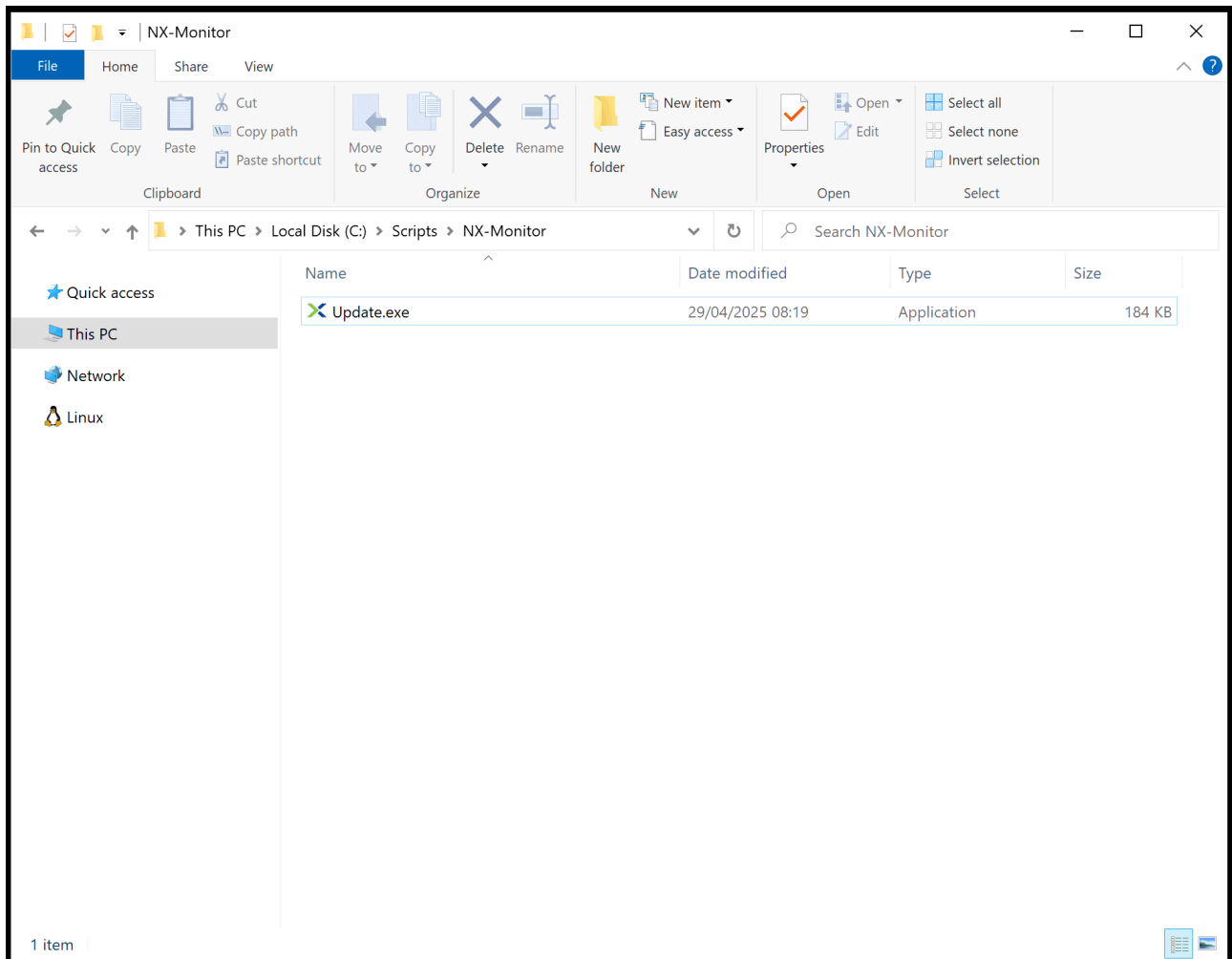
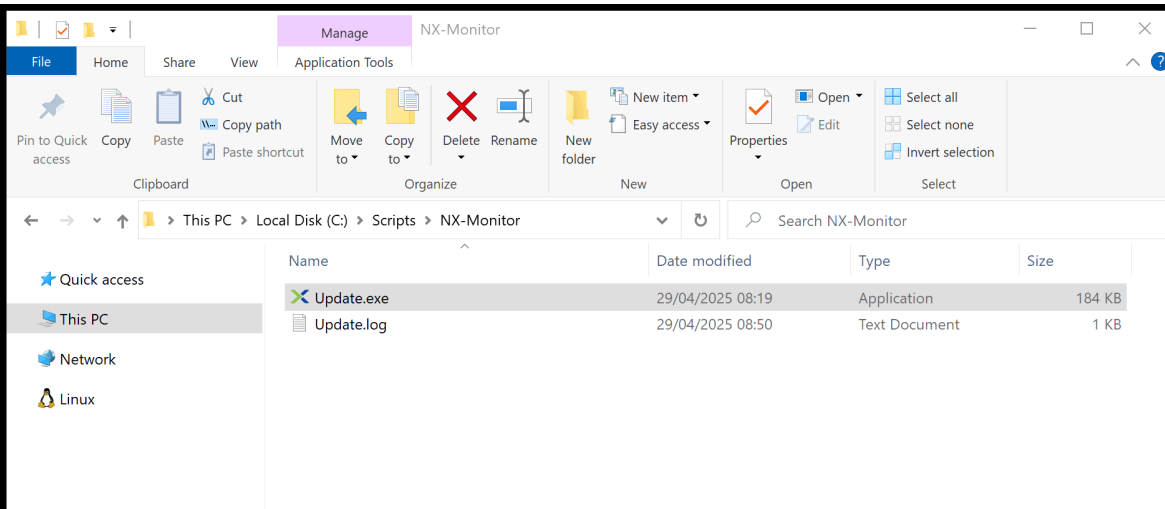


# Nutanix Monitor

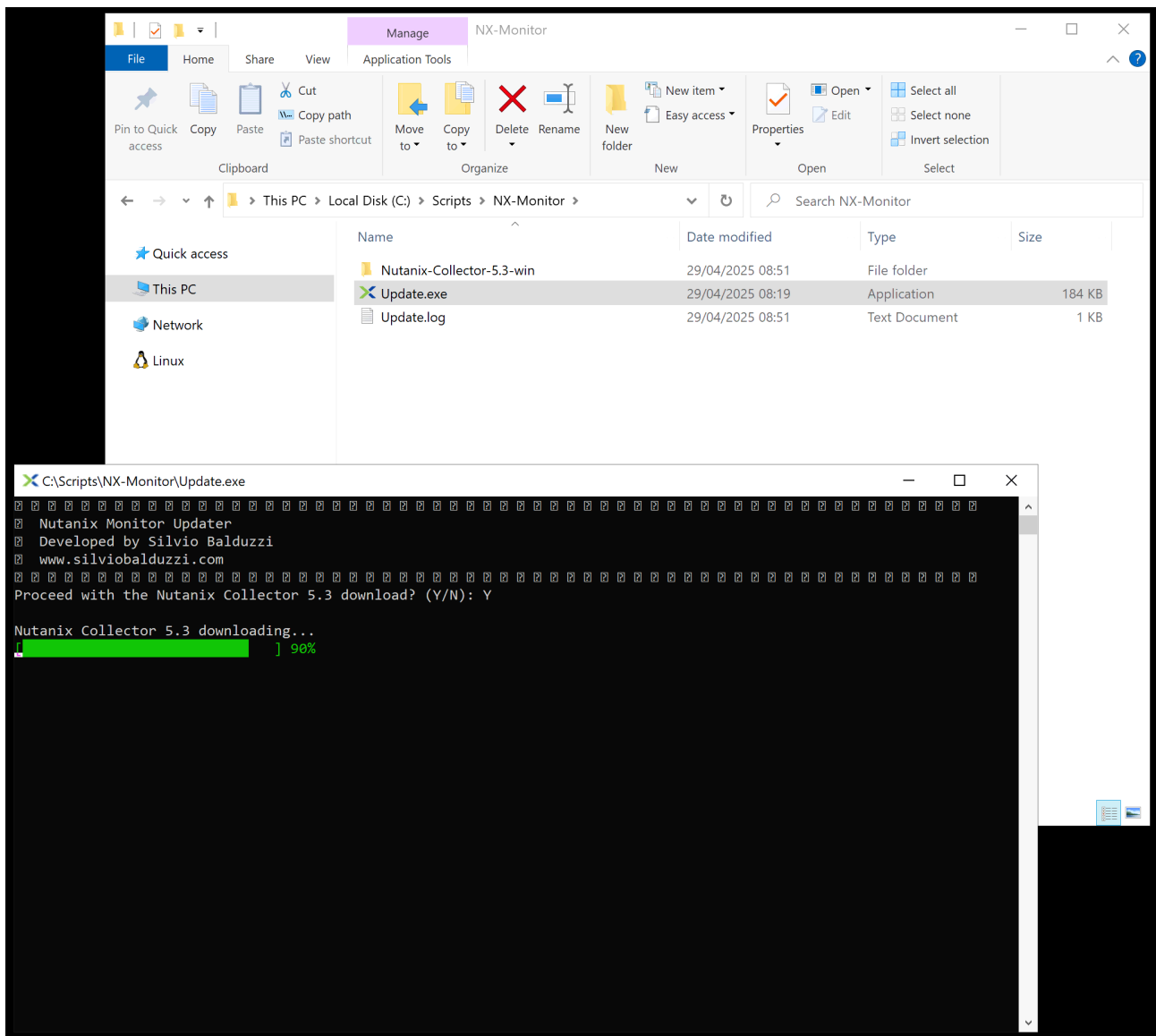
To download and constantly update the Nutanix-Monitor tool, you can download only the Update.exe file from the dedicated GitHub repository ( <https://github.com/balduz84/NX-Monitor>) and place it in a dedicated folder:



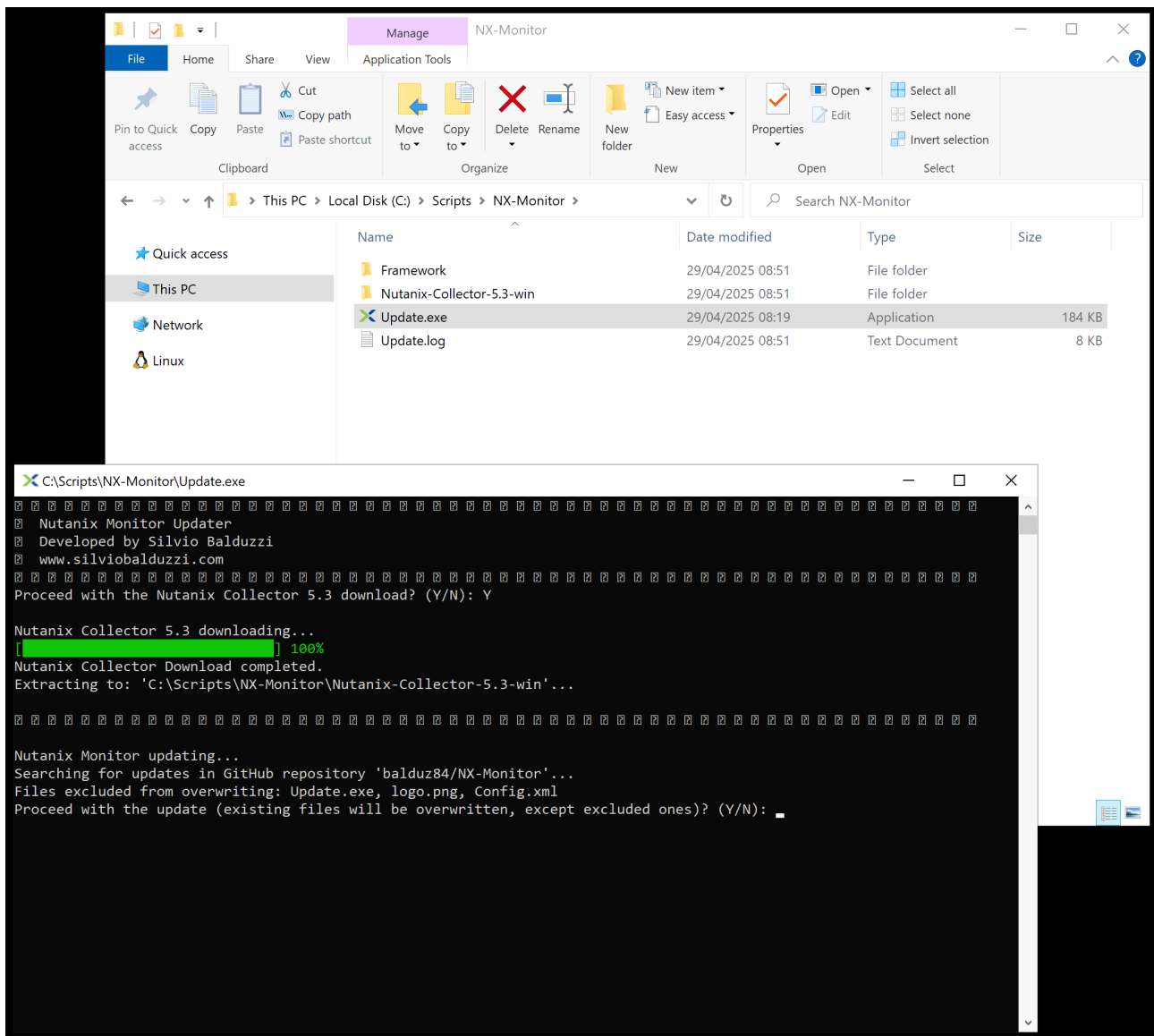
By launching Update.exe will be asked if you want to download the Nutanix Collector 5.3 package (the latest currently available) from the Nutanix portal. Pressing “Y” will automatically unload and unpack the package in the correct position:



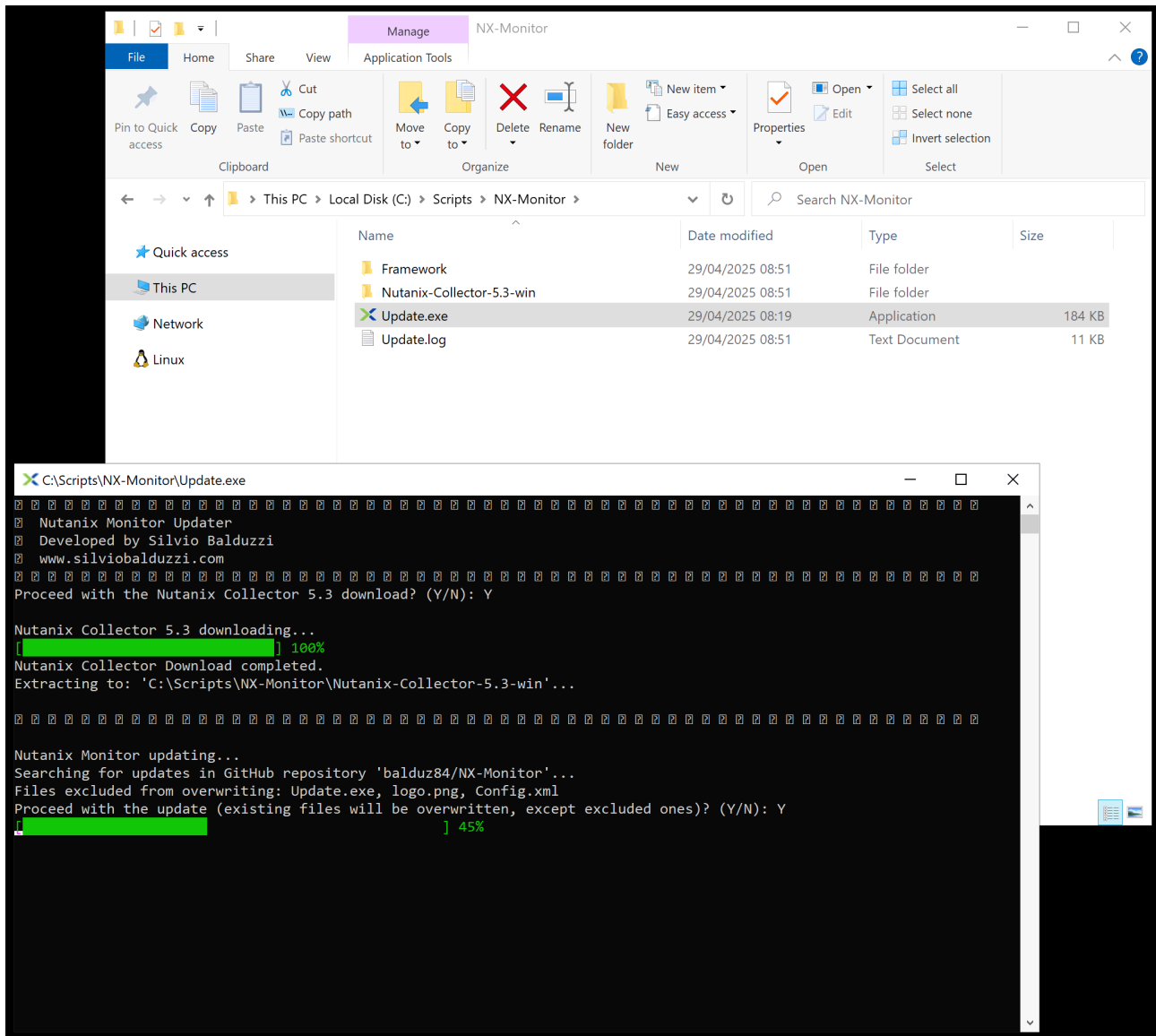
```
C:\Scripts\NX-Monitor\Update.exe
Nutanix Monitor Updater
Developed by Silvio Balduzzi
www.silviobalduzzi.com
Proceed with the Nutanix Collector 5.3 download? (Y/N):
```



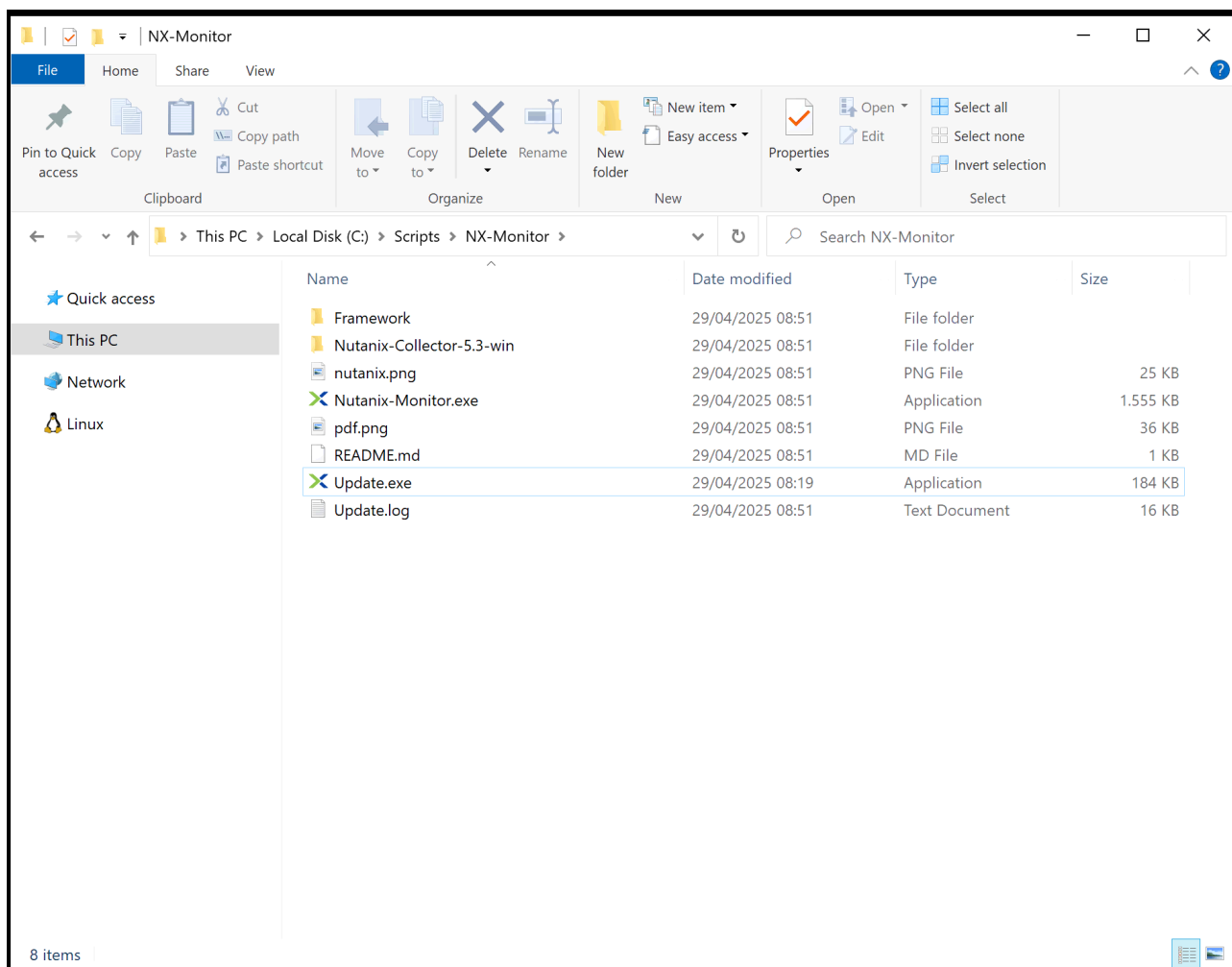
At the end of the Nutanix Collector download, you will be asked if you want to update the files necessary for the Nutanix Monitor tool to work, updating any previous versions previously downloaded; Press “Y” to start downloading files from the project's GitHub repository:



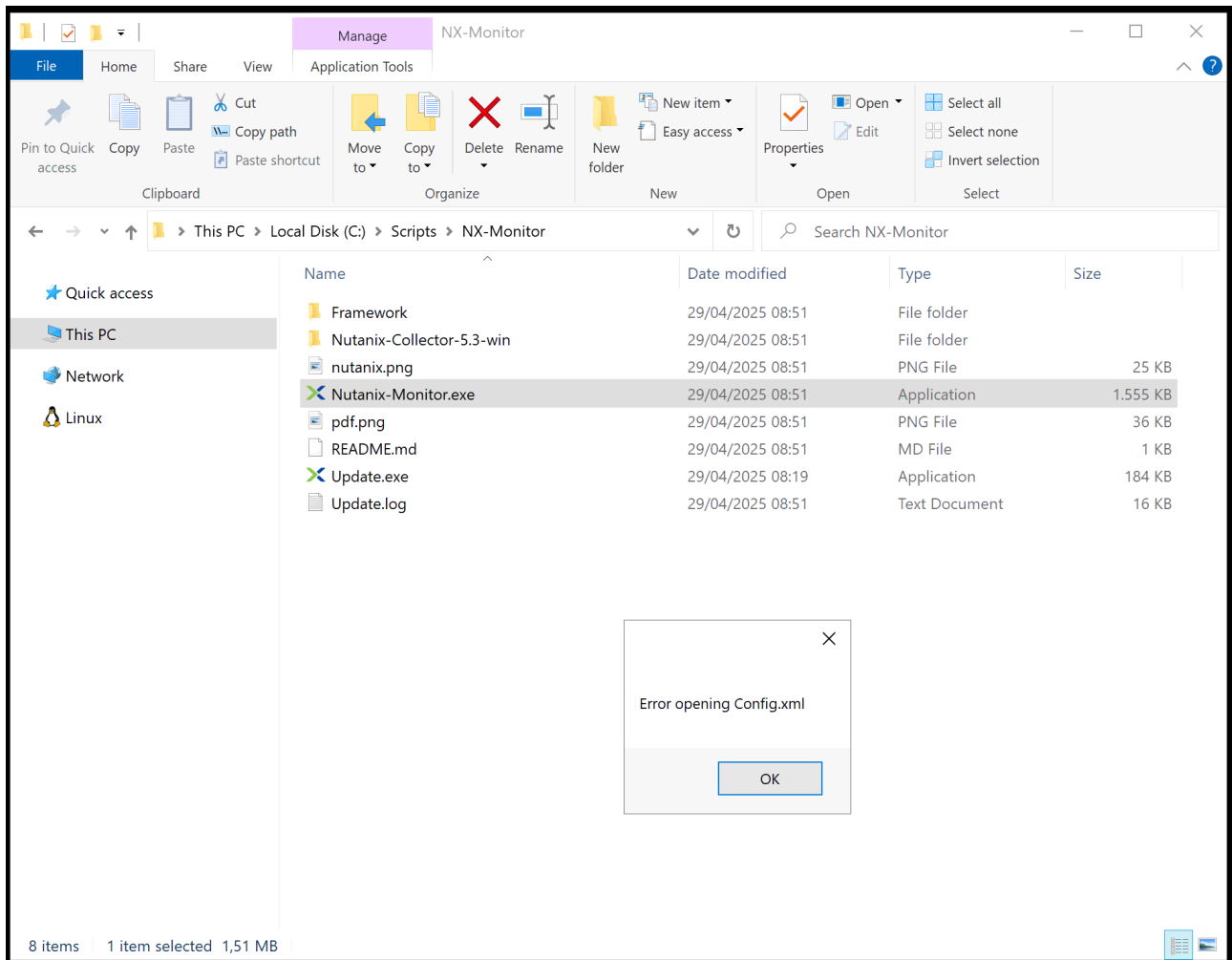
The tool will not overwrite user-customized files (especially logo.png and Config.xml files).



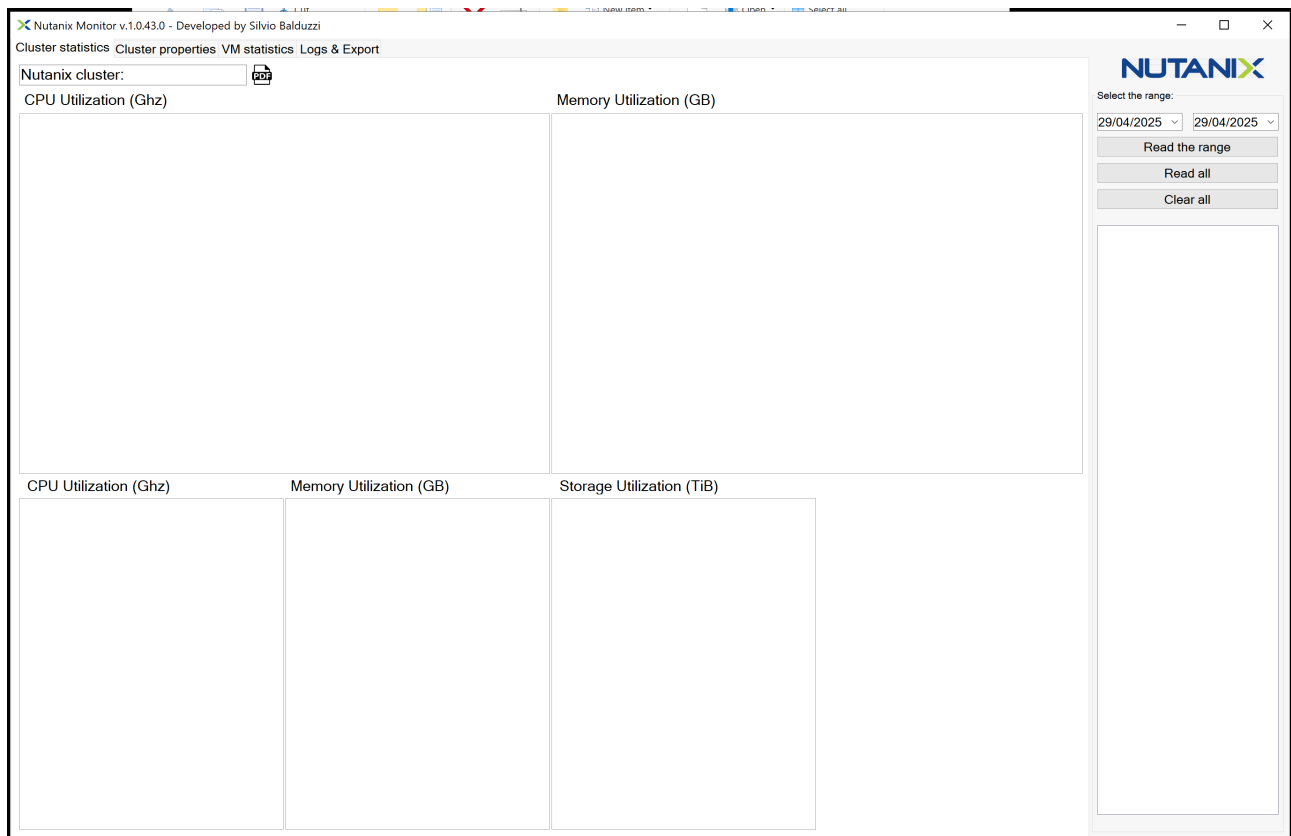
At the end of the download, Update.exe will close automatically and you will have all the files necessary for the tool to work, updated to the latest release:



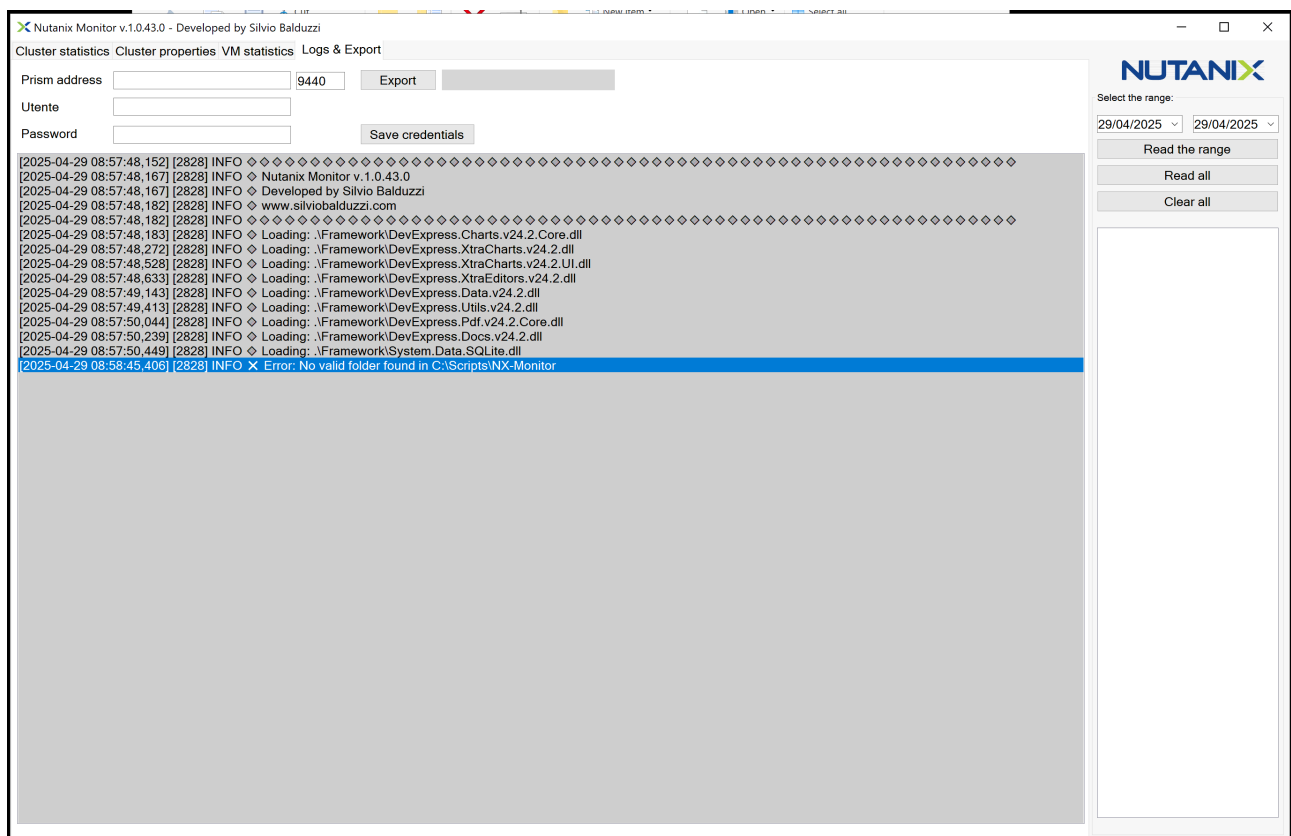
Start Nutanix-Monitor.exe to run the tool:



The first time you run it, you will be notified that the Config.xml file is missing, which will contain the address and credentials for accessing your Nutanix cluster. Press OK to proceed anyway.

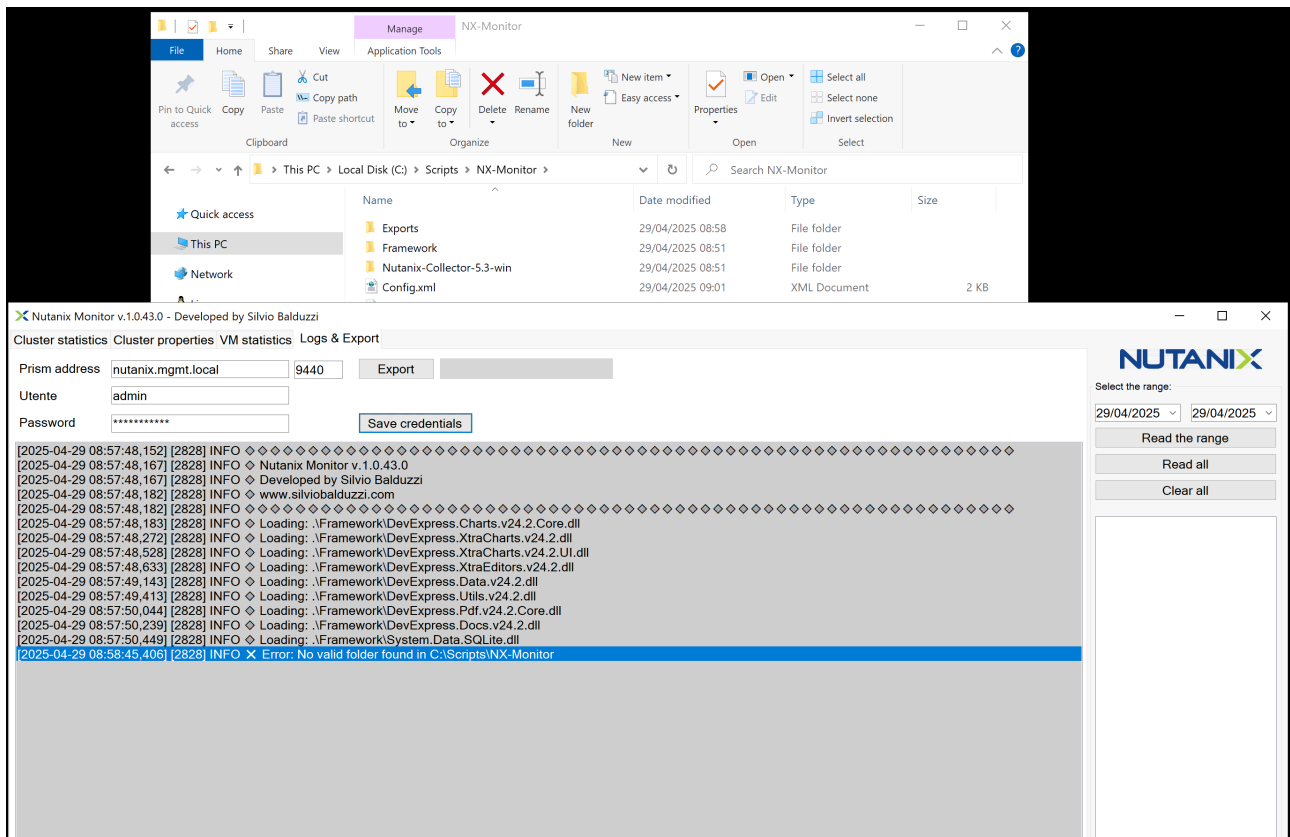


When the tool has started, you will be able to move to the "Logs & Export" tab where you will be able to view the logs of the tool and enter the access data to the Nutanix cluster:

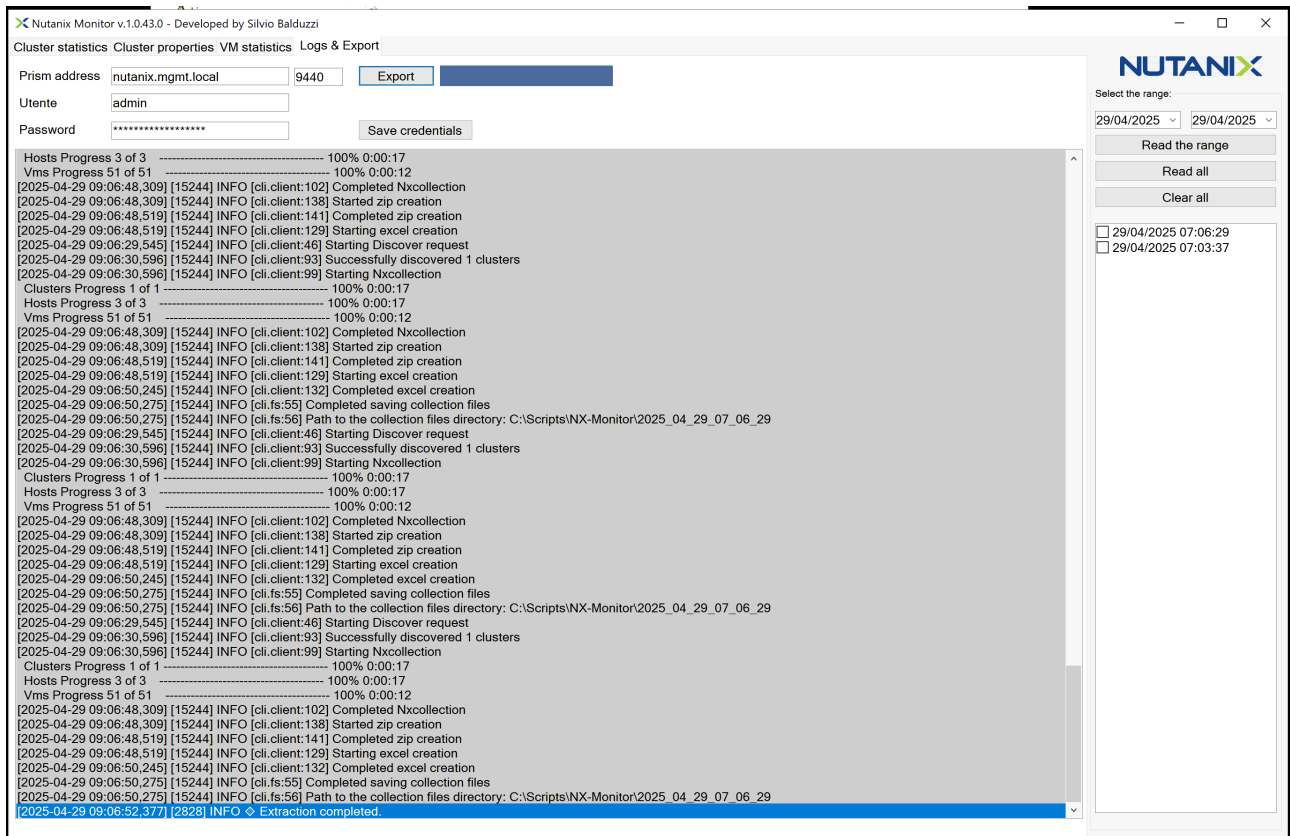




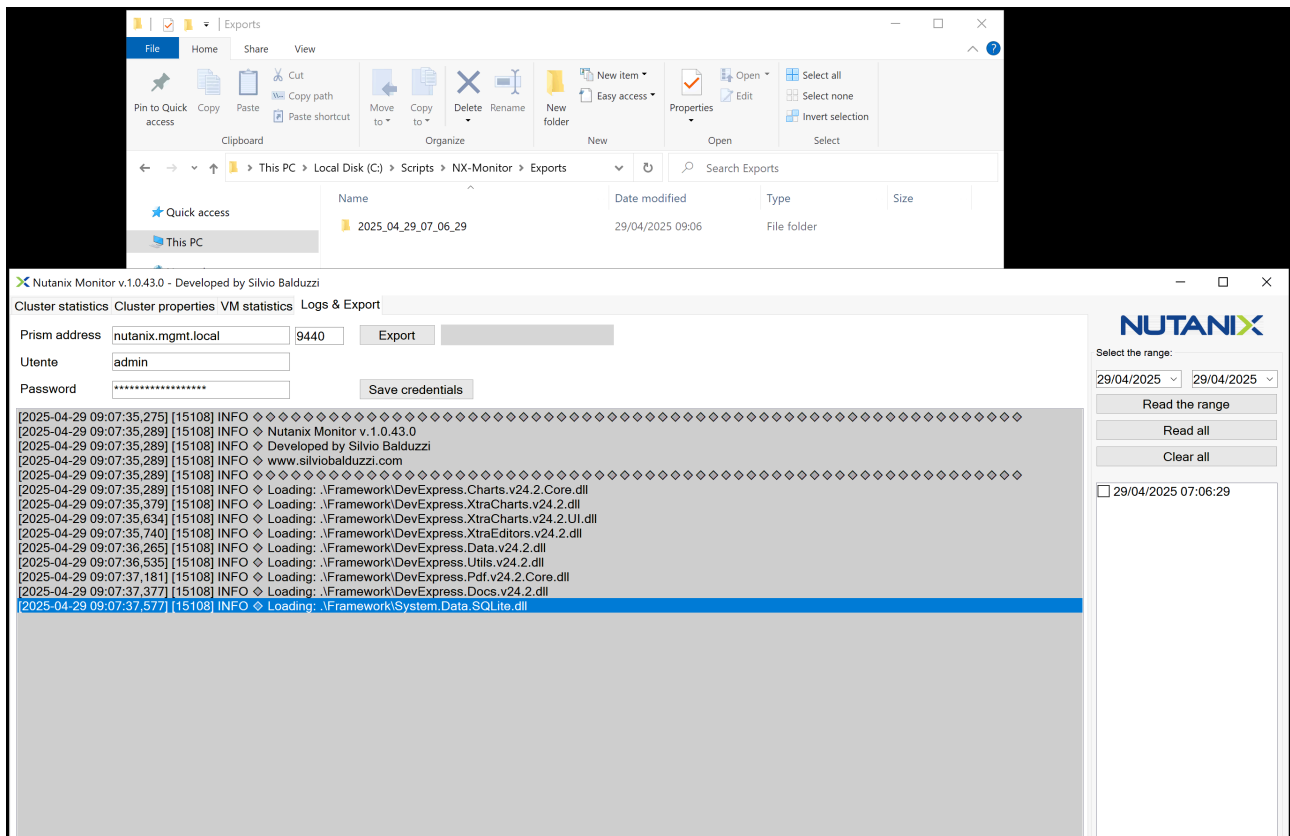
By filling in the required data and clicking on "Save credentials" the Config.xml file will be automatically generated which will contain the necessary information for the next executions of the tool.



Press the "Export" button to start extracting information from the Nutanix cluster. This process is based on the functionality of the Nutanix Collector and will save the extracts in the Exports folder (which will be automatically created by the tool). During the export, the Nutanix Monitor tool will intercept the Nutanix Collector logs, showing them in the log window.



When the export is finished, the generated files will be available in the "Exports" folder:



Nutanix Monitor v.1.0.43.0 - Developed by Silvio Balduzzi

Cluster statistics Cluster properties VM statistics Logs & Export

Nutanix cluster: NTN01

### CPU Utilization (Ghz)

### Memory Utilization (GB)

### CPU Utilization (Ghz)

### Memory Utilization (GB)

### Storage Utilization (TiB)

Select the range:

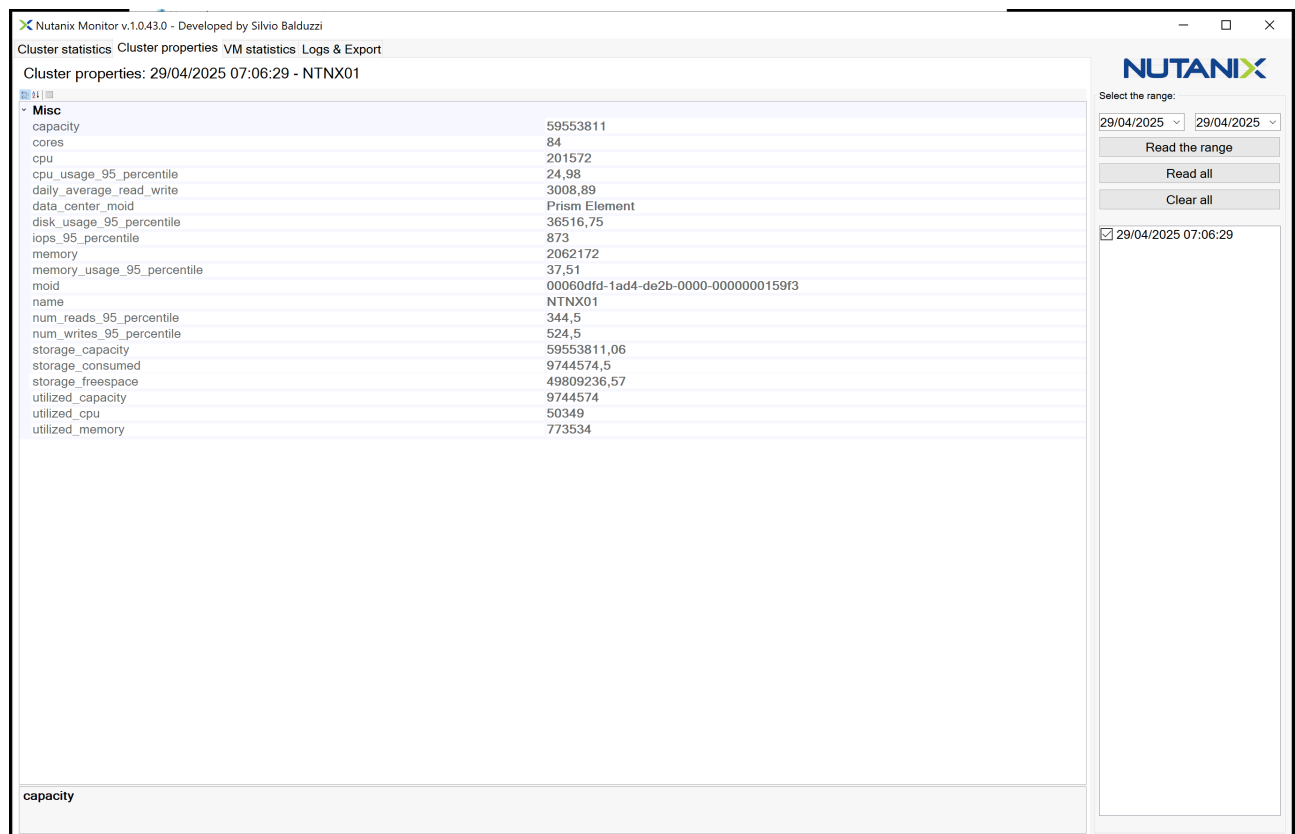
29/04/2025 29/04/2025

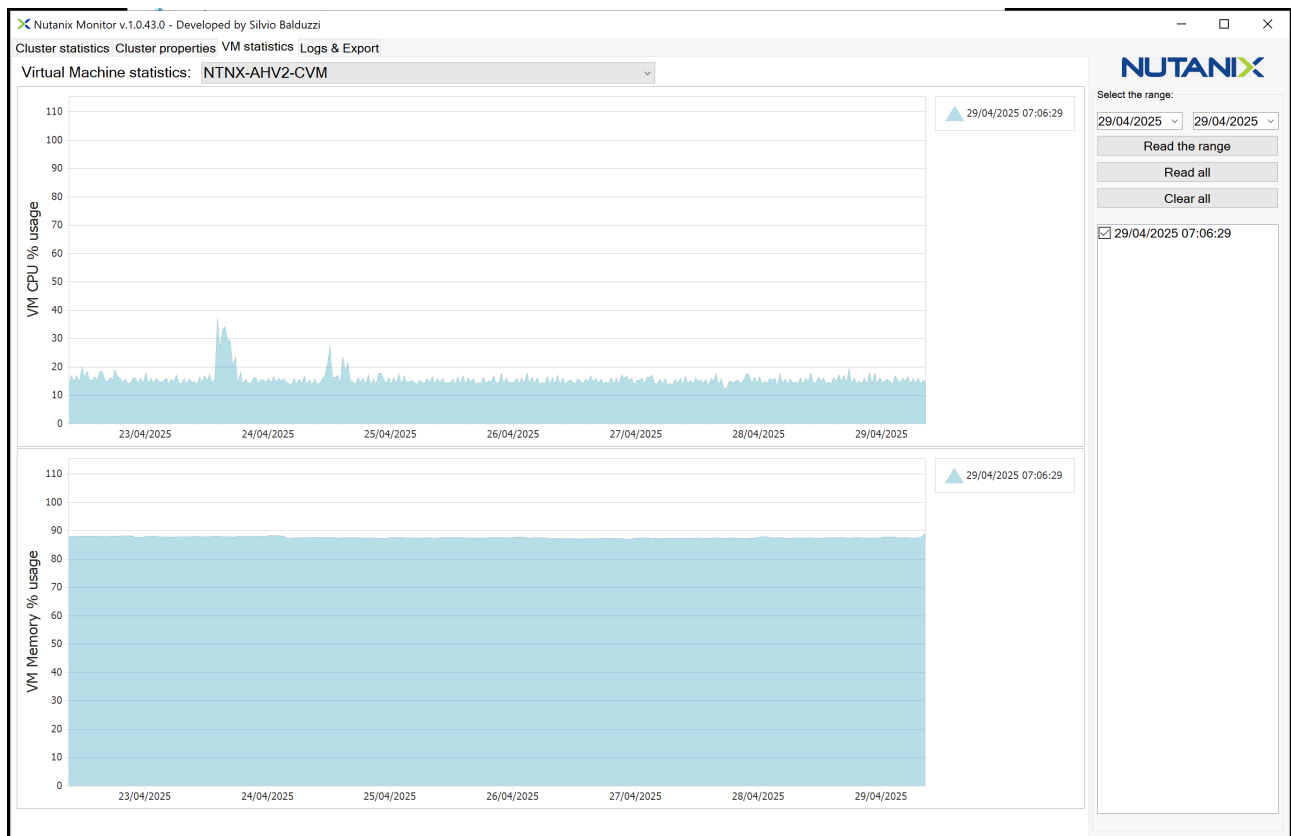
Read the range

Read all

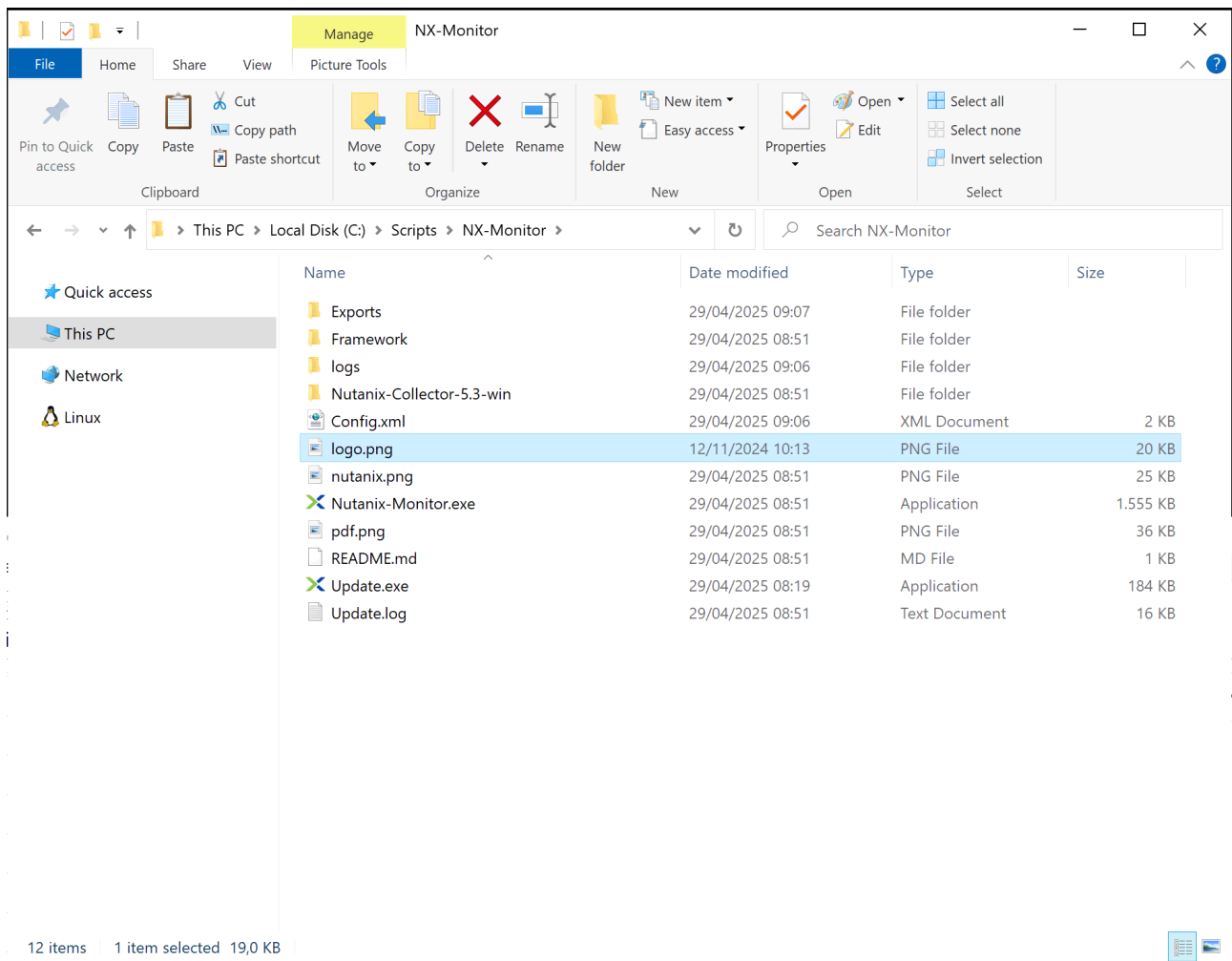
Clear all

☒ 29/04/2025 07:06:29

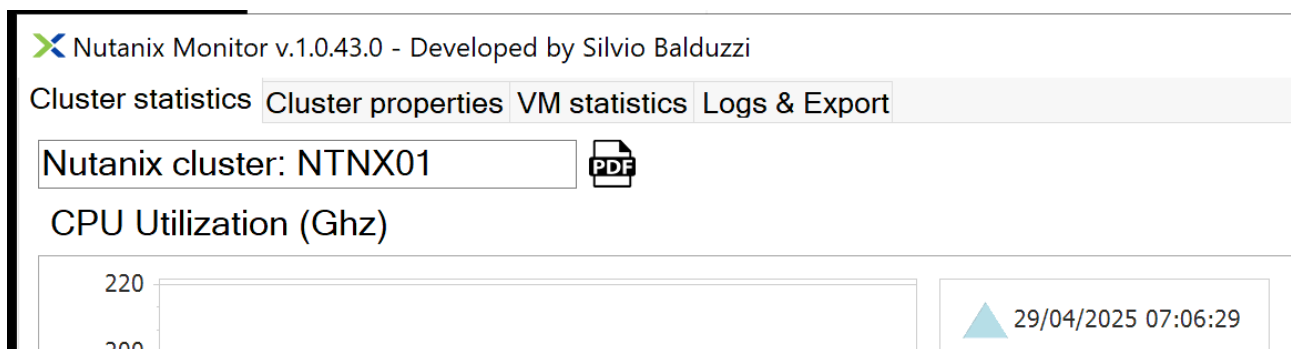




Cluster statistics can be exported to PDF using the dedicated button in the "Cluster statistics" tab. Before you can do this, however, you need to upload a "logo.png" file with your company logo to the folder:



In the textbox to the left of the "PDF" button, the title that will be written on the first page of the PDF is shown:



Change the title if it is not the one you want and press the PDF icon to generate the file.

Exporting to PDF will generate a file in the "PDF" folder with the name "NomeCluster-DataOdierna.pdf"

PDF

FileHomeShareView

Pin to Quick accessCopyPasteClipboard

CutCopy pathCopy toPaste shortcut

Move toDeleteRenameOrganize

New folderNew itemEasy access

PropertiesOpen

Select allSelect noneInvert selection

←→↕↑

This PC > Local Disk (C:) > Scripts > NX-Monitor > PDF

Search PDF

Quick access

This PC

Network

Linux

Name	Date modified	Type	Size
NTNX01-29042025.pdf	29/04/2025 09:12	Documento Adobe A...	169 KB

1 item