

When "Action on Data" is set as "Insert",

Starting job BD_Job at 13:53 28/04/2019.

java.lang.VerifyError: Inconsistent stackmap frames at branch target 1601

Exception Details:

Location:

local_project/bd_job_0_1/BD_Job.tRowGenerator_1Process(Ljava/util/Map)V @1601: ldc_w

Reason:

Type top (current frame, locals[17]) is not assignable to 'com/amazonaws/services/dynamodbv2/document/spec/PutItemSpec' (stack map, locals[17])

Current Frame:

bci: @788

flags: { }

locals: { 'local_project/bd_job_0_1/BD_Job', 'java/util/Map', integer, 'java/lang/String', 'java/lang/String', 'java/util/Map', integer, 'local_project/bd_job_0_1/BD_Job\$row1Struct', 'local_project/bd_job_0_1/BD_Job\$dynamodb_outStruct', 'local_project/bd_job_0_1/BD_Job\$dynamodb_outStruct', integer, integer, 'com/amazonaws/auth/AWSCredentials', 'com/amazonaws/services/dynamodbv2/AmazonDynamoDBClient', 'com/amazonaws/services/dynamodbv2/document/DynamoDB', 'com/amazonaws/services/dynamodbv2/document/Table', 'com/amazonaws/services/dynamodbv2/document/Item', top, integer, 'local_project/bd_job_0_1/BD_Job\$1Util_tLogRow_1', 'java/lang/StringBuilder', integer, integer, 'local_project/bd_job_0_1/BD_Job\$1Var__tMap_1__Struct', 'local_project/bd_job_0_1/BD_Job\$dynamodb_outStruct', integer, integer, integer, 'local_project/bd_job_0_1/BD_Job\$1tRowGenerator_1Randomizer', integer, integer, integer, integer, 'local_project/bd_job_0_1/BD_Job\$1Var__tMap_1__Struct' }

stack: { 'local_project/bd_job_0_1/BD_Job\$dynamodb_outStruct' }

Stackmap Frame:

bci: @1601

flags: { }

locals: { 'local_project/bd_job_0_1/BD_Job', 'java/util/Map', integer, 'java/lang/String', 'java/lang/String', 'java/util/Map', integer, 'local_project/bd_job_0_1/BD_Job\$row1Struct', 'local_project/bd_job_0_1/BD_Job\$dynamodb_outStruct', 'local_project/bd_job_0_1/BD_Job\$dynamodb_outStruct', integer, integer, 'com/amazonaws/auth/AWSCredentials', 'com/amazonaws/services/dynamodbv2/AmazonDynamoDBClient', 'com/amazonaws/services/dynamodbv2/document/DynamoDB', 'com/amazonaws/services/dynamodbv2/document/Table', 'com/amazonaws/services/dynamodbv2/document/Item', 'com/amazonaws/services/dynamodbv2/document/spec/PutItemSpec', integer, 'local_project/bd_job_0_1/BD_Job\$1Util_tLogRow_1', 'java/lang/StringBuilder', integer, integer, 'local_project/bd_job_0_1/BD_Job\$1Var__tMap_1__Struct', 'local_project/bd_job_0_1/BD_Job\$dynamodb_outStruct', integer, integer, integer, 'local_project/bd_job_0_1/BD_Job\$1tRowGenerator_1Randomizer', integer, integer, integer, integer }

stack: { }

Bytecode:

```
0x0000000: 2b13 01b8 03b8 01ba b901 5003 0057 2ab4
0x0000010: 00dd 3d12 8e4e 128e 3a04 bb00 6c59 b700
0x0000020: 6e3a 0504 3606 2ab4 00bb 9a00 262a b400
0x0000030: b9c6 001f bb01 a959 b701 bfb6 01c0 0332
0x0000040: b601 c43a 072a b400 b919 07b6 0168 3606
0x0000050: 1506 9a00 0a2a b400 bb99 0822 2a04 b500
0x0000060: bbbb 01c9 59b7 01cb 3a07 bb01 cc59 b701
0x0000070: ce3a 0819 083a 092a b400 9813 01cf 03b8
0x0000080: 01d1 b901 5003 0057 2ab4 0094 1301 cfb8
0x0000090: 017c b801 80b9 0150 0300 5713 01cf 3a04
0x00000a0: 1c99 002a 1905 1301 d6b9 01d8 0200 c700
0x00000b0: 1d2a b400 a2bb 018f 5913 01dc b701 932d
0x00000c0: b601 95b6 0199 0303 b601 de03 360a 0336
0x00000d0: 0bbb 01e2 5913 01e4 1301 e6b7 01e8 3a0c
0x00000e0: bb01 eb59 190c b801 ed13 01f3 b601 f5b7
0x00000f0: 01fb 3a0d 190d 1301 feb6 0200 c001 eb3a
0x0000100: 0dbb 0204 5919 0db7 0206 3a0e 190e 1302
0x0000110: 09b6 020b 3a0f bb02 0f59 b702 113a 102a
0x0000120: b400 9813 0212 03b8 01d1 b901 5003 0057
0x0000130: 2ab4 0094 1302 12b8 017c b801 80b9 0150
```

0x0000140: 0300 5713 0212 3a04 1c99 002a 1905 1301
0x0000150: d6b9 01d8 0200 c700 1d2a b400 a2bb 018f
0x0000160: 5913 0214 b701 932d b601 95b6 0199 0303
0x0000170: b601 de03 3612 bb02 1659 2ab7 0218 3a13
0x0000180: 1913 1302 12b6 0219 1913 1006 bd00 ef59
0x0000190: 0313 021c 5359 0413 021e 5359 0513 0220
0x00001a0: 5359 0613 0222 5359 0713 0224 5359 0813
0x00001b0: 0226 53b6 0228 013a 1403 3615 2ab4 0098
0x00001c0: 1302 2c03 b801 d1b9 0150 0300 572a b400
0x00001d0: 9413 022c b801 7cb8 0180 b901 5003 0057
0x00001e0: 1302 2c3a 041c 9900 2a19 0513 01d6 b901
0x00001f0: d802 00c7 001d 2ab4 00a2 bb01 8f59 1302
0x0000200: 2eb7 0193 2db6 0195 b601 9903 03b6 01de
0x0000210: 0336 16bb 0230 592a b702 323a 17bb 01cc
0x0000220: 59b7 01ce 3a18 2ab4 0098 1302 3303 b801
0x0000230: d1b9 0150 0300 572a b400 9413 0233 b801
0x0000240: 7cb8 0180 b901 5003 0057 1302 333a 0403
0x0000250: 3619 0336 1a08 361b bb02 3559 2ab7 0237
0x0000260: 3a1c 0336 1da7 03ee 1907 191c b602 38b5
0x0000270: 023b 1907 191c b602 3eb5 0241 1907 191c
0x0000280: b602 44b5 0247 1907 191c b602 4ab5 024d
0x0000290: 841a 0113 0233 3a04 8419 0113 0233 3a04
0x00002a0: 1302 2c3a 041c 9900 1d2a b400 a2bb 018f
0x00002b0: 5913 022e b701 932d b601 95b6 0199 0404
0x00002c0: b601 de03 361e 0336 1f03 3620 1917 3a21
0x00002d0: 013a 0819 1819 07b4 023b b502 5019 1819
0x00002e0: 07b4 0241 b502 5219 1819 07b4 0247 b502
0x00002f0: 5419 1801 b502 5619 1801 b502 5819 1801
0x0000300: b502 5a19 183a 0803 361f 8416 0113 022c
0x0000310: 3a04 1908 c603 2d13 0212 3a04 1c99 001d
0x0000320: 2ab4 00a2 bb01 8f59 1302 14b7 0193 2db6
0x0000330: 0195 b601 9904 04b6 01de 1006 bd00 ef3a
0x0000340: 2119 08b4 0250 c600 0f19 2103 1908 b402
0x0000350: 50b8 025c 5319 08b4 0252 c600 0f19 2104
0x0000360: 1908 b402 52b8 025c 5319 08b4 0254 c600
0x0000370: 0f19 2105 1908 b402 54b8 025c 5319 08b4
0x0000380: 0256 c600 0f19 2106 1908 b402 56b8 025c
0x0000390: 5319 08b4 0258 c600 0f19 2107 1908 b402
0x00003a0: 58b8 025c 5319 08b4 025a c600 0f19 2108
0x00003b0: 1908 b402 5ab8 025c 5319 1319 21b6 0228
0x00003c0: 8415 0119 083a 0984 1201 1302 123a 0413
0x00003d0: 01cf 3a04 1c99 001d 2ab4 00a2 bb01 8f59
0x00003e0: 1301 dcb7 0193 2db6 0195 b601 9904 04b6
0x00003f0: 01de 013a 2201 3a23 bb00 6c59 b700 6e3a
0x0000400: 24bb 006c 59b7 006e 3a25 1909 b402 503a
0x0000410: 2219 09b4 0252 c600 0e19 09b4 0252 b602
0x0000420: 5f99 0012 1924 1302 1e01 b901 5003 0057
0x0000430: a700 1319 2413 021e 1909 b402 52b9 0150
0x0000440: 0300 5719 09b4 0254 c600 0e19 09b4 0254
0x0000450: b602 5f99 0012 1924 1302 2001 b901 5003
0x0000460: 0057 a700 1319 2413 0220 1909 b402 54b9
0x0000470: 0150 0300 5719 09b4 0256 c600 0e19 09b4
0x0000480: 0256 b602 5f99 0012 1924 1302 2201 b901

0x0000490: 5003 0057 a700 1319 2413 0222 1909 b402
0x00004a0: 56b9 0150 0300 5719 09b4 0258 c600 0e19
0x00004b0: 09b4 0258 b602 5f99 0012 1924 1302 2401
0x00004c0: b901 5003 0057 a700 1319 2413 0224 1909
0x00004d0: b402 58b9 0150 0300 5719 09b4 025a c600
0x00004e0: 0e19 09b4 025a b602 5f99 0012 1924 1302
0x00004f0: 2601 b901 5003 0057 a700 1319 2413 0226
0x0000500: 1909 b402 5ab9 0150 0300 5719 2513 021c
0x0000510: b202 62b9 0150 0300 5719 2513 021e b202
0x0000520: 62b9 0150 0300 5719 2513 0220 b202 62b9
0x0000530: 0150 0300 5719 2513 0222 b202 62b9 0150
0x0000540: 0300 5719 2513 0224 b202 62b9 0150 0300
0x0000550: 5719 2513 0226 b202 62b9 0150 0300 5719
0x0000560: 1013 021c 1922 b602 663a 1019 24b9 0130
0x0000570: 0100 b901 3601 003a 27a7 0093 1927 b901
0x0000580: 3c01 00c0 0141 3a26 1926 b901 4801 00c7
0x0000590: 0017 1910 1926 b901 4301 00c0 00ef b602
0x00005a0: 6a3a 10a7 0069 1925 1926 b901 4301 00b9
0x00005b0: 01d8 0200 c001 d2b6 026e 9900 3a19 26b9
0x00005c0: 0148 0100 b602 71b6 0272 3a28 1928 b602
0x00005d0: 5f99 0009 1302 75a7 0005 1928 3a28 1910
0x00005e0: 1926 b901 4301 00c0 00ef 1928 b602 773a
0x00005f0: 10a7 001b 1910 1926 b901 4301 00c0 00ef
0x0000600: 1926 b901 4801 00b6 027b 3a10 1927 b901
0x0000610: 5401 009a ff69 bb02 7e59 b702 8019 10b6
0x0000620: 0281 3a11 190f 1911 b602 8557 840b 0184
0x0000630: 0a01 1301 cf3a 0413 01cf 3a04 1302 123a
0x0000640: 0413 022c 3a04 1302 333a 0413 0233 3a04
0x0000650: 841d 0115 1d15 1ba1 fc11 2b13 028b 151a
0x0000660: b801 bab9 0150 0300 572a b400 9813 0233
0x0000670: 04b8 01d1 b901 5003 0057 2ab4 0096 1302
0x0000680: 33b8 017c b801 80b9 0150 0300 5713 022c
0x0000690: 3a04 1c99 003d 1905 1301 d6b9 01d8 0200
0x00006a0: c600 1619 0513 01d6 b901 d802 00c0 01d2
0x00006b0: b602 6e9a 001d 2ab4 00a2 bb01 8f59 1302
0x00006c0: 2eb7 0193 2db6 0195 b601 9905 03b6 01de
0x00006d0: 2ab4 0098 1302 2c04 b801 d1b9 0150 0300
0x00006e0: 572a b400 9613 022c b801 7cb8 0180 b901
0x00006f0: 5003 0057 1302 123a 0401 3a1d 2b13 028d
0x0000700: b901 d802 00c6 0014 2b13 028d b901 d802
0x0000710: 00c0 00a9 3a1d a700 22bb 00a9 59bb 00ab
0x0000720: 59b2 028f b700 adb7 00b0 3a1d 2b13 028d
0x0000730: 191d b901 5003 0057 191d 1913 b602 92b6
0x0000740: 0199 b601 1a19 1db6 016c 2b13 0296 1515
0x0000750: b801 bab9 0150 0300 571c 9900 3d19 0513
0x0000760: 01d6 b901 d802 00c6 0016 1905 1301 d6b9
0x0000770: 01d8 0200 c001 d2b6 026e 9a00 1d2a b400
0x0000780: a2bb 018f 5913 0214 b701 932d b601 95b6
0x0000790: 0199 0503 b601 de2a b400 9813 0212 04b8
0x00007a0: 01d1 b901 5003 0057 2ab4 0096 1302 12b8
0x00007b0: 017c b801 80b9 0150 0300 5713 01cf 3a04
0x00007c0: 2b13 0298 150b b801 bab9 0150 0300 571c
0x00007d0: 9900 3d19 0513 01d6 b901 d802 00c6 0016

0x00007e0: 1905 1301 d6b9 01d8 0200 c001 d2b6 026e
0x00007f0: 9a00 1d2a b400 a2bb 018f 5913 01dc b701
0x0000800: 932d b601 95b6 0199 0503 b601 de2a b400
0x0000810: 9813 01cf 04b8 01d1 b901 5003 0057 2ab4
0x0000820: 0096 1301 cfb8 017c b801 80b9 0150 0300
0x0000830: 57a7 004a 3a06 bb01 7959 2a19 0619 042b
0x0000840: 01b7 029a 3a07 1907 bf3a 062a b400 a2b6
0x0000850: 029d 1906 bf3a 2913 0233 3a04 1302 2c3a
0x0000860: 0413 0212 3a04 1301 cf3a 04a7 000a 3a2a
0x0000870: a700 053a 2a01 3a05 1929 bf13 0233 3a04
0x0000880: 1302 2c3a 0413 0212 3a04 1301 cf3a 04a7
0x0000890: 000a 3a2a a700 053a 2a01 3a05 2b13 01b8
0x00008a0: 04b8 01ba b901 5003 0057 b1

Exception Handler Table:

bci [35, 2097] => handler: 2100
bci [35, 2097] => handler: 2121
bci [35, 2133] => handler: 2133
bci [2135, 2155] => handler: 2158
bci [2135, 2155] => handler: 2163
bci [2171, 2191] => handler: 2194
bci [2171, 2191] => handler: 2199

Stackmap Table:

full_frame(@80,{Object[#1],Object[#305],Integer,Object[#239],Object[#239],Object[#305],Integer},{})

same_frame(@92)

append_frame(@203,Object[#457],Object[#460],Object[#460])

full_frame(@371,{Object[#1],Object[#305],Integer,Object[#239],Object[#239],Object[#305],Integer,Object[#457],Object[#460],Object[#460],Integer,Integer,Object[#728],Object[#491],Object[#516],Ob

full_frame(@528,{Object[#1],Object[#305],Integer,Object[#239],Object[#239],Object[#305],Integer,Object[#457],Object[#460],Object[#460],Integer,Integer,Object[#728],Object[#491],Object[#516],Ob

full_frame(@616,{Object[#1],Object[#305],Integer,Object[#239],Object[#239],Object[#305],Integer,Object[#457],Object[#460],Object[#460],Integer,Integer,Object[#728],Object[#491],Object[#516],Ob

same_frame_extended(@707)

append_frame(@826,Integer,Integer,Integer)

append_frame(@853,Object[#237])

same_frame(@873)

same_frame(@893)

same_frame(@913)

same_frame(@933)

same_frame(@953)

same_frame(@1010)

full_frame(@1060,{Object[#1],Object[#305],Integer,Object[#239],Object[#239],Object[#305],Integer,Object[#457],Object[#460],Object[#460],Integer,Integer,Object[#728],Object[#491],Object[#516],O

same_frame(@1075)

same_frame(@1091)

same_frame(@1110)

same_frame(@1125)

same_frame(@1141)

same_frame(@1160)

same_frame(@1175)

same_frame(@1191)

same_frame(@1210)

same_frame(@1225)

same_frame(@1241)

[@xdshi](#) , can you please check on this. I am using Talend Open Studio for Big Data (**Version: 7.1.1**)