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

Active					
12.4.0	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)

## 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) 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

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