Subject: ASSERT when using ValueMap Posted by NilaT on Tue, 21 Feb 2017 15:23:04 GMT

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Hello everyone, I've got a nice little "soft crash" again, may you can help me? It happens when I try to "Add" something to a Value Map. So my code basically looks like this:

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

It then crashes at:

******************** ASSERT FAILED: Assertion failed in C:\.....\uppsrc_2016\Core\Value.cpp, line 25 ptr()->GetType() >= 255 || !svo[ptr()->GetType()] which happens to occur in the Value Destructor, ::RefRelease() to be exact. Why is this happening??

Oh and another thing I already fixed, but it also bothers me:

ValueMap map = rpc["params"]; // rpc = RpcData type int x = ValueTo<int>(map["someKey"]);

will crash, because it says invalid value convertion, double --> int Why the heck is map["someKey"] a double value, when it's int? I fixed it by using: (int)ValueTo<double>(map["someKey"]); Not nice... but works.

Thanks again for your help.