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This version of DCGM (v2.3) requires a minimum R418 driver that can be downloaded from NVIDIA Drivers. On NVSwitch based systems such as DGX A100 or HGX A100, a minimum of Linux R450 (>=450.80.02) driver is required. If using the new profiling metrics capabilities in DCGM, then a minimum of Linux R418 (>=418.87.01) driver is required. It is recommended to install the latest datacenter driver from NVIDIA drivers downloads site for use with DCGM.

Patch Releases

DCGM v2.3.5
DCGM v2.3.5 released in March 2022.

Overview

- This release is a rebuild of DCGM 2.3.4 packages. No new features, improvements or bug fixes have been included in this patch release.

DCGM v2.3.4
DCGM v2.3.4 released in February 2022.

Bug Fixes

- Fixed an issue where DCGM reported 0 for the memory usage (framebuffer) for MIG devices (on A100 and A30).
- Fixed an issue where DCGM would report 0s for profiling metrics when multiple processes would context switch on the GPU.
- Added missing NVLink error counters (CRC, flit, data, replay and recovery) when reported via `dcgmi nvlink --errors`
- Fixed an issue with DCGM diagnostics when running stress tests that target Tensor Cores on the GPUs.
DCGM v2.3.2  
DCGM v2.3.2 released in January 2022.

**Improvements**

- Added support for the NVIDIA A2 product.

**Bug Fixes**

- Fixed an issue with MIG support, where whole device metrics such as temperature, power etc. were reported as 0 for GPU instances.

DCGM v2.3 GA  
DCGM v2.3.1 released in October 2021.

**New Features**

**General**

- DCGM Diagnostics now accepts a configuration file to customize the thresholds specified for each GPU product. The main DCGM package (`datacenter-gpu-manager`) now has a dependency on a new config package (`datacenter-gpu-manager-config`) that can be updated independent of the main package.
- Added the ability to test for correctness of peer-to-peer (P2P) copies over the PCIe protocol (reads/writes, initiated by the device to host and data strides) in DCGM Diagnostics.
- Added support for NVIDIA A16 and RTX A5000/A4000 products.
- Added alerting on NVSwitch recovery and fatal errors using NVIDIA NSCQ.

**Improvements**

- DCGM now includes a collectd `types.db` file for all DCGM fields. Refer to the User Guide for more information on using DCGM with collectd.
- Reduced the default CPU usage of DCGM-Exporter by reducing the watch interval of metrics.

**Bug Fixes**

- Fixed incorrect error message reporting (number of seconds and samples) for thermal violations.
- Fixed an issue where DCGM was not reporting new NVIDIA brand types from NVML (when observed using `DCGM_FI_DEV_BRAND`).
- Fixed an issue where `dcgm diag --debugLogFile` had an artificial character limit on file names.
- Fixed bug that could lead to infinite storage of metrics with sub-second polling intervals.
Fixed Arm64 (aarch64) support for profiling metrics.

**Known Issues**

- On DGX-2/HGX-2 systems, ensure that `nv-hostengine` and the Fabric Manager service are started before using `dcgmprof` for testing the new profiling metrics. See the Getting Started section in the DCGM User Guide for details on installation.

- On K80s, `nvidia-smi` may report hardware throttling `clocks_throttle_reasons.hw_slowdown = ACTIVE` during DCGM Diagnostics (Level 3). The stressful workload results in power transients that engage the HW slowdown mechanism to ensure that the Tesla K80 product operates within the power capping limit for both long term and short term timescales. For Volta or later Tesla products, this reporting issue has been fixed and the workload transients are no longer flagged as "HW Slowdown". The NVIDIA driver will accurately detect if the slowdown event is due to thermal thresholds being exceeded or external power brake event. It is recommended that customers ignore this failure mode on Tesla K80 if the GPU temperature is within specification.

- To report NVLINK bandwidth utilization DCGM programs counters in the HW to extract the desired information. It is currently possible for certain other tools a user might run, including `nvprof`, to change these settings after DCGM monitoring begins. In such a situation DCGM may subsequently return errors or invalid values for the NVLINK metrics. There is currently no way within DCGM to prevent other tools from modifying this shared configuration. Once the interfering tool is done a user of DCGM can repair the reporting by running `nvidia-smi nvlink -sc 0bz; nvidia-smi nvlink -sc 1bz`. 
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