

Installation Guide of DFI Dev kits for OpenVINO



2021/08/16



ABOUT THE DOCUMENT

This installation guide is for OpenVINO DevCup only.

Please follow these steps strictly.



CONTENT

Before Installation
Install Ubuntu
Install Demo kits
Run Demo kits
Software Repositories

BEFORE INSTALLATION

Please get these things ready

- Make sure the hardware kit is well-connected to internet.
- Prepare an Ubuntu stick by this tutorial.
- Plug in the Ubuntu stick before installation.

INSTALL UBUNTU

BIOS Settings

 Press "Del" button while booting, enter BIOS screen to ensure that the Ubuntu stick is in the first priority.

Boot Configuration Setup Prompt Timeout	1	Sets the system boot order
Bootup NumLock State		
Quiet Boot	[Disabled]	
Boot Option Priorities		
	[UEFI: Generic Flash Disk 8.07, Partition 1 (Generic Flash Disk 8.07)]	
Fast Boot	[Disabled]	
		++: Select Screen
		14: Select Item
		Enter: Select
		+/- : Change Opt.
		F1: General Help F2: Previous Values
		F9: Optimized Defaults
		F10: Save & Reset
		ESC: Exit

Create Partitions

 At the "Installation type" screen, select "Something else"

Install			ji ji
Installation type			
This computer currently has no detected operating systems. What would you like to d	0?		
Erase disk and install Ubuntu Warning: This will delete all your programs, documents, photos, music, and any other files in all	oneration systems		
Advanced features None selected	roperating systems.		
[*] You can create or resize partitions yourself, or choose multiple partitions for Ubuntu.			
	Quit	Back	Continue
$\bullet \bullet \bullet \bullet \bullet \circ \circ$			
			_

Partition Settings

- Please arrange a 8GB Swap Area and 100MB space for EFI.
- Leave other space for ext4 mounted in /.

	nvme0 98.6 MB	n1p1 (ext4)	8.2 GB	p2 (linux-sv	wap) 🔳	nvme0n1p3 (ext4) 119.7 GB	G free spa 335.4 k8	ce	
evice	Туре	Mount point	Format?	Size	Used	System			
dev/nvme0n1									
free space	.6		-	1 MB					
/dev/nvme0n1p1 /dev/nvme0n1p2				98 MB 8192 MB	unknown				
/dev/nvme0n1p3		1		119743 MB					
ree space			ō	OND					
+ – Chang	je						Ne	w Partition Table	Revert
evice for boot loa	der ins	tallation:							19
/dev/nvme0n1	ADATA	_IM2P33F8-128	GD (128.0	GB)					•
								Back	nstall Now

Running and Done

 Ubuntu is successfully installed. No additional drivers are required.



INSTALL DEMO KITS

NOTICE

Please strictly follow the sequence.
Make sure internet connection is stable.

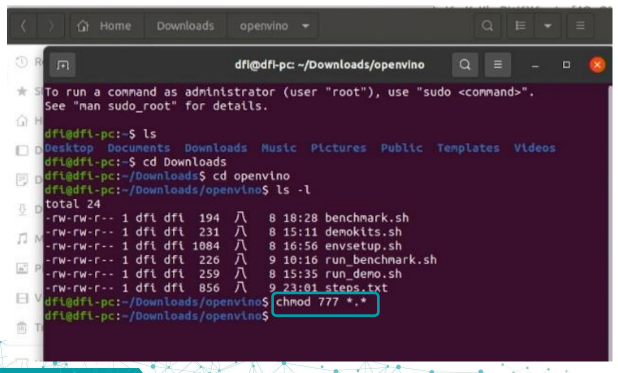
Download Demo kit Scripts

• Go to <u>https://go.dfi.com/openvino-kits</u> to download all files

Activities	👌 Firefox Web Browser 🔻	八 13 10:44	
·(6)	Firefox Web Browser	् go.dfi.com/openvino-kits	\rightarrow
9	🕣 Import bookmarks 👲	http://go.dfl.com/openvino-kits — Visit	
		This time, search with: G 💄 b 🔞 w 🛉 💻 🎯	*
0	Top Sites	v	

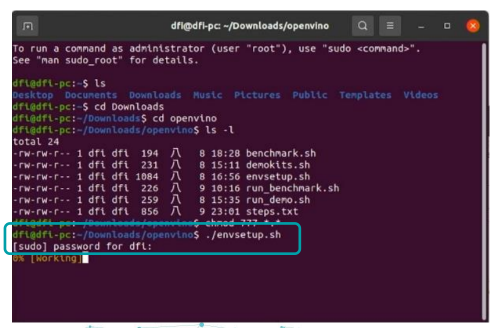
Grant the permission

• Open the terminal in the folder where scripts located, then type "chmod 777 *.*"



Set up the environment

• Run "./envsetup.sh"

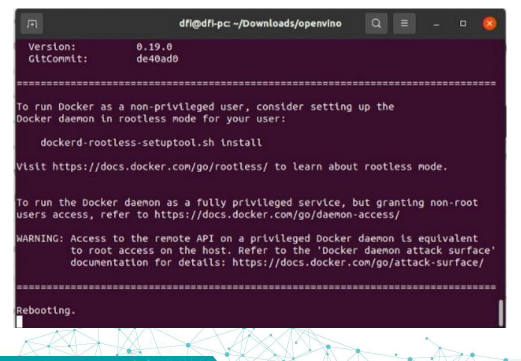




DFI | Desire For Innovation

Set up the environment

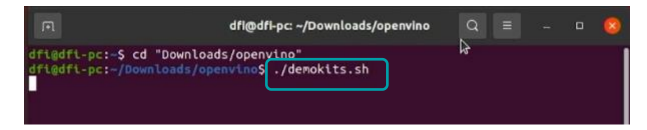
• After the setup is finish, system will automatically reboot.





Download necessary files

• Run "./demokits.sh", wait for it to finish.

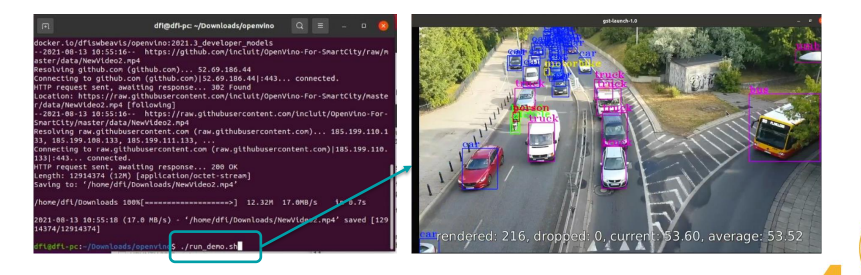




RUN DEMO KITS

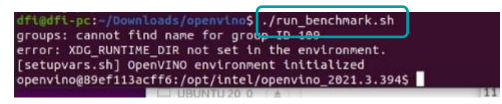
Run the demo

• Run "./run_demo.sh", and then wait for the demo to begin



Prepare for the benchmark

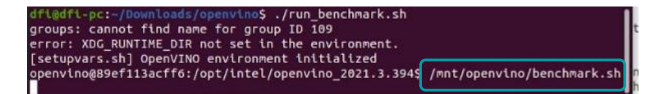
• Run "./run_benchmark.sh", and enter the docker.





Run the benchmark

- Run "/mnt/xxxxx/benchmark.sh", and execute the benchmark.
- xxxxx is the folder name contains "run_benchmark.sh".
- Please wait for the benchmark to finish.





Get the benchmark results

• After the benchmark is done, the results are revealed at the bottom.

🕞 openvino@89ef113acff6: /opt/intel/openvino_2021.3.394 Q 😑 – 🗆 😣
<pre>[Step 7/11] Loading the model to the device [NF0] Load network took 38739.58 ms [Step 8/11] Setting optimal runtime parameters [Step 9/11] Creating infer requests and filling input blobs with images [INF0] Network input 'input 1' precision U8, dimensions (NCHW): 1 3 416 416 [WARNING] No input files were given: all inputs will be filled with random val uesi [INF0] Infer Request 0 filling [INF0] Fill input 'input_1' with random values (image is expected) [INF0] Infer Request 1 filling [INF0] Fill input 'input_1' with random values (image is expected) [INF0] Fill input 'input_1' with random values (image is expected) [INF0] Fill input 'input_1' with random values (image is expected) [INF0] Fill input 'input_1' with random values (image is expected) [INF0] Fill input 'input_1' with random values (image is expected) [INF0] Fill input 'input_1' with random values (image is expected) [INF0] Fill input 'input_1' with random values (image is expected) [Step 10/11] Measuring performance (Start inference asynchronously, 4 inference requests using 2 streams for GPU, limits: 60000 ms duration) [INF0] First inference took 21.35 ms</pre>
IStep 11/11] Pumping statistics report Count: 3316 iterations Duration: 60136.73 ms Latency: 73.44 ms Throughput: 55.14 FPS Topenvinuegser113acrt0:/opt/iniet/openvinu_2021.3.394\$



Installation Video

 More details of the installation process can be found in the installation video:

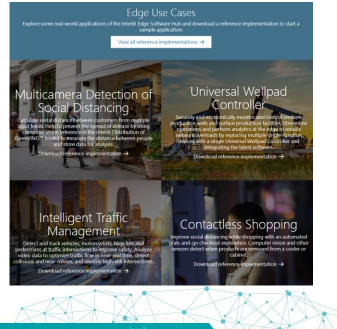
https://www.youtube.com/watch?v=IDIOqnvo-LE



SOFTWARE REPOSITORY

Try interesting applications

 Go grab some <u>Software Packages</u> based on edge use cases to inspire more ideas.



Edge Software Hub / Multi-Camera Detection of Social Distancing / Documentation

Overview

Social distancing and face masks are one of the most effective nonpharmaceutical ways to prevent the spread of disease. This reference implementation gives a solution to prevent the spread of disease by using computer vision inference in the Intel[®] Distribution of OpenVINO[®] toolkit to measure distance between people and store data to InfluxDB. This data can be visualized on a Grafana[®] dashboard.

The reference implementation and the software listed below are installed when selected as part of the Edge Insights for Vision package. If you have not installed that package yet, select **Configure & Download** to download the reference implementation and then follow the installation instructions for Edge Insights for Vision.

Configure & Download



Time to Complete	
Programming	





Thank you

DFI