

```
1 -----
2 WARNING: No preset parameters were found for the device that Open MPI
3 detected:
4
5     Local host:           node12
6     Device name:         mlx4_0
7     Device vendor ID:    0x02c9
8     Device vendor part ID: 4099
9
10    Default device parameters will be used, which may result in lower
11    performance. You can edit any of the files specified by the
12    btl_openib_device_param_files MCA parameter to set values for your
13    device.
14
15    NOTE: You can turn off this warning by setting the MCA parameter
16          btl_openib_warn_no_device_params_found to 0.
17 -----
18 -----
19 WARNING: No preset parameters were found for the device that Open MPI
20 detected:
21
22     Local host:           node12
23     Device name:         mlx4_0
24     Device vendor ID:    0x02c9
25     Device vendor part ID: 4099
26
27    Default device parameters will be used, which may result in lower
28    performance. You can edit any of the files specified by the
29    btl_openib_device_param_files MCA parameter to set values for your
30    device.
31
32    NOTE: You can turn off this warning by setting the MCA parameter
33          btl_openib_warn_no_device_params_found to 0.
34 -----
35 -----
36 WARNING: No preset parameters were found for the device that Open MPI
37 detected:
38
39     Local host:           node12
40     Device name:         mlx4_0
41     Device vendor ID:    0x02c9
42     Device vendor part ID: 4099
43
44    Default device parameters will be used, which may result in lower
45    performance. You can edit any of the files specified by the
46    btl_openib_device_param_files MCA parameter to set values for your
47    device.
48
49    NOTE: You can turn off this warning by setting the MCA parameter
50          btl_openib_warn_no_device_params_found to 0.
51 -----
52
53
54 --> FOAM FATAL ERROR:
55 bool IPstream::init(int& argc, char**& argv) : attempt to run parallel on 1 processor
56
57     From function UPstream::init(int& argc, char**& argv)
58     in file UPstream.C at line 80.
59
60 FOAM aborting
61
62 -----
63 WARNING: No preset parameters were found for the device that Open MPI
64 detected:
65
66     Local host:           node12
67     Device name:         mlx4_0
68     Device vendor ID:    0x02c9
69     Device vendor part ID: 4099
70
71    Default device parameters will be used, which may result in lower
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72 performance. You can edit any of the files specified by the
73 btl_openib_device_param_files MCA parameter to set values for your
74 device.
75
76 NOTE: You can turn off this warning by setting the MCA parameter
77 btl_openib_warn_no_device_params_found to 0.
78 -----
79 #0
80 Foam::error::printStack(Foam::Ostream&)-----
81 -----
82 An MPI process has executed an operation involving a call to the
83 "fork()" system call to create a child process. Open MPI is currently
84 operating in a condition that could result in memory corruption or
85 other system errors; your MPI job may hang, crash, or produce silent
86 data corruption. The use of fork() (or system() or other calls that
87 create child processes) is strongly discouraged.
88
89 The process that invoked fork was:
90
91   Local host:          nodel2 (PID 14300)
92   MPI_COMM_WORLD rank: 0
93
94 If you are *absolutely sure* that your application will successfully
95 and correctly survive a call to fork(), you may disable this warning
96 by setting the mpi_warn_on_fork MCA parameter to 0.
97 -----
98 WARNING: No preset parameters were found for the device that Open MPI
99 detected:
100
101   Local host:          nodel2
102   Device name:         mlx4_0
103   Device vendor ID:    0x02c9
104   Device vendor part ID: 4099
105
106 Default device parameters will be used, which may result in lower
107 performance. You can edit any of the files specified by the
108 btl_openib_device_param_files MCA parameter to set values for your
109 device.
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111 NOTE: You can turn off this warning by setting the MCA parameter
112 btl_openib_warn_no_device_params_found to 0.
113 -----
114
115 --> FOAM FATAL ERROR:
116 bool IPstream::init(int& argc, char**& argv) : attempt to run parallel on 1 processor
117
118   From function UPstream::init(int& argc, char**& argv)
119   in file UPstream.C at line 80.
120
121 FOAM aborting
122
123 -----
124 WARNING: No preset parameters were found for the device that Open MPI
125 detected:
126
127   Local host:          nodel2
128   Device name:         mlx4_0
129   Device vendor ID:    0x02c9
130   Device vendor part ID: 4099
131
132 Default device parameters will be used, which may result in lower
133 performance. You can edit any of the files specified by the
134 btl_openib_device_param_files MCA parameter to set values for your
135 device.
136
137 NOTE: You can turn off this warning by setting the MCA parameter
138 btl_openib_warn_no_device_params_found to 0.
139 -----
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141
142 --> FOAM FATAL ERROR:
143 bool IPstream::init(int& argc, char**& argv) : attempt to run parallel on 1 processor
144
145     From function UPstream::init(int& argc, char**& argv)
146     in file UPstream.C at line 80.
147
148 FOAM aborting
149
150 #0
Foam::error::printStack(Foam::Ostream&)-----
-----
151 An MPI process has executed an operation involving a call to the
152 "fork()" system call to create a child process. Open MPI is currently
153 operating in a condition that could result in memory corruption or
154 other system errors; your MPI job may hang, crash, or produce silent
155 data corruption. The use of fork() (or system() or other calls that
156 create child processes) is strongly discouraged.
157
158 The process that invoked fork was:
159
160     Local host:          nodel2 (PID 14317)
161     MPI_COMM_WORLD rank: 0
162
163 If you are *absolutely sure* that your application will successfully
164 and correctly survive a call to fork(), you may disable this warning
165 by setting the mpi_warn_on_fork MCA parameter to 0.
166 -----
167 #0
Foam::error::printStack(Foam::Ostream&)-----
-----
168 An MPI process has executed an operation involving a call to the
169 "fork()" system call to create a child process. Open MPI is currently
170 operating in a condition that could result in memory corruption or
171 other system errors; your MPI job may hang, crash, or produce silent
172 data corruption. The use of fork() (or system() or other calls that
173 create child processes) is strongly discouraged.
174
175 The process that invoked fork was:
176
177     Local host:          nodel2 (PID 14308)
178     MPI_COMM_WORLD rank: 0
179
180 If you are *absolutely sure* that your application will successfully
181 and correctly survive a call to fork(), you may disable this warning
182 by setting the mpi_warn_on_fork MCA parameter to 0.
183 -----
184
185
186 --> FOAM FATAL ERROR:
187 bool IPstream::init(int& argc, char**& argv) : attempt to run parallel on 1 processor
188
189     From function UPstream::init(int& argc, char**& argv)
190     in file UPstream.C at line 80.
191
192 FOAM aborting
193
194
195
196 --> FOAM FATAL ERROR:
197 bool IPstream::init(int& argc, char**& argv) : attempt to run parallel on 1 processor
198
199     From function UPstream::init(int& argc, char**& argv)
200     in file UPstream.C at line 80.
201
202 FOAM aborting
203
204 #0
Foam::error::printStack(Foam::Ostream&)-----
-----
205 An MPI process has executed an operation involving a call to the
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206 "fork()" system call to create a child process. Open MPI is currently
207 operating in a condition that could result in memory corruption or
208 other system errors; your MPI job may hang, crash, or produce silent
209 data corruption. The use of fork() (or system() or other calls that
210 create child processes) is strongly discouraged.
211
212 The process that invoked fork was:
213
214     Local host:          nodel2 (PID 14310)
215     MPI_COMM_WORLD rank: 0
216
217 If you are *absolutely sure* that your application will successfully
218 and correctly survive a call to fork(), you may disable this warning
219 by setting the mpi_warn_on_fork MCA parameter to 0.
220 -----
221
222 --> FOAM FATAL ERROR:
223 bool IPstream::init(int& argc, char**& argv) : attempt to run parallel on 1 processor
224
225     From function UPstream::init(int& argc, char**& argv)
226     in file UPstream.C at line 80.
227
228 FOAM aborting
229
230 #0
231 Foam::error::printStack(Foam::Ostream&)-----
-----
232 An MPI process has executed an operation involving a call to the
233 "fork()" system call to create a child process. Open MPI is currently
234 operating in a condition that could result in memory corruption or
235 other system errors; your MPI job may hang, crash, or produce silent
236 data corruption. The use of fork() (or system() or other calls that
237 create child processes) is strongly discouraged.
238
239 The process that invoked fork was:
240
241     Local host:          nodel2 (PID 14320)
242     MPI_COMM_WORLD rank: 0
243
244 If you are *absolutely sure* that your application will successfully
245 and correctly survive a call to fork(), you may disable this warning
246 by setting the mpi_warn_on_fork MCA parameter to 0.
247 -----
248 #0 Foam::error::printStack(Foam::Ostream&) in
"/public1/home/LUTList/OpenFOAM/OpenFOAM-2.0.x/platforms/linux64GccDPOpt/lib/libOpenFO
AM.so"
249 #1
Foam::error::abort()-----
-----
250 An MPI process has executed an operation involving a call to the
251 "fork()" system call to create a child process. Open MPI is currently
252 operating in a condition that could result in memory corruption or
253 other system errors; your MPI job may hang, crash, or produce silent
254 data corruption. The use of fork() (or system() or other calls that
255 create child processes) is strongly discouraged.
256
257 The process that invoked fork was:
258
259     Local host:          nodel2 (PID 14306)
260     MPI_COMM_WORLD rank: 0
261
262 If you are *absolutely sure* that your application will successfully
263 and correctly survive a call to fork(), you may disable this warning
264 by setting the mpi_warn_on_fork MCA parameter to 0.
265 -----
266 in
"/public1/home/LUTList/OpenFOAM/OpenFOAM-2.0.x/platforms/linux64GccDPOpt/lib/libOpenF
OAM.so"
267 #1 Foam::error::abort() in
"/public1/home/LUTList/OpenFOAM/OpenFOAM-2.0.x/platforms/linux64GccDPOpt/lib/libOpenFO

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AM.so"
268 #1
Foam::error::abort()-----
-----
269 WARNING: No preset parameters were found for the device that Open MPI
270 detected:
271
272     Local host:           node12
273     Device name:         mlx4_0
274     Device vendor ID:    0x02c9
275     Device vendor part ID: 4099
276
277 Default device parameters will be used, which may result in lower
278 performance. You can edit any of the files specified by the
279 btl_openib_device_param_files MCA parameter to set values for your
280 device.
281
282 NOTE: You can turn off this warning by setting the MCA parameter
283     btl_openib_warn_no_device_params_found to 0.
284 -----
285     in
286     "/public1/home/LUTList/OpenFOAM/OpenFOAM-2.0.x/platforms/linux64GccDPOpt/lib/libOpenFO
OAM.so"
286 #1 Foam::error::abort() in
"/public1/home/LUTList/OpenFOAM/OpenFOAM-2.0.x/platforms/linux64GccDPOpt/lib/libOpenFO
AM.so"
287 #1 Foam::error::abort() in
"/public1/home/LUTList/OpenFOAM/OpenFOAM-2.0.x/platforms/linux64GccDPOpt/lib/libOpenFO
AM.so"
288 #1 Foam::error::abort() in
"/public1/home/LUTList/OpenFOAM/OpenFOAM-2.0.x/platforms/linux64GccDPOpt/lib/libOpenFO
AM.so"
289 #2 Foam::UPstream::init(int&, char**&) in
"/public1/home/LUTList/OpenFOAM/OpenFOAM-2.0.x/platforms/linux64GccDPOpt/lib/libOpenFO
AM.so"
290 #2 Foam::UPstream::init(int&, char**&)
291
292 --> FOAM FATAL ERROR:
293 bool IPstream::init(int& argc, char**& argv) : attempt to run parallel on 1 processor
294
295     From function UPstream::init(int& argc, char**& argv)
296     in file UPstream.C at line 80.
297
298 FOAM aborting
299
300     in
301     "/public1/home/LUTList/OpenFOAM/OpenFOAM-2.0.x/platforms/linux64GccDPOpt/lib/libOpenFO
OAM.so"
301 #2 Foam::UPstream::init(int&, char**&)#0
Foam::error::printStack(Foam::Ostream&)-----
-----
302 An MPI process has executed an operation involving a call to the
303 "fork()" system call to create a child process. Open MPI is currently
304 operating in a condition that could result in memory corruption or
305 other system errors; your MPI job may hang, crash, or produce silent
306 data corruption. The use of fork() (or system() or other calls that
307 create child processes) is strongly discouraged.
308
309 The process that invoked fork was:
310
311     Local host:           node12 (PID 14313)
312     MPI_COMM_WORLD rank: 0
313
314 If you are absolutely sure that your application will successfully
315 and correctly survive a call to fork(), you may disable this warning
316 by setting the mpi_warn_on_fork MCA parameter to 0.
317 -----
318     in
319     "/public1/home/LUTList/OpenFOAM/OpenFOAM-2.0.x/platforms/linux64GccDPOpt/lib/openmpi-
1.5.3/libPstream.so"
319 #3 Foam::argList::argList(int&, char**&, bool, bool) in

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"/public1/home/LUTList/OpenFOAM/OpenFOAM-2.0.x/platforms/linux64GccDPOpt/lib/libOpenFO
AM.so"
320 #2 Foam::UPstream::init(int&, char**&) in
"/public1/home/LUTList/OpenFOAM/OpenFOAM-2.0.x/platforms/linux64GccDPOpt/lib/libOpenFO
AM.so"
321 #2 Foam::UPstream::init(int&, char**&) in
"/public1/home/LUTList/OpenFOAM/OpenFOAM-2.0.x/platforms/linux64GccDPOpt/lib/openmpi-1
.5.3/libPstream.so"
322 #3 Foam::argList::argList(int&, char**&, bool, bool) in
"/public1/home/LUTList/OpenFOAM/OpenFOAM-2.0.x/platforms/linux64GccDPOpt/lib/openmpi-1
.5.3/libPstream.so"
323 #3 Foam::argList::argList(int&, char**&, bool, bool) in
"/public1/home/LUTList/OpenFOAM/OpenFOAM-2.0.x/platforms/linux64GccDPOpt/lib/libOpenFO
AM.so"
324 #2 Foam::UPstream::init(int&, char**&) in "/public1/ in
"/public1/home/LUhome/LUTList/OpenFOAM/OpenFOAM-2.0.x/platforms/linux64TList/OpenFOAM/
OpenFOAM-2.0.x/platforms/GccDPOpt/lib/openmpi-1.linux64GccDPOpt/lib/openmpi-1.5.3/libP
stream.5.3/libPstream.so"
325 #3 so"
326 Foam::argList::argList(int&, char**&, bool, bool)#3 Foam::argList::argList(int&,
char**&, bool, bool) in
"/public1/home/LUTList/OpenFOAM/OpenFOAM-2.0.x/platforms/linux64GccDPOpt/lib/libOpenFO
AM.so"
327 #1
Foam::error::abort()-----
-----
328 WARNING: No preset parameters were found for the device that Open MPI
329 detected:
330
331 Local host:          node12
332 Device name:         mlx4_0
333 Device vendor ID:   0x02c9
334 Device vendor part ID: 4099
335
336 Default device parameters will be used, which may result in lower
337 performance. You can edit any of the files specified by the
338 btl_openib_device_param_files MCA parameter to set values for your
339 device.
340
341 NOTE: You can turn off this warning by setting the MCA parameter
342 btl_openib_warn_no_device_params_found to 0.
343 -----
344 in
"/public1/home/LUTList/OpenFOAM/OpenFOAM-2.0.x/platforms/linux64GccDPOpt/lib/openmpi-
1.5.3/libPstream.so"
345 #3 Foam::argList::argList(int&, char**&, bool, bool) in
"/public1/home/LUTList/OpenFOAM/OpenFOAM-2.0.x/platforms/linux64GccDPOpt/lib/libOpenFO
AM.so"
346 #4 in
"/public1/home/LUTList/OpenFOAM/OpenFOAM-2.0.x/platforms/linux64GccDPOpt/lib/libOpenFO
AM.so"
347 #4 in
"/public1/home/LUTList/OpenFOAM/OpenFOAM-2.0.x/platforms/linux64GccDPOpt/lib/libOpenFO
AM.so"
348 #4
349
--> FOAM FATAL ERROR:
350 bool IPstream::init(int& argc, char**& argv) : attempt to run parallel on 1 processor
351
352 From function UPstream::init(int& argc, char**& argv)
353 in file UPstream.C at line 80.
354
355 FOAM aborting
356
357
358 -----
359 WARNING: No preset parameters were found for the device that Open MPI
360 detected:
361
362 Local host:          node12
363 Device name:         mlx4_0
364 Device vendor ID:   0x02c9

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365     Device vendor part ID: 4099
366
367 Default device parameters will be used, which may result in lower
368 performance. You can edit any of the files specified by the
369 btl_openib_device_param_files MCA parameter to set values for your
370 device.
371
372 NOTE: You can turn off this warning by setting the MCA parameter
373     btl_openib_warn_no_device_params_found to 0.
374 -----
375 #0
376 Foam::error::printStack(Foam::Ostream&)-----
377 -----
378 An MPI process has executed an operation involving a call to the
379 "fork()" system call to create a child process. Open MPI is currently
380 operating in a condition that could result in memory corruption or
381 other system errors; your MPI job may hang, crash, or produce silent
382 data corruption. The use of fork() (or system() or other calls that
383 create child processes) is strongly discouraged.
384
385 The process that invoked fork was:
386
387     Local host:          nodel2 (PID 14323)
388     MPI_COMM_WORLD rank: 0
389
390 If you are *absolutely sure* that your application will successfully
391 and correctly survive a call to fork(), you may disable this warning
392 by setting the mpi_warn_on_fork MCA parameter to 0.
393 -----
394
395 --> FOAM FATAL ERROR:
396 bool IPstream::init(int& argc, char**& argv) : attempt to run parallel on 1 processor
397
398     From function UPstream::init(int& argc, char**& argv)
399     in file UPstream.C at line 80.
400
401 FOAM aborting
402
403     in
404     "/public1/home/LUTList/OpenFOAM/OpenFOAM-2.0.x/platforms/linux64GccDPOpt/lib/libOpenF
405     OAM.so"
406 #4     in
407     "/public1/home/LUTList/OpenFOAM/OpenFOAM-2.0.x/platforms/linux64GccDPOpt/lib/libOpenFO
408     AM.so"
409 #4
410 -----
411 WARNING: No preset parameters were found for the device that Open MPI
412 detected:
413
414     Local host:          nodel2
415     Device name:         mlx4_0
416     Device vendor ID:   0x02c9
417     Device vendor part ID: 4099
418
419 Default device parameters will be used, which may result in lower
420 performance. You can edit any of the files specified by the
421 btl_openib_device_param_files MCA parameter to set values for your
422 device.
423
424 NOTE: You can turn off this warning by setting the MCA parameter
425     btl_openib_warn_no_device_params_found to 0.
426 -----
427 #0 Foam::error::printStack(Foam::Ostream&) in
428     "/public1/home/LUTList/OpenFOAM/OpenFOAM-2.0.x/platforms/linux64GccDPOpt/lib/libOpenFO
429     AM.so"
430 #2 Foam::UPstream::init(int&,
431     char**&)-----
432 An MPI process has executed an operation involving a call to the
433 "fork()" system call to create a child process. Open MPI is currently
434 operating in a condition that could result in memory corruption or

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427 other system errors; your MPI job may hang, crash, or produce silent
428 data corruption. The use of fork() (or system() or other calls that
429 create child processes) is strongly discouraged.
430
431 The process that invoked fork was:
432
433     Local host:          node12 (PID 14301)
434     MPI_COMM_WORLD rank: 0
435
436 If you are *absolutely sure* that your application will successfully
437 and correctly survive a call to fork(), you may disable this warning
438 by setting the mpi_warn_on_fork MCA parameter to 0.
439 -----
440 -----
441 WARNING: No preset parameters were found for the device that Open MPI
442 detected:
443
444     Local host:          node12
445     Device name:         mlx4_0
446     Device vendor ID:    0x02c9
447     Device vendor part ID: 4099
448
449 Default device parameters will be used, which may result in lower
450 performance. You can edit any of the files specified by the
451 btl_openib_device_param_files MCA parameter to set values for your
452 device.
453
454 NOTE: You can turn off this warning by setting the MCA parameter
455     btl_openib_warn_no_device_params_found to 0.
456 -----
457 in
458     "/public1/home/LUTList/OpenFOAM/OpenFOAM-2.0.x/platforms/linux64GccDPOpt/lib/libOpenF
459     OAM.so"
460 #4 -----
461 WARNING: No preset parameters were found for the device that Open MPI
462 detected:
463
464     Local host:          node12
465     Device name:         mlx4_0
466     Device vendor ID:    0x02c9
467     Device vendor part ID: 4099
468
469 Default device parameters will be used, which may result in lower
470 performance. You can edit any of the files specified by the
471 btl_openib_device_param_files MCA parameter to set values for your
472 device.
473
474 NOTE: You can turn off this warning by setting the MCA parameter
475     btl_openib_warn_no_device_params_found to 0.
476 -----
477 --> FOAM FATAL ERROR:
478 bool IPstream::init(int& argc, char**& argv) : attempt to run parallel on 1 processor
479
480     From function UPstream::init(int& argc, char**& argv)
481     in file UPstream.C at line 80.
482
483 FOAM aborting
484
485 -----
486 WARNING: No preset parameters were found for the device that Open MPI
487 detected:
488
489     Local host:          node12
490     Device name:         mlx4_0
491     Device vendor ID:    0x02c9
492     Device vendor part ID: 4099
493
494 Default device parameters will be used, which may result in lower
495 performance. You can edit any of the files specified by the

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496 btl_openib_device_param_files MCA parameter to set values for your
497 device.
498
499 NOTE: You can turn off this warning by setting the MCA parameter
500 btl_openib_warn_no_device_params_found to 0.
501 -----
502 #0 Foam::error::printStack(Foam::Ostream&)
503
504 --> FOAM FATAL ERROR:
505 bool IPstream::init(int& argc, char**& argv) : attempt to run parallel on 1 processor
506
507     From function UPstream::init(int& argc, char**& argv)
508     in file UPstream.C at line 80.
509
510 FOAM aborting
511
512 -----
513 An MPI process has executed an operation involving a call to the
514 "fork()" system call to create a child process.  Open MPI is currently
515 operating in a condition that could result in memory corruption or
516 other system errors; your MPI job may hang, crash, or produce silent
517 data corruption.  The use of fork() (or system() or other calls that
518 create child processes) is strongly discouraged.
519
520 The process that invoked fork was:
521
522     Local host:          node12 (PID 14303)
523     MPI_COMM_WORLD rank: 0
524
525 If you are *absolutely sure* that your application will successfully
526 and correctly survive a call to fork(), you may disable this warning
527 by setting the mpi_warn_on_fork MCA parameter to 0.
528 -----
529 -----
530 WARNING: No preset parameters were found for the device that Open MPI
531 detected:
532
533     Local host:          node12
534     Device name:         mlx4_0
535     Device vendor ID:    0x02c9
536     Device vendor part ID: 4099
537
538 Default device parameters will be used, which may result in lower
539 performance.  You can edit any of the files specified by the
540 btl_openib_device_param_files MCA parameter to set values for your
541 device.
542
543 NOTE: You can turn off this warning by setting the MCA parameter
544 btl_openib_warn_no_device_params_found to 0.
545 -----
546 #0 Foam::error::printStack(Foam::Ostream&)
547
548 --> FOAM FATAL ERROR:
549 bool IPstream::init(int& argc, char**& argv) : attempt to run parallel on 1 processor
550
551     From function UPstream::init(int& argc, char**& argv)
552     in file UPstream.C at line 80.
553
554 FOAM aborting
555
556 -----
557 -----
558 An MPI process has executed an operation involving a call to the
559 "fork()" system call to create a child process.  Open MPI is currently
560 operating in a condition that could result in memory corruption or
561 other system errors; your MPI job may hang, crash, or produce silent
562 data corruption.  The use of fork() (or system() or other calls that
563 create child processes) is strongly discouraged.
564
565 The process that invoked fork was:
566
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```
567     Local host:           node12 (PID 14304)
568     MPI_COMM_WORLD rank: 0
569
570 If you are *absolutely sure* that your application will successfully
571 and correctly survive a call to fork(), you may disable this warning
572 by setting the mpi_warn_on_fork MCA parameter to 0.
573 -----
574 -----
575 WARNING: No preset parameters were found for the device that Open MPI
576 detected:
577
578     Local host:           node12
579     Device name:          mlx4_0
580     Device vendor ID:    0x02c9
581     Device vendor part ID: 4099
582
583 Default device parameters will be used, which may result in lower
584 performance. You can edit any of the files specified by the
585 btl_openib_device_param_files MCA parameter to set values for your
586 device.
587
588 NOTE: You can turn off this warning by setting the MCA parameter
589     btl_openib_warn_no_device_params_found to 0.
590 -----
591 -----
592 WARNING: No preset parameters were found for the device that Open MPI
593 detected:
594
595     Local host:           node12
596     Device name:          mlx4_0
597     Device vendor ID:    0x02c9
598     Device vendor part ID: 4099
599
600 Default device parameters will be used, which may result in lower
601 performance. You can edit any of the files specified by the
602 btl_openib_device_param_files MCA parameter to set values for your
603 device.
604
605 NOTE: You can turn off this warning by setting the MCA parameter
606     btl_openib_warn_no_device_params_found to 0.
607 -----
608 -----
609 WARNING: No preset parameters were found for the device that Open MPI
610 detected:
611
612     Local host:           node12
613     Device name:          mlx4_0
614     Device vendor ID:    0x02c9
615     Device vendor part ID: 4099
616
617 Default device parameters will be used, which may result in lower
618 performance. You can edit any of the files specified by the
619 btl_openib_device_param_files MCA parameter to set values for your
620 device.
621
622 NOTE: You can turn off this warning by setting the MCA parameter
623     btl_openib_warn_no_device_params_found to 0.
624 -----
625 #0
626 Foam::error::printStack(Foam::Ostream&)-----
627 -----
628 WARNING: No preset parameters were found for the device that Open MPI
629 detected:
630
631     Local host:           node12
632     Device name:          mlx4_0
633     Device vendor ID:    0x02c9
634     Device vendor part ID: 4099
635
636 Default device parameters will be used, which may result in lower
637 performance. You can edit any of the files specified by the
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636 btl_openib_device_param_files MCA parameter to set values for your
637 device.
638
639 NOTE: You can turn off this warning by setting the MCA parameter
640 btl_openib_warn_no_device_params_found to 0.
641 -----
642
643 -----
644 An MPI process has executed an operation involving a call to the
645 "fork()" system call to create a child process. Open MPI is currently
646 operating in a condition that could result in memory corruption or
647 other system errors; your MPI job may hang, crash, or produce silent
648 data corruption. The use of fork() (or system() or other calls that
649 create child processes) is strongly discouraged.
650
651 The process that invoked fork was:
652
653     Local host:          node12 (PID 14307)
654     MPI_COMM_WORLD rank: 0
655
656 If you are *absolutely sure* that your application will successfully
657 and correctly survive a call to fork(), you may disable this warning
658 by setting the mpi_warn_on_fork MCA parameter to 0.
659 -----
660
661
662 --> FOAM FATAL ERROR:
663 bool IPstream::init(int& argc, char**& argv) : attempt to run parallel on 1 processor
664
665     From function UPstream::init(int& argc, char**& argv)
666     in file UPstream.C at line 80.
667
668 FOAM aborting
669
670 #0
671 Foam::error::printStack(Foam::Ostream&)-----
672 -----
673 An MPI process has executed an operation involving a call to the
674 "fork()" system call to create a child process. Open MPI is currently
675 operating in a condition that could result in memory corruption or
676 other system errors; your MPI job may hang, crash, or produce silent
677 data corruption. The use of fork() (or system() or other calls that
678 create child processes) is strongly discouraged.
679
680 The process that invoked fork was:
681
682     Local host:          node12 (PID 14305)
683     MPI_COMM_WORLD rank: 0
684
685 If you are *absolutely sure* that your application will successfully
686 and correctly survive a call to fork(), you may disable this warning
687 by setting the mpi_warn_on_fork MCA parameter to 0.
688 -----
689
690 WARNING: No preset parameters were found for the device that Open MPI
691 detected:
692
693     Local host:          node12
694     Device name:         mlx4_0
695     Device vendor ID:    0x02c9
696     Device vendor part ID: 4099
697
698 Default device parameters will be used, which may result in lower
699 performance. You can edit any of the files specified by the
700 btl_openib_device_param_files MCA parameter to set values for your
701 device.
702
703 NOTE: You can turn off this warning by setting the MCA parameter
704 btl_openib_warn_no_device_params_found to 0.
705 -----
706 -----

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705 WARNING: No preset parameters were found for the device that Open MPI
706 detected:
707
708     Local host:           node12
709     Device name:         mlx4_0
710     Device vendor ID:    0x02c9
711     Device vendor part ID: 4099
712
713 Default device parameters will be used, which may result in lower
714 performance. You can edit any of the files specified by the
715 btl_openib_device_param_files MCA parameter to set values for your
716 device.
717
718 NOTE: You can turn off this warning by setting the MCA parameter
719     btl_openib_warn_no_device_params_found to 0.
720 -----
721
722
723 --> FOAM FATAL ERROR:
724 bool IPstream::init(int& argc, char**& argv) : attempt to run parallel on 1 processor
725
726     From function UPstream::init(int& argc, char**& argv)
727     in file UPstream.C at line 80.
728
729 FOAM aborting
730
731
732
733 --> FOAM FATAL ERROR:
734 bool IPstream::init(int& argc, char**& argv) : attempt to run parallel on 1 processor
735
736     From function UPstream::init(int& argc, char**& argv)
737     in file UPstream.C at line 80.
738
739 FOAM aborting
740
741 #0 Foam::error::printStack(Foam::Ostream&)
742
743 --> FOAM FATAL ERROR:
744 bool IPstream::init(int& argc, char**& argv) : attempt to run parallel on 1 processor
745
746     From function UPstream::init(int& argc, char**& argv)
747     in file UPstream.C at line 80.
748
749 FOAM aborting
750
751
752
753 --> FOAM FATAL ERROR:
754 bool IPstream::init(int& argc, char**& argv) : attempt to run parallel on 1 processor
755
756     From function UPstream::init(int& argc, char**& argv)
757     in file UPstream.C at line 80.
758
759 FOAM aborting
760
761 -----
762 An MPI process has executed an operation involving a call to the
763 "fork()" system call to create a child process. Open MPI is currently
764 operating in a condition that could result in memory corruption or
765 other system errors; your MPI job may hang, crash, or produce silent
766 data corruption. The use of fork() (or system() or other calls that
767 create child processes) is strongly discouraged.
768
769 The process that invoked fork was:
770
771     Local host:           node12 (PID 14312)
772     MPI_COMM_WORLD rank: 0
773
774 If you are absolutely sure that your application will successfully
775 and correctly survive a call to fork(), you may disable this warning

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776 by setting the mpi_warn_on_fork MCA parameter to 0.
777 -----
778 in
    "/public1/home/LUTList/OpenFOAM/OpenFOAM-2.0.x/platforms/linux64GccDPOpt/lib/libOpenF
    OAM.so"
779 #1 Foam::error::abort()#0
    Foam::error::printStack(Foam::Ostream&)-----
    -----
780 WARNING: No preset parameters were found for the device that Open MPI
781 detected:
782
783     Local host:           node12
784     Device name:         mlx4_0
785     Device vendor ID:    0x02c9
786     Device vendor part ID: 4099
787
788     Default device parameters will be used, which may result in lower
789     performance. You can edit any of the files specified by the
790     btl_openib_device_param_files MCA parameter to set values for your
791     device.
792
793     NOTE: You can turn off this warning by setting the MCA parameter
794           btl_openib_warn_no_device_params_found to 0.
795     -----
796     -----
797     An MPI process has executed an operation involving a call to the
798     "fork()" system call to create a child process. Open MPI is currently
799     operating in a condition that could result in memory corruption or
800     other system errors; your MPI job may hang, crash, or produce silent
801     data corruption. The use of fork() (or system() or other calls that
802     create child processes) is strongly discouraged.
803
804     The process that invoked fork was:
805
806         Local host:           node12 (PID 14321)
807         MPI_COMM_WORLD rank: 0
808
809     If you are *absolutely sure* that your application will successfully
810     and correctly survive a call to fork(), you may disable this warning
811     by setting the mpi_warn_on_fork MCA parameter to 0.
812     -----
813     #0
    Foam::error::printStack(Foam::Ostream&)-----
    -----
814 WARNING: No preset parameters were found for the device that Open MPI
815 detected:
816
817     Local host:           node12
818     Device name:         mlx4_0
819     Device vendor ID:    0x02c9
820     Device vendor part ID: 4099
821
822     Default device parameters will be used, which may result in lower
823     performance. You can edit any of the files specified by the
824     btl_openib_device_param_files MCA parameter to set values for your
825     device.
826
827     NOTE: You can turn off this warning by setting the MCA parameter
828           btl_openib_warn_no_device_params_found to 0.
829     -----
830     #0
    Foam::error::printStack(Foam::Ostream&)-----
    -----
831 WARNING: No preset parameters were found for the device that Open MPI
832 detected:
833
834     Local host:           node12
835     Device name:         mlx4_0
836     Device vendor ID:    0x02c9
837     Device vendor part ID: 4099
838
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839 Default device parameters will be used, which may result in lower
840 performance. You can edit any of the files specified by the
841 btl_openib_device_param_files MCA parameter to set values for your
842 device.
843
844 NOTE: You can turn off this warning by setting the MCA parameter
845 btl_openib_warn_no_device_params_found to 0.
846 -----
847 -----
848 An MPI process has executed an operation involving a call to the
849 "fork()" system call to create a child process. Open MPI is currently
850 operating in a condition that could result in memory corruption or
851 other system errors; your MPI job may hang, crash, or produce silent
852 data corruption. The use of fork() (or system() or other calls that
853 create child processes) is strongly discouraged.
854
855 The process that invoked fork was:
856
857     Local host:          node12 (PID 14322)
858     MPI_COMM_WORLD rank: 0
859
860 If you are *absolutely sure* that your application will successfully
861 and correctly survive a call to fork(), you may disable this warning
862 by setting the mpi_warn_on_fork MCA parameter to 0.
863 -----
864 -----
865 An MPI process has executed an operation involving a call to the
866 "fork()" system call to create a child process. Open MPI is currently
867 operating in a condition that could result in memory corruption or
868 other system errors; your MPI job may hang, crash, or produce silent
869 data corruption. The use of fork() (or system() or other calls that
870 create child processes) is strongly discouraged.
871
872 The process that invoked fork was:
873
874     Local host:          node12 (PID 14302)
875     MPI_COMM_WORLD rank: 0
876
877 If you are *absolutely sure* that your application will successfully
878 and correctly survive a call to fork(), you may disable this warning
879 by setting the mpi_warn_on_fork MCA parameter to 0.
880 -----
881 -----
882
883 --> FOAM FATAL ERROR:
884 bool IPstream::init(int& argc, char**& argv) : attempt to run parallel on 1 processor
885
886     From function UPstream::init(int& argc, char**& argv)
887     in file UPstream.C at line 80.
888
889 FOAM aborting
890 -----
891 -----
892 WARNING: No preset parameters were found for the device that Open MPI
893 detected:
894
895     Local host:          node12
896     Device name:         mlx4_0
897     Device vendor ID:    0x02c9
898     Device vendor part ID: 4099
899
900 Default device parameters will be used, which may result in lower
901 performance. You can edit any of the files specified by the
902 btl_openib_device_param_files MCA parameter to set values for your
903 device.
904
905 NOTE: You can turn off this warning by setting the MCA parameter
906 btl_openib_warn_no_device_params_found to 0.
907 -----
908 -----
909

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910 WARNING: No preset parameters were found for the device that Open MPI
911 detected:
912
913     Local host:           node12
914     Device name:         mlx4_0
915     Device vendor ID:    0x02c9
916     Device vendor part ID: 4099
917
918 Default device parameters will be used, which may result in lower
919 performance. You can edit any of the files specified by the
920 btl_openib_device_param_files MCA parameter to set values for your
921 device.
922
923 NOTE: You can turn off this warning by setting the MCA parameter
924     btl_openib_warn_no_device_params_found to 0.
925 -----
926 #0
927 Foam::error::printStack(Foam::Ostream&)-----
928 -----
929 An MPI process has executed an operation involving a call to the
930 "fork()" system call to create a child process. Open MPI is currently
931 operating in a condition that could result in memory corruption or
932 other system errors; your MPI job may hang, crash, or produce silent
933 data corruption. The use of fork() (or system() or other calls that
934 create child processes) is strongly discouraged.
935
936 The process that invoked fork was:
937
938     Local host:           node12 (PID 14298)
939     MPI_COMM_WORLD rank: 0
940
941 If you are *absolutely sure* that your application will successfully
942 and correctly survive a call to fork(), you may disable this warning
943 by setting the mpi_warn_on_fork MCA parameter to 0.
944 -----
945 WARNING: No preset parameters were found for the device that Open MPI
946 detected:
947
948     Local host:           node12
949     Device name:         mlx4_0
950     Device vendor ID:    0x02c9
951     Device vendor part ID: 4099
952
953 Default device parameters will be used, which may result in lower
954 performance. You can edit any of the files specified by the
955 btl_openib_device_param_files MCA parameter to set values for your
956 device.
957
958 NOTE: You can turn off this warning by setting the MCA parameter
959     btl_openib_warn_no_device_params_found to 0.
960 -----
961 WARNING: No preset parameters were found for the device that Open MPI
962 detected:
963
964     Local host:           node12
965     Device name:         mlx4_0
966     Device vendor ID:    0x02c9
967     Device vendor part ID: 4099
968
969 Default device parameters will be used, which may result in lower
970 performance. You can edit any of the files specified by the
971 btl_openib_device_param_files MCA parameter to set values for your
972 device.
973
974 NOTE: You can turn off this warning by setting the MCA parameter
975     btl_openib_warn_no_device_params_found to 0.
976 -----
977 -----
978 -----
```

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979 WARNING: No preset parameters were found for the device that Open MPI
980 detected:
981
982     Local host:           node12
983     Device name:         mlx4_0
984     Device vendor ID:    0x02c9
985     Device vendor part ID: 4099
986
987 Default device parameters will be used, which may result in lower
988 performance. You can edit any of the files specified by the
989 btl_openib_device_param_files MCA parameter to set values for your
990 device.
991
992 NOTE: You can turn off this warning by setting the MCA parameter
993     btl_openib_warn_no_device_params_found to 0.
994 -----
995
996
997 --> FOAM FATAL ERROR:
998 bool IPstream::init(int& argc, char**& argv) : attempt to run parallel on 1 processor
999
1000     From function UPstream::init(int& argc, char**& argv)
1001     in file UPstream.C at line 80.
1002
1003 FOAM aborting
1004
1005 #0
1006 Foam::error::printStack(Foam::Ostream&)-----
1007 -----
1008 An MPI process has executed an operation involving a call to the
1009 "fork()" system call to create a child process. Open MPI is currently
1010 operating in a condition that could result in memory corruption or
1011 other system errors; your MPI job may hang, crash, or produce silent
1012 data corruption. The use of fork() (or system() or other calls that
1013 create child processes) is strongly discouraged.
1014
1015 The process that invoked fork was:
1016
1017     Local host:           node12 (PID 14319)
1018     MPI_COMM_WORLD rank: 0
1019
1020 If you are *absolutely sure* that your application will successfully
1021 and correctly survive a call to fork(), you may disable this warning
1022 by setting the mpi_warn_on_fork MCA parameter to 0.
1023 -----
1024
1025 --> FOAM FATAL ERROR:
1026 bool IPstream::init(int& argc, char**& argv) : attempt to run parallel on 1 processor
1027
1028     From function UPstream::init(int& argc, char**& argv)
1029     in file UPstream.C at line 80.
1030
1031 FOAM aborting
1032
1033 #0
1034 Foam::error::printStack(Foam::Ostream&)-----
1035 -----
1036 An MPI process has executed an operation involving a call to the
1037 "fork()" system call to create a child process. Open MPI is currently
1038 operating in a condition that could result in memory corruption or
1039 other system errors; your MPI job may hang, crash, or produce silent
1040 data corruption. The use of fork() (or system() or other calls that
1041 create child processes) is strongly discouraged.
1042
1043 The process that invoked fork was:
1044
1045     Local host:           node12 (PID 14311)
1046     MPI_COMM_WORLD rank: 0
1047
1048 If you are *absolutely sure* that your application will successfully

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1046 and correctly survive a call to fork(), you may disable this warning
1047 by setting the mpi_warn_on_fork MCA parameter to 0.
1048 -----
1049 in
    "/public1/home/LUTList/OpenFOAM/LUTList-2.0.x/platforms/linux64GccDPOpt/bin/ABLSolver
    "
1050 #5 __libc_start_main
1051
1052 --> FOAM FATAL ERROR:
1053 bool IPstream::init(int& argc, char**& argv) : attempt to run parallel on 1 processor
1054
1055     From function UPstream::init(int& argc, char**& argv)
1056     in file UPstream.C at line 80.
1057
1058 FOAM aborting
1059
1060
1061
1062 --> FOAM FATAL ERROR:
1063 bool IPstream::init(int& argc, char**& argv) : attempt to run parallel on 1 processor
1064
1065     From function UPstream::init(int& argc, char**& argv)
1066     in file UPstream.C at line 80.
1067
1068 FOAM aborting
1069
1070
1071 in
    "/public1/home/LUTList/OpenFOAM/OpenFOAM-2.0.x/platforms/linux64GccDPOpt/lib/openmpi-
    1.5.3/libPstream.so"
1072 #3 Foam::argList::argList(int&, char**&, bool, bool)#0
    Foam::error::printStack(Foam::Ostream&)#0 Foam::error::printStack(Foam::Ostream&)
1073
1074 --> FOAM FATAL ERROR:
1075 bool IPstream::init(int& argc, char**& argv) : attempt to run parallel on 1
    processor-----
1076 An MPI process has executed an operation involving a call to the
1077 "fork()" system call to create a child process. Open MPI is currently
1078 operating in a condition that could result in memory corruption or
1079 other system errors; your MPI job may hang, crash, or produce silent
1080 data corruption. The use of fork() (or system() or other calls that
1081 create child processes) is strongly discouraged.
1082
1083 The process that invoked fork was:
1084
1085     Local host:          node12 (PID 14297)
1086     MPI_COMM_WORLD rank: 0
1087
1088 If you are *absolutely sure* that your application will successfully
1089 and correctly survive a call to fork(), you may disable this warning
1090 by setting the mpi_warn_on_fork MCA parameter to 0.
1091 -----
1092
1093
1094     From function UPstream::init(int& argc, char**& argv)
1095     in file UPstream.C at line 80.
1096
1097 FOAM aborting
1098
1099 -----
1100 An MPI process has executed an operation involving a call to the
1101 "fork()" system call to create a child process. Open MPI is currently
1102 operating in a condition that could result in memory corruption or
1103 other system errors; your MPI job may hang, crash, or produce silent
1104 data corruption. The use of fork() (or system() or other calls that
1105 create child processes) is strongly discouraged.
1106
1107 The process that invoked fork was:
1108
1109     Local host:          node12 (PID 14314)
1110     MPI_COMM_WORLD rank: 0

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1111
1112 If you are *absolutely sure* that your application will successfully
1113 and correctly survive a call to fork(), you may disable this warning
1114 by setting the mpi_warn_on_fork MCA parameter to 0.
1115 -----
1116
1117
1118 --> FOAM FATAL ERROR:
1119 bool IPstream::init(int& argc, char**& argv) : attempt to run parallel on 1 processor
1120
1121     From function UPstream::init(int& argc, char**& argv)
1122     in file UPstream.C at line 80.
1123
1124 FOAM aborting
1125
1126     in
1127     "/public1/home/LUTList/OpenFOAM/OpenFOAM-2.0.x/platforms/linux64GccDPOpt/lib/libOpenF
1128     OAM.so"
1129 #1 Foam::error::abort()
1130
1131 --> FOAM FATAL ERROR:
1132 bool IPstream::init(int& argc, char**& argv) : attempt to run parallel on 1 processor
1133
1134     From function UPstream::init(int& argc, char**& argv)
1135     in file UPstream.C at line 80.
1136
1137 FOAM aborting
1138
1139 --> FOAM FATAL ERROR:
1140 bool IPstream::init(int& argc, char**& argv) : attempt to run parallel on 1 processor
1141
1142     From function UPstream::init(int& argc, char**& argv)
1143     in file UPstream.C at line 80.
1144
1145 FOAM aborting
1146
1147 #0 Foam::error::printStack(Foam::Ostream&)
1148
1149 --> FOAM FATAL ERROR:
1150 bool IPstream::init(int& argc, char**& argv) : attempt to run parallel on 1 processor
1151
1152     From function UPstream::init(int& argc, char**& argv)
1153     in file UPstream.C at line 80.
1154
1155 FOAM aborting
1156
1157
1158 --> FOAM FATAL ERROR:
1159 bool IPstream::init(int& argc, char**& argv) : attempt to run parallel on 1 processor
1160
1161     From function UPstream::init(int& argc, char**& argv)
1162     in file UPstream.C at line 80.
1163
1164 FOAM aborting
1165
1166 #0
1167 Foam::error::printStack(Foam::Ostream&)-----
1168 -----
1169 An MPI process has executed an operation involving a call to the
1170 "fork()" system call to create a child process. Open MPI is currently
1171 operating in a condition that could result in memory corruption or
1172 other system errors; your MPI job may hang, crash, or produce silent
1173 data corruption. The use of fork() (or system() or other calls that
1174 create child processes) is strongly discouraged.
1175
1176 The process that invoked fork was:
1177
1178     Local host:          node12 (PID 14324)

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1178     MPI_COMM_WORLD rank: 0
1179
1180 If you are *absolutely sure* that your application will successfully
1181 and correctly survive a call to fork(), you may disable this warning
1182 by setting the mpi_warn_on_fork MCA parameter to 0.
1183 -----
1184 #0
Foam::error::printStack(Foam::Ostream&-----
-----
1185 An MPI process has executed an operation involving a call to the
1186 "fork()" system call to create a child process.  Open MPI is currently
1187 operating in a condition that could result in memory corruption or
1188 other system errors; your MPI job may hang, crash, or produce silent
1189 data corruption.  The use of fork() (or system() or other calls that
1190 create child processes) is strongly discouraged.
1191
1192 The process that invoked fork was:
1193
1194     Local host:          nodel2 (PID 14315)
1195     MPI_COMM_WORLD rank: 0
1196
1197 If you are *absolutely sure* that your application will successfully
1198 and correctly survive a call to fork(), you may disable this warning
1199 by setting the mpi_warn_on_fork MCA parameter to 0.
1200 -----
1201 #0 #0
Foam::error::printStack(Foam::Ostream&-----
-----
1202 An MPI process has executed an operation involving a call to the
1203 "fork()" system call to create a child process.  Open MPI is currently
1204 operating in a condition that could result in memory corruption or
1205 other system errors; your MPI job may hang, crash, or produce silent
1206 data corruption.  The use of fork() (or system() or other calls that
1207 create child processes) is strongly discouraged.
1208
1209 The process that invoked fork was:
1210
1211     Local host:          nodel2 (PID 14299)
1212     MPI_COMM_WORLD rank: 0
1213
1214 If you are *absolutely sure* that your application will successfully
1215 and correctly survive a call to fork(), you may disable this warning
1216 by setting the mpi_warn_on_fork MCA parameter to 0.
1217 -----
1218 Foam::error::printStack(Foam::Ostream&-----
-----
1219 An MPI process has executed an operation involving a call to the
1220 "fork()" system call to create a child process.  Open MPI is currently
1221 operating in a condition that could result in memory corruption or
1222 other system errors; your MPI job may hang, crash, or produce silent
1223 data corruption.  The use of fork() (or system() or other calls that
1224 create child processes) is strongly discouraged.
1225
1226 The process that invoked fork was:
1227
1228     Local host:          nodel2 (PID 14309)
1229     MPI_COMM_WORLD rank: 0
1230
1231 If you are *absolutely sure* that your application will successfully
1232 and correctly survive a call to fork(), you may disable this warning
1233 by setting the mpi_warn_on_fork MCA parameter to 0.
1234 -----
1235 -----
1236 An MPI process has executed an operation involving a call to the
1237 "fork()" system call to create a child process.  Open MPI is currently
1238 operating in a condition that could result in memory corruption or
1239 other system errors; your MPI job may hang, crash, or produce silent
1240 data corruption.  The use of fork() (or system() or other calls that
1241 create child processes) is strongly discouraged.
1242
1243 The process that invoked fork was:
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1244
1245     Local host:           nodel2 (PID 14316)
1246     MPI_COMM_WORLD rank: 0
1247
1248     If you are *absolutely sure* that your application will successfully
1249     and correctly survive a call to fork(), you may disable this warning
1250     by setting the mpi_warn_on_fork MCA parameter to 0.
1251     -----
1252     #0
1253     Foam::error::printStack(Foam::Ostream&)-----
1254     -----
1255     An MPI process has executed an operation involving a call to the
1256     "fork()" system call to create a child process.  Open MPI is currently
1257     operating in a condition that could result in memory corruption or
1258     other system errors; your MPI job may hang, crash, or produce silent
1259     data corruption.  The use of fork() (or system() or other calls that
1260     create child processes) is strongly discouraged.
1261
1262     The process that invoked fork was:
1263
1264     Local host:           nodel2 (PID 14318)
1265     MPI_COMM_WORLD rank: 0
1266
1267     If you are *absolutely sure* that your application will successfully
1268     and correctly survive a call to fork(), you may disable this warning
1269     by setting the mpi_warn_on_fork MCA parameter to 0.
1270     -----
1271     in
1272     "/public1/home/LUTList/OpenFOAM/OpenFOAM-2.0.x/platforms/linux64GccDPOpt/lib/libOpenFOAM.so"
1273     #1 Foam::error::abort() in
1274     "/public1/home/LUTList/OpenFOAM/LUTList-2.0.x/platforms/linux64GccDPOpt/bin/ABLSolver"
1275     #5 __libc_start_main in
1276     "/public1/home/LUTList/OpenFOAM/OpenFOAM-2.0.x/platforms/linux64GccDPOpt/lib/libOpenFOAM.so"
1277     #1 Foam::error::abort() in
1278     "/public1/home/LUTList/OpenFOAM/LUTList-2.0.x/platforms/linux64GccDPOpt/bin/ABLSolver"
1279     #5 __libc_start_main in
1280     "/public1/home/LUTList/OpenFOAM/OpenFOAM-2.0.x/platforms/linux64GccDPOpt/lib/libOpenFOAM.so"
1281     #1 Foam::error::abort() in
1282     "/public1/home/LUTList/OpenFOAM/OpenFOAM-2.0.x/platforms/linux64GccDPOpt/lib/libOpenFOAM.so"
1283     #1 Foam::UPstream::init(int&, char**&)t/lib/libOpenFOAM.so"
1284     #1 Foam::error::abort() in
1285     "/public1/home/LUTList/OpenFOAM/LUTList-2.0.x/platforms/linux64GccDPOpt/bin/ABLSolver"
1286     #5 __libc_start_main in
1287     "/public1/home/LUTList/OpenFOAM/OpenFOAM-2.0.x/platforms/linux64GccDPOpt/lib/libOpenFOAM.so"
1288     #1 Foam::error::abort() in "/lib64/libc.so.6"
1289     #6 in
1290     "/public1/home/LUTList/OpenFOAM/OpenFOAM-2.0.x/platforms/linux64GccDPOpt/lib/libOpenFOAM.so"

```

```
1286 #1 Foam::error::abort() in
"/public1/home/LUTList/OpenFOAM/LUTList-2.0.x/platforms/linux64GccDPOpt/bin/ABLSolver"
1287 #5 __libc_start_main in
"/public1/home/LUTList/OpenFOAM/OpenFOAM-2.0.x/platforms/linux64GccDPOpt/lib/libOpenFO
AM.so"
1288 #4 in
"/public1/home/LUTList/OpenFOAM/OpenFOAM-2.0.x/platforms/linux64GccDPOpt/lib/libOpenFO
AM.so"
1289 #1 Foam::error::abort() in
"/public1/home/LUTList/OpenFOAM/OpenFOAM-2.0.x/platforms/linux64GccDPOpt/lib/libOpenFO
AM.so"
1290 #2 Foam::UPstream::init(int&, char**&) in
"/public1/home/LUTList/OpenFOAM/OpenFOAM-2.0.x/platforms/linux64GccDPOpt/lib/libOpenFO
AM.so"
1291 #1 Foam::error::abort() in
"/public1/home/LUTList/OpenFOAM/OpenFOAM-2.0.x/platforms/linux64GccDPOpt/lib/libOpenFO
AM.so"
1292 #1 Foam::error::abort() in
"/public1/home/LUTList/OpenFOAM/OpenFOAM-2.0.x/platforms/linux64GccDPOpt/lib/libOpenFO
AM.so"
1293 #1 Foam::error::abort() in
"/public1/home/LUTList/OpenFOAM/OpenFOAM-2.0.x/platforms/linux64GccDPOpt/lib/libOpenFO
AM.so"
1294 #1 Foam::error::abort() in
"/public1/home/LUTList/OpenFOAM/OpenFOAM-2.0.x/platforms/linux64GccDPOpt/lib/libOpenFO
AM.so"
1295 #1 Foam::error::abort() in
"/public1/home/LUTList/OpenFOAM/OpenFOAM-2.0.x/platforms/linux64GccDPOpt/lib/libOpenFO
AM.so"
1296 #1 Foam::error::abort() in
"/public1/home/LUTList/OpenFOAM/OpenFOAM-2.0.x/platforms/linux64GccDPOpt/lib/libOpenFO
AM.so"
1297 #1 Foam::error::abort() in "/lib64/libc.so.6"
1298 #6 in "/lib64/libc.so.6"
1299 #6 in
"/public1/home/LUTList/OpenFOAM/OpenFOAM-2.0.x/platforms/linux64GccDPOpt/lib/libOpenFO
AM.so"
1300 #2 Foam::UPstream::init(int&, char**&) in
"/public1/home/LUTList/OpenFOAM/OpenFOAM-2.0.x/platforms/linux64GccDPOpt/lib/libOpenFO
AM.so"
1301 #2 Foam::UPstream::init(int&, char**&) in
"/public1/home/LUTList/OpenFOAM/OpenFOAM-2.0.x/platforms/linux64GccDPOpt/lib/libOpenFO
AM.so"
1302 #2 Foam::UPstream::init(int&, char**&) in
"/public1/home/LUTList/OpenFOAM/OpenFOAM-2.0.x/platforms/linux64GccDPOpt/lib/libOpenFO
AM.so"
1303 #2 Foam::UPstream::init(int&, char**&) in
"/public1/home/LUTList/OpenFOAM/OpenFOAM-2.0.x/platforms/linux64GccDPOpt/lib/openmpi-1
.5.3/libPstream.so"
1304 #3 Foam::argList::argList(int&, char**&, bool, bool) in "/lib64/libc.so.6"
1305 #6 in
"/public1/home/LUTList/OpenFOAM/OpenFOAM-2.0.x/platforms/linux64GccDPOpt/lib/libOpenFO
AM.so"
1306 #2 Foam::UPstream::init(int&, char**&) in
"/public1/home/LUTList/OpenFOAM/OpenFOAM-2.0.x/platforms/linux64GccDPOpt/lib/libOpenFO
AM.so"
1307 #2 Foam::UPstream::init(int&, char**&) in
"/public1/home/LUTList/OpenFOAM/OpenFOAM-2.0.x/platforms/linux64GccDPOpt/lib/libOpenFO
AM.so"
1308 #2 Foam::UPstream::init(int&, char**&) in
"/public1/home/LUTList/OpenFOAM/OpenFOAM-2.0.x/platforms/linux64GccDPOpt/lib/libOpenFO
AM.so"
1309 #2 Foam::UPstream::init(int&, char**&) in
"/public1/home/LUTList/OpenFOAM/OpenFOAM-2.0.x/platforms/linux64GccDPOpt/lib/libOpenFO
AM.so"
1310 #2 Foam::UPstream::init(int&, char**&) in "/lib64/libc.so.6"
1311 #6
1312
1313 in
"/public1/home/LUTList/OpenFOAM/OpenFOAM-2.0.x/platforms/linux64GccDPOpt/lib/libOpenF
OAM.so"
```

```
1314 #2 Foam::UPstream::init(int&, char**&) in
"/public1/home/LUTList/OpenFOAM/OpenFOAM-2.0.x/platforms/linux64GccDPOpt/lib/libOpenFO
AM.so"
1315 #2 Foam::UPstream::init(int&, char**&) in "/lib64/libc.so.6"
1316 #6 in
"/public1/home/LUTList/OpenFOAM/OpenFOAM-2.0.x/platforms/linux64GccDPOpt/lib/openmpi-1
.5.3/libPstream.so"
1317 #3 Foam::argList::argList(int&, char**&, bool, bool) in
"/public1/home/LUTList/OpenFOAM/OpenFOAM-2.0.x/platforms/linux64GccDPOpt/lib/libOpenFO
AM.so"
1318 #2 Foam::UPstream::init(int&, char**&) in
"/public1/home/LUTList/OpenFOAM/OpenFOAM-2.0.x/platforms/linux64GccDPOpt/lib/libOpenFO
AM.so"
1319 #2 Foam::UPstream::init(int&, char**&)
1320 in
"/public1/home/LUTList/OpenFOAM/OpenFOAM-2.0.x/platforms/linux64GccDPOpt/lib/libOpenF
OAM.so"
1321 #2 Foam::UPstream::init(int&, char**&) in
"/public1/home/LUTList/OpenFOAM/OpenFOAM-2.0.x/platforms/linux64GccDPOpt/lib/libOpenFO
AM.so"
1322 #2 Foam::UPstream::init(int&, char**&) in
"/public1/home/LUTList/OpenFOAM/OpenFOAM-2.0.x/platforms/linux64GccDPOpt/lib/libOpenFO
AM.so"
1323 #2 Foam::UPstream::init(int&, char**&)
1324 in
"/public1/home/LUTList/OpenFOAM/OpenFOAM-2.0.x/platforms/linux64GccDPOpt/lib/libOpenF
OAM.so"
1325 #2 Foam::UPstream::init(int&, char**&) in
"/public1/home/LUTList/OpenFOAM/OpenFOAM-2.0.x/platforms/linux64GccDPOpt/lib/libOpenFO
AM.so"
1326 #2 Foam::UPstream::init(int&, char**&) in
"/public1/home/LUTList/OpenFOAM/OpenFOAM-2.0.x/platforms/linux64GccDPOpt/lib/libOpenFO
AM.so"
1327 #2 Foam::UPstream::init(int&, char**&) in
"/public1/home/LUTList/OpenFOAM/OpenFOAM-2.0.x/platforms/linux64GccDPOpt/lib/openmpi-1
.5.3/libPstream.so"
1328 #3 Foam::argList::argList(int&, char**&, bool, bool) in
"/public1/home/LUTList/OpenFOAM/OpenFOAM-2.0.x/platforms/linux64GccDPOpt/lib/openmpi-1
.5.3/libPstream.so"
1329 #3 Foam::argList::argList(int&, char**&, bool, bool) in
"/public1/home/LUTList/OpenFOAM/OpenFOAM-2.0.x/platforms/linux64GccDPOpt/lib/openmpi-1
.5.3/libPstream.so"
1330 #3 Foam::argList::argList(int&, char**&, bool, bool) in
"/public1/home/LUTList/OpenFOAM/OpenFOAM-2.0.x/platforms/linux64GccDPOpt/lib/openmpi-1
.5.3/libPstream.so"
1331 #3 Foam::argList::argList(int&, char**&, bool, bool)
1332 in
"/public1/home/LUTList/OpenFOAM/OpenFOAM-2.0.x/platforms/linux64GccDPOpt/lib/libOpenF
OAM.so"
1333 #4 in
"/public1/home/LUTList/OpenFOAM/OpenFOAM-2.0.x/platforms/linux64GccDPOpt/lib/openmpi-1
.5.3/libPstream.so"
1334 #3 Foam::argList::argList(int&, char**&, bool, bool)
1335 in
"/public1/home/LUTList/OpenFOAM/OpenFOAM-2.0.x/platforms/linux64GccDPOpt/lib/openmpi-
1.5.3/libPstream.so"
1336 #3 Foam::argList::argList(int&, char**&, bool, bool) in
"/public1/home/LUTList/OpenFOAM/OpenFOAM-2.0.x/platforms/linux64GccDPOpt/lib/openmpi-1
.5.3/libPstream.so"
1337 #3 Foam::argList::argList(int&, char**&, bool, bool) in
"/public1/home/LUTList/OpenFOAM/OpenFOAM-2.0.x/platforms/linux64GccDPOpt/lib/openmpi-1
.5.3/libPstream.so"
1338 #3 Foam::argList::argList(int&, char**&, bool, bool) in
"/public1/home/LUTList/OpenFOAM/OpenFOAM-2.0.x/platforms/linux64GccDPOpt/lib/openmpi-1
.5.3/libPstream.so"
1339 #3 Foam::argList::argList(int&, char**&, bool, bool) in
"/public1/home/LUTList/OpenFOAM/LUTList-2.0.x/platforms/linux64GccDPOpt/bin/ABLSolver"
1340
1341 in
"/public1/home/LUTList/OpenFOAM/LUTList-2.0.x/platforms/linux64GccDPOpt/bin/ABLSolver
"
```

```
1342 #5 __libc_start_main in
"/public1/home/LUTList/OpenFOAM/OpenFOAM-2.0.x/platforms/linux64GccDPOpt/lib/openmpi-1
.5.3/libPstream.so"
1343 #3 Foam::argList::argList(int&, char**&, bool, bool) in
"/public1/home/LUTList/OpenFOAM/OpenFOAM-2.0.x/platforms/linux64GccDPOpt/lib/openmpi-1
.5.3/libPstream.so"
1344 #3 Foam::argList::argList(int&, char**&, bool, bool) in
"/public1/home/LUTList/OpenFOAM/OpenFOAM-2.0.x/platforms/linux64GccDPOpt/lib/openmpi-1
.5.3/libPstream.so"
1345 #3 Foam::argList::argList(int&, char**&, bool, bool) in
"/public1/home/LUTList/OpenFOAM/OpenFOAM-2.0.x/platforms/linux64GccDPOpt/lib/libOpenFO
AM.so"
1346 in "/public1/home/LUTList/OpenFOAM/LUTList-2.0#4
.x/platforms/linux64GccDPOpt/bin/ABLSolver"
1347 in
"/public1/home/LUTList/OpenFOAM/OpenFOAM-2.0.x/platforms/linux64GccDPOpt/lib/openmpi-
1.5.3/libPstream.so"
1348 #3 Foam::argList::argList(int&, char**&, bool, bool) in
"/public1/home/LUTList/OpenFOAM/OpenFOAM-2.0.x/platforms/linux64GccDPOpt/lib/openmpi-1
.5.3/libPstream.so"
1349 #3 Foam::argList::argList(int&, char**&, bool, bool) in
"/public1/home/LUTList/OpenFOAM/LUTList-2.0.x/platforms/linux64GccDPOpt/bin/ABLSolver"
1350 in
"/public1/home/LUTList/OpenFOAM/OpenFOAM-2.0.x/platforms/linux64GccDPOpt/lib/openmpi-
1.5.3/libPstream.so"
1351 #3 Foam::argList::argList(int&, char**&, bool, bool) in
"/public1/home/LUTList/OpenFOAM/OpenFOAM-2.0.x/platforms/linux64GccDPOpt/lib/openmpi-1
.5.3/libPstream.so"
1352 #3 Foam::argList::argList(int&, char**&, bool, bool) in
"/public1/home/LUTList/OpenFOAM/OpenFOAM-2.0.x/platforms/linux64GccDPOpt/lib/openmpi-1
.5.3/libPstream.so"
1353 #3 Foam::argList::argList(int&, char**&, bool, bool) in
"/public1/home/LUTList/OpenFOAM/OpenFOAM-2.0.x/platforms/linux64GccDPOpt/lib/openmpi-1
.5.3/libPstream.so"
1354 #3 Foam::argList::argList(int&, char**&, bool, bool) in
"/public1/home/LUTList/OpenFOAM/OpenFOAM-2.0.x/platforms/linux64GccDPOpt/lib/openmpi-1
.5.3/libPstream.so"
1355 #3 Foam::argList::argList(int&, char**&, bool, bool) in
"/public1/home/LUTList/OpenFOAM/OpenFOAM-2.0.x/platforms/linux64GccDPOpt/lib/libOpenFO
AM.so"
1356 #4 in
"/public1/home/LUTList/OpenFOAM/OpenFOAM-2.0.x/platforms/linux64GccDPOpt/lib/libOpenFO
AM.so"
1357 #4 in
"/public1/home/LUTList/OpenFOAM/OpenFOAM-2.0.x/platforms/linux64GccDPOpt/lib/libOpenFO
AM.so"
1358 #4 in
"/public1/home/LUTList/OpenFOAM/OpenFOAM-2.0.x/platforms/linux64GccDPOpt/lib/libOpenFO
AM.so"
1359 #4
1360 in
"/public1/home/LUTList/OpenFOAM/LUTList-2.0.x/platforms/linux64GccDPOpt/bin/ABLSolver
"
1361 in "/public1/home/LUTList/OpenFOAM/LUTList-2.0.x/platforms/linux6 in
"/public1/home/LUTList/OpenFOAM/OpenFOAM-2.0.x/platforms/li4GccDPOpt/bin/ABLSolver"
1362 nux64GccDPOpt/lib/libOpenFOAM.so"
1363 #4 in
"/public1/home/LUTList/OpenFOAM/OpenFOAM-2.0.x/platforms/linux64GccDPOpt/lib/libOpenFO
AM.so"
1364 #4 in
"/public1/home/LUTList/OpenFOAM/OpenFOAM-2.0.x/platforms/linux64GccDPOpt/lib/libOpenFO
AM.so"
1365 #4 in
"/public1/home/LUTList/OpenFOAM/OpenFOAM-2.0.x/platforms/linux64GccDPOpt/lib/libOpenFO
AM.so"
1366 #4 in
"/public1/home/LUTList/OpenFOAM/LUTList-2.0.x/platforms/linux64GccDPOpt/bin/ABLSolver"
1367 in
"/public1/home/LUTList/OpenFOAM/OpenFOAM-2.0.x/platforms/linux64GccDPOpt/lib/libOpenF
OAM.so"
1368 #4 in "/lib64/libc.so.6"
```

```
1369 #6 in
"/public1/home/LUTList/OpenFOAM/OpenFOAM-2.0.x/platforms/linux64GccDPOpt/lib/libOpenFO
AM.so"
1370 #4
1371 in
"/public1/home/LUTList/OpenFOAM/OpenFOAM-2.0.x/platforms/linux64GccDPOpt/lib/libOpenF
OAM.so"
1372 #4 in
"/public1/home/LUTList/OpenFOAM/OpenFOAM-2.0.x/platforms/linux64GccDPOpt/lib/libOpenFO
AM.so"
1373 #4 in
"/public1/home/LUTList/OpenFOAM/OpenFOAM-2.0.x/platforms/linux64GccDPOpt/lib/libOpenFO
AM.so"
1374 #4 in
"/public1/home/LUTList/OpenFOAM/OpenFOAM-2.0.x/platforms/linux64GccDPOpt/lib/libOpenFO
AM.so"
1375 #4 in
"/public1/home/LUTList/OpenFOAM/OpenFOAM-2.0.x/platforms/linux64GccDPOpt/lib/libOpenFO
AM.so"
1376 #4 in
"/public1/home/LUTList/OpenFOAM/OpenFOAM-2.0.x/platforms/linux64GccDPOpt/lib/libOpenFO
AM.so"
1377 #4 in
"/public1/home/LUTList/OpenFOAM/OpenFOAM-2.0.x/platforms/linux64GccDPOpt/lib/libOpenFO
AM.so"
1378 #4 in
"/public1/home/LUTList/OpenFOAM/OpenFOAM-2.0.x/platforms/linux64GccDPOpt/lib/libOpenFO
AM.so"
1379 #4 in "/pu
1380 blic1/home/LUTList/OpenFOAM/OpenFOAM-2.0.x/platforms/linux64GccDPOpt/lib/libOpenFOAM.s
o"
1381 #4
1382
1383
1384 in
"/public1/home/LUTList/OpenFOAM/LUTList-2.0.x/platforms/linux64GccDPOpt/bin/ABLSolver
"
1385 #5 __libc_start_main
1386
1387
1388
1389
1390
1391
1392
1393
1394 in
"/public1/home/LUTList/OpenFOAM/LUTList-2.0.x/platforms/linux64GccDPOpt/bin/ABLSolver
"
1395 #5 __libc_start_main
1396
1397
1398
1399
1400
1401
1402 in
"/public1/home/LUTList/OpenFOAM/LUTList-2.0.x/platforms/linux64GccDPOpt/bin/ABLSolver
"
1403 #5 __libc_start_main in
"/public1/home/LUTList/OpenFOAM/LUTList-2.0.x/platforms/linux64GccDPOpt/bin/ABLSolver"
1404 #5 __libc_start_main in
"/public1/home/LUTList/OpenFOAM/LUTList-2.0.x/platforms/linux64GccDPOpt/bin/ABLSolver"
1405 #5 __libc_start_main in
"/public1/home/LUTList/OpenFOAM/LUTList-2.0.x/platforms/linux64GccDPOpt/bin/ABLSolver"
1406 #5 __libc_start_main in "/lib64/libc.so.6"
1407 #6 in
"/public1/home/LUTList/OpenFOAM/LUTList-2.0.x/platforms/linux64GccDPOpt/bin/ABLSolver"
1408 #5 __libc_start_main in
"/public1/home/LUTList/OpenFOAM/LUTList-2.0.x/platforms/linux64GccDPOpt/bin/ABLSolver"
1409 #5 __libc_start_main in
```

```
1410 "/public1/home/LUTList/OpenFOAM/LUTList-2.0.x/platforms/linux64GccDPOpt/bin/ABLSolver"
#5 __libc_start_main in
1411 "/public1/home/LUTList/OpenFOAM/LUTList-2.0.x/platforms/linux64GccDPOpt/bin/ABLSolver"
#5 __libc_start_main in
1412 "/public1/home/LUTList/OpenFOAM/LUTList-2.0.x/platforms/linux64GccDPOpt/bin/ABLSolver"
#5 __libc_start_main in
1413 "/public1/home/LUTList/OpenFOAM/LUTList-2.0.x/platforms/linux64GccDPOpt/bin/ABLSolver"
in
"/public1/home/LUTList/OpenFOAM/LUTList-2.0.x/platforms/linux64GccDPOpt/bin/ABLSolver"
"
1414 #5 __libc_start_main in
"/public1/home/LUTList/OpenFOAM/LUTList-2.0.x/platforms/linux64GccDPOpt/bin/ABLSolver"
1415 #5 __libc_start_main in "/lib64/libc.so.6"
1416 #6 in
"/public1/home/LUTList/OpenFOAM/LUTList-2.0.x/platforms/linux64GccDPOpt/bin/ABLSolver"
1417 #5 __libc_start_main in
"/public1/home/LUTList/OpenFOAM/LUTList-2.0.x/platforms/linux64GccDPOpt/bin/ABLSolver"
1418 #5 __libc_start_main in
"/public1/home/LUTList/OpenFOAM/LUTList-2.0.x/platforms/linux64GccDPOpt/bin/ABLSolver"
1419 #5 __libc_start_main in
"/public1/home/LUTList/OpenFOAM/LUTList-2.0.x/platforms/linux64GccDPOpt/bin/ABLSolver"
1420 #5 __libc_start_main in
"/public1/home/LUTList/OpenFOAM/LUTList-2.0.x/platforms/linux64GccDPOpt/bin/ABLSolver"
1421 #5 __libc_start_main in
"/public1/home/LUTList/OpenFOAM/LUTList-2.0.x/platforms/linux64GccDPOpt/bin/ABLSolver"
1422 #5 __libc_start_main in
"/public1/home/LUTList/OpenFOAM/LUTList-2.0.x/platforms/linux64GccDPOpt/bin/ABLSolver"
1423 #5 __libc_start_main in
"/public1/home/LUTList/OpenFOAM/LUTList-2.0.x/platforms/linux64GccDPOpt/bin/ABLSolver"
1424 #5 __libc_start_main in "/lib64/libc.so.6"
1425 #6 in "/lib64/libc.so.6"
1426 #6 in "/lib64/libc.so.6"
1427 #6 in "/lib64/libc.so.6"
1428 #6
1429 in "/lib64/libc.so.6"
1430 #6 in "/lib64/libc.so.6"
1431 #6 in "/lib64/libc.so.6"
1432 #6 in "/lib64/libc.so.6"
1433 #6 in "/lib64/libc.so.6"
1434 #6 in "/lib64/libc.so.6"
1435 #6 in "/lib64/libc.so.6"
1436 #6
1437 in "/lib64/libc.so.6"
1438 #6 in "/lib64/libc.so.6"
1439 #6 in "/lib64/libc.so.6"
1440 #6 in "/lib64/libc.so.6"
1441 #6 in "/lib64/libc.so.6"
1442 #6
1443 in "/lib64/libc.so.6"
1444 #6
1445 in "/lib64/libc.so.6"
1446 in "/li#6 b64/libc.so.6"
1447 #6
1448
1449 in
"/public1/home/LUTList/OpenFOAM/LUTList-2.0.x/platforms/linux64GccDPOpt/bin/ABLSolver"
"
1450
1451
1452
1453
1454
1455
1456
1457
1458 in
"/public1/home/LUTList/OpenFOAM/LUTList-2.0.x/platforms/linux64GccDPOpt/bin/ABLSolver"
"
1459
1460
1461
```

```
1462
1463
1464
1465 in
"/public1/home/LUTList/OpenFOAM/LUTList-2.0.x/platforms/linux64GccDPOpt/bin/ABLSolver
"
1466
1467 in
"/public1/home/LUTList/OpenFOAM/LUTList-2.0.x/platforms/linux64GccDPOpt/bin/ABLSolver
"
1468 in
"/public1/home/LUTList/OpenFOAM/LUTList-2.0.x/platforms/linux64GccDPOpt/bin/ABLSolver
"
1469 in
"/public1/home/LUTList/OpenFOAM/LUTList-2.0.x/platforms/linux64GccDPOpt/bin/ABLSolver
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1470 in
"/public1/home/LUTList/OpenFOAM/LUTList-2.0.x/platforms/linux64GccDPOpt/bin/ABLSolver
"
1471 in
"/public1/home/LUTList/OpenFOAM/LUTList-2.0.x/platforms/linux64GccDPOpt/bin/ABLSolver
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1472 in
"/public1/home/LUTList/OpenFOAM/LUTList-2.0.x/platforms/linux64GccDPOpt/bin/ABLSolver
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1473 in
"/public1/home/LUTList/OpenFOAM/LUTList-2.0.x/platforms/linux64GccDPOpt/bin/ABLSolver
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1474 in
"/public1/home/LUTList/OpenFOAM/LUTList-2.0.x/platforms/linux64GccDPOpt/bin/ABLSolver
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1475 in
"/public1/home/LUTList/OpenFOAM/LUTList-2.0.x/platforms/linux64GccDPOpt/bin/ABLSolver
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1476 in
"/public1/home/LUTList/OpenFOAM/LUTList-2.0.x/platforms/linux64GccDPOpt/bin/ABLSolver
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1477 in
"/public1/home/LUTList/OpenFOAM/LUTList-2.0.x/platforms/linux64GccDPOpt/bin/ABLSolver
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1478 in
"/public1/home/LUTList/OpenFOAM/LUTList-2.0.x/platforms/linux64GccDPOpt/bin/ABLSolver
"
1479 in
"/public1/home/LUTList/OpenFOAM/LUTList-2.0.x/platforms/linux64GccDPOpt/bin/ABLSolver
"
1480 in
"/public1/home/LUTList/OpenFOAM/LUTList-2.0.x/platforms/linux64GccDPOpt/bin/ABLSolver
in
"/public1/home/LUTList/OpenFOAM/LUTList-2.0.x/platforms/linux64GccDPOpt/bin/ABLSolver
"
1481
1482 in "/public1/home/LUTList/OpenFOAM/LUTList-2.0.x/platforms/l in
"/public1/home/LUTList/OpenFOAMlinux64GccDPOpt/bin/ABLSolver"
1483 /LUTList-2.0.x/platforms/linux64GccDPOpt/bin/ABLSolver"
1484 in
"/public1/home/LUTList/OpenFOAM/LUTList-2.0.x/platforms/linux64GccDPOpt/bin/ABLSolver
"
1485
1486 =====
1487 = BAD TERMINATION OF ONE OF YOUR APPLICATION PROCESSES
1488 = EXIT CODE: 11
1489 = CLEANING UP REMAINING PROCESSES
1490 = YOU CAN IGNORE THE BELOW CLEANUP MESSAGES
1491 =====
1492 APPLICATION TERMINATED WITH THE EXIT STRING: Segmentation fault (signal 11)
1493
```