
Subject: Re: ASSERT when using ValueMap
Posted by [mirek](#) on Tue, 07 Mar 2017 14:00:10 GMT
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NilaT wrote on Tue, 07 March 2017 14:54 Sorry for being too dumb to fix a 'trivial' error.

Ah, you misunderstood and that makes me sound like I am ranting...

Error was 'borderline' - by that I mean that it was very unusual usage (there reading docs would help). Anyway, I decided it should work even if used that atypical way, so had to fix that. It was not anything you were supposed to fix, that was my task.

It looked 'trivial' to fix at first, but things were more complicated than I anticipated.

What you did 'wrong' is that you have used RawToValue and ValueTo without reason and perhaps without complete understanding what they mean...

```
Params params = HandleParams(param1, param2); // Params is a struct which contains some
Strings, some ints, and a Time Variable
ValueMap result;
result.Add("key1", params.someVar);
```

```
ValueMap map = rpc["params"]; // rpc = RpcData type
int x = map["someKey"];
```

would have worked (I supposed someVar is String or int or something like that).

Mirek
