

Re: Cannot create an instance of Location.Criteria class – lapi.jar MIDP 2.0 J2ME

> Dan.
>
>
> P.S. Anybody else think there should be a comp.lang.java.mobile group?

Hi Dan

Thanks very much for your answer.

I think you are right, such special functions are not supportet by the WTK.

I was reading a little bit more in this direction and I realized that my phone K700 Sony–Ericsson is not supporting at all the Location API. I wanted to implement this function instead of buying a GPS reciever (I do not need the position extremly exact ;) So I decided to stop my little private project and buying a GPS :))

I would be very much interested how you are doing this on Symbian. Are you using MobiInfo API? Or is there another API which is providing cell informations?

I am absolutly your opinion about the mobile newsgroup – this area became so waste and becomes more more important that it would be very useful to have an own newsgroup.

Best regards
Roland

.

• **References:**

- ◆ **Cannot create an instance of Location.Criteria class – lapi.jar MIDP 2.0 J2ME**
◇ From: Roland
- ◆ **Re: Cannot create an instance of Location.Criteria class – lapi.jar MIDP 2.0 J2ME**
◇ From: Daniel Dyer

- Prev by Date: **Why the color doesn't change follow what I want.**
- Next by Date: **Re: multiple inheritance**
- Previous by thread: **Re: Cannot create an instance of Location.Criteria class – lapi.jar MIDP 2.0 J2ME**
- Next by thread: **Packaging Java App For Windows without Windows**
- Index(es):
 - ◆ **Date**
 - ◆ **Thread**