

# **AMD ROCm**

# Release Notes v3.5.1

# **Patch Release**

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# Chapter 1 Supported Operating Systems and Documentation Updates

This document describes the features, fixed issues, and information about downloading and installing the AMD ROCm software in the AMD ROCm v3.5.1 patch release.

## 1.1 Supported Operating Systems

The AMD ROCm v3.5.x platform is designed to support the following operating systems:

- Ubuntu 16.04.6(Kernel 4.15) and 18.04.4(Kernel 5.3)
- CentOS 7.7 (Kernel 3.10-1062) and RHEL 7.8(Kernel 3.10.0-1127)(Using devtoolset-7 runtime support)
- SLES 15 SP1
- CentOS and RHEL 8.1(Kernel 4.18.0-147)

#### 1.2 AMD ROCm V3.5.1 Documentation Links

For AMD ROCm documentation, see

https://rocmdocs.amd.com/en/latest/

• For installation instructions on supported platforms, see

https://rocmdocs.amd.com/en/latest/Installation\_Guide/Installation-Guide.html

• For AMD ROCm binary structure, see

https://rocmdocs.amd.com/en/latest/Installation\_Guide/Installation-Guide.html#machine-learning-and-high-performance-computing-software-stack-for-amd-gpu-v3-3-0

• For AMD ROCm Release History, see

 $https://rocmdocs.amd.com/en/latest/Installation\_Guide/Installation-Guide.html\#amd-rocm-version-history$ 

## **Chapter 2** Fixed Issues

The following issues are fixed in this patch release.

#### 2.1 Memory Access Fault Error

A memory access fault error, which impacted long-running multi-GPU use cases, is now fixed. This issue was observed after deploying AMD ROCm v3.3.

Installing the AMD ROCm v3.5.1 Kernel Fusion Driver (KFD) resolves the issue.

## 2.2 AMD ROCm API to Query Stream Priority

The API to query the priority of a stream, *hipStreamGetPriority*, is now available for HIP-ROCclr.

#### 2.2.1 **Parameters**

in

Handle to the stream to be queried

in, out

Pointer to a signed integer in which the stream's priority is returned

#### 2.2.2 **Returns**

#hipSuccess, #hipErrorInvalidValue, #hipErrorInvalidHandle

The API is enabled by default.

#### 2.3 Support for NCCL2.7

The preliminary support for Send and Receive operations is added.

### 2.4 Updates to RCCL

The following enhancements are made to RCCL in this release:

- Added support for Gather, Scatter, and All-To-All collective operations
- Added network proxy profiling support