

# **NVIDIA®** HPC Compilers

HPC COMPILERS SUPPORT SERVICES QUICK START GUIDE

DQ-10081-001-V001 | October 2023

## ABOUT THIS GUIDE

HPC Compiler Support Services Quick Start Guide provides minimal instructions for accessing NVIDIA<sup>®</sup> portals as well as downloading and installing the supported software. If you need complete instructions for installation and use of the software, please refer to the HPC SDK Installation Guide and HPC Compilers Documentation for your version of the HPC SDK software, or PGI Documentation for legacy PGI software.

After your order for NVIDIA HPC Compiler Support Service is processed, you will receive an order confirmation message from NVIDIA. This message contains information that you need for accessing NVIDIA Enterprise and Licensing Portals and getting your NVIDIA software from the NVIDIA Licensing Portal. To log in to the NVIDIA Licensing Portal, you must have an NVIDIA Enterprise Account.

## Chapter 1. ACCESSING NVIDIA PORTALS

### 1.1. Your Order Confirmation Message

After your order for NVIDIA HPC Compiler Support Services is processed, you will receive an order confirmation message to which your NVIDIA Entitlement Certificate is attached.

Thank you for your softw	are and/or services order!					
Please find enclosed you	r Entitlement Certificate for the Softwa	are and/or Services products you ordered.				
Please refer to the attached Entitlement Certificate to register for your software and services.						
The following is your order information:						
The following is your ord	er information:					
The following is your ord	er information:					
The following is your ord PO Number	er information: NVIDIA Sales Order	NVIDIA Delivery Number				

Your NVIDIA Entitlement Certificate contains your order information.

NVIDL 2788 Sc	DIA. (A Corporation an Tomas Expressway A CLARA CA 95051						
	NVID This certificate serves as evidence	IA® Entitlement C that NVIDIA has en			he followi	ng product(s).	
End	Customer (	NVIDIA Deliv	ery				
		Entitlement Da	Entitlement Date		11 JUN 202		
		PO Number	PO Number				
		<b>NVIDIA</b> Sales	Order				
	Entitlement Description	Oracella	6.1	· · · · ·	T	Start Date	First Data
		Quantity	Sales T	уре	Term 1 Year	11 JUN 2020	End Date 10 JUL 2021
No		1.2.4			1 Tear	11 JON 2020	10 501, 2021
<b>No</b>	HPC Compiler Support Services PAK ID	1 EA					

Your NVIDIA Entitlement Certificate also provides instructions for using the certificate.

_	
	NOTICE
	HOW TO USE THIS CERTIFICATE
	Registration Instructions
	Please refer to the <b><u>NVIDIA HPC Compiler Support Services Quick Start Guide</u> for information on how to get started, including instructions on how to register for your entitlement.</b>
	Sales Type: Initial
	1. Already have HPC Compiler Support Services entitlements? Please Login
	2. New to HPC Compiler Support Services entitlements? Please register and follow instructions on the registration page.
	Questions? NVIDIA Enterprise Support contact information can be found <u>here</u>
	Rights and restrictions on the use, transfer and copying of the Software are set forth in NVIDIA's Software License Agreement.

To get the support for your NVIDIA HPC Compiler Support Services , you must have an NVIDIA Enterprise Account.



For a HPC Compiler Support Services renewal, you should already have an NVIDIA Enterprise Account

If you do not have an account, follow the **Register** link in the instructions for using the certificate to create your account. For details, see the next section, Creating your NVIDIA Enterprise Account.

If you already have an account, follow the **Login** link in the instructions for using the certificate to log in to the NVIDIA Enterprise Application Hub.

### 1.2. Creating your NVIDIA Enterprise Account

If you do not have an NVIDIA Enterprise Account, you must create an account to be able to log in to the NVIDIA Licensing Portal.



If you already have an account, skip this task and go to Downloading Your NVIDIA HPC SDK or PGI Software.

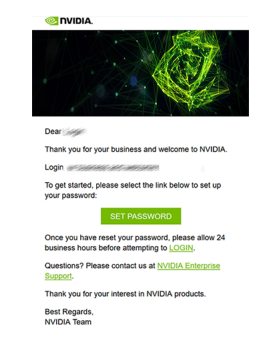
Before you begin, ensure that you have your order confirmation message.

- **1.** In the instructions for using your NVIDIA Entitlement Certificate, follow the **Register** link.
- **2.** Fill out the form on the **NVIDIA Enterprise Account Registration** page and click **Register**.

Accoun	nt Registration
If you need assis	Please register with your corporate email address. If already registered, dick loss istance with registration, please email "Constrainting synchiftendiscore.
1110000000000	
	* Last Name:
lect an Option	•
lect a Location	•
lect an Option	•
	If you need assi

A message confirming that an account has been created appears and an e-mail instructing you to set your NVIDIA password is sent to the e-mail address you provided.

3. Open the e-mail instructing you to set your password and click SET PASSWORD





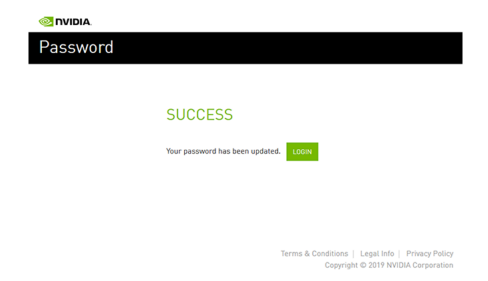
After you have set your password during the initial registration process, you will be able to log in to your account within 15 minutes. However, it may take up to 24 business hours for your entitlement to appear in your account.

For your account security, the **SET PASSWORD** link in this e-mail is set to expire in 24 hours.

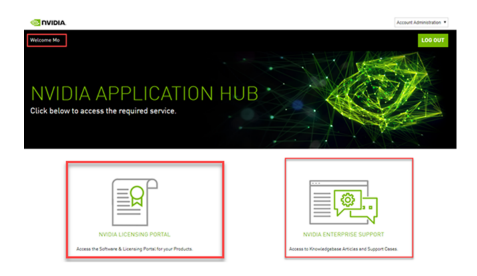
4. Enter and re-enter your new password, and click SUBMIT.

冬 NVIDIA.			
SET NEW	/ PASSWORD		
New	password:		
Re-t	ype password: •••••••••		
<b>~</b>	Between 9 and 54 characters (inclusive)	SUBMIT	
$\checkmark$	At least one lowercase letter		
$\checkmark$	At least one uppercase letter		
<b>V</b>	At least one number		
<b>V</b>	At least one special character()		
<b>v</b>	Password Match		
		Terms & Conditions   Legal Info Copyright © 2019 NV	

A message confirming that your password has been set successfully appears.



You will land on the Application Hub with access to both NVIDIA Licensing Portal and NVIDIA Enterprise Support Portal.



## Chapter 2. DOWNLOADING AND INSTALLING YOUR NVIDIA SOFTWARE

# 2.1. Downloading Your NVIDIA HPC SDK or PGI Software

Before you begin, ensure that you have your order confirmation message and have created an NVIDIA Enterprise Account.

- **1.** Visit the NVIDIA Enterprise Application Hub by following the Login link in the instructions for using your NVIDIA Entitlement Certificate or when prompted after setting the password for your NVIDIA Enterprise Account.
- 2. When prompted, provide your e-mail address and password, and click LOGIN.

NVIDIA APPLICATION HUB LOGIN
Username
Password
LOGIN
Forgot password?   Need help?
Terms and Conditions   Legal Info   Privacy Policy Copyright © 2019 NVIDIA Corporation

## **3.** On the **NVIDIA APPLICATION HUB** page that opens, click **NVIDIA LICENSING PORTAL**.

IVIDIA. LICENSING	Dashboard		NVIDIA Application Hub
් DASHBOARD			
ENTITLEMENTS	Entitlements	MANAGE ENTITLEMENTS	License Servers MANAGE LICENSE SERVERS
LICENSE SERVERS	ENTITLEMENT / FEATURE EXPIRATION	ALLOCATED / TOTAL 🗘	LICENSE SERVER / FEAT IN USE / ALLOCATED 🗘
& SOFTWARE DOWNLOADS			You do not have any license servers. Would you like to create one?
USER MANAGEMENT			悶 CREATE LICENSE SERVER
C ENTERPRISE SUPPORT			
≪ Collapse			

The NVIDIA Licensing Portal dashboard page opens.

Your entitlement might not appear on the NVIDIA Licensing Portal dashboard page until 24 business hours after you set your password during the initial registration process.

- **4.** In the left navigation pane of the NVIDIA Licensing Portal dashboard, click **SOFTWARE DOWNLOADS**.
- **5.** On the Product Download page that opens, follow the **Download** link for the release, platform, version and package type of NVIDIA software that you wish to use, for example, NVIDIA HPC SDK for Linux/x86-64 RPM version 23.9.

<b>NVIDIA</b> . LICENSING	Software Downloads	NVIDIA Application Hub [111111	com Log out	
습 DASHBOARD				
ENTITLEMENTS	FEATURED			ADDITIONAL SOFTWARE
LICENSE SERVERS				
🛞 SOFTWARE DOWNLOADS	Product:  All O vGPU O H	IPC O PGI		
UIRTUAL GROUPS	Platform: All V Select F	Platform 🖌 Select Platform 📯	Search	Q COLUMNS ∨
HISTORY	PLATFORM	PRODUCT VERSION	DESCRIPTION	
岛 USER MANAGEMENT	Linux Arm	20.7	HPC SDK for Linux Arm	
C ENTERPRISE SUPPORT	Linux x86-64	20.7	HPC SDK for Linux x86-64	
	Linux OpenPOWER	20.7	HPC SDK for Linux OpenPOWER	

If you don't see the release of NVIDIA HPC SDK or PGI software that you wish to use, click **ALL AVAILABLE** to see a list of all NVIDIA HPC SDK and PGI software

available for download. The "Product" box can be used to select only HPC SDK ("HPC") or PGI. Use the drop-down lists or the search box to further filter the software listed.

For PGI software, the following archive versions are available:

Linux x86-64: 10.2 to 20.4 Linux OpenPOWER: 16.1 to 20.4 Windows: 18.10 to 20.4 (command line only)

The last PGI release was version 20.4. Product descriptions may not match those on the legacy PGI website, but provided packages contain the most features available. Some older versions of PGI are no longer available to new customers and are not provided here.

- 6. When prompted to accept the license for the software that you are downloading, click AGREE & DOWNLOAD.
- **7.** When the browser asks what it should do with the file, select the option to save the file.
- **8.** For PGI software only, you will also need to download a License Key. This is not required for HPC SDK software.
  - 1. Navigate to the SOFTWARE DOWNLOADS page as described in step 4 above
  - 2. Search for "PGI License Key" and download the License File for your platform. This is a text file that contains instructions for use. Open with any text editor.
  - 3. Save this file for use after installing the PGI software as described in the next section.

# 2.2. Installing Your NVIDIA HPC SDK or PGI Software

#### 1. HPC SDK Software

- 1. Install per the instructions in the Installation Guide for your version available at https://docs.nvidia.com/hpc-sdk/.
- 2. There are no License Files or License Servers to setup for the HPC SDK

#### 2. PGI Software

- 1. Install per the instructions in the Installation Guide for your version available at https://docs.nvidia.com/hpc-sdk/pgi-compilers/, skipping any steps regarding installation of License Files or License Servers.
- 2. After installation is complete, follow the instructions included within the License File from step 8 in section 2.1 above. This typically involves renaming the License File to "license.dat" for x86 platforms or "license.pgi" for OpenPOWER, and placing it in the top level PGI installation directory, e.g., /opt/pgi, replacing any existing License File that may already exist.

### Notice

ALL NVIDIA DESIGN SPECIFICATIONS, REFERENCE BOARDS, FILES, DRAWINGS, DIAGNOSTICS, LISTS, AND OTHER DOCUMENTS (TOGETHER AND SEPARATELY, "MATERIALS") ARE BEING PROVIDED "AS IS." NVIDIA MAKES NO WARRANTIES, EXPRESSED, IMPLIED, STATUTORY, OR OTHERWISE WITH RESPECT TO THE MATERIALS, AND EXPRESSLY DISCLAIMS ALL IMPLIED WARRANTIES OF NONINFRINGEMENT, MERCHANTABILITY, AND FITNESS FOR A PARTICULAR PURPOSE.

Information furnished is believed to be accurate and reliable. However, NVIDIA Corporation assumes no responsibility for the consequences of use of such information or for any infringement of patents or other rights of third parties that may result from its use. No license is granted by implication of otherwise under any patent rights of NVIDIA Corporation. Specifications mentioned in this publication are subject to change without notice. This publication supersedes and replaces all other information previously supplied. NVIDIA Corporation products are not authorized as critical components in life support devices or systems without express written approval of NVIDIA Corporation.

#### Trademarks

NVIDIA, the NVIDIA logo, CUDA, CUDA-X, GPUDirect, HPC SDK, NGC, NVIDIA Volta, NVIDIA DGX, NVIDIA Nsight, NVLink, NVSwitch, and Tesla are trademarks and/or registered trademarks of NVIDIA Corporation in the U.S. and other countries. Other company and product names may be trademarks of the respective companies with which they are associated.

#### Copyright

© 2023 NVIDIA Corporation. All rights reserved.

