

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 (in fastboot)

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

Find active slot (via ADB)

```
adb shell  
getprop | grep slot
```

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=1600279197>

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

