

# Historical execute response

## Action\*

**Timeout:** 5m0s

**Do not cache:** yes

**Platform properties:** OSFamily="linux" container-image="docker://docker.io/debian:bookworm"

Copy bb\_clientd command for running action locally to clipboard

## Command\*

**Arguments:** external/bazel\_tools/tools/test/test-setup.sh  
aos/starter/subprocess\_reliable\_test

**Environment variables:**

```

CYPRESS_INSTALL_BINARY=0
EXPERIMENTAL_SPLIT_XML_GENERATION=1
JAVA_RUNFILES=bazel-out/k8-opt/bin/aos/starter/subprocess
PATH=/bin:/usr/bin:/usr/local/bin
PYTHON_RUNFILES=bazel-out/k8-opt/bin/aos/starter/subproce
RUNFILES_DIR=bazel-out/k8-opt/bin/aos/starter/subprocess_
RUN_UNDER_RUNFILES=1
TEST_BINARY=aos/starter/subprocess_reliable_test
TEST_INFRASTRUCTURE_FAILURE_FILE=bazel-out/k8-opt/testlog
TEST_LOGSPLITTER_OUTPUT_FILE=bazel-out/k8-opt/testlogs/ac
TEST_PREMATURE_EXIT_FILE=bazel-out/k8-opt/testlogs/aos/st
TEST_RANDOM_SEED=968
TEST_RUN_NUMBER=968
TEST_SIZE=medium
TEST_SRCDIR=bazel-out/k8-opt/bin/aos/starter/subprocess_r
TEST_TARGET=//aos/starter:subprocess_reliable_test
TEST_TIMEOUT=300
TEST_TMPDIR=_tmp/7728afd24df59d412d6203a46d496057
TEST_UNDECLARED_OUTPUTS_ANNOTATIONS=bazel-out/k8-opt/test
TEST_UNDECLARED_OUTPUTS_ANNOTATIONS_DIR=bazel-out/k8-opt/
TEST_UNDECLARED_OUTPUTS_DIR=bazel-out/k8-opt/testlogs/aos

```

**TEST\_UNDECLARED\_OUTPUTS\_MANIFEST**=bazel-out/k8-opt/testlog  
**TEST\_UNDECLARED\_OUTPUTS\_ZIP**=bazel-out/k8-opt/testlogs/aos  
**TEST\_UNUSED\_RUNFILES\_LOG\_FILE**=bazel-out/k8-opt/testlogs/aos  
**TEST\_WARNINGS\_OUTPUT\_FILE**=bazel-out/k8-opt/testlogs/aos/s  
**TEST\_WORKSPACE**=org\_frc971  
**TZ**=UTC  
**XML\_OUTPUT\_FILE**=bazel-out/k8-opt/testlogs/aos/starter/sub

[Copy bb\\_clientd path of shell script to clipboard](#)
[Download as shell script](#)

## Result

### Termination signal:

SIGABRT

### Standard output\*:

```

exec ${PAGER:-/usr/bin/less} "$0" || exit 1
Executing tests from //aos/starter:subprocess_reliable_test
-----
-----
[=====] Running 3 tests from 1 test suite.
[-----] Global test environment set-up.
[-----] 3 tests from SubprocessTest
[ RUN      ] SubprocessTest.KillDuringStartup
I20240508 01:24:32.273460 5171 subprocess.cc:323] Starting 'sleep'
pid 5177
I20240508 01:24:32.273603 5171 subprocess.cc:487] Stopping 'sleep'
pid: 5177 with signal 2
I20240508 01:24:33.267750 5171 subprocess.cc:782] Successfully
stopped 'sleep' pid: 5177 with status 2
I20240508 01:24:33.274154 5171 subprocess_reliable_test.cc:26]
Successfully waited for PID 5177
[      OK ] SubprocessTest.KillDuringStartup (1007 ms)
[ RUN      ] SubprocessTest.CanKillAfterStartup
I20240508 01:24:33.276012 5171 subprocess.cc:323] Starting
'/bin/bash' pid 5178
I20240508 01:24:33.382498 5171 subprocess_reliable_test.cc:26]
Successfully waited for PID 5178
[      OK ] SubprocessTest.CanKillAfterStartup (108 ms)
[ RUN      ] SubprocessTest.CanSlowlyStopGracefully
I20240508 01:24:33.384025 5171 subprocess.cc:323] Starting
'/bin/bash' pid 5182
F20240508 01:24:33.384759 5171 memory_mapped_queue.cc:130] Check
failed: close(fd) == 0 : Input/output error [5]
*** Check failure stack trace: ***
@ 0x7f4d4e4581eb google::ErrnoLogMessage::~ErrnoLogMessage()
@ 0x7f4d4e75f528
aos::ipc_lib::MemoryMappedQueue::MemoryMappedQueue()
@ 0x7f4d4e787288
aos::shm_event_loop_internal::ShmSender::ShmSender()
  
```

```

@ 0x7f4d4e7871f2 aos::ShmEventLoop::MakeRawSender()
@ 0x7f4d4e7359e4
aos::EventLoop::MaybeScheduleTimingReports()
@ 0x7f4d4e78830e aos::ShmEventLoop::Run()
@ 0x55b0caa930a9
aos::starter::testing::SubprocessTest_CanSlowlyStopGracefully_Test::T
estBody()
@ 0x7f4d4e41dc8a
testing::internal::HandleExceptionsInMethodIfSupported<>()
@ 0x7f4d4e41db78 testing::Test::Run()
@ 0x7f4d4e41f023 testing::TestInfo::Run()
@ 0x7f4d4e41fde5 testing::TestSuite::Run()
@ 0x7f4d4e43088d
testing::internal::UnitTestImpl::RunAllTests()
@ 0x7f4d4e43023a
testing::internal::HandleExceptionsInMethodIfSupported<>()
@ 0x7f4d4e4300bc testing::UnitTest::Run()
@ 0x7f4d4e55ede4 (unknown)
@ 0x7f4d4de4624a (unknown)
@ 0x7f4d4de46305 __libc_start_main
@ 0x55b0caa907e1 _start

```

## Input files\*

Mode	Size	Filename
drwxr-xr-x	80	<a href="#">bazel-out/</a>
drwxr-xr-x	85	<a href="#">external/</a>



## Output files

Mode	Size	Filename
-rw-r--r--	1	<a href="#">bazel-out/k8-opt/testlogs/aos/starter/subprocess_reliable_test/run_968_of_1000/test.exited_prematurely</a>
		<del><a href="#">bazel-out/k8-opt/testlogs/aos/starter/subprocess_reliable_test/run_968_of_1000/test.infrastructure_failure</a></del>
		<del><a href="#">bazel-out/k8-opt/testlogs/aos/starter/subprocess_reliable_test/run_968_of_1000/test.outputs/outputs.zip</a></del>
		<del><a href="#">bazel-out/k8-opt/testlogs/aos/starter/subprocess_reliable_test/run_968_of_1000/test.outputs_manifest/ANNOTATIONS</a></del>

Mode	Size	Filename
		<code>bazel-out/k8-opt/testlogs/aos/starter/subprocess_reliable_test/run_968_of_1000/test.outputs_manifest/ANNOTATIONS.pb</code>
		<code>bazel-out/k8-opt/testlogs/aos/starter/subprocess_reliable_test/run_968_of_1000/test.outputs_manifest/MANIFEST</code>
		<code>bazel-out/k8-opt/testlogs/aos/starter/subprocess_reliable_test/run_968_of_1000/test.raw_splitlogs/test.splitlogs</code>
		<code>bazel-out/k8-opt/testlogs/aos/starter/subprocess_reliable_test/run_968_of_1000/test.unused_runfiles_log</code>
		<code>bazel-out/k8-opt/testlogs/aos/starter/subprocess_reliable_test/run_968_of_1000/test.warnings</code>
		<code>bazel-out/k8-opt/testlogs/aos/starter/subprocess_reliable_test/run_968_of_1000/test.xml</code>

## Execution metadata

### Worker:

hostname="frc971.frc971.org" thread="14"

### Timeline:

**2024-05-08T01:24:30.156Z**

Action added to the queue.

**2024-05-08T01:24:32.21Z** 🕒 +2.054404758s

Worker received the action.

**2024-05-08T01:24:32.21Z** 🕒 +116.011µs

Worker started fetching action inputs.

**2024-05-08T01:24:32.21Z** 🕒 +219.248µs

Worker finished fetching action inputs.

Worker started executing the action command.

**2024-05-08T01:24:33.414Z** 🕒 +1.203481899s

Worker completed executing the action command.

Worker started uploading action outputs.

**2024-05-08T01:24:33.417Z** 🕒 +3.164439ms

Worker completed uploading action outputs.

Worker completed the action, including all stages.

### Virtual execution duration:

1.199226905s

## Request metadata

<b>Tool:</b>	bazel 7.1.1
<b>Tool invocation ID:</b>	5446e918-1897-4d24-b2ae-b164613766a6
<b>Correlated invocations ID:</b>	2afc3fb6-e07c-4e56-abc1-2c59ad570f5a
<b>Target ID:</b>	//aos/starter:subprocess_reliable_test
<b>Action mnemonic:</b>	TestRunner
<b>Action ID:</b>	6c35db8b22f3f0ab920c0e9be8d6385d7903c1ad5b634010185775a7e2080c
<b>Configuration ID:</b>	54f9847a6f7f6dda83b60b1e0e068dcd7930abd7d2edf5727c2eceb03d41f9

## POSIX resource usage

<b>CPU time:</b>	25.687ms user, 60.268ms system
<b>Maximum resident set size:</b>	30 MB
<b>Paging:</b>	6636 reclaims, 148 faults, 0 swaps
<b>Block operations:</b>	0 inputs, 3280 outputs
<b>Context switches:</b>	1019 voluntary, 0 involuntary

## File pool resource usage

<b>Files created:</b>	9
<b>Peak usage:</b>	9 files, having a total size of 1.6 MB
<b>Reads:</b>	18 operations, having a total size of 1.8 MB
<b>Writes:</b>	24 operations, having a total size of 1.6 MB
<b>Truncates:</b>	2 operations