# [I-26771]  Turn on and off hotspot via VA

**Description:**

**Use-Case Title:** "**Turn on and off hotspot via VA**"

**Goal:**

1. Users can turn on or off the vehicle hotspot according to their needs via the VA.

**Scope**:

1. SWP Android
2. VA
3. Smartphone

**Tigger:**

1. The user controls the hotspot switch via in\_24 Voice. Microphone.

**Actors:**

1. Owner
2. Driver
3. Passenger

**Precondition:**

1. IVI system startup out\_2 SWP Android.

**Main scenario:**

1. The user asks in\_24 Voice. Microphone to turn on the hotspot.
2. The out\_2 SWP Android activates the Hotspot.
3. VA will inform the user about the activation out\_24 Voice. Dynamic.
4. ~~out\_2 SWP Android shows notification with button "Show Hotspot Settings". By сlicking in\_2 SWP Android on "Show Hotspot Settings" the access point settings section for the user will open (The notification will automatically disappear in 5 seconds without clicking the button).~~

**Postcondition:**

1. When the user turns on the hotspot switch, the hotspot will be on out\_2 SWP Android.
2. The user can connect the network from the vehicle via in\_5. smartphone WIFI connection function by inputting the hotspot password.

**Alternative Scenario A (Turn off the hotspot):**

1. The user asks in\_24 Voice. Microphone to turn off the hotspot.
2. The out\_2 SWP Android deactivates the Hotspot.
3. VA will inform the user about the deactivation out\_24 Voice. Dynamic.
4. The devices will disconnect to the hotspot out\_5 Smartphone.

**Requirements:**

1. The hotspot switch, name, password are the same level menu.
2. The hotspot is turned off by default on every power-on.
3. If no devices connect after the Hotspot turn on within 10 mins, it will automatically turn off.