**Kernel Version Update in Content\_Configuration.xml file**

To update the value under the tag of **kernel\_version\_to\_boot** follow the below steps:

1. Boot to the OS and Run this command:

**“grubby --info=ALL | grep -e ^kernel=".\*" -e ^index”**

1. **Example output of the step-1’s output:**

index=0  
kernel="/boot/vmlinuz-5.15.0-spr.bkc.pc.3.8.0.x86\_64"  
index=1  
kernel="/boot/vmlinuz-0-rescue-3694727377fd4ca29515bea9dfceb68c

index=2

kernel="/boot/vmlinuz-5.12.0-0507.intel\_next.10\_26\_po.49.x86\_64+server"

index=3

kernel="/boot/vmlinuz-5.12.0-0507.intel\_next.10\_26\_po.49.x86\_64+client""

1. From the Step-2’s output take the Heighlighted part and put it in the config.

Ex: if you want to boot to 5.15 then write 5.15.0-spr.bkc.pc.3.8.0.x86\_64 in the .xml file.

If you want to boot to 5.12+server then put 5.12.0-0507.intel\_next.10\_26\_po.49.x86\_64+server

