

how to perform a query every 30 seconds in android?

Asked 8 years, 7 months ago Modified 8 years, 7 months ago Viewed 2k times

★ Part of [Mobile Development](#) Collective

i have a query that i want to perform it every 30 seconds and Log it to Logcat. i did this by



We Care About Your Privacy

We and our 4 partners store and/or access information on a device, such as unique IDs in cookies to process personal data. You may accept or manage your choices by clicking below, including your right to object where legitimate interest is used, or at any time in the privacy policy page. These choices will be signaled to our partners and will not affect browsing data.

[Cookie Policy.](#)

We and our partners perform the following based on your settings:

Use precise geolocation data. Actively scan device characteristics for identification. Understand audiences through statistics or combinations of data from different sources. Store and/or access information on a device. Develop and improve services. Create profiles to personalise content. Measure content performance. Use limited data to select content. Measure advertising performance. Use limited data to select advertising. Create profiles for personalised advertising. Use profiles to select personalised advertising. Use profiles to select personalised content.

List of Partners (vendors)

Accept all cookies

Necessary cookies only

Customize Settings

```
...lll);
```

```
...() != 0) {
```

asked Aug 14, 2015 at 18:45



[Mohsen Morshedi](#)

183 ● 1 ● 1 ● 16

1 Answer

Sorted by: Highest score (default)



The Best Way to Create a Timer will be to Use Timer class

3

```
Timer _Request_Trip_Timer = new Timer();  
_Request_Trip_Timer.scheduleAtFixedRate(new TimerTask() {  
    @Override
```



We Care About Your Privacy

We and our 4 partners store and/or access information on a device, such as unique IDs in cookies to process personal data. You may accept or manage your choices by clicking below, including your right to object where legitimate interest is used, or at any time in the privacy policy page. These choices will be signaled to our partners and will not affect browsing data.

[Cookie Policy.](#)

We and our partners perform the following based on your settings:

Use precise geolocation data. Actively scan device characteristics for identification. Understand audiences through statistics or combinations of data from different sources. Store and/or access information on a device. Develop and improve services. Create profiles to personalise content. Measure content performance. Use limited data to select content. Measure advertising performance. Use limited data to select advertising. Create profiles for personalised advertising. Use profiles to select personalised advertising. Use profiles to select personalised content.

second and repeat after 1

answered Aug 14, 2015 at 18:53



Mouben Farooq Khan

2,875 ● 1 ● 11 ● 26