Third Party SDK Sample

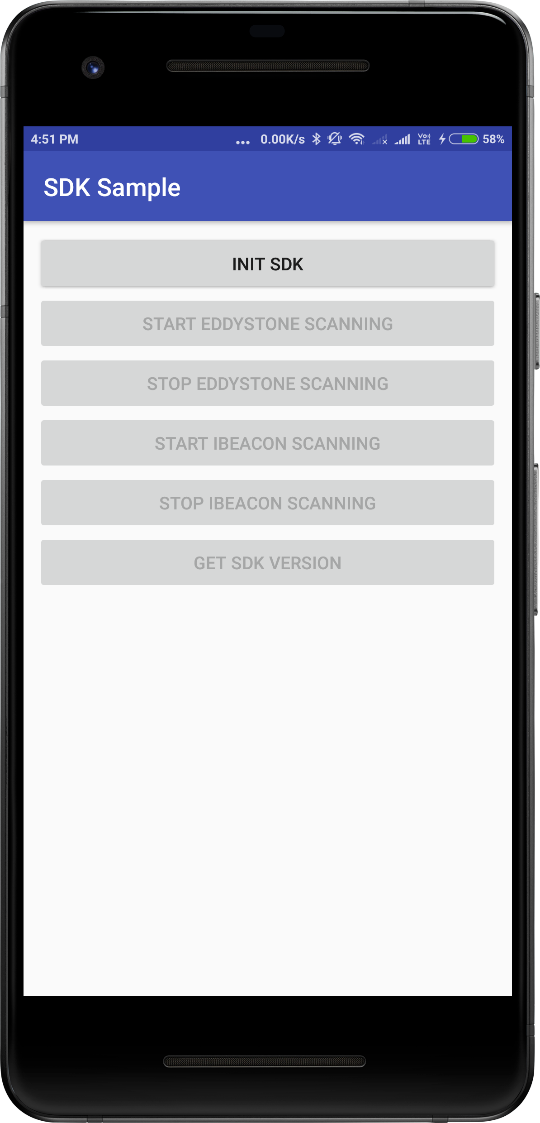
**1.0 Introduction**

This sample app is used to scan Eddystone and iBeacon devices and get promotion information getting from server.

**2.0 Requirement**

* This Sample app supports Android API Level above 18(Android OS 4.3)
* Device must have Bluetooth feature.
* Internet must be enabled.

**3.0 Sample application description**



1. **Init SDK**

This button is used to initialize third party SDK. Once it will click start/stop iBeacon and Eddystone scanning button getting enable.

1. **Start Eddystone Scanning**

This button is used to star Eddystone device scanning. Once registered device will found we are displaying notification and when user click on notification we are updating to server.

1. **Stop Eddystone Scanning**

This button is used to stop Eddystone scanning.

1. **Start iBeacon Scanning**

This button is used to start iBeacon device scanning. Once registered device will found we are displaying notification and when user click on notification we are updating to server.

1. **Stop iBeacon Scanning**

This button is used to stop iBeacon device scanning.

1. **Get SDK Version**

When user click on this button we are displaying SDK version in toast (One type of dialog in Android) in bottom of screen.

1. **Get File Path**

When user click on this button we are displaying SDKLogs.txt and SDKSampleLogs.txt file path in toast (One type of dialog in Android) in bottom of screen.

|  |
| --- |
| **Note:** Please allow all the required permission in application. And whenever scanning/task will be done send us two text file SDKSampleLogs.txt and SDKLogs.txt file for find out cause of issue. |