

Operational Time Predictor Implementation on Symbian Platform

Nickolay Teslya

Electrotechnical University,
MOEVM
Open Source and Linux Lab
(OSLL)
Saint-Petersbur, Russia
tnnunix@gmail.com

Daniil Savelyev

Electrotechnical University,
MOEVM
Open Source and Linux Lab
(OSLL)
Saint-Petersburg,Russia
savelyev.dan@gmail.com

Michael Krinkin

Electrotechnical University,
MOEVM
Open Source and Linux Lab
(OSLL)
Saint-Petersburg, Russia
Krinkin.m.u@gmail.com

Abstract

The presentation is about implementation of operational time predictor utility for Symbian platform. Main aim of this presented project is development of utility for gathering information about mobile user activity and predicting operational time of mobile device. A focus of this presentation is implementation details on Symbian platform. We are considering underlying platform interfaces which allow power monitoring and presenting our approach for operational time calculation.

INDEX TERMS: EPM, NEP, SYMBIAN, POWER MANAGEMENT, MOBILE OPERATIONAL TIME