.IsLoading()) {
        const Value& v = io.Get();
        if(IsNull(v)) // NEW
            var = ""; // NEW
        else if(IsString(v))
            var = v;
        else
            throw JsonizeError("string expected");
    }
    else
        io.Set(var);
}
```

Subject: Re: XmlizeByJsonize() problem and proposed solution

Posted by [mirek](#) on Fri, 29 Jun 2012 12:29:59 GMT

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

Patch applied, thanks.

Subject: Re: XmlizeByJsonize() problem and proposed solution
Posted by [koldo](#) on Sun, 01 Jul 2012 17:25:40 GMT
[View Forum Message](#) <> [Reply to Message](#)
