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This version of DCGM (v2.2) 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.

DCGM v2.2 GA
DCGM v2.2.3 released in May 2021.

New Features
General
- Added support for NVIDIA A10, A30 and A100-PCIe 80GB products.
- Added Python3 support in DCGM for the bindings.
- Profiling metrics are now supported on all NVIDIA datacenter/enterprise GPUs.

Improvements
- Reduced the CPU overhead of Profiling metrics fields 1001-1012.
- Added --log-level and --log-filename parameters to dcgmproftester.
- DCGM installer packages no longer include libnvidia-ncsq-dcgm.so.450.51.06 version of NSCQ. Customers are advised to install the latest NSCQ packages from the CUDA network repository for use with DCGM.
- DCGM diagnostics now checks for row remapping failures on NVIDIA Ampere GPUs.
- DCGM libraries do not expose symbols other than dcgm* API. This should fix issues for users who link with DCGM and protobuf libraries at the same time.
- DCGM has reduced logging verbosity in some situations, resulting in a smaller log file size footprint.
Bug Fixes

- Added better error message reporting when `dcgmi diag` cannot find the NVVS binary at the expected installed locations on the system.
- Fixed an issue where NVVS error reports would not include the GPU id.
- Fixed an issue with DCGM detecting GPU brands. DCGM has been updated to be consistent with new brand strings returned by NVML (e.g. "NVIDIA T4" vs. "Tesla T4"). This issue may manifest as errors when trying to obtain profiling metrics with the following message: Error setting watches. Result: Profiling is not supported for this group of GPUs or GPU
- Fixed an issue with the output of `dcgmi discovery -v -i c` where clocks were reported incorrectly.
- DCGM now reports an error when attempting to run diagnostics on a system with GPUs where some are in MIG mode.
- Fixed a bug in the DCGM Diagnostic where some valid parameters were being rejected as invalid when specified in the configuration file.

Known Issues

- On DGX-2/HGX-2 systems, ensure that `nv-hostengine` and the Fabric Manager service are started before using `dcgmprof Gil. 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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