

```
public void getLocation() {
    try {
        locationManager = (LocationManager) context.getSystemService(Context.LOCATION_SERVICE);

        locationManager.requestLocationUpdates(LocationManager.NETWORK_PROVIDER, 10000, 100, locationListener);

        locationListener = new LocationListener() {
            ...

            @Override
            public void onLocationChanged(Location location) {
                collectedDataMap.put("gpsaccuracy", Double.toString(location.getAccuracy()));
                collectedDataMap.put("gpslatitude", Double.toString(location.getLatitude()));
                collectedDataMap.put("gpslongitude", Double.toString(location.getLongitude()));

                locationManager.removeUpdates(locationListener);
            }
        };

        if (locationManager.isProviderEnabled(LocationManager.NETWORK_PROVIDER)) {
            locationManager.requestLocationUpdates(LocationManager.NETWORK_PROVIDER,
                10000, 100, locationListener);
        }

        ...
    }
}
```