

(access point) changes. It's fired when a new connection is established or an existing connection is lost, using the `EXTRA_NEW_STATE` Boolean extra, which returns true in the former case.

- **NETWORK_STATE_CHANGED_ACTION:** Fired whenever the Wi-Fi connectivity state changes. This Intent includes two extras: the first `EXTRA_NETWORK_INFO` includes a `NetworkInfo` object that details the current network state, while the second `EXTRA_BSSID` includes the BSSID (Basic Service Set Identifier) of the access point you're connected to.
- **RSSI_CHANGED_ACTION:** You can monitor the current signal strength of the connected Wi-Fi network by listening for the `RSSI_CHANGED_ACTION` Intent. This Broadcast Intent includes an integer extra, `EXTRA_NEW_RSSI`, that holds the current signal strength. To use this signal strength, use the `calculateSignalLevel` static method on the Wi-Fi Manager to convert it to an integer value on a scale you specify..

8.2 Monitoring Active Connection Details

Once an active network connection has been established, use the `getConnectionInfo` method on the Wi-Fi Manager to find information on the active connection's status. The returned `wifiInfo` object includes the SSID (Service Set Identifier), BSSID, Mac address and IP address of the current access point, as well as the current link speed and signal strength.

```
WifiInfo info = wifi.getConnectionInfo();
    if (info.getBSSID() != null) {
        int strength = WifiManager.calculateSignalLevel(info.
getRssi(), 5);
        int speed = info.getLinkSpeed();
        String units = WifiInfo.LINK_SPEED_UNITS;
        String ssid = info.getSSID();

        String cSummary = String.format("Connected to %s at %s%s.
Strength %s/5",
                                     info.getBSSID(),
                                     ssid, speed, units,
strength);
    }
```

8.3 Scanning for Hotspots

You can also use the Wi-Fi Manager to conduct access point scans using the `startScan` method. An Intent with the `SCAN_RESULTS_AVAILABLE_`