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Overview

The NVIDIA® Confidential Computing (CC) features of the NVIDIA H100 Tensor Core GPUs have been updated in this Early Access 2 (EA2) release.

The EA2 release consists of the CUDA Toolkit version 12.2 Update-2 paired with Tesla Recommended Driver version r535.104.05.

This EA software release features a complete software stack that targets a single NVIDIA H100 GPU in passthrough mode with a session key for encryption and authentication and basic use of the Developer Tools. Code and data will be confidential up to the limits of the NIST SP800-38D AES-GCM standard, after which the VM should be restarted.

NVIDIA recommends that users invoke good practices, such as testing only with data that does not have cryptographic confidentiality requirements (for example, synthetic non-production data, non-confidential test vectors, and so on), while using this release.
New Features

- TDX Support in non-container use cases has been introduced. Intel TDX CPUs include the features that are required for Confidential VMs. With the r535.104.05 driver, users of TDX machines will now be able to attach an H100 GPU to their CVM for confidential workloads.

- GPU Operator now includes support for Confidential Kata Containers. The deployment guide for HCC now includes a tutorial on how to launch a sample Confidential Container via Kata. These instructions are for users who do not have a Kubernetes cluster configured.

For full GPU Operator instructions for Confidential Containers, please refer to its documentation hub.

Known Issues

- A key rotation feature is missing. A sophisticated attacker with physical access or logical superuser access to the system might be able to act as a passive adversary to capture the ciphertext and execute an attempt to break the ciphertext or the key.

  **Workaround**
  Only data without cryptographic confidentiality requirements should be used with this EA release.

- IV rotation exhausts early. The H100 CC modes use a 96-bit deterministic IV for each virtual copy engine used to transfer data between the GPU and CPU. It is composed of a concatenation of 64-bits of channel_counter and 32-bits of message_counter. As a channel reaches the 32-bit message maximum, the NVIDIA driver will not automatically roll over to a new channel.

  Depending on the workload, this may result in either returned channel error codes or silent encryption failures resulting in plaintext transfers, the latter of which presents a security risk.

  **Workaround**
  Only data without cryptographic confidentiality requirements should be used with this
EA release. Workloads that rely heavily on many UVM page migrations will be most affected by this issue.

- Certain graphic applications will crash a guest virtual machine (VM). When trying to execute graphics interop kernels, the guest VM will crash.

**Workaround**
Graphics interop tests are not supported on Hopper CC. Resetting the GPU with a Physical Function Function Level Reset (PF-FLR) from the host will recover the GPU.

- Nonce incrementing on secure worklaunch does not roll over past $2^{32}$ operations. After $2^{32}$ operations, the RM API calls will fail to acquire a lock; the driver will appear to be hung.

**Workaround**
This work launch occurs upon the first transaction of a work-launch (passing of the buffer descriptor). Workloads with fragmented memory buffers will reach this limit much sooner than workloads with contiguous memory. In our worst-case scenario tests, this may happen after 12-hours. Resetting a seemingly frozen/hung VM after this time will reset the counters.
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