
Subject: Re: ASSERT when using ValueMap
Posted by [mirek](#) on Tue, 07 Mar 2017 10:42:36 GMT
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Anyway, this is a new autotest:

```
template <class T>
void Test(T c)
{
    T h = c;

    {
        Value v = h;
        ASSERT(~v == AsString(c));
        ASSERT(v.Is<T>());
        ASSERT(v.To<T>() == h);
        T h1 = v;
        ASSERT(h == h1);
    }
    {
        Value v = RawToValue(h);
        ASSERT(v.Is<T>());
        ASSERT(v.To<T>() == h);
        T h1 = v.To<T>();
        ASSERT(h == h1);
    }
    { // this is not supported by Value definition (RichToValue should only be used in client type)
        Value v = RichToValue(h);
        ASSERT(~v == AsString(c));
        ASSERT(v.Is<T>());
        T h1 = v.To<T>();
        ASSERT(h == h1);
    }
}

CONSOLE_APP_MAIN
{
    StdLogSetup(LOG_COUT|LOG_FILE);

    {
        struct Foo { int x; } x;
        x.x = 123;
        Value v = RawToValue(x);
        ASSERT(v.Is<Foo>());
        ASSERT(v.To<Foo>().x == 123);
    }
}
```

```
Test<int>(1234);
Test<String>("1234");
Test<WString>("1234");

LOG("==== Everything OK");
}
```
