

Talk:SMS_Operations

When reading the SMS in Inbox, you may be interested more about the sender phone number rather than the recipient. Therefore you need to use `CSmsAddress::FromAddress()`. --- Why do you need the `inboxStore->RestoreBodyTextL(richText);` in `ReadInbox`? Code seems to work without it.

It reads actual message contents in richtext object which will be eventually end up in the meaning of that function. i.e `ReadInbox()`.

By the way how does it work for you without it?

--[Kiran10182](#) 16:49, 20 August 2008 (EEST)

This article explained all basic SMS operations like reading and deleting SMS from Inbox, Outbox, Draft, Sent Item folder. Source code of `SmsHandler` class in 2nd and 3rd edition will help to perform these SMS Operations. Comments in source code will helps the beginners to understand code.

--[kamlesh sangani](#) 14:36, 4 September 2009 (UTC)

The article has illustrated the code and description of almost all the basic operations regarding to SMS i.e. reading an SMS from messaging folders(inbox, outbox,drafts, sent items), Reading incoming messages(online), Deleting messegesfrom sent item, Disablind "Deliever reprot" etc. The article has described the the code for these operations from scratch. Starting from which file to include in header file, what should be included in the MMP file to the code for all the operations are very will-explained.The class which is used to handel these operations is `SmsHandler`.

The article find its importance to everybody who wants to start creating messaging applications.

--[Deepikagohil](#) 16:47, 8 September 2009 (UTC)
