Abstract

Now-a-days Smartphone has become common and are used by millions of people. As these
Smartphone provide a facility of custom built apps, many of the businesses are moving towards building apps. A lot of time and capital is being invested in developing these kinds of apps. However in order to reach out customers these apps are being built haphazardly. Poorly written apps pose the risk of exposing user data and breaching privacy. Development and maintenance of these apps is also required. Furthermore some apps are being built only because everyone is moving app-only. All this has made it difficult for a Smartphone user to keep track of different apps on his devices. This paper aims at creating a Meta-App which would act as supplant to all the redundant applications and will be based on intent publishing. A solution to provide fine control to the user over his data that is shared with the service providers and implement a Pull-based Approach.

References

- Muneer Ahmad Dar, Javed Parvez, Enhancing Security of Android & IOS by Implementing Need-Based Security (NBS), 2014.
- ZheMin Yang, Min Yang, LeakMiner: Detect information leakage on Android with static taint analysis, 2012.
- Thejovardhana S. Kote and S. R. Jeyashankher, A large scale publish subscribe platform for information delivery to mobile phones, 2006.

Index Terms

Computer Science

Information Sciences
Keywords
Public Key Cryptosystems  Standards  Query Processing  Content Analysis And
Indexing  Commercial  Data
Services
Sharing
Natural Language Interfaces

Language Parsing And Understanding

Text Analysis  Data Sharing

Natural Language Interfaces

Language Parsing And Understanding

Text Analysis  Content Analysis And Indexing

Commercial Services

Data Sharing

Natural Language Interfaces

Language Parsing And Understanding

Text Analysis