Copy "DPU" folder to C:\

Go to C:\DPU

Right click on DPU\_Better\_Install.ps1 and run as PowerShell.

Select the proper IP\_Schedule.csv (located in C:\DPU\Files\ or C:\Batch Scripts).

When DPU deployment process is done, you will be asked to Power Cycle the system. You need to shut down the system and physically unplug power cable. Plug it back in after 30 seconds and turn back ON the system.

Right click on Configure\_Better\_DPU\_Settings.ps1 and run as PowerShell.

At the end of configuration process, a PuTTY window will open.

Check both Command Prompt windows if all configuration processes are finished before continuing.

When all configuration processes are finished, go back to PuTTY window.

Start 01\_Install\_DOCA\_Firefly\_Container.sh

./01\_Install\_DOCA\_Firefly\_Container.sh

Start 02\_Install\_Docker\_Pause.sh

./02\_Install\_Docker\_Pause.sh

Now we can create PTP container, start 03\_create\_container.sh

./03\_create\_container.sh

That will create and start PTP client containers using settings from doca\_firefly\_media.yaml  
 When successful you will see PTP4l log.