CUDA Container Tag Support EOL Chart					
Driver EOL =>	Jul-2024	Feb-2025	Jun-2026		
Driver Version =>	470	550	535		
Branch =>	LTSB	PROD	LTSB		

Active					
12.4.1	С	С	С		
12.4.0	С	С	С		
12.3.2	С	С	С		
12.2.2	С	С	С		
12.1.1	С	С			
12.0.1	С	С			
11.8.0	С				
11.7.1	С				
11.6.2	С				
11.5.2	С				
11.4.3	С				

End of Life (EOL)					
	Marked EOL on	Est deletion date	Status		
12.3.1	Feb-2024	Aug-2024	planned		
12.3.0	Dec-2023	Jun-2024	planned		
12.2.0	Oct-2023	Apr-2024	overdue		
12.1.0	Apr-2023	Oct-2023	overdue		
12.0.0	Feb-2023	Aug-2023	overdue		
11.6.1	Jul-2023	Jan-2024	overdue		
11.3.1	Jul-2023	Jan-2024	overdue		
11.2.2	Jul-2023	Jan-2024	overdue		
11.1.1	Jul-2023	Jan-2024	overdue		
11.0.3	Jul-2023	Jan-2024	overdue		

<sup>\*</sup> A tag is marked EOL, when the last driver it supports goes EOL (e.g. 11.4.3 will be marked EOL on Jul-2024) or when a new patch version is released (e.g. after 12.1.1 release, 12.1.0 is marked EOL)

i.e. 11 will be marked EOL, after 13 is released. If 11 is already past deletion date based on other conditions, a month will be added to 11's deletion time to avoid disruption and provide ample time for customers to plan the transition

## Ref#

https://docs.nvidia.com/datacenter/tesla/drivers/index.html#cuda-drivers https://docs.nvidia.com/deploy/cuda-compatibility/index.html#use-the-right-compat-package

<sup>\*</sup> Containers marked EOL are available for atleast 6 months from EOL date

<sup>\*</sup> Additionally "build.sh" script can be used to build containers for any tags released in the past and deprecated

<sup>\*\*</sup> Plan is to support 2 major CUDA versions at any given time (e.g. 11 & 12 or 12 & 13)

<sup>\*</sup> C for nvidia driver compatible