Enduro/X Core - Bug #220

Views memory leak on tpcall on view

09/21/2017 08:21 PM - Madars

Status:	New	Start date:	09/21/2017
Priority:	Normal (Code 4)	Due date:	
Assignee:		% Done:	0%
Category:		Estimated time:	0.00 hour
Target version:			

Description

tested on Go runtime

```
==23688== Address 0x6272a34 is 12 bytes before a block of size 64 alloc'd
==23688== at 0x4C2ABAF: malloc (in /usr/lib/valgrind/vgpreload memcheck-amd64-linux.so)
==23688==
            by 0x506BBB4: ndrx tprealloc (typed buf.c:305)
            by 0x50716E0: VIEW_prepare_incoming (typed_view.c:615)
==23688==
            by 0x5069036: ndrx tpgetrply (tpcall.c:793)
==23688==
            by 0x506958B: ndrx tpcall (tpcall.c:915)
==23688==
            by 0x50616C5: tpcall (atmi.c:224)
==23688==
            by 0x50A3F4E: Otpcall (oatmi.c:263)
==23688==
            by 0x489466: cgo 58ec266a0f9d Cfunc Otpcall (atmi.go:419)
==23688==
            by 0x45749F: runtime.asmcgocall (/usr/src/runtime/asm_amd64.s:590)
==23688==
            by 0x4077FC: runtime.cgocall (/usr/src/runtime/cgocall.go:115)
==23688==
==23688==
            by 0x712DFF: ??? (in /home/mvitolin/projects/endurox-go/tests/10_views/bin/client)
==23688==
            by 0xFFEFFF66F: ???
==23688==
```

History

#1 - 09/21/2017 08:22 PM - Madars

- Description updated

#2 - 09/21/2017 09:03 PM - Madars

Seems we need to test case when response buffer is larger than source buffer (sent in service request)

#3 - 09/21/2017 09:03 PM - Madars

- Tracker changed from Feature to Bug

05/05/2024 1/1