



# Login Enterprise powered by NVIDIA nVector

Installation Guide

May 2025





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# Summary

Login VSI, in collaboration with NVIDIA, proposes a unique extension to Login Enterprise that leverages NVIDIA's GPU and virtual GPU (vGPU) performance testing and analysis technology. This integration aims to enhance graphical responsiveness and quality in virtual environments using NVIDIA's nVector agents and performance metrics for scalability testing and VDI production monitoring. This integration enables customers to optimize GPU-based configurations, ensuring optimal performance and cost-efficiency for their solutions.

# **Getting Started**

# Pre-requisites

- 1. A proper functioning VDI Solution based on Citrix, VMware, Omnissa, or Microsoft technologies.
- 2. A proper functioning Login Enterprise virtual appliance and launcher(s)
- 3. Admin access to Login Enterprise virtual appliance
- 4. Knowledge of NVIDIA virtual GPU technology
- 5. An NVIDIA GPU or vGPU enabled launcher machine
- 6. Downloaded nVector-agent, and enablement scripts

# nVector and Login Enterprise integration

This solution contains a suite of integration scripts that wrap NVIDIA's **nvector-agent.exe** for use with the Login Enterprise platform. These scripts enable you to collect and upload round-trip graphics latency data—measured via NVIDIA nVector's "click-to-pixel-change" mechanism—to the Login Enterprise API as platform metrics. The metrics can then be visualized in the Login Enterprise web interface or retrieved via an API. In addition, the solution also adds NVIDIA suggested, VM-based session metrics for greater visibility into the performance of the system.

## **Important:**

The nvector-agent.exe and its associated components are developed and distributed by **NVIDIA**. Until the nvector-agent.exe is made generally available, you must obtain this executable from NVIDIA and deploy it in your environment. In the future the nvector-agent.exe will be made available by Login VSI.





## **Downloads**

This solution requires four key files to integrate nVector functionality with Login Enterprise. Here is a temporary link to the files you will need - NVIDIA (expires 4/19/25)

- 1. Extract the files from their respective zip files into a temporary directory. The files you will need for the integration are as follows.
- 2. **nVector-agent.exe** (version 1.0.0-beta.2)
- 3. Login Enterprise launcher scripts (client prepare & startup script)
  - a. nVector\_Client\_Prepare.ps1
  - b. nVector Startup Script.cmd
  - c. More information about these scripts can be found in Appendix A
- 4. Login Enterprise desktop prepare script (virtual user application)
  - a. nVector Desktop Prepare.cs

Use the following checklist to record your steps

b. More information about this script can be found in Appendix A

# Setup & Deployment Steps

Upload nVector agent to virtual appliance
☐ Create nVector environment on virtual appliance
☐ Create nVector virtual user startup app on virtual appliance
Setup launcher with nVector agent
☐ Create session metrics and session metrics group
☐ Create load test
☐ Create continuous test
☐ Enable appliance WebUI for nVector platform metrics

# Login Enterprise Virtual Appliance setup

# Upload nvector-agent.exe to the Login Enterprise Virtual Appliance

1. Place the nvector-agent.exe executable on the Login Enterprise virtual appliance. Use SSH to access the virtual appliance or use SFTP tools like WinSCP if necessary to transfer the file and make the directory. The location on the virtual appliance Linux filesystem is /loginvsi/content/nvidia/nvector-agent.exe. You may need to create the nvidia directory. If so, use the "mkdir" command.

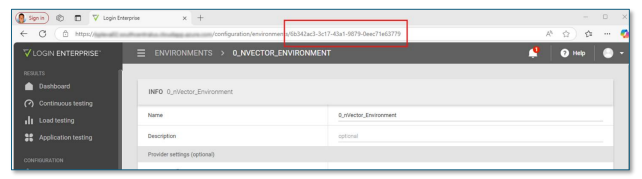
#### Create an environment

1. On the virtual appliance, navigate to "Environments"





- 2. Click on "Add environment" in the top right corner of the UI
- 3. Give the environment a name (e.g., nvector environment)
- 4. Save
- 5. After clicking Save, select the environment and record the UUID from the page's URL



# Create the nVector virtual user startup app

(for help see Importing Applications)

1. Open the downloaded nVector\_Desktop\_Prepare.cs file in a text editor or Visual Studio. Edit the "downloadUrl" variable to match your virtual appliance name. The variable will be towards the top of the file near line 20.

```
(e.g., string downloadUrl = https://myDomain.LoginEnterprise.com/contentDelivery/content/nvidia/nvector-agent.exe)
```

- 2. On the virtual appliance, navigate to "Applications"
- 3. Click on the green plus sign in the top right corner of the UI to add the application
- 4. Select "IMPORT APPLICATION"
- 5. Browse to the "nvector\_Desktop\_Prepare.cs" script you just modified and select "Open"
- 6. Click "SAVE"

# Login Enterprise Launcher Machine(s) setup

- 1. If you don't have a launcher yet, download installer from the virtual appliance and install launcher software
- 2. Copy nVector\_Client\_Prepare.ps1, nVector\_Startup\_Script.cmd, and nvector-agent.exe file to a directory on the launcher (e.g., c:\temp\nvidia\)
- On the virtual appliance, <u>create a Public API configuration access token</u> and record it for use in the next step
- 4. Edit the nVector\_Client\_Prepare.ps1 file to match the required parameters to your environment (see <a href="Key Variables & Parameters">Key Variables & Parameters</a>). The parameters you are required to set





or confirm are: CsvFilePath, NvectorScreenshotDir, NvectorLogFile, ScriptLogFile, NvectorAgentExePath, TimeOffset, ConfigurationAccessToken, BaseUrl, and EnvironmentId.

Here is an example.

```
# Full paths for CSV and logs

y $CsvFilePath = "C:\temp\nvidia\latency_metrics.csv"

NvectorScreenshotDir = "C:\temp\nvidia\SSIM_screenshots"

$NvectorLogFile = "C:\temp\nvidia\agent.log"

$ScriptLogFile = "C:\temp\nvidia\nVector Prepare.txt"
```

```
# n/vector-agent executable path

SNvectorAgentExePath = "C:\temp\nvidia\nvector-agent.exe" # Place the full path to the nvector-agent.exe here

"I mime offset configuration (UTC offset)

STimeOffset = "0:00" # Offset from UTC in hours:minutes, e.g., "-7:00" (PST) or "+2:00" (CEST)

# Launcher process details

Launcher process details

LauncherProcessName = "LoginEnterprise.Launcher.UI"

LauncherExePath = "C:\Program Files\Login VSI\Login Enterprise Launcher\LoginEnterprise.Launcher.UI.exe"

# API configuration

ConfigurationAccessToken = "abcd1234abcd1234abcd1234abcd1234abcd1234abcd1234abcd "# The Login Enterprise configuration access token goes here

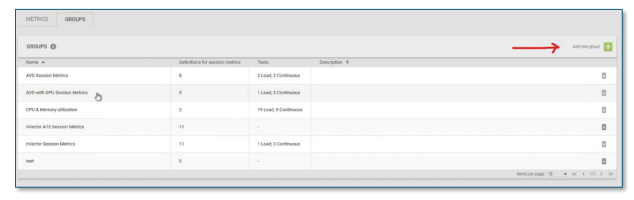
SBaseUrl = "https://myDomain.LoginEnterprise.com/" # The Login Enterprise base URL goes here
```

- 5. Modify the nVector\_Startup\_Script.cmd file to add the full path to the nVector\_Client\_Prepare.ps1 (e.g., ... -File "c:\temp\nvidia\nVector Client Prepare.ps1")
- 6. Copy the nVector\_Startup\_Script.cmd to Windows Startup Folder (e.g., C:\ProgramData\Microsoft\Windows\Start Menu\Programs\Startup). This will make sure that when the launcher is restarted, that the nVector agent will automatically start and log new data. For more information on how to start a script on logon see this article for examples of other ways to automatically start a script.

# Login Enterprise Session Metrics Configuration

Session metrics allow us to capture performance metrics from the VM being tested. Both PerfMon counters and WMI counters can be added. See this <u>KB article</u> for more information.

1. Create a new session metrics group for nVector.

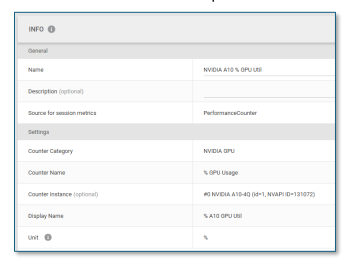


2. Create the session metrics you want to add to the group. For more information on creating session metrics see this <u>Login Enterprise Session Metrics KB article</u>. Create <u>NVIDIA GPU</u>



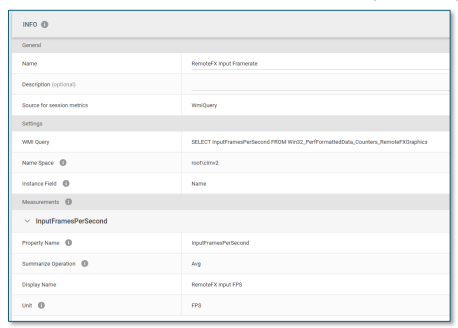


session metrics for GPU Usage, GPU Memory Usage and Frame Buffer Usage. You should open Perfmon on the target VM to get the information you need. Note that "Counter Category", "Counter Name", and "Counter Instance" must exactly match the values you see in Perfmon. See the example below.



NOTE: The instance name will change as you change the vGPU profile being used.

3. Add <u>Protocol Framerate session metrics</u>. Because there can be many instances to collect it is best to use WMI counters. You will want to collect Input and Output Framerate.



- a. To discover WMI counters try the following in PowerShell
  - i. To list all counters run: Get-cimclass | select-string PerfFormattedData
  - ii. Once you find the counter set you'd like to find objects within, run: Get-CimInstance Win32\_PerfFormattedData\_NameOfCounterSet (e.g., Get-

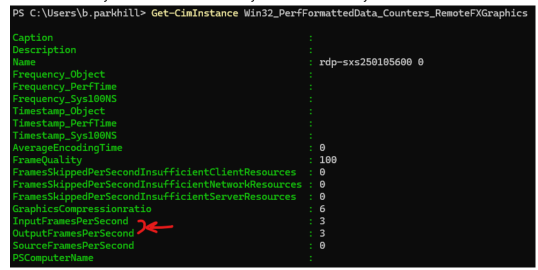




#### CimInstance Win32\_PerfFromattedData\_Counters\_RemoteFXGraphics)

```
PS C:\Users\b.parkhill> get-cimclass | select-string PerfFormattedData_Counters_R
ROOT/cimv2:Win32_PerfFormattedData_Counters_RDMAActivity
ROOT/cimv2:Win32_PerfFormattedData_Counters_ReFS
ROOT/cimv2:Win32_PerfFormattedData_Counters_ReFSBucketizedPerformance
ROOT/cimv2:Win32_PerfFormattedData_Counters_ReFSDedupMinstorePerfCounters
ROOT/cimv2:Win32_PerfFormattedData_Counters_ReFSDedupPerfCounters
ROOT/cimv2:Win32_PerfFormattedData_Counters_RemoteFXGraphics
ROOT/cimv2:Win32_PerfFormattedData_Counters_RemoteFXNetwork
```

iii. From that result you can find the counters you'd like to use for your session metrics.

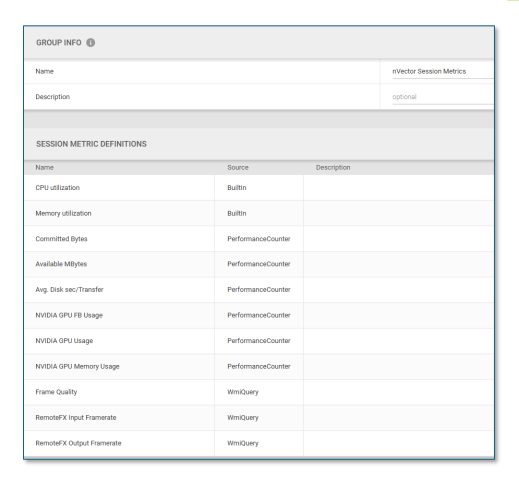


- 4. Add individual session metrics to the nVector Session Metrics Group created above
  - a. CPU Utilization
  - b. Memory Utilization
  - c. GPU Usage
  - d. GPU Memory Usage
  - e. GPU Framebuffer Usage
  - f. Input FPS
  - g. Output FPS
  - h. Any others you've created and would like to have in this collection

Here is an example:





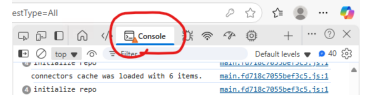


# Configuring your Login Enterprise Web UI to see Platform metrics when using a Login Enterprise version less than 6.3

As of Login Enterprise version 5.13.6, the virtual appliance is capable of logging 3<sup>rd</sup> party performance data to a time-series database. To see this data the browser used for the appliance WebUI must have a feature flag enabled.

## **Feature flag instructions:**

1. Open the browser's developer mode. (e.g., hit F12) and select the "Console" view.



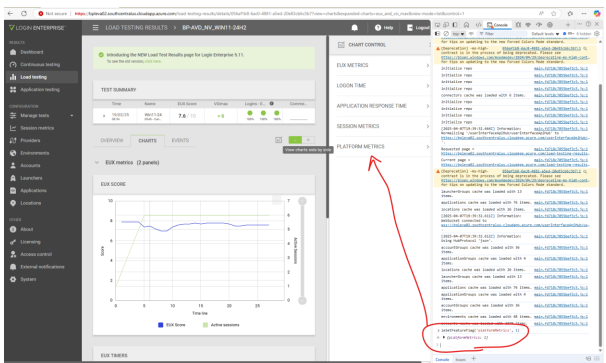
2. Enter the following command at the prompt on the bottom of the page to enable the feature:







3. Press Enter to execute the command. Platform Metrics should now be visible.



4. Please note that the feature will remain hidden under this flag until further notice.





# **Testing**

- 1) Create a load test. See this KB article for creating your first load test
  - a. In addition to setting up the general load test here are a few extra tasks to add nVector
    - i. Make sure the connector is set to "Full Screen" mode
    - ii.
    - iii. Add the Environment you created in the step above
    - iv. Set the session metrics group to the group you created above
    - v. In the list of actions add a 30s wait to the beginning of the workload
    - vi. After the "Wait" add the nVector\_Desktop\_Prepare application and set it to "Run Once"

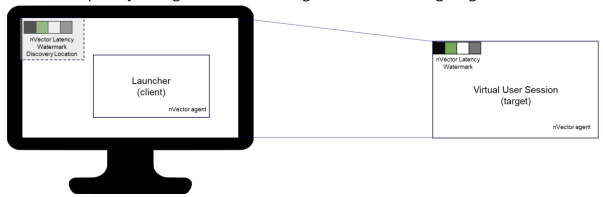


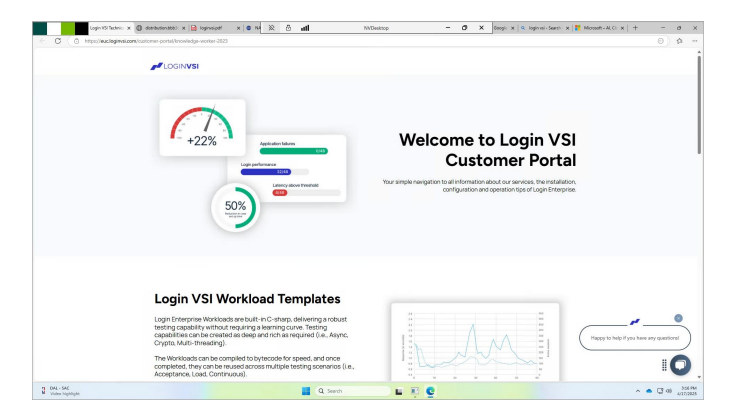
- vii. Feel free to add other applications and actions to your workload
- 2) Create a continuous test. See this <u>Creating a Continuous Test article</u> for creating your first continuous test.
  - a. A continuous test can be used to monitor a vGPU enabled VM. Apply the same settings as your load test.
- 3) Run test
- 4) To know if the agent is running successfully during the test you should see the nVector watermark on each launcher running the agent. The watermark is a small series of squares





that will frequently change if the launcher agent detects the target agent.









# Reporting

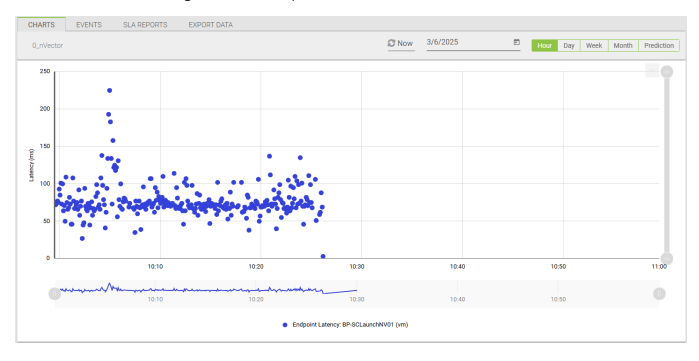
# Examples of Latency Results in Continuous Testing Results

Note: you can watch real-time test results of a load test using a continuous test view if they both use the same "environment" ID in their test configuration settings.

#### **Hourly View**

#### **Screenshot**

The following example graph visualizes nVector latency measurements over an hourly timeframe in the Login Enterprise web interface. (depending on LE version, you may have to turn on Platform Metrics with a feature flag in the browser)



## **Explanation of Graph Elements:**

- Y-Axis (Latency in ms) → Each datapoint represents a latency measurement in milliseconds.
- X-Axis (Time in Hourly Span) → Represents the time range for nVector latency measurements.
- "Latency (ms)" → This corresponds with the unit key in the API datapoint.
- "Endpoint Latency" → This corresponds with the displayName key in the API datapoint.
- Hostname (e.g., BP-SCLaunchNV01) → This corresponds with the instance key in the API datapoint.



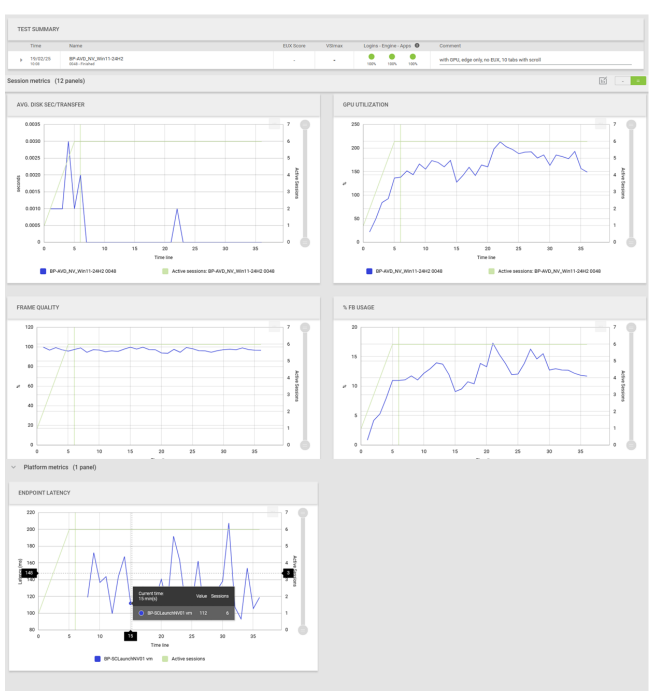


"vm" (Component Type) → This corresponds with the componentType key in the API datapoint.

These labels align **directly with the API response structure** and are displayed in the **Login Enterprise web interface graphs**.

# Examples of Latency Results in Load Testing Results

To see load test results you must wait for the load test to complete. You can compare load tests. You can create a PDF report of the results as well.











# **Best Practices**

- 1) Best practices
  - a. It is recommended to use only one session per launcher. If you would like to run a large load test and only have a limited number of launchers please contact support and we can help you with that.
  - b. Always run sessions in full screen on the launcher
- 2) You can use an Application test in Login Enterprise with a Desktop connector to make sure the virtual user successfully downloads and runs nvector-agent.





# Appendix A – Script Overview

# nVector\_Client\_Prepare.ps1 (for Login Enterprise Launcher machine)

# **Purpose**

- Ensures the Login Enterprise Launcher process is running and starts it if it's not already active.
- Invokes nvector-agent.exe with the client role to measure round-trip latency.
- Terminates any running instances of nvector-agent.exe before restarting it with userdefined parameters.
- Monitors a CSV file for new latency results and uploads them to the Login Enterprise API
  as Platform Metrics.

## **Key Variables & Parameters**

#### Required settings

- CsvFilePath Path to the CSV file where the nvector-agent writes latency metrics.
- **NvectorScreenshotDir** Directory for screenshots (if required by nVector).
- **NvectorLogFile** Log file path for the nvector-agent.
- ScriptLogFile Path for logs produced by this PowerShell script.
- NvectorAgentExePath Full path to the nvector-agent.exe on the Login Enterprise Launcher.
- **TimeOffset -** Optional offset from UTC (e.g., "0:00", "-7:00", "+2:00").
- ConfigurationAccessToken Login Enterprise API token with Configuration access level.
- **BaseUrl** Base URL of the Login Enterprise instance. (e.g., https://myDomain.LoginEnterprise.com/)
- EnvironmentId Unique environment identifier in Login Enterprise (obtained from your appliance).

## Optional settings

- NvectorAgentCheckIntervalMs How often (in milliseconds) the nvector-agent checks latency.
- **PollingInterval** How frequently (in seconds) this script checks the CSV for new entries.
- MaxLatencyThreshold Maximum allowed latency (in ms) before a reading is discarded as spurious.
- ApiEndpoint Endpoint for posting the latency metrics (default: publicApi/v7-preview/platform-metrics).





## Usage Example

## 1. Edit the Script Variables:

At the top of nVector\_Client\_Prepare.ps1, set paths, thresholds, time offsets, and API configuration details to match your environment.

## 2. Invoke the Script:

Manually via PowerShell:

## .\nVector\_Client\_Prepare.ps1

o Or automatically through nVector\_Startup\_Script.cmd or a scheduled task.

#### 3. Verification:

- Check the PowerShell console or the ScriptLogFile to confirm that:
  - The Login Enterprise Launcher process is running.
  - The nvector-agent.exe was started in client mode.
  - New lines in the CSV are being uploaded to the Login Enterprise API.

# nVector\_Startup\_Script.cmd (for Login Enterprise Launcher)

## **Purpose**

- A simple Windows CMD script that invokes nVector\_Client\_Prepare.ps1 on the Login Enterprise Launcher.
- Ensures that the **client script** runs automatically at user login without requiring manual execution.
- Can be placed in the Windows Startup folder or configured as a scheduled task.

## **Key Variables and Parameters**

 File Path to PowerShell Script - Update the CMD file with the correct path to nVector\_Client\_Prepare.ps1 to match its location on the Login Enterprise Launcher.

## Usage Example

To automatically start nVector\_Client\_Prepare.ps1 at user login, create the following **CMD** script:

powershell.exe -ExecutionPolicy Bypass -File "C:\Path\To\nVector\_Client\_Prepare.ps1"

Save the CMD file and place it in the Windows Startup folder:
 C:\ProgramData\Microsoft\Windows\Start Menu\Programs\Startup





#### **Automatic Invocation:**

- When a user logs in, the CMD file runs and starts the client integration automatically.
- Alternatively, configure it as a Windows Task Scheduler job for more control over execution timing.

# nVector\_Desktop\_Prepare (C# Workload)

## Purpose

- Runs on the **Target/Desktop** machine in Login Enterprise, often configured as a **workload**.
- Ensures the nvector-agent.exe is available by downloading it from the Login Enterprise virtual appliance if necessary.
- Starts nvector-agent.exe with the **desktop role** (-r desktop) to generate a watermark for latency measurement.
- The **client role** nvector-agent.exe running on the Login Enterprise Launcher detects these watermarks to calculate round-trip latency.

## Key Variables & Parameters

#### downloadUrl

URL for nvector-agent.exe on your Login Enterprise appliance (e.g., https://myDomain.LoginEnterprise.com/contentDelivery/content/nvidia/nvectoragent.exe).

#### tempDir

Location (commonly %TEMP%) where the agent will be temporarily stored.

## logFilePath

Path for the desktop agent's log file.

## Usage Example

## 1. Upload the Workload:

- Use the Login Enterprise web interface to upload nVector\_Desktop\_Prepare.cs as a custom workload.
- o Configure the workload settings (e.g., set to **Run Once** if applicable).

#### 2. Adjust Variables as Needed:

- Update downloadUrl to match the HTTPS path where nvector-agent.exe is hosted on your appliance.
- o Change logFilePath if needed to specify a different location for the log output.





#### 3. Run the Workload:

- When executed, the workload downloads and runs nvector-agent.exe in desktop mode (-r desktop).
- The client role nvector-agent.exe on the Login Enterprise Launcher will detect the watermark changes and use them to compute round-trip latency.

# get\_nVectorMetrics.ps1

## **Purpose**

- Retrieves raw Platform Metrics data (including nVector latency) from the Login Enterprise API.
- Queries the v7-preview/platform-metrics API endpoint.
- Allows users to export latency data for further analysis in CSV or JSON format.
- Can be used to validate latency measurements retrieved from the nVector client script.

#### **Key Parameters**

In get\_nVectorMetrics.ps1, modify default output file paths and API parameters if necessary.

- StartTime, EndTime (Mandatory)
  - Defines the time range for retrieving metrics.
  - Must be in ISO 8601 Zulu format (e.g., "2025-02-07T00:00:00.000Z").
- EnvironmentId (Mandatory)
  - Unique identifier for the Login Enterprise environment.
  - o Filters metrics to only include data from the specified environment.
- ApiAccessToken (Optional)
  - Overrides the default Login Enterprise API token.
- BaseUrl (Optional)
  - Overrides the default Login Enterprise API Base URL.
- OutputCsvFilePath, OutputJsonFilePath (Optional)
  - Defines where the retrieved metrics will be saved.
  - If omitted, defaults to:
    - CSV: C:\temp\get\_nVectorMetrics.csv





- JSON: C:\temp\get\_nVectorMetrics.json
- LogFilePath (Optional)
  - Specifies a log file to store script execution details.
  - Default: C:\temp\get\_nVectorMetrics\_Log.txt

#### **Usage Example**

To retrieve **nVector latency metrics** from the **Login Enterprise API**, run the following command:

.\get\_nVectorMetrics.ps1 -StartTime "2025-02-07T00:00:00:00.000Z" -EndTime "2025-02-07T23:59:59.999Z" -EnvironmentId "abcdef1234" -ApiAccessToken "MY\_TOKEN" -BaseUrl "https://mydomain.LoginEnterprise.com" -OutputCsvFilePath "C:\temp\nVector.csv" - OutputJsonFilePath "C:\temp\nVector.json" -LogFilePath "C:\temp\MetricsLog.txt"

#### **Expected Behavior:**

- Retrieves Platform Metrics data for the specified time range.
- Saves results as:
  - JSON file (OutputJsonFilePath)
  - CSV file (OutputCsvFilePath)
- Logs execution details in LogFilePath.

# **Additional Information**

#### **Documentation Links**

- Login Enterprise Application Upload
- Login Enterprise Script Editor