sh: 29: : not found Job 1 starts! sh: 31: : not found

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Segmentation violation detected at Mon Jun 6 16:34:54 2016

Configuration:

Crash Decoding : Disabled

Crash Mode : continue (default)

Current Graphics Driver: Unknown software

Current Visual : None
Default Encoding : UTF-8
GNU C Library : 2.19 stable

Host Name : lilo4

MATLAB Architecture: glnxa64

MATLAB Root : /vol/opt/matlab/matlab-R2016a

MATLAB Version : 9.0.0.341360 (R2016a)

OpenGL : software

Operating System : Linux 3.13.0-87-generic #133-Ubuntu SMP Tue May 24 18:32:09 UTC

2016 x86_64

Processor ID : x86 Family 6 Model 62 Stepping 4, GenuineIntel

Window System : No active display

Fault Count: 1

Abnormal termination:

Segmentation violation

Register State (from fault):

RAX = 00007f1ff6588b00 RBX = 00007f1ffcde74e0

RCX = 000000000000000 RDX = 0005703900000000

RSP = 00007f20091112b8 RBP = 00007f2009111540

RSI = 00007f200b14b238 RDI = 00007f1ff657a540

R8 = 00007f201b9ad470 R9 = 00007f1ffc6df820

R10 = 000000000000000 R11 = 00007f1ff934a630

R12 = 00007f2010f27740 R13 = 0000000000000007

R14 = 00007f1ff6581490 R15 = 00057039d64d7197

RIP = 00007f1ff6586ae0 EFL = 0000000000010287

CS = 0033 FS = 0000 GS = 0000

Stack Trace (from fault):

[0] 0x00007f1ff6586ae0

- <unknown-module>+00000000
- [1] 0x00007f201010c22a /vol/opt/matlab/matlab-R2016a/bin/glnxa64/libmwm_lxe.so+05481002
- [2] 0x00007f20103ae543 /vol/opt/matlab/matlab-R2016a/bin/glnxa64/libmwm_lxe.so+08242499
- [3] 0x00007f201037707e /vol/opt/matlab/matlab-R2016a/bin/glnxa64/libmwm lxe.so+08015998
- 4] 0x00007f201037b058 /vol/opt/matlab/matlab-R2016a/bin/glnxa64/libmwm lxe.so+08032344
- [5] 0x00007f201037b107 /vol/opt/matlab/matlab-R2016a/bin/glnxa64/libmwm_lxe.so+08032519
- [6] 0x00007f20103f132c /vol/opt/matlab/matlab-R2016a/bin/glnxa64/libmwm_lxe.so+08516396
- [7] 0x00007f20103f170c /vol/opt/matlab/matlab-R2016a/bin/glnxa64/libmwm_lxe.so+08517388
- [8] 0x00007f2012e74d7d /vol/opt/matlab/matlab-
- R2016a/bin/glnxa64/libmwm_interpreter.so+03165565
- _Z51inEvalCmdWithLocalReturnInDesiredWSAndPublishEventsRKSbIDsSt11char_traitsIDsESal DsEEPibbP15inWorkSpace_tag+00000077
- [9] 0x00007f2013aed9e1 /vol/opt/matlab/matlab-R2016a/bin/glnxa64/libmwiqm.so+00825825 _ZNK3iqm18InternalEvalPlugin24inEvalCmdWithLocalReturnERKSbIDsSt11char_traitsIDsESaID sEEP15inWorkSpace_tag+00000081
- [10] 0x00007f2013aedb58 /vol/opt/matlab/matlab-R2016a/bin/glnxa64/libmwiqm.so+00826200 _ZN3iqm18InternalEvalPlugin7executeEP15inWorkSpace_tagRN5boost10shared_ptrIN14cmddi stributor17IIPCompletedEventEEE+00000120
- [11] 0x00007f20137b245d /vol/opt/matlab/matlab-R2016a/bin/glnxa64/libmwmcr.so+00779357
- [12] 0x00007f2013ae0f98 /vol/opt/matlab/matlab-R2016a/bin/glnxa64/libmwiqm.so+00774040
- [13] 0x00007f2013acac87 /vol/opt/matlab/matlab-R2016a/bin/glnxa64/libmwiqm.so+00683143
- [14] 0x00007f20129427a9 /vol/opt/matlab/matlab-R2016a/bin/glnxa64/libmwbridge.so+00173993
- [15] 0x00007f2012942c44 /vol/opt/matlab/matlab-R2016a/bin/glnxa64/libmwbridge.so+00175172
- [16] 0x00007f20129491a5 /vol/opt/matlab/matlab-R2016a/bin/glnxa64/libmwbridge.so+00201125
- [17] 0x00007f20129492ac /vol/opt/matlab/matlab-R2016a/bin/glnxa64/libmwbridge.so+00201388
- [18] 0x00007f201294997b /vol/opt/matlab/matlab-R2016a/bin/glnxa64/libmwbridge.so+00203131 Z8mnParserv+00000715
- [19] 0x00007f201379dc13 /vol/opt/matlab/matlab-R2016a/bin/glnxa64/libmwmcr.so+00695315
- [20] 0x00007f20231d981c /vol/opt/matlab/matlab-R2016a/bin/glnxa64/libmwmvm.so+02410524 ZNK5boost9function0lvEclEv+00000028
- [21] 0x00007f201379f925 /vol/opt/matlab/matlab-R2016a/bin/glnxa64/libmwmcr.so+00702757
- [22] 0x00007f20137a0839 /vol/opt/matlab/matlab-R2016a/bin/glnxa64/libmwmcr.so+00706617
- _ZN5boost6detail17task_shared_stateINS_3_bi6bind_tlvPFvRKNS_8functionIFvvEEEENS2_5list1INS2_5valueIS6_EEEEEEvE6do_runEv+00000025
- [23] 0x00007f201d9e38a0 /vol/opt/matlab/matlab-R2016a/bin/glnxa64/libmwms.so+03168416 _ZN5boost6detail22task_base_shared_stateIvE3runEv+00000064
- [24] 0x00007f20137a1717 /vol/opt/matlab/matlab-R2016a/bin/qlnxa64/libmwmcr.so+00710423
- [25] 0x00007f201379d75a /vol/opt/matlab/matlab-R2016a/bin/glnxa64/libmwmcr.so+00694106
- [26] 0x00007f2013b10c06 /vol/opt/matlab/matlab-R2016a/bin/glnxa64/libmwiqm.so+00969734
- [27] 0x00007f2013afeb4c /vol/opt/matlab/matlab-R2016a/bin/glnxa64/libmwiqm.so+00895820
- _ZN5boost6detail8function21function_obj_invoker0ISt8functionIFNS_3anyEvEES4_E6invokeER NS1_15function_bufferE+00000028
- [28] 0x00007f2013aff21f /vol/opt/matlab/matlab-R2016a/bin/glnxa64/libmwiqm.so+00897567

- _ZNK5boost9function0INS_3anyEEclEv+00000031
- [29] 0x00007f2013afe993 /vol/opt/matlab/matlab-R2016a/bin/glnxa64/libmwiqm.so+00895379
- _ZN3iqm18PackagedTaskPlugin7executeEP15inWorkSpace_tagRN5boost10shared_ptrIN14cm ddistributor17IIPCompletedEventEEE+00000163
- [30] 0x00007f20137b271d /vol/opt/matlab/matlab-R2016a/bin/glnxa64/libmwmcr.so+00780061
- [31] 0x00007f2013ae0f98 /vol/opt/matlab/matlab-R2016a/bin/glnxa64/libmwiqm.so+00774040
- [32] 0x00007f2013acb5af /vol/opt/matlab/matlab-R2016a/bin/glnxa64/libmwigm.so+00685487
- [33] 0x00007f2013ac87e3 /vol/opt/matlab/matlab-R2016a/bin/glnxa64/libmwiqm.so+00673763
- [34] 0x00007f2022b96a3a /vol/opt/matlab/matlab-
- R2016a/bin/glnxa64/libmwservices.so+03443258
- [35] 0x00007f2022b958a7 /vol/opt/matlab/matlab-
- R2016a/bin/glnxa64/libmwservices.so+03438759
- [36] 0x00007f2022b9610c /vol/opt/matlab/matlab-
- R2016a/bin/glnxa64/libmwservices.so+03440908
- _Z25svWS_ProcessPendingEventsiib+00000092
- [37] 0x00007f201379ded2 /vol/opt/matlab/matlab-R2016a/bin/glnxa64/libmwmcr.so+00696018
- [38] 0x00007f201379e211 /vol/opt/matlab/matlab-R2016a/bin/glnxa64/libmwmcr.so+00696849
- [39] 0x00007f201378acfd /vol/opt/matlab/matlab-R2016a/bin/glnxa64/libmwmcr.so+00617725
- [40] 0x00007f20213f0184

/lib/x86_64-linux-gnu/libpthread.so.0+00033156

[41] 0x00007f202111d37d

/lib/x86_64-linux-gnu/libc.so.6+01024893

clone+00000109

[42] 0x00000000000000000

<unknown-module>+00000000

If this problem is reproducible, please submit a Service Request via: http://www.mathworks.com/support/contact_us/

A technical support engineer might contact you with further information.

Thank you for your help.** This crash report has been saved to disk as /home/dkemper/matlab_crash_dump.46589-1 **

MATLAB is exiting because of fatal error Killed sh: 33: : not found Job 1 is done.