NVIDIA Base Command Platform

Release Notes
Table of Contents

Chapter 1. Introduction ........................................................................................................ 1
Chapter 2. Versions ............................................................................................................. 2
Chapter 3. Additional Documentation .............................................................................. 3
Chapter 4. New Features .................................................................................................... 4
Chapter 5. Fixed Issues ...................................................................................................... 5
Chapter 6. Known Issues ................................................................................................... 6
Chapter 1. Introduction

NVIDIA Base Command™ Platform is a comprehensive platform for businesses, their data scientists and IT teams, offered in a ready-to-use cloud-hosted solution that manages the end to end lifecycle of AI development, AI workflows, and resource management.

This document captures the features and fixes associated with the specified release of Base Command Platform.
Chapter 2. Versions

This section details identifiable versions of the different components of NVIDIA Base Command Platform.

<table>
<thead>
<tr>
<th>Component Name</th>
<th>Current Version</th>
</tr>
</thead>
<tbody>
<tr>
<td>NGC Version</td>
<td>2.93.00</td>
</tr>
<tr>
<td>CLI Version</td>
<td>3.0.0</td>
</tr>
<tr>
<td>GPU Driver Version</td>
<td>470.103.01</td>
</tr>
<tr>
<td>OFED Driver Version</td>
<td>5.4-3.1.0.0</td>
</tr>
</tbody>
</table>
Chapter 3. Additional Documentation

- NVIDIA Base Command Platform User Guide
- NVIDIA Base Command Platform Quickstart Guide
Chapter 4. New Features

- **NGC CLI 3.0.0** Increased overall performance of executing CLI commands.
  
  Note: Please uninstall previous versions of the CLI before installing the new version. For more information, refer to [CLI Install](#).

- Users can resume dataset and result downloads using the following NGC CLI command:
  
  ```bash
  $ ngc dataset download <dataset-id> --resume <destpath>/<destfile>
  ```
Chapter 5. Fixed Issues

The following issues are resolved in this release.

- [3519334] Job console logs do not display quoted text correctly in the Job Details log pane.
  - Fix Impact
    None

- For some jobs, the storage metrics (dataset, workspace, results, raid, local) are not displayed in Job Telemetry GUI.
  - Fix Impact
    None
Chapter 6. Known Issues

The following are the known issues on the platform for this release.

- **[3289562] Base Command System Status page not accessible.**
  - **Symptom**
    The System Status link on the left panel of the Base Command Platform web UI is not accessible when logged in from outside of the NVIDIA VPN network.
  - **Workaround**
    Post a support ticket to get the system status.

- **[3612306] Workspace size may not display correctly.**
  - **Symptom**
    The Base Command Platform Web UI and CLI may show a workspace size as 0(zero) even when there’s data in it.
  - **Workaround**
    To verify the workspace’s contents, mount the workspace to a job and verify workspace data content through a Jupyter Lab.