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This version of DCGM (v1.7) requires a minimum R384 driver that can be downloaded from NVIDIA Drivers. On NVSwitch based systems such as DGX-2 or HGX-2, a minimum of R418 driver is required. If using the new profiling metrics capabilities in DCGM, then a minimum of R418 driver is required. It is recommended to install the latest Tesla driver from NVIDIA drivers for use with DCGM.

Patch Releases

DCGM v1.7.2

DCGM v1.7.2 released in December 2019.

Improvements

- Added support for Quadro RTX 8000 and Quadro RTX 6000.
- Added support for Tesla V100S-PCIE-32GB.
- Make the passive health watches (controlled by \texttt{dcgmi health}) warn for pending page retirements. They used to report a failure, but warn instead as this failure doesn't prevent the workload from executing.
- Added the ability to pause and resume DCGM profiling metrics so that profiling can be done while monitoring is enabled. This is done via \texttt{dcgmi profile --pause/--resume}.
- Enabled the NVLink Rx+Tx profiling fields (1011-1012).
- Added the \texttt{dcgmi dmon --nowatch} option to allow \texttt{dcgmi} to observe metrics that were already watched by other DCGM clients without affecting the watch frequency or quota policy.

Bug Fixes

- Fixed the DCGM profiling data sometimes appearing under the wrong GPU in pass-through mode. This could occur if the PCI BDF of the GPUs was changed as the GPUs were passed through.
- Fixed the first value returned always being 0 for DCP fields 1001-1012. DCP now records a valid value immediately after the fields are watched.
- Fixed DCP PCIe bandwidth being off by a factor of 2-5x when metrics were multiplexed.
DCGM v1.7 GA

DCGM v1.7.1 released in September 2019.

New Features

General

‣ DCGM now supports new profiling metrics at the device-level from GPUs that can be used to understand application behavior. This capability is supported as beta on Linux x86_64 and POWER (ppc64le) platforms. See the User Guide for more information. Note that automatic multiplexing of metrics is alpha.

‣ Samples and bindings have been moved to /usr/local/dcm.

Improvements

General

‣ DCGM 1.7 requires a minimum glibc version of 2.14. As a result, the installation of DCGM on older Linux distributions such as Red Hat Enterprise Linux (RHEL) 6.x or CentOS 6.x may result in an error. See the Supported Platforms section in the User Guide for the minimum system requirements.

‣ Added error codes and messages for various DCGM health checks

‣ Added a new CLI option fail-early to DCGM Diagnostics. This option enables early failure checks for the Targeted Power, Targeted Stress, SM Stress, and Diagnostic tests to check for a failure while the test is running instead at the end of the tests, providing feedback on GPU state quicker to the user

‣ Updated error reporting to indicate failures in the CUDA tests when running the MemoryBandwidth tests

‣ DCGM documentation can now be found online at http://docs.nvidia.com/datacenter/dcm and packages no longer include documentation.

Bug Fixes

‣ The Memory Bandwidth test threshold for P4 products has been changed to 145GB/s since P4 would fail to reach the threshold of 165GB/s in certain scenarios.

‣ Fixed an issue with the targeted power test on T4 that would cause incorrect failures in some cases

‣ Fixed an issue with NVVS to report failures on a per-GPU basis

‣ Fixed an issue with NVVS to report failures on a per-GPU basis

‣ dcgmFieldValue_t is no longer supported in DCGM. The return value of the dcgmGetLatestValuesForFields() and dcgmEntityGetLatestValues() APIs is an updated struct dcgmFieldValue_v1, so developers may need to update their application to use the new struct when calling these APIs

‣ On K80s, failures due to throttling are disabled by default. See the Known Issues for more information
Fixed issues with debug log file (--debugLogFile) and plugin statistics (--statspath) file generation with DCGM Diagnostics

Fixed output formatting issues with dcgmi diag --verbose

DCGM installer packages (deb and rpm) are now signed

Fixed an issue with DCGM Diagnostics where in some cases, fields with the same timestamps are repeated in the statistics cache (available via log files)

Fixed a limitation with the length of the log file name (specified using debugLogFile). The log file name including path can now support up to 128 characters

Known Issues

When using profiling metrics with T4 in GPU VM passthrough, DCGM may report memory bandwidth utilization to be 12% higher.

When using multiplexing of profiling metrics, the PCIe bandwidth numbers returned by DCGM may be incorrect. This issue will be fixed in a later release of the profiling metrics feature.

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