

# Get Configuration Information

## Check Using A/B partitions

If your device is running anything older than Android 7.1, skip this section as your device will not be using A/B nor system-as-root. First, you need to know whether your device is using A/B partitions. If you don't know, use a terminal (adb shell or any terminal emulator) to check with this command:

```
getprop ro.build.ab_update
```

If the result is true, then your device is using A/B partitions.

If your device is A/B, then your device is also certainly using **system-as-root**. To find out whether you are using system-as-root on a non-A/B device, use a terminal to check with this command:

```
getprop ro.build.system_root_image
```

If the result is true, then your device is using system-as-root.

## Find active slot

Boot into fastboot bootloader and execute:

```
fastboot getvar all
```

Wait for a lot of text to finish scrolling and look for the “**(bootloader) current-slot**” text. This should actually be toward the bottom without the need to scroll up. The letter after this text will be the currently active partition slot for your device

## Change active slot

Boot into fastboot bootloader and execute:

```
fastboot --set-active=b (or fastboot --set-active='b')?
```

## List partitions

```
getprop ro.boot.bootdevice
```

From:  
<https://wiki.oscardegroot.nl/> - **HomeWiki**

Permanent link:  
<https://wiki.oscardegroot.nl/doku.php?id=android:oneplus:configinfo&rev=1600278925>

Last update: **2022/01/15 11:38**

