

NVIDIA Containers For Deep Learning Frameworks

User Guide

Table of Contents

Chapter 1. Docker Containers	1
1.1. What Is A Docker Container?	1
1.2. Why Use A Container?	2
1.3. Hello World For Containers	2
1.4. Logging Into Docker	2
1.5. Listing Docker Images	3
Chapter 2. Installing Docker And NVIDIA Container Runtime	4
2.1. Docker Best Practices	4
2.2. docker exec	5
2.3. nvcr.io	5
2.4. Building Containers	6
2.5. Using And Mounting File Systems	9
Chapter 3. Pulling A Container	11
3.1. Key Concepts	
3.2. Accessing And Pulling From The NGC container registry	12
3.2.1. Pulling A Container From The NGC container registry Using The Docker CLI	14
3.2.2. Pulling A Container Using The NGC Web Interface	14
3.3. Verifying	15
Chapter 4. NGC Images	17
4.1. NGC Images Versions	18
Chapter 5. Running A Container	20
5.1. Enabling GPU Support For NGC Containers	20
5.2. Example: Running A Container	
5.3. Specifying A User	23
5.4. Setting The Remove Flag	23
5.5. Setting The Interactive Flag	24
5.6. Setting The Volumes Flag	24
5.7. Setting The Mapping Ports Flag	24
5.8. Setting The Shared Memory Flag	25
5.9. Setting The Restricting Exposure Of GPUs Flag	25
5.10. Container Lifetime	26
Chapter 6. NVIDIA Deep Learning Software Stack	27
6.1. OS Layer	27
6.2. CUDA Layer	27

6.2.1. CUDA Runtime	28
6.3. Deep Learning Libraries Layer	28
6.3.2. cuDNN Layer	29
6.4. Framework Containers	30
Chapter 7. NVIDIA Deep Learning Framework Containers	31
7.1. Why Use a DL/ML Software Framework?	31
7.2. Kaldi	32
Chapter 8. Frameworks General Best Practices	38
8.1. Extending Containers	
8.2. Datasets And Containers	38
8.3. Keras And Containerized Frameworks	39
8.3.1. Adding Keras To Containers	40
8.3.2. Creating Keras Virtual Python Environment	40
8.3.3. Using Keras Virtual Python Environment With Containerized Frameworks	42
8.3.4. Working With Containerized VNC Desktop Environment	44
Chapter 9. HPC And HPC Visualization Containers	46
Chapter 10. Customizing And Extending Containers And Frameworks	47
10.1. Customizing A Container	
10.1.1. Benefits And Limitations To Customizing A Container	48
10.1.2. Example 1: Building A Container From Scratch	48
10.1.3. Example 2: Customizing A Container Using Dockerfile	50
10.1.4. Example 3: Customizing A Container Using docker commit	51
10.1.5. Example 4: Developing A Container Using Docker	53
10.1.5.1. Example 4.1: Package The Source Into The Container	
10.2. Customizing aFramework	55
10.2.1. Benefits and Limitations to Customizing a Framework	56
10.2.2. Example 1: Customizing A Framework Using The Command Line	56
10.2.3. Example 2: Customizing A Framework And Rebuilding The Container	
10.3. Optimizing Docker Containers For Size	
10.3.1. One Line Per RUN Command	59
10.3.2. Export, Import, And Flatten	60
10.3.4. Squash While Building	
10.3.5. Additional Options	61
Chapter 11. Scripts	
11.1. DIGITS	
11.2. TensorFlow	
11.3. Keras	65