

~~~ Running global environment hook

[90m\$[0m /etc/buildkite-agent/hooks/environment

[90m# BUILDKITE\_ARTIFACT\_UPLOAD\_DESTINATION is now

"gs://bazel-untrusted-buildkite-artifacts/0184fcc2-5eff-43d2-8ec3-878645f3001e"[0m

~~~ Preparing plugins

[90m# Plugin "github.com/buildkite-plugins/docker-buildkite-plugin" will be checked out to

"/etc/buildkite-agent/plugins/github-com-buildkite-plugins-docker-buildkite-plugin-v3-8-0"[0m

[90m# Switching to the temporary plugin directory[0m

[90m\$[0m cd

/etc/buildkite-agent/plugins/github-com-buildkite-plugins-docker-buildkite-plugin-v3-8-012331
2261

[90m\$[0m git clone -v -- https://github.com/buildkite-plugins/docker-buildkite-plugin .

Cloning into '.'...

POST git-upload-pack (gzip 2365 to 1237 bytes)

remote: Enumerating objects: 1691, done.[K

remote: Counting objects: 0% (1/164)[K

remote: Counting objects: 1% (2/164)[K

remote: Counting objects: 2% (4/164)[K

remote: Counting objects: 3% (5/164)[K

remote: Counting objects: 4% (7/164)[K

remote: Counting objects: 5% (9/164)[K

remote: Counting objects: 6% (10/164)[K

remote: Counting objects: 7% (12/164)[K

remote: Counting objects: 8% (14/164)[K

remote: Counting objects: 9% (15/164)[K

remote: Counting objects: 10% (17/164)[K

remote: Counting objects: 11% (19/164)[K

remote: Counting objects: 12% (20/164)[K

remote: Counting objects: 13% (22/164)[K

remote: Counting objects: 14% (23/164)[K

remote: Counting objects: 15% (25/164)[K

remote: Counting objects: 16% (27/164)[K

remote: Counting objects: 17% (28/164)[K

remote: Counting objects: 18% (30/164)[K

remote: Counting objects: 19% (32/164)[K

remote: Counting objects: 20% (33/164)[K

remote: Counting objects: 21% (35/164)[K

remote: Counting objects: 22% (37/164)[K

remote: Counting objects: 23% (38/164)[K

remote: Counting objects: 24% (40/164)[K

remote: Counting objects: 25% (41/164)[K

remote: Counting objects: 26% (43/164)[K

remote: Counting objects: 27% (45/164)[K

remote: Counting objects: 28% (46/164)[K

remote: Counting objects: 29% (48/164)[K

remote: Counting objects: 30% (50/164)[K
remote: Counting objects: 31% (51/164)[K
remote: Counting objects: 32% (53/164)[K
remote: Counting objects: 33% (55/164)[K
remote: Counting objects: 34% (56/164)[K
remote: Counting objects: 35% (58/164)[K
remote: Counting objects: 36% (60/164)[K
remote: Counting objects: 37% (61/164)[K
remote: Counting objects: 38% (63/164)[K
remote: Counting objects: 39% (64/164)[K
remote: Counting objects: 40% (66/164)[K
remote: Counting objects: 41% (68/164)[K
remote: Counting objects: 42% (69/164)[K
remote: Counting objects: 43% (71/164)[K
remote: Counting objects: 44% (73/164)[K
remote: Counting objects: 45% (74/164)[K
remote: Counting objects: 46% (76/164)[K
remote: Counting objects: 47% (78/164)[K
remote: Counting objects: 48% (79/164)[K
remote: Counting objects: 49% (81/164)[K
remote: Counting objects: 50% (82/164)[K
remote: Counting objects: 51% (84/164)[K
remote: Counting objects: 52% (86/164)[K
remote: Counting objects: 53% (87/164)[K
remote: Counting objects: 54% (89/164)[K
remote: Counting objects: 55% (91/164)[K
remote: Counting objects: 56% (92/164)[K
remote: Counting objects: 57% (94/164)[K
remote: Counting objects: 58% (96/164)[K
remote: Counting objects: 59% (97/164)[K
remote: Counting objects: 60% (99/164)[K
remote: Counting objects: 61% (101/164)[K
remote: Counting objects: 62% (102/164)[K
remote: Counting objects: 63% (104/164)[K
remote: Counting objects: 64% (105/164)[K
remote: Counting objects: 65% (107/164)[K
remote: Counting objects: 66% (109/164)[K
remote: Counting objects: 67% (110/164)[K
remote: Counting objects: 68% (112/164)[K
remote: Counting objects: 69% (114/164)[K
remote: Counting objects: 70% (115/164)[K
remote: Counting objects: 71% (117/164)[K
remote: Counting objects: 72% (119/164)[K
remote: Counting objects: 73% (120/164)[K
remote: Counting objects: 74% (122/164)[K
remote: Counting objects: 75% (123/164)[K
remote: Counting objects: 76% (125/164)[K
remote: Counting objects: 77% (127/164)[K

remote: Counting objects: 78% (128/164)[K
remote: Counting objects: 79% (130/164)[K
remote: Counting objects: 80% (132/164)[K
remote: Counting objects: 81% (133/164)[K
remote: Counting objects: 82% (135/164)[K
remote: Counting objects: 83% (137/164)[K
remote: Counting objects: 84% (138/164)[K
remote: Counting objects: 85% (140/164)[K
remote: Counting objects: 86% (142/164)[K
remote: Counting objects: 87% (143/164)[K
remote: Counting objects: 88% (145/164)[K
remote: Counting objects: 89% (146/164)[K
remote: Counting objects: 90% (148/164)[K
remote: Counting objects: 91% (150/164)[K
remote: Counting objects: 92% (151/164)[K
remote: Counting objects: 93% (153/164)[K
remote: Counting objects: 94% (155/164)[K
remote: Counting objects: 95% (156/164)[K
remote: Counting objects: 96% (158/164)[K
remote: Counting objects: 97% (160/164)[K
remote: Counting objects: 98% (161/164)[K
remote: Counting objects: 99% (163/164)[K
remote: Counting objects: 100% (164/164)[K
remote: Counting objects: 100% (164/164), done.[K

remote: Compressing objects: 1% (1/70)[K
remote: Compressing objects: 2% (2/70)[K
remote: Compressing objects: 4% (3/70)[K
remote: Compressing objects: 5% (4/70)[K
remote: Compressing objects: 7% (5/70)[K
remote: Compressing objects: 8% (6/70)[K
remote: Compressing objects: 10% (7/70)[K
remote: Compressing objects: 11% (8/70)[K
remote: Compressing objects: 12% (9/70)[K
remote: Compressing objects: 14% (10/70)[K
remote: Compressing objects: 15% (11/70)[K
remote: Compressing objects: 17% (12/70)[K
remote: Compressing objects: 18% (13/70)[K
remote: Compressing objects: 20% (14/70)[K
remote: Compressing objects: 21% (15/70)[K
remote: Compressing objects: 22% (16/70)[K
remote: Compressing objects: 24% (17/70)[K
remote: Compressing objects: 25% (18/70)[K
remote: Compressing objects: 27% (19/70)[K
remote: Compressing objects: 28% (20/70)[K
remote: Compressing objects: 30% (21/70)[K
remote: Compressing objects: 31% (22/70)[K
remote: Compressing objects: 32% (23/70)[K

remote: Compressing objects: 34% (24/70)[K
remote: Compressing objects: 35% (25/70)[K
remote: Compressing objects: 37% (26/70)[K
remote: Compressing objects: 38% (27/70)[K
remote: Compressing objects: 40% (28/70)[K
remote: Compressing objects: 41% (29/70)[K
remote: Compressing objects: 42% (30/70)[K
remote: Compressing objects: 44% (31/70)[K
remote: Compressing objects: 45% (32/70)[K
remote: Compressing objects: 47% (33/70)[K
remote: Compressing objects: 48% (34/70)[K
remote: Compressing objects: 50% (35/70)[K
remote: Compressing objects: 51% (36/70)[K
remote: Compressing objects: 52% (37/70)[K
remote: Compressing objects: 54% (38/70)[K
remote: Compressing objects: 55% (39/70)[K
remote: Compressing objects: 57% (40/70)[K
remote: Compressing objects: 58% (41/70)[K
remote: Compressing objects: 60% (42/70)[K
remote: Compressing objects: 61% (43/70)[K
remote: Compressing objects: 62% (44/70)[K
remote: Compressing objects: 64% (45/70)[K
remote: Compressing objects: 65% (46/70)[K
remote: Compressing objects: 67% (47/70)[K
remote: Compressing objects: 68% (48/70)[K
remote: Compressing objects: 70% (49/70)[K
remote: Compressing objects: 71% (50/70)[K
remote: Compressing objects: 72% (51/70)[K
remote: Compressing objects: 74% (52/70)[K
remote: Compressing objects: 75% (53/70)[K
remote: Compressing objects: 77% (54/70)[K
remote: Compressing objects: 78% (55/70)[K
remote: Compressing objects: 80% (56/70)[K
remote: Compressing objects: 81% (57/70)[K
remote: Compressing objects: 82% (58/70)[K
remote: Compressing objects: 84% (59/70)[K
remote: Compressing objects: 85% (60/70)[K
remote: Compressing objects: 87% (61/70)[K
remote: Compressing objects: 88% (62/70)[K
remote: Compressing objects: 90% (63/70)[K
remote: Compressing objects: 91% (64/70)[K
remote: Compressing objects: 92% (65/70)[K
remote: Compressing objects: 94% (66/70)[K
remote: Compressing objects: 95% (67/70)[K
remote: Compressing objects: 97% (68/70)[K
remote: Compressing objects: 98% (69/70)[K
remote: Compressing objects: 100% (70/70)[K
remote: Compressing objects: 100% (70/70), done.[K

Receiving objects: 0% (1/1691)
Receiving objects: 1% (17/1691)
Receiving objects: 2% (34/1691)
Receiving objects: 3% (51/1691)
Receiving objects: 4% (68/1691)
Receiving objects: 5% (85/1691)
Receiving objects: 6% (102/1691)
Receiving objects: 7% (119/1691)
Receiving objects: 8% (136/1691)
Receiving objects: 9% (153/1691)
Receiving objects: 10% (170/1691)
Receiving objects: 11% (187/1691)
Receiving objects: 12% (203/1691)
Receiving objects: 13% (220/1691)
Receiving objects: 14% (237/1691)
Receiving objects: 15% (254/1691)
Receiving objects: 16% (271/1691)
Receiving objects: 17% (288/1691)
Receiving objects: 18% (305/1691)
Receiving objects: 19% (322/1691)
Receiving objects: 20% (339/1691)
Receiving objects: 21% (356/1691)
Receiving objects: 22% (373/1691)
Receiving objects: 23% (389/1691)
Receiving objects: 24% (406/1691)
Receiving objects: 25% (423/1691)
Receiving objects: 26% (440/1691)
Receiving objects: 27% (457/1691)
Receiving objects: 28% (474/1691)
Receiving objects: 29% (491/1691)
Receiving objects: 30% (508/1691)
Receiving objects: 31% (525/1691)
Receiving objects: 32% (542/1691)
Receiving objects: 33% (559/1691)
Receiving objects: 34% (575/1691)
Receiving objects: 35% (592/1691)
Receiving objects: 36% (609/1691)
Receiving objects: 37% (626/1691)
Receiving objects: 38% (643/1691)
Receiving objects: 39% (660/1691)
Receiving objects: 40% (677/1691)
Receiving objects: 41% (694/1691)
Receiving objects: 42% (711/1691)
Receiving objects: 43% (728/1691)
Receiving objects: 44% (745/1691)
Receiving objects: 45% (761/1691)
Receiving objects: 46% (778/1691)

Receiving objects: 47% (795/1691)
Receiving objects: 48% (812/1691)
Receiving objects: 49% (829/1691)
Receiving objects: 50% (846/1691)
Receiving objects: 51% (863/1691)
Receiving objects: 52% (880/1691)
Receiving objects: 53% (897/1691)
Receiving objects: 54% (914/1691)
Receiving objects: 55% (931/1691)
Receiving objects: 56% (947/1691)
Receiving objects: 57% (964/1691)
Receiving objects: 58% (981/1691)
Receiving objects: 59% (998/1691)
Receiving objects: 60% (1015/1691)
Receiving objects: 61% (1032/1691)
Receiving objects: 62% (1049/1691)
Receiving objects: 63% (1066/1691)
Receiving objects: 64% (1083/1691)
Receiving objects: 65% (1100/1691)
Receiving objects: 66% (1117/1691)
Receiving objects: 67% (1133/1691)
Receiving objects: 68% (1150/1691)
Receiving objects: 69% (1167/1691)
Receiving objects: 70% (1184/1691)
Receiving objects: 71% (1201/1691)
Receiving objects: 72% (1218/1691)
Receiving objects: 73% (1235/1691)
Receiving objects: 74% (1252/1691)
Receiving objects: 75% (1269/1691)
Receiving objects: 76% (1286/1691)
Receiving objects: 77% (1303/1691)
Receiving objects: 78% (1319/1691)
Receiving objects: 79% (1336/1691)
Receiving objects: 80% (1353/1691)
Receiving objects: 81% (1370/1691)
Receiving objects: 82% (1387/1691)
Receiving objects: 83% (1404/1691)
remote: Total 1691 (delta 110), reused 97 (delta 92), pack-reused 1527[K

Receiving objects: 84% (1421/1691)
Receiving objects: 85% (1438/1691)
Receiving objects: 86% (1455/1691)
Receiving objects: 87% (1472/1691)
Receiving objects: 88% (1489/1691)
Receiving objects: 89% (1505/1691)
Receiving objects: 90% (1522/1691)
Receiving objects: 91% (1539/1691)
Receiving objects: 92% (1556/1691)

Receiving objects: 93% (1573/1691)
Receiving objects: 94% (1590/1691)
Receiving objects: 95% (1607/1691)
Receiving objects: 96% (1624/1691)
Receiving objects: 97% (1641/1691)
Receiving objects: 98% (1658/1691)
Receiving objects: 99% (1675/1691)
Receiving objects: 100% (1691/1691)
Receiving objects: 100% (1691/1691), 420.88 KiB | 5.54 MiB/s, done.

Resolving deltas: 0% (0/846)
Resolving deltas: 3% (31/846)
Resolving deltas: 6% (55/846)
Resolving deltas: 38% (326/846)
Resolving deltas: 39% (334/846)
Resolving deltas: 40% (340/846)
Resolving deltas: 41% (348/846)
Resolving deltas: 47% (402/846)
Resolving deltas: 51% (433/846)
Resolving deltas: 54% (457/846)
Resolving deltas: 58% (499/846)
Resolving deltas: 60% (516/846)
Resolving deltas: 61% (517/846)
Resolving deltas: 63% (537/846)
Resolving deltas: 64% (548/846)
Resolving deltas: 65% (550/846)
Resolving deltas: 67% (567/846)
Resolving deltas: 68% (580/846)
Resolving deltas: 69% (584/846)
Resolving deltas: 70% (595/846)
Resolving deltas: 72% (617/846)
Resolving deltas: 73% (618/846)
Resolving deltas: 74% (627/846)
Resolving deltas: 75% (642/846)
Resolving deltas: 76% (649/846)
Resolving deltas: 77% (655/846)
Resolving deltas: 78% (660/846)
Resolving deltas: 80% (679/846)
Resolving deltas: 82% (701/846)
Resolving deltas: 83% (707/846)
Resolving deltas: 84% (711/846)
Resolving deltas: 85% (721/846)
Resolving deltas: 87% (739/846)
Resolving deltas: 88% (748/846)
Resolving deltas: 94% (797/846)
Resolving deltas: 95% (806/846)
Resolving deltas: 96% (814/846)
Resolving deltas: 99% (838/846)

Resolving deltas: 100% (846/846)
Resolving deltas: 100% (846/846), done.

```
[90m# Checking out `v3.8.0`[0m
[90m$[0m git checkout -f v3.8.0
Note: switching to 'v3.8.0'.
```

You are in 'detached HEAD' state. You can look around, make experimental changes and commit them, and you can discard any commits you make in this state without impacting any branches by switching back to a branch.

If you want to create a new branch to retain commits you create, you may do so (now or later) by using `-c` with the switch command. Example:

```
git switch -c <new-branch-name>
```

Or undo this operation with:

```
git switch -
```

Turn off this advice by setting config variable `advice.detachedHead` to false

HEAD is now at b7bd3f5 Merge pull request #183 from plentiau/master

```
[90m# Moving temporary plugin directory to final location[0m
[90m$[0m cd /var/lib/buildkite-agent/builds
~~~ Preparing working directory
[90m# Creating "/var/lib/buildkite-agent/builds/bk-docker-lbdj/bazel/bazel-bazel"[0m
[90m$[0m cd /var/lib/buildkite-agent/builds/bk-docker-lbdj/bazel/bazel-bazel
[90m# Using git-mirrors experiment ðŸ§ª[0m
[90m$[0m cd /var/lib/gitmirrors
```



```
[90m# Updating existing repository mirror to find commit
09da33b417e798cd0059a88dcfd4634af91e6322[0m
[90m$[0m git --git-dir /var/lib/gitmirrors/https---github-com-bazelbuild-bazel-git remote set-url
origin https://github.com/bazelbuild/bazel.git
[90m$[0m git --git-dir /var/lib/gitmirrors/https---github-com-bazelbuild-bazel-git fetch origin
master
remote: Enumerating objects: 80011, done.[K
```

```
remote: Counting objects: 0% (1/20831)[K
remote: Counting objects: 1% (209/20831)[K
remote: Counting objects: 2% (417/20831)[K
remote: Counting objects: 3% (625/20831)[K
remote: Counting objects: 4% (834/20831)[K
remote: Counting objects: 5% (1042/20831)[K
remote: Counting objects: 6% (1250/20831)[K
remote: Counting objects: 7% (1459/20831)[K
remote: Counting objects: 8% (1667/20831)[K
remote: Counting objects: 9% (1875/20831)[K
remote: Counting objects: 10% (2084/20831)[K
remote: Counting objects: 11% (2292/20831)[K
remote: Counting objects: 12% (2500/20831)[K
remote: Counting objects: 13% (2709/20831)[K
remote: Counting objects: 14% (2917/20831)[K
remote: Counting objects: 15% (3125/20831)[K
remote: Counting objects: 16% (3333/20831)[K
remote: Counting objects: 17% (3542/20831)[K
remote: Counting objects: 18% (3750/20831)[K
remote: Counting objects: 19% (3958/20831)[K
remote: Counting objects: 20% (4167/20831)[K
remote: Counting objects: 21% (4375/20831)[K
remote: Counting objects: 22% (4583/20831)[K
remote: Counting objects: 23% (4792/20831)[K
remote: Counting objects: 24% (5000/20831)[K
remote: Counting objects: 25% (5208/20831)[K
remote: Counting objects: 26% (5417/20831)[K
remote: Counting objects: 27% (5625/20831)[K
remote: Counting objects: 28% (5833/20831)[K
remote: Counting objects: 29% (6041/20831)[K
remote: Counting objects: 30% (6250/20831)[K
remote: Counting objects: 31% (6458/20831)[K
remote: Counting objects: 32% (6666/20831)[K
remote: Counting objects: 33% (6875/20831)[K
remote: Counting objects: 34% (7083/20831)[K
remote: Counting objects: 35% (7291/20831)[K
remote: Counting objects: 36% (7500/20831)[K
remote: Counting objects: 37% (7708/20831)[K
remote: Counting objects: 38% (7916/20831)[K
remote: Counting objects: 39% (8125/20831)[K
```

remote: Counting objects: 40% (8333/20831)[K
remote: Counting objects: 41% (8541/20831)[K
remote: Counting objects: 42% (8750/20831)[K
remote: Counting objects: 43% (8958/20831)[K
remote: Counting objects: 44% (9166/20831)[K
remote: Counting objects: 45% (9374/20831)[K
remote: Counting objects: 46% (9583/20831)[K
remote: Counting objects: 47% (9791/20831)[K
remote: Counting objects: 48% (9999/20831)[K
remote: Counting objects: 49% (10208/20831)[K
remote: Counting objects: 50% (10416/20831)[K
remote: Counting objects: 51% (10624/20831)[K
remote: Counting objects: 52% (10833/20831)[K
remote: Counting objects: 53% (11041/20831)[K
remote: Counting objects: 54% (11249/20831)[K
remote: Counting objects: 55% (11458/20831)[K
remote: Counting objects: 56% (11666/20831)[K
remote: Counting objects: 57% (11874/20831)[K
remote: Counting objects: 58% (12082/20831)[K
remote: Counting objects: 59% (12291/20831)[K
remote: Counting objects: 60% (12499/20831)[K
remote: Counting objects: 61% (12707/20831)[K
remote: Counting objects: 62% (12916/20831)[K
remote: Counting objects: 63% (13124/20831)[K
remote: Counting objects: 64% (13332/20831)[K
remote: Counting objects: 65% (13541/20831)[K
remote: Counting objects: 66% (13749/20831)[K
remote: Counting objects: 67% (13957/20831)[K
remote: Counting objects: 68% (14166/20831)[K
remote: Counting objects: 69% (14374/20831)[K
remote: Counting objects: 70% (14582/20831)[K
remote: Counting objects: 71% (14791/20831)[K
remote: Counting objects: 72% (14999/20831)[K
remote: Counting objects: 73% (15207/20831)[K
remote: Counting objects: 74% (15415/20831)[K
remote: Counting objects: 75% (15624/20831)[K
remote: Counting objects: 76% (15832/20831)[K
remote: Counting objects: 77% (16040/20831)[K
remote: Counting objects: 78% (16249/20831)[K
remote: Counting objects: 79% (16457/20831)[K
remote: Counting objects: 80% (16665/20831)[K
remote: Counting objects: 81% (16874/20831)[K
remote: Counting objects: 82% (17082/20831)[K
remote: Counting objects: 83% (17290/20831)[K
remote: Counting objects: 84% (17499/20831)[K
remote: Counting objects: 85% (17707/20831)[K
remote: Counting objects: 86% (17915/20831)[K
remote: Counting objects: 87% (18123/20831)[K

remote: Counting objects: 88% (18332/20831)[K
remote: Counting objects: 89% (18540/20831)[K
remote: Counting objects: 90% (18748/20831)[K
remote: Counting objects: 91% (18957/20831)[K
remote: Counting objects: 92% (19165/20831)[K
remote: Counting objects: 93% (19373/20831)[K
remote: Counting objects: 94% (19582/20831)[K
remote: Counting objects: 95% (19790/20831)[K
remote: Counting objects: 96% (19998/20831)[K
remote: Counting objects: 97% (20207/20831)[K
remote: Counting objects: 98% (20415/20831)[K
remote: Counting objects: 99% (20623/20831)[K
remote: Counting objects: 100% (20831/20831)[K
remote: Counting objects: 100% (20831/20831), done.[K

remote: Compressing objects: 0% (1/218)[K
remote: Compressing objects: 1% (3/218)[K
remote: Compressing objects: 2% (5/218)[K
remote: Compressing objects: 3% (7/218)[K
remote: Compressing objects: 4% (9/218)[K
remote: Compressing objects: 5% (11/218)[K
remote: Compressing objects: 6% (14/218)[K
remote: Compressing objects: 7% (16/218)[K
remote: Compressing objects: 8% (18/218)[K
remote: Compressing objects: 9% (20/218)[K
remote: Compressing objects: 10% (22/218)[K
remote: Compressing objects: 11% (24/218)[K
remote: Compressing objects: 12% (27/218)[K
remote: Compressing objects: 13% (29/218)[K
remote: Compressing objects: 14% (31/218)[K
remote: Compressing objects: 15% (33/218)[K
remote: Compressing objects: 16% (35/218)[K
remote: Compressing objects: 17% (38/218)[K
remote: Compressing objects: 18% (40/218)[K
remote: Compressing objects: 19% (42/218)[K
remote: Compressing objects: 20% (44/218)[K
remote: Compressing objects: 21% (46/218)[K
remote: Compressing objects: 22% (48/218)[K
remote: Compressing objects: 23% (51/218)[K
remote: Compressing objects: 24% (53/218)[K
remote: Compressing objects: 25% (55/218)[K
remote: Compressing objects: 26% (57/218)[K
remote: Compressing objects: 27% (59/218)[K
remote: Compressing objects: 28% (62/218)[K
remote: Compressing objects: 29% (64/218)[K
remote: Compressing objects: 30% (66/218)[K
remote: Compressing objects: 31% (68/218)[K
remote: Compressing objects: 32% (70/218)[K

remote: Compressing objects: 33% (72/218)[K
remote: Compressing objects: 34% (75/218)[K
remote: Compressing objects: 35% (77/218)[K
remote: Compressing objects: 36% (79/218)[K
remote: Compressing objects: 37% (81/218)[K
remote: Compressing objects: 38% (83/218)[K
remote: Compressing objects: 39% (86/218)[K
remote: Compressing objects: 40% (88/218)[K
remote: Compressing objects: 41% (90/218)[K
remote: Compressing objects: 42% (92/218)[K
remote: Compressing objects: 43% (94/218)[K
remote: Compressing objects: 44% (96/218)[K
remote: Compressing objects: 45% (99/218)[K
remote: Compressing objects: 46% (101/218)[K
remote: Compressing objects: 47% (103/218)[K
remote: Compressing objects: 48% (105/218)[K
remote: Compressing objects: 49% (107/218)[K
remote: Compressing objects: 50% (109/218)[K
remote: Compressing objects: 51% (112/218)[K
remote: Compressing objects: 52% (114/218)[K
remote: Compressing objects: 53% (116/218)[K
remote: Compressing objects: 54% (118/218)[K
remote: Compressing objects: 55% (120/218)[K
remote: Compressing objects: 56% (123/218)[K
remote: Compressing objects: 57% (125/218)[K
remote: Compressing objects: 58% (127/218)[K
remote: Compressing objects: 59% (129/218)[K
remote: Compressing objects: 60% (131/218)[K
remote: Compressing objects: 61% (133/218)[K
remote: Compressing objects: 62% (136/218)[K
remote: Compressing objects: 63% (138/218)[K
remote: Compressing objects: 64% (140/218)[K
remote: Compressing objects: 65% (142/218)[K
remote: Compressing objects: 66% (144/218)[K
remote: Compressing objects: 67% (147/218)[K
remote: Compressing objects: 68% (149/218)[K
remote: Compressing objects: 69% (151/218)[K
remote: Compressing objects: 70% (153/218)[K
remote: Compressing objects: 71% (155/218)[K
remote: Compressing objects: 72% (157/218)[K
remote: Compressing objects: 73% (160/218)[K
remote: Compressing objects: 74% (162/218)[K
remote: Compressing objects: 75% (164/218)[K
remote: Compressing objects: 76% (166/218)[K
remote: Compressing objects: 77% (168/218)[K
remote: Compressing objects: 78% (171/218)[K
remote: Compressing objects: 79% (173/218)[K
remote: Compressing objects: 80% (175/218)[K

remote: Compressing objects: 81% (177/218)[K
remote: Compressing objects: 82% (179/218)[K
remote: Compressing objects: 83% (181/218)[K
remote: Compressing objects: 84% (184/218)[K
remote: Compressing objects: 85% (186/218)[K
remote: Compressing objects: 86% (188/218)[K
remote: Compressing objects: 87% (190/218)[K
remote: Compressing objects: 88% (192/218)[K
remote: Compressing objects: 89% (195/218)[K
remote: Compressing objects: 90% (197/218)[K
remote: Compressing objects: 91% (199/218)[K
remote: Compressing objects: 92% (201/218)[K
remote: Compressing objects: 93% (203/218)[K
remote: Compressing objects: 94% (205/218)[K
remote: Compressing objects: 95% (208/218)[K
remote: Compressing objects: 96% (210/218)[K
remote: Compressing objects: 97% (212/218)[K
remote: Compressing objects: 98% (214/218)[K
remote: Compressing objects: 99% (216/218)[K
remote: Compressing objects: 100% (218/218)[K
remote: Compressing objects: 100% (218/218), done.[K

Receiving objects: 0% (1/80011)
Receiving objects: 1% (801/80011)
Receiving objects: 2% (1601/80011)
Receiving objects: 3% (2401/80011)
Receiving objects: 4% (3201/80011)
Receiving objects: 5% (4001/80011)
Receiving objects: 6% (4801/80011)
Receiving objects: 7% (5601/80011)
Receiving objects: 8% (6401/80011)
Receiving objects: 9% (7201/80011), 32.98 MiB | 65.94 MiB/s
Receiving objects: 10% (8002/80011), 32.98 MiB | 65.94 MiB/s
Receiving objects: 11% (8802/80011), 32.98 MiB | 65.94 MiB/s
Receiving objects: 12% (9602/80011), 32.98 MiB | 65.94 MiB/s
Receiving objects: 13% (10402/80011), 32.98 MiB | 65.94 MiB/s
Receiving objects: 14% (11202/80011), 32.98 MiB | 65.94 MiB/s
Receiving objects: 15% (12002/80011), 32.98 MiB | 65.94 MiB/s
Receiving objects: 16% (12802/80011), 32.98 MiB | 65.94 MiB/s
Receiving objects: 17% (13602/80011), 32.98 MiB | 65.94 MiB/s
Receiving objects: 18% (14402/80011), 32.98 MiB | 65.94 MiB/s
Receiving objects: 19% (15203/80011), 32.98 MiB | 65.94 MiB/s
Receiving objects: 20% (16003/80011), 32.98 MiB | 65.94 MiB/s
Receiving objects: 21% (16803/80011), 32.98 MiB | 65.94 MiB/s
Receiving objects: 22% (17603/80011), 32.98 MiB | 65.94 MiB/s
Receiving objects: 23% (18403/80011), 32.98 MiB | 65.94 MiB/s
Receiving objects: 24% (19203/80011), 32.98 MiB | 65.94 MiB/s
Receiving objects: 24% (19847/80011), 32.98 MiB | 65.94 MiB/s

Receiving objects: 25% (20003/80011), 71.39 MiB | 71.39 MiB/s
Receiving objects: 26% (20803/80011), 71.39 MiB | 71.39 MiB/s
Receiving objects: 27% (21603/80011), 71.39 MiB | 71.39 MiB/s
Receiving objects: 28% (22404/80011), 71.39 MiB | 71.39 MiB/s
Receiving objects: 29% (23204/80011), 71.39 MiB | 71.39 MiB/s
Receiving objects: 30% (24004/80011), 71.39 MiB | 71.39 MiB/s
Receiving objects: 31% (24804/80011), 71.39 MiB | 71.39 MiB/s
Receiving objects: 32% (25604/80011), 71.39 MiB | 71.39 MiB/s
Receiving objects: 33% (26404/80011), 71.39 MiB | 71.39 MiB/s
Receiving objects: 34% (27204/80011), 71.39 MiB | 71.39 MiB/s
Receiving objects: 35% (28004/80011), 71.39 MiB | 71.39 MiB/s
Receiving objects: 36% (28804/80011), 71.39 MiB | 71.39 MiB/s
Receiving objects: 37% (29605/80011), 71.39 MiB | 71.39 MiB/s
Receiving objects: 38% (30405/80011), 71.39 MiB | 71.39 MiB/s
Receiving objects: 39% (31205/80011), 71.39 MiB | 71.39 MiB/s
Receiving objects: 40% (32005/80011), 71.39 MiB | 71.39 MiB/s
Receiving objects: 41% (32805/80011), 71.39 MiB | 71.39 MiB/s
Receiving objects: 42% (33605/80011), 71.39 MiB | 71.39 MiB/s
Receiving objects: 43% (34405/80011), 71.39 MiB | 71.39 MiB/s
Receiving objects: 44% (35205/80011), 71.39 MiB | 71.39 MiB/s
Receiving objects: 45% (36005/80011), 71.39 MiB | 71.39 MiB/s
Receiving objects: 46% (36806/80011), 71.39 MiB | 71.39 MiB/s
Receiving objects: 47% (37606/80011), 71.39 MiB | 71.39 MiB/s
Receiving objects: 48% (38406/80011), 71.39 MiB | 71.39 MiB/s
Receiving objects: 49% (39206/80011), 71.39 MiB | 71.39 MiB/s
Receiving objects: 50% (40006/80011), 71.39 MiB | 71.39 MiB/s
Receiving objects: 51% (40806/80011), 71.39 MiB | 71.39 MiB/s
Receiving objects: 52% (41606/80011), 71.39 MiB | 71.39 MiB/s
Receiving objects: 53% (42406/80011), 71.39 MiB | 71.39 MiB/s
Receiving objects: 54% (43206/80011), 71.39 MiB | 71.39 MiB/s
Receiving objects: 55% (44007/80011), 71.39 MiB | 71.39 MiB/s
Receiving objects: 56% (44807/80011), 71.39 MiB | 71.39 MiB/s
Receiving objects: 57% (45607/80011), 71.39 MiB | 71.39 MiB/s
Receiving objects: 58% (46407/80011), 71.39 MiB | 71.39 MiB/s
Receiving objects: 59% (47207/80011), 71.39 MiB | 71.39 MiB/s
Receiving objects: 60% (48007/80011), 71.39 MiB | 71.39 MiB/s
Receiving objects: 61% (48807/80011), 71.39 MiB | 71.39 MiB/s
Receiving objects: 62% (49607/80011), 71.39 MiB | 71.39 MiB/s
Receiving objects: 63% (50407/80011), 71.39 MiB | 71.39 MiB/s
Receiving objects: 64% (51208/80011), 71.39 MiB | 71.39 MiB/s
Receiving objects: 65% (52008/80011), 71.39 MiB | 71.39 MiB/s
Receiving objects: 66% (52808/80011), 71.39 MiB | 71.39 MiB/s
Receiving objects: 67% (53608/80011), 71.39 MiB | 71.39 MiB/s
Receiving objects: 68% (54408/80011), 71.39 MiB | 71.39 MiB/s
Receiving objects: 69% (55208/80011), 71.39 MiB | 71.39 MiB/s
Receiving objects: 70% (56008/80011), 71.39 MiB | 71.39 MiB/s
Receiving objects: 71% (56808/80011), 71.39 MiB | 71.39 MiB/s
Receiving objects: 72% (57608/80011), 71.39 MiB | 71.39 MiB/s

Receiving objects: 73% (58409/80011), 71.39 MiB | 71.39 MiB/s
Receiving objects: 74% (59209/80011), 71.39 MiB | 71.39 MiB/s
Receiving objects: 75% (60009/80011), 71.39 MiB | 71.39 MiB/s
Receiving objects: 76% (60809/80011), 71.39 MiB | 71.39 MiB/s
Receiving objects: 77% (61609/80011), 71.39 MiB | 71.39 MiB/s
Receiving objects: 78% (62409/80011), 71.39 MiB | 71.39 MiB/s
Receiving objects: 79% (63209/80011), 71.39 MiB | 71.39 MiB/s
Receiving objects: 80% (64009/80011), 71.39 MiB | 71.39 MiB/s
Receiving objects: 81% (64809/80011), 71.39 MiB | 71.39 MiB/s
Receiving objects: 82% (65610/80011), 71.39 MiB | 71.39 MiB/s
Receiving objects: 83% (66410/80011), 71.39 MiB | 71.39 MiB/s
Receiving objects: 84% (67210/80011), 71.39 MiB | 71.39 MiB/s
Receiving objects: 85% (68010/80011), 71.39 MiB | 71.39 MiB/s
Receiving objects: 86% (68810/80011), 71.39 MiB | 71.39 MiB/s
Receiving objects: 87% (69610/80011), 71.39 MiB | 71.39 MiB/s
Receiving objects: 88% (70410/80011), 71.39 MiB | 71.39 MiB/s
Receiving objects: 89% (71210/80011), 71.39 MiB | 71.39 MiB/s
Receiving objects: 90% (72010/80011), 71.39 MiB | 71.39 MiB/s
Receiving objects: 91% (72811/80011), 71.39 MiB | 71.39 MiB/s
Receiving objects: 92% (73611/80011), 71.39 MiB | 71.39 MiB/s
Receiving objects: 93% (74411/80011), 71.39 MiB | 71.39 MiB/s
Receiving objects: 94% (75211/80011), 71.39 MiB | 71.39 MiB/s
Receiving objects: 95% (76011/80011), 71.39 MiB | 71.39 MiB/s
Receiving objects: 96% (76811/80011), 71.39 MiB | 71.39 MiB/s
Receiving objects: 97% (77611/80011), 99.92 MiB | 66.61 MiB/s
Receiving objects: 98% (78411/80011), 99.92 MiB | 66.61 MiB/s
Receiving objects: 99% (79211/80011), 99.92 MiB | 66.61 MiB/s
remote: Total 80011 (delta 20580), reused 20813 (delta 20578), pack-reused 59180

Receiving objects: 100% (80011/80011), 99.92 MiB | 66.61 MiB/s
Receiving objects: 100% (80011/80011), 107.83 MiB | 65.10 MiB/s, done.

Resolving deltas: 0% (0/52054)
Resolving deltas: 1% (524/52054)
Resolving deltas: 2% (1055/52054)
Resolving deltas: 3% (1563/52054)
Resolving deltas: 4% (2173/52054)
Resolving deltas: 5% (2612/52054)
Resolving deltas: 6% (3149/52054)
Resolving deltas: 7% (3742/52054)
Resolving deltas: 8% (4169/52054)
Resolving deltas: 9% (4699/52054)
Resolving deltas: 10% (5299/52054)
Resolving deltas: 11% (6055/52054)
Resolving deltas: 12% (6267/52054)
Resolving deltas: 13% (6769/52054)
Resolving deltas: 14% (7288/52054)
Resolving deltas: 15% (7854/52054)

Resolving deltas: 16% (8329/52054)
Resolving deltas: 17% (8863/52054)
Resolving deltas: 18% (9422/52054)
Resolving deltas: 19% (9903/52054)
Resolving deltas: 20% (10560/52054)
Resolving deltas: 21% (10937/52054)
Resolving deltas: 22% (11701/52054)
Resolving deltas: 23% (12078/52054)
Resolving deltas: 24% (12507/52054)
Resolving deltas: 25% (13271/52054)
Resolving deltas: 26% (13590/52054)
Resolving deltas: 27% (14066/52054)
Resolving deltas: 28% (14605/52054)
Resolving deltas: 29% (15099/52054)
Resolving deltas: 30% (15630/52054)
Resolving deltas: 31% (16148/52054)
Resolving deltas: 32% (16681/52054)
Resolving deltas: 33% (17325/52054)
Resolving deltas: 34% (17703/52054)
Resolving deltas: 35% (18305/52054)
Resolving deltas: 36% (18748/52054)
Resolving deltas: 37% (19260/52054)
Resolving deltas: 38% (19987/52054)
Resolving deltas: 39% (20302/52054)
Resolving deltas: 40% (20841/52054)
Resolving deltas: 41% (21344/52054)
Resolving deltas: 42% (21863/52054)
Resolving deltas: 43% (22396/52054)
Resolving deltas: 44% (22909/52054)
Resolving deltas: 45% (23468/52054)
Resolving deltas: 46% (23964/52054)
Resolving deltas: 47% (24486/52054)
Resolving deltas: 48% (25021/52054)
Resolving deltas: 49% (25510/52054)
Resolving deltas: 50% (26030/52054)
Resolving deltas: 51% (26827/52054)
Resolving deltas: 52% (27073/52054)
Resolving deltas: 53% (27593/52054)
Resolving deltas: 54% (28162/52054)
Resolving deltas: 55% (28645/52054)
Resolving deltas: 56% (29151/52054)
Resolving deltas: 57% (29671/52054)
Resolving deltas: 58% (30192/52054)
Resolving deltas: 59% (30722/52054)
Resolving deltas: 60% (31234/52054)
Resolving deltas: 61% (31867/52054)
Resolving deltas: 62% (32285/52054)
Resolving deltas: 63% (32820/52054)

Resolving deltas: 64% (33330/52054)
Resolving deltas: 65% (33881/52054)
Resolving deltas: 66% (34378/52054)
Resolving deltas: 67% (34892/52054)
Resolving deltas: 68% (35563/52054)
Resolving deltas: 69% (35949/52054)
Resolving deltas: 70% (36843/52054)
Resolving deltas: 71% (36981/52054)
Resolving deltas: 72% (37518/52054)
Resolving deltas: 73% (38211/52054)
Resolving deltas: 74% (38539/52054)
Resolving deltas: 76% (39593/52054)
Resolving deltas: 77% (40082/52054)
Resolving deltas: 78% (40606/52054)
Resolving deltas: 79% (41141/52054)
Resolving deltas: 80% (41648/52054)
Resolving deltas: 81% (42196/52054)
Resolving deltas: 81% (42393/52054)
Resolving deltas: 82% (42688/52054)
Resolving deltas: 83% (43212/52054)
Resolving deltas: 84% (43726/52054)
Resolving deltas: 85% (44251/52054)
Resolving deltas: 86% (44769/52054)
Resolving deltas: 87% (45288/52054)
Resolving deltas: 88% (45808/52054)
Resolving deltas: 89% (46347/52054)
Resolving deltas: 90% (46851/52054)
Resolving deltas: 91% (47375/52054)
Resolving deltas: 91% (47819/52054)
Resolving deltas: 92% (47890/52054)
Resolving deltas: 93% (48414/52054)
Resolving deltas: 94% (48933/52054)
Resolving deltas: 95% (49464/52054)
Resolving deltas: 96% (49972/52054)
Resolving deltas: 97% (50493/52054)
Resolving deltas: 98% (51014/52054)
Resolving deltas: 99% (51535/52054)
Resolving deltas: 100% (52054/52054)
Resolving deltas: 100% (52054/52054), completed with 3880 local objects.

From <https://github.com/bazelbuild/bazel>

* branch master -> FETCH_HEAD

[90m\$[0m cd /var/lib/buildkite-agent/builds/bk-docker-lbdj/bazel/bazel-bazel
[90m\$[0m git clone -v --reference /var/lib/gitmirrors/https---github-com-bazelbuild-bazel-git --
<https://github.com/bazelbuild/bazel.git> .
Cloning into '.'...

POST git-upload-pack (gzip 8060 to 4064 bytes)

POST git-upload-pack (gzip 8110 to 4091 bytes)

POST git-upload-pack (gzip 9510 to 4802 bytes)

remote: Enumerating objects: 88177, done.[K

remote: Counting objects: 0% (1/22845)[K

remote: Counting objects: 1% (229/22845)[K

remote: Counting objects: 2% (457/22845)[K

remote: Counting objects: 3% (686/22845)[K

remote: Counting objects: 4% (914/22845)[K

remote: Counting objects: 5% (1143/22845)[K

remote: Counting objects: 6% (1371/22845)[K

remote: Counting objects: 7% (1600/22845)[K

remote: Counting objects: 8% (1828/22845)[K

remote: Counting objects: 9% (2057/22845)[K

remote: Counting objects: 10% (2285/22845)[K

remote: Counting objects: 11% (2513/22845)[K

remote: Counting objects: 12% (2742/22845)[K

remote: Counting objects: 13% (2970/22845)[K

remote: Counting objects: 14% (3199/22845)[K

remote: Counting objects: 15% (3427/22845)[K

remote: Counting objects: 16% (3656/22845)[K

remote: Counting objects: 17% (3884/22845)[K

remote: Counting objects: 18% (4113/22845)[K

remote: Counting objects: 19% (4341/22845)[K

remote: Counting objects: 20% (4569/22845)[K

remote: Counting objects: 21% (4798/22845)[K

remote: Counting objects: 22% (5026/22845)[K

remote: Counting objects: 23% (5255/22845)[K

remote: Counting objects: 24% (5483/22845)[K

remote: Counting objects: 25% (5712/22845)[K

remote: Counting objects: 26% (5940/22845)[K

remote: Counting objects: 27% (6169/22845)[K

remote: Counting objects: 28% (6397/22845)[K

remote: Counting objects: 29% (6626/22845)[K

remote: Counting objects: 30% (6854/22845)[K

remote: Counting objects: 31% (7082/22845)[K

remote: Counting objects: 32% (7311/22845)[K

remote: Counting objects: 33% (7539/22845)[K

remote: Counting objects: 34% (7768/22845)[K

remote: Counting objects: 35% (7996/22845)[K

remote: Counting objects: 36% (8225/22845)[K

remote: Counting objects: 37% (8453/22845)[K

remote: Counting objects: 38% (8682/22845)[K

remote: Counting objects: 39% (8910/22845)[K
remote: Counting objects: 40% (9138/22845)[K
remote: Counting objects: 41% (9367/22845)[K
remote: Counting objects: 42% (9595/22845)[K
remote: Counting objects: 43% (9824/22845)[K
remote: Counting objects: 44% (10052/22845)[K
remote: Counting objects: 45% (10281/22845)[K
remote: Counting objects: 46% (10509/22845)[K
remote: Counting objects: 47% (10738/22845)[K
remote: Counting objects: 48% (10966/22845)[K
remote: Counting objects: 49% (11195/22845)[K
remote: Counting objects: 50% (11423/22845)[K
remote: Counting objects: 51% (11651/22845)[K
remote: Counting objects: 52% (11880/22845)[K
remote: Counting objects: 53% (12108/22845)[K
remote: Counting objects: 54% (12337/22845)[K
remote: Counting objects: 55% (12565/22845)[K
remote: Counting objects: 56% (12794/22845)[K
remote: Counting objects: 57% (13022/22845)[K
remote: Counting objects: 58% (13251/22845)[K
remote: Counting objects: 59% (13479/22845)[K
remote: Counting objects: 60% (13707/22845)[K
remote: Counting objects: 61% (13936/22845)[K
remote: Counting objects: 62% (14164/22845)[K
remote: Counting objects: 63% (14393/22845)[K
remote: Counting objects: 64% (14621/22845)[K
remote: Counting objects: 65% (14850/22845)[K
remote: Counting objects: 66% (15078/22845)[K
remote: Counting objects: 67% (15307/22845)[K
remote: Counting objects: 68% (15535/22845)[K
remote: Counting objects: 69% (15764/22845)[K
remote: Counting objects: 70% (15992/22845)[K
remote: Counting objects: 71% (16220/22845)[K
remote: Counting objects: 72% (16449/22845)[K
remote: Counting objects: 73% (16677/22845)[K
remote: Counting objects: 74% (16906/22845)[K
remote: Counting objects: 75% (17134/22845)[K
remote: Counting objects: 76% (17363/22845)[K
remote: Counting objects: 77% (17591/22845)[K
remote: Counting objects: 78% (17820/22845)[K
remote: Counting objects: 79% (18048/22845)[K
remote: Counting objects: 80% (18276/22845)[K
remote: Counting objects: 81% (18505/22845)[K
remote: Counting objects: 82% (18733/22845)[K
remote: Counting objects: 83% (18962/22845)[K
remote: Counting objects: 84% (19190/22845)[K
remote: Counting objects: 85% (19419/22845)[K
remote: Counting objects: 86% (19647/22845)[K

remote: Counting objects: 87% (19876/22845)[K
remote: Counting objects: 88% (20104/22845)[K
remote: Counting objects: 89% (20333/22845)[K
remote: Counting objects: 90% (20561/22845)[K
remote: Counting objects: 91% (20789/22845)[K
remote: Counting objects: 92% (21018/22845)[K
remote: Counting objects: 93% (21246/22845)[K
remote: Counting objects: 94% (21475/22845)[K
remote: Counting objects: 95% (21703/22845)[K
remote: Counting objects: 96% (21932/22845)[K
remote: Counting objects: 97% (22160/22845)[K
remote: Counting objects: 98% (22389/22845)[K
remote: Counting objects: 99% (22617/22845)[K
remote: Counting objects: 100% (22845/22845)[K
remote: Counting objects: 100% (22845/22845), done.[K

remote: Compressing objects: 0% (1/222)[K
remote: Compressing objects: 1% (3/222)[K
remote: Compressing objects: 2% (5/222)[K
remote: Compressing objects: 3% (7/222)[K
remote: Compressing objects: 4% (9/222)[K
remote: Compressing objects: 5% (12/222)[K
remote: Compressing objects: 6% (14/222)[K
remote: Compressing objects: 7% (16/222)[K
remote: Compressing objects: 8% (18/222)[K
remote: Compressing objects: 9% (20/222)[K
remote: Compressing objects: 10% (23/222)[K
remote: Compressing objects: 11% (25/222)[K
remote: Compressing objects: 12% (27/222)[K
remote: Compressing objects: 13% (29/222)[K
remote: Compressing objects: 14% (32/222)[K
remote: Compressing objects: 15% (34/222)[K
remote: Compressing objects: 16% (36/222)[K
remote: Compressing objects: 17% (38/222)[K
remote: Compressing objects: 18% (40/222)[K
remote: Compressing objects: 19% (43/222)[K
remote: Compressing objects: 20% (45/222)[K
remote: Compressing objects: 21% (47/222)[K
remote: Compressing objects: 22% (49/222)[K
remote: Compressing objects: 23% (52/222)[K
remote: Compressing objects: 24% (54/222)[K
remote: Compressing objects: 25% (56/222)[K
remote: Compressing objects: 26% (58/222)[K
remote: Compressing objects: 27% (60/222)[K
remote: Compressing objects: 28% (63/222)[K
remote: Compressing objects: 29% (65/222)[K
remote: Compressing objects: 30% (67/222)[K
remote: Compressing objects: 31% (69/222)[K

remote: Compressing objects: 32% (72/222)[K
remote: Compressing objects: 33% (74/222)[K
remote: Compressing objects: 34% (76/222)[K
remote: Compressing objects: 35% (78/222)[K
remote: Compressing objects: 36% (80/222)[K
remote: Compressing objects: 37% (83/222)[K
remote: Compressing objects: 38% (85/222)[K
remote: Compressing objects: 39% (87/222)[K
remote: Compressing objects: 40% (89/222)[K
remote: Compressing objects: 41% (92/222)[K
remote: Compressing objects: 42% (94/222)[K
remote: Compressing objects: 43% (96/222)[K
remote: Compressing objects: 44% (98/222)[K
remote: Compressing objects: 45% (100/222)[K
remote: Compressing objects: 46% (103/222)[K
remote: Compressing objects: 47% (105/222)[K
remote: Compressing objects: 48% (107/222)[K
remote: Compressing objects: 49% (109/222)[K
remote: Compressing objects: 50% (111/222)[K
remote: Compressing objects: 51% (114/222)[K
remote: Compressing objects: 52% (116/222)[K
remote: Compressing objects: 53% (118/222)[K
remote: Compressing objects: 54% (120/222)[K
remote: Compressing objects: 55% (123/222)[K
remote: Compressing objects: 56% (125/222)[K
remote: Compressing objects: 57% (127/222)[K
remote: Compressing objects: 58% (129/222)[K
remote: Compressing objects: 59% (131/222)[K
remote: Compressing objects: 60% (134/222)[K
remote: Compressing objects: 61% (136/222)[K
remote: Compressing objects: 62% (138/222)[K
remote: Compressing objects: 63% (140/222)[K
remote: Compressing objects: 64% (143/222)[K
remote: Compressing objects: 65% (145/222)[K
remote: Compressing objects: 66% (147/222)[K
remote: Compressing objects: 67% (149/222)[K
remote: Compressing objects: 68% (151/222)[K
remote: Compressing objects: 69% (154/222)[K
remote: Compressing objects: 70% (156/222)[K
remote: Compressing objects: 71% (158/222)[K
remote: Compressing objects: 72% (160/222)[K
remote: Compressing objects: 73% (163/222)[K
remote: Compressing objects: 74% (165/222)[K
remote: Compressing objects: 75% (167/222)[K
remote: Compressing objects: 76% (169/222)[K
remote: Compressing objects: 77% (171/222)[K
remote: Compressing objects: 78% (174/222)[K
remote: Compressing objects: 79% (176/222)[K

remote: Compressing objects: 80% (178/222)[K
remote: Compressing objects: 81% (180/222)[K
remote: Compressing objects: 82% (183/222)[K
remote: Compressing objects: 83% (185/222)[K
remote: Compressing objects: 84% (187/222)[K
remote: Compressing objects: 85% (189/222)[K
remote: Compressing objects: 86% (191/222)[K
remote: Compressing objects: 87% (194/222)[K
remote: Compressing objects: 88% (196/222)[K
remote: Compressing objects: 89% (198/222)[K
remote: Compressing objects: 90% (200/222)[K
remote: Compressing objects: 91% (203/222)[K
remote: Compressing objects: 92% (205/222)[K
remote: Compressing objects: 93% (207/222)[K
remote: Compressing objects: 94% (209/222)[K
remote: Compressing objects: 95% (211/222)[K
remote: Compressing objects: 96% (214/222)[K
remote: Compressing objects: 97% (216/222)[K
remote: Compressing objects: 98% (218/222)[K
remote: Compressing objects: 99% (220/222)[K
remote: Compressing objects: 100% (222/222)[K
remote: Compressing objects: 100% (222/222), done.[K

Receiving objects: 0% (1/88177)
Receiving objects: 1% (882/88177)
Receiving objects: 2% (1764/88177)
Receiving objects: 3% (2646/88177)
Receiving objects: 4% (3528/88177)
Receiving objects: 5% (4409/88177)
Receiving objects: 6% (5291/88177)
Receiving objects: 7% (6173/88177)
Receiving objects: 8% (7055/88177)
Receiving objects: 9% (7936/88177), 23.23 MiB | 46.44 MiB/s
Receiving objects: 10% (8818/88177), 23.23 MiB | 46.44 MiB/s
Receiving objects: 11% (9700/88177), 23.23 MiB | 46.44 MiB/s
Receiving objects: 12% (10582/88177), 53.83 MiB | 53.77 MiB/s
Receiving objects: 13% (11464/88177), 53.83 MiB | 53.77 MiB/s
Receiving objects: 14% (12345/88177), 53.83 MiB | 53.77 MiB/s
Receiving objects: 15% (13227/88177), 53.83 MiB | 53.77 MiB/s
Receiving objects: 16% (14109/88177), 53.83 MiB | 53.77 MiB/s
Receiving objects: 17% (14991/88177), 53.83 MiB | 53.77 MiB/s
Receiving objects: 18% (15872/88177), 53.83 MiB | 53.77 MiB/s
Receiving objects: 19% (16754/88177), 53.83 MiB | 53.77 MiB/s
Receiving objects: 20% (17636/88177), 53.83 MiB | 53.77 MiB/s
Receiving objects: 21% (18518/88177), 53.83 MiB | 53.77 MiB/s
Receiving objects: 22% (19399/88177), 53.83 MiB | 53.77 MiB/s
Receiving objects: 23% (20281/88177), 53.83 MiB | 53.77 MiB/s
Receiving objects: 24% (21163/88177), 53.83 MiB | 53.77 MiB/s

Receiving objects: 25% (22045/88177), 53.83 MiB | 53.77 MiB/s
Receiving objects: 26% (22927/88177), 53.83 MiB | 53.77 MiB/s
Receiving objects: 27% (23808/88177), 53.83 MiB | 53.77 MiB/s
Receiving objects: 28% (24690/88177), 53.83 MiB | 53.77 MiB/s
Receiving objects: 29% (25572/88177), 53.83 MiB | 53.77 MiB/s
Receiving objects: 30% (26454/88177), 53.83 MiB | 53.77 MiB/s
Receiving objects: 31% (27335/88177), 53.83 MiB | 53.77 MiB/s
Receiving objects: 32% (28217/88177), 53.83 MiB | 53.77 MiB/s
Receiving objects: 33% (29099/88177), 53.83 MiB | 53.77 MiB/s
Receiving objects: 34% (29981/88177), 53.83 MiB | 53.77 MiB/s
Receiving objects: 35% (30862/88177), 53.83 MiB | 53.77 MiB/s
Receiving objects: 36% (31744/88177), 53.83 MiB | 53.77 MiB/s
Receiving objects: 37% (32626/88177), 53.83 MiB | 53.77 MiB/s
Receiving objects: 38% (33508/88177), 53.83 MiB | 53.77 MiB/s
Receiving objects: 39% (34390/88177), 53.83 MiB | 53.77 MiB/s
Receiving objects: 40% (35271/88177), 53.83 MiB | 53.77 MiB/s
Receiving objects: 41% (36153/88177), 53.83 MiB | 53.77 MiB/s
Receiving objects: 42% (37035/88177), 53.83 MiB | 53.77 MiB/s
Receiving objects: 43% (37917/88177), 53.83 MiB | 53.77 MiB/s
Receiving objects: 44% (38798/88177), 53.83 MiB | 53.77 MiB/s
Receiving objects: 45% (39680/88177), 53.83 MiB | 53.77 MiB/s
Receiving objects: 46% (40562/88177), 53.83 MiB | 53.77 MiB/s
Receiving objects: 47% (41444/88177), 53.83 MiB | 53.77 MiB/s
Receiving objects: 48% (42325/88177), 53.83 MiB | 53.77 MiB/s
Receiving objects: 49% (43207/88177), 53.83 MiB | 53.77 MiB/s
Receiving objects: 50% (44089/88177), 53.83 MiB | 53.77 MiB/s
Receiving objects: 51% (44971/88177), 53.83 MiB | 53.77 MiB/s
Receiving objects: 52% (45853/88177), 53.83 MiB | 53.77 MiB/s
Receiving objects: 53% (46734/88177), 53.83 MiB | 53.77 MiB/s
Receiving objects: 54% (47616/88177), 53.83 MiB | 53.77 MiB/s
Receiving objects: 55% (48498/88177), 53.83 MiB | 53.77 MiB/s
Receiving objects: 56% (49380/88177), 53.83 MiB | 53.77 MiB/s
Receiving objects: 57% (50261/88177), 53.83 MiB | 53.77 MiB/s
Receiving objects: 58% (51143/88177), 53.83 MiB | 53.77 MiB/s
Receiving objects: 59% (52025/88177), 53.83 MiB | 53.77 MiB/s
Receiving objects: 60% (52907/88177), 53.83 MiB | 53.77 MiB/s
Receiving objects: 61% (53788/88177), 53.83 MiB | 53.77 MiB/s
Receiving objects: 62% (54670/88177), 53.83 MiB | 53.77 MiB/s
Receiving objects: 63% (55552/88177), 53.83 MiB | 53.77 MiB/s
Receiving objects: 64% (56434/88177), 53.83 MiB | 53.77 MiB/s
Receiving objects: 65% (57316/88177), 53.83 MiB | 53.77 MiB/s
Receiving objects: 66% (58197/88177), 53.83 MiB | 53.77 MiB/s
Receiving objects: 67% (59079/88177), 53.83 MiB | 53.77 MiB/s
Receiving objects: 68% (59961/88177), 53.83 MiB | 53.77 MiB/s
Receiving objects: 69% (60843/88177), 53.83 MiB | 53.77 MiB/s
Receiving objects: 70% (61724/88177), 53.83 MiB | 53.77 MiB/s
Receiving objects: 71% (62606/88177), 53.83 MiB | 53.77 MiB/s
Receiving objects: 72% (63488/88177), 53.83 MiB | 53.77 MiB/s

Receiving objects: 73% (64370/88177), 53.83 MiB | 53.77 MiB/s
Receiving objects: 74% (65251/88177), 53.83 MiB | 53.77 MiB/s
Receiving objects: 75% (66133/88177), 53.83 MiB | 53.77 MiB/s
Receiving objects: 76% (67015/88177), 53.83 MiB | 53.77 MiB/s
Receiving objects: 77% (67897/88177), 53.83 MiB | 53.77 MiB/s
Receiving objects: 78% (68779/88177), 53.83 MiB | 53.77 MiB/s
Receiving objects: 79% (69660/88177), 53.83 MiB | 53.77 MiB/s
Receiving objects: 80% (70542/88177), 53.83 MiB | 53.77 MiB/s
Receiving objects: 81% (71424/88177), 53.83 MiB | 53.77 MiB/s
Receiving objects: 82% (72306/88177), 53.83 MiB | 53.77 MiB/s
Receiving objects: 83% (73187/88177), 53.83 MiB | 53.77 MiB/s
Receiving objects: 84% (74069/88177), 53.83 MiB | 53.77 MiB/s
Receiving objects: 85% (74951/88177), 53.83 MiB | 53.77 MiB/s
Receiving objects: 86% (75833/88177), 84.44 MiB | 56.25 MiB/s
Receiving objects: 87% (76714/88177), 84.44 MiB | 56.25 MiB/s
Receiving objects: 88% (77596/88177), 84.44 MiB | 56.25 MiB/s
Receiving objects: 89% (78478/88177), 84.44 MiB | 56.25 MiB/s
Receiving objects: 90% (79360/88177), 84.44 MiB | 56.25 MiB/s
Receiving objects: 91% (80242/88177), 84.44 MiB | 56.25 MiB/s
Receiving objects: 92% (81123/88177), 84.44 MiB | 56.25 MiB/s
Receiving objects: 93% (82005/88177), 84.44 MiB | 56.25 MiB/s
Receiving objects: 94% (82887/88177), 84.44 MiB | 56.25 MiB/s
Receiving objects: 95% (83769/88177), 84.44 MiB | 56.25 MiB/s
Receiving objects: 96% (84650/88177), 84.44 MiB | 56.25 MiB/s
Receiving objects: 97% (85532/88177), 84.44 MiB | 56.25 MiB/s
Receiving objects: 98% (86414/88177), 84.44 MiB | 56.25 MiB/s
Receiving objects: 99% (87296/88177), 84.44 MiB | 56.25 MiB/s
remote: Total 88177 (delta 22590), reused 22827 (delta 22588), pack-reused 65332[K

Receiving objects: 100% (88177/88177), 84.44 MiB | 56.25 MiB/s
Receiving objects: 100% (88177/88177), 110.83 MiB | 55.47 MiB/s, done.

Resolving deltas: 0% (0/57004)
Resolving deltas: 1% (571/57004)
Resolving deltas: 2% (1142/57004)
Resolving deltas: 3% (1711/57004)
Resolving deltas: 4% (2315/57004)
Resolving deltas: 5% (2855/57004)
Resolving deltas: 6% (3425/57004)
Resolving deltas: 7% (4018/57004)
Resolving deltas: 8% (4573/57004)
Resolving deltas: 9% (5131/57004)
Resolving deltas: 10% (5711/57004)
Resolving deltas: 11% (6559/57004)
Resolving deltas: 12% (6865/57004)
Resolving deltas: 13% (7413/57004)
Resolving deltas: 14% (7981/57004)
Resolving deltas: 15% (8559/57004)

Resolving deltas: 16% (9142/57004)
Resolving deltas: 17% (9708/57004)
Resolving deltas: 18% (10348/57004)
Resolving deltas: 19% (10967/57004)
Resolving deltas: 20% (11438/57004)
Resolving deltas: 21% (11986/57004)
Resolving deltas: 22% (12542/57004)
Resolving deltas: 23% (13126/57004)
Resolving deltas: 24% (13687/57004)
Resolving deltas: 25% (14255/57004)
Resolving deltas: 26% (14841/57004)
Resolving deltas: 27% (15405/57004)
Resolving deltas: 28% (15965/57004)
Resolving deltas: 29% (16601/57004)
Resolving deltas: 30% (17105/57004)
Resolving deltas: 31% (17697/57004)
Resolving deltas: 32% (18293/57004)
Resolving deltas: 33% (18822/57004)
Resolving deltas: 34% (19384/57004)
Resolving deltas: 35% (19965/57004)
Resolving deltas: 36% (20529/57004)
Resolving deltas: 37% (21104/57004)
Resolving deltas: 38% (21679/57004)
Resolving deltas: 39% (22337/57004)
Resolving deltas: 40% (22802/57004)
Resolving deltas: 41% (23373/57004)
Resolving deltas: 42% (23943/57004)
Resolving deltas: 43% (24512/57004)
Resolving deltas: 44% (25085/57004)
Resolving deltas: 45% (25683/57004)
Resolving deltas: 46% (26236/57004)
Resolving deltas: 47% (26840/57004)
Resolving deltas: 48% (27382/57004)
Resolving deltas: 49% (27946/57004)
Resolving deltas: 50% (28502/57004)
Resolving deltas: 51% (29127/57004)
Resolving deltas: 52% (29643/57004)
Resolving deltas: 53% (30216/57004)
Resolving deltas: 54% (30861/57004)
Resolving deltas: 55% (31354/57004)
Resolving deltas: 56% (31930/57004)
Resolving deltas: 57% (32493/57004)
Resolving deltas: 58% (33089/57004)
Resolving deltas: 59% (33642/57004)
Resolving deltas: 60% (34207/57004)
Resolving deltas: 61% (34824/57004)
Resolving deltas: 62% (35434/57004)
Resolving deltas: 63% (35914/57004)

Resolving deltas: 64% (36510/57004)
Resolving deltas: 65% (37056/57004)
Resolving deltas: 66% (37682/57004)
Resolving deltas: 67% (38224/57004)
Resolving deltas: 68% (38784/57004)
Resolving deltas: 69% (39498/57004)
Resolving deltas: 70% (39926/57004)
Resolving deltas: 71% (40481/57004)
Resolving deltas: 72% (41051/57004)
Resolving deltas: 73% (41626/57004)
Resolving deltas: 74% (42244/57004)
Resolving deltas: 75% (42759/57004)
Resolving deltas: 77% (43918/57004)
Resolving deltas: 78% (44519/57004)
Resolving deltas: 79% (45035/57004)
Resolving deltas: 79% (45213/57004)
Resolving deltas: 80% (45618/57004)
Resolving deltas: 81% (46174/57004)
Resolving deltas: 82% (46744/57004)
Resolving deltas: 83% (47314/57004)
Resolving deltas: 84% (47890/57004)
Resolving deltas: 85% (48459/57004)
Resolving deltas: 86% (49028/57004)
Resolving deltas: 87% (49594/57004)
Resolving deltas: 88% (50166/57004)
Resolving deltas: 89% (50736/57004)
Resolving deltas: 90% (51304/57004)
Resolving deltas: 91% (51886/57004)
Resolving deltas: 92% (52479/57004)
Resolving deltas: 93% (53014/57004)
Resolving deltas: 94% (53594/57004)
Resolving deltas: 95% (54154/57004)
Resolving deltas: 96% (54734/57004)
Resolving deltas: 96% (55108/57004)
Resolving deltas: 97% (55305/57004)
Resolving deltas: 98% (55879/57004)
Resolving deltas: 99% (56434/57004)
Resolving deltas: 100% (57004/57004)
Resolving deltas: 100% (57004/57004), completed with 4030 local objects.

```
[90m$[0m git clean -ffxdq
[90m$[0m git fetch -v --prune -- origin 09da33b417e798cd0059a88dcfd4634af91e6322
From https://github.com/bazelbuild/bazel
```

```
* branch          09da33b417e798cd0059a88dcfd4634af91e6322 -> FETCH_HEAD
```

```
[90m$[0m git checkout -f 09da33b417e798cd0059a88dcfd4634af91e6322
Note: switching to '09da33b417e798cd0059a88dcfd4634af91e6322'.
```

You are in 'detached HEAD' state. You can look around, make experimental changes and commit them, and you can discard any commits you make in this state without impacting any branches by switching back to a branch.

If you want to create a new branch to retain commits you create, you may do so (now or later) by using -c with the switch command. Example:

```
git switch -c <new-branch-name>
```

Or undo this operation with:

```
git switch -
```

Turn off this advice by setting config variable advice.detachedHead to false

HEAD is now at 09da33b417 Automated rollback of commit
d3df5eff49c18bce9f6340e8f6eca3fa2dbd8dcc.

```
[90m# Cleaning again to catch any post-checkout changes[0m
[90m$[0m git clean -ffxdq
[90m# Checking to see if Git data needs to be sent to Buildkite[0m
[90m$[0m buildkite-agent meta-data exists buildkite:git:commit
~~~ Running plugin docker command hook
[90m$[0m
/etc/buildkite-agent/plugins/github-com-buildkite-plugins-docker-buildkite-plugin-v3-8-0/hooks
/command
--- :docker: Pulling gcr.io/bazel-public/ubuntu1804-java11
```

Using default tag: latest

latest: Pulling from bazel-public/ubuntu1804-java11

Digest:

sha256:b4f7d010aa71432a0f69182b759949a2b942a0438f1c65b6c255e28cfc1cc94e

Status: Image is up to date for gcr.io/bazel-public/ubuntu1804-java11:latest

gcr.io/bazel-public/ubuntu1804-java11:latest

docker network host already exists

--- :docker: Running command in gcr.io/bazel-public/ubuntu1804-java11

```
[90m$[0m docker run -it --rm --init --volume
/var/lib/buildkite-agent/builds/bk-docker-lbdj/bazel/bazel-bazel:/workdir --volume
/etc/group:/etc/group:ro --volume /etc/passwd:/etc/passwd:ro --volume
/etc/shadow:/etc/shadow:ro --volume /opt/android-ndk-r15c:/opt/android-ndk-r15c:ro
--volume /opt/android-ndk-r25b:/opt/android-ndk-r25b:ro --volume
/opt/android-sdk-linux:/opt/android-sdk-linux:ro --volume
/var/lib/buildkite-agent:/var/lib/buildkite-agent --volume /var/lib/gitmirrors:/var/lib/gitmirrors:ro
--volume /var/run/docker.sock:/var/run/docker.sock --volume
/var/lib/gitmirrors/https---github-com-bazelbuild-bazel-git:/var/lib/gitmirrors/https---github-com
-bazelbuild-bazel-git:ro --workdir /workdir -u 997:997 --env BUILDKITE_JOB_ID --env
BUILDKITE_BUILD_ID --env BUILDKITE_AGENT_ACCESS_TOKEN --volume
/usr/bin/buildkite-agent:/usr/bin/buildkite-agent --env ANDROID_HOME --env
ANDROID_NDK_HOME --env BUILDKITE_ARTIFACT_UPLOAD_DESTINATION
--privileged --env BUILDKITE --env BUILDKITE_PIPELINE_ID --env
BUILDKITE_AGENT_ID --env BUILDKITE_TRIGGERED_FROM_BUILD_PIPELINE_SLUG
--env BUILDKITE_TIMEOUT --env BUILDKITE_REBUILT_FROM_BUILD_ID --env
BUILDKITE_PIPELINE_SLUG --env BUILDKITE_LABEL --env CI --env
BUILDKITE_PLUGINS --env BUILDKITE_BUILD_AUTHOR --env
BUILDKITE_PROJECT_PROVIDER --env BUILDKITE_REBUILT_FROM_BUILD_NUMBER
--env BUILDKITE_PIPELINE_TEAMS --env BUILDKITE_PIPELINE_NAME --env
BUILDKITE_AGENT_META_DATA_QUEUE --env BUILDKITE_AGENT_META_DATA_KIND
--env BUILDKITE_AGENT_META_DATA_OS --env BUILDKITE_SOURCE --env
BUILDKITE_STEP_ID --env BUILDKITE_SCRIPT_PATH --env BUILDKITE_COMMIT --env
BUILDKITE_MESSAGE --env BUILDKITE_COMMAND --env
BUILDKITE_PULL_REQUEST_BASE_BRANCH --env BUILDKITE_TAG --env
BUILDKITE_PIPELINE_DEFAULT_BRANCH --env BUILDKITE_BRANCH --env
BUILDKITE_BUILD_URL --env BUILDKITE_BUILD_ID --env BUILDKITE_STEP_KEY --env
BUILDKITE_AGENT_NAME --env BUILDKITE_BUILD_NUMBER --env
BUILDKITE_PULL_REQUEST_REPO --env BUILDKITE_REPO --env
BUILDKITE_BUILD_AUTHOR_EMAIL --env BUILDKITE_ORGANIZATION_SLUG --env
BUILDKITE_BUILD_CREATOR --env BUILDKITE_TRIGGERED_FROM_BUILD_ID --env
BUILDKITE_PIPELINE_PROVIDER --env BUILDKITE_RETRY_COUNT --env
BUILDKITE_TRIGGERED_FROM_BUILD_NUMBER --env BUILDKITE_PULL_REQUEST
--env BUILDKITE_JOB_ID --env BUILDKITE_BUILD_CREATOR_EMAIL --env
BUILDKITE_BUILD_CREATOR_TEAMS --env BUILDKITE_PROJECT_SLUG --env
```

```
BUILDKITE_ARTIFACT_PATHS --network host --label  
com.buildkite.job-id=0184fcc2-5eff-43d2-8ec3-878645f3001e  
gcr.io/bazel-public/ubuntu1804-java11 /bin/sh -e -c '$curl -sS  
https://raw.githubusercontent.com/bazelbuild/continuous-integration/master/buildkite/bazelci.  
py?1670687907 -o bazelci.py\npython3.6 bazelci.py try_update_last_green_commit'
```

Cannot update last green commit due to 1 failing step(s): :darwin: (OpenJDK 11, Xcode)

[31mðŸš™ Error: The command exited with status 1[0m

^^^ +++

^^^ +++

user command error: The plugin docker command hook exited with status 1

~~~ Running plugin docker pre-exit hook

[90m\$[0m

/etc/buildkite-agent/plugins/github-com-buildkite-plugins-docker-buildkite-plugin-v3-8-0/hooks  
/pre-exit