User Interactions and Permission Use on Android

Kristopher Micinski, Daniel Votipka, Rock Stevens, Nikolaos Kofinas, Jeff Foster, and Michelle L. Mazurek

Research Questions

Can user interactions be taken as evidence of sensitive resource use authorization?

Should non-interactive sensitive resource uses require additional authorization?

Background

Android controls sensitive data with permissions and grants authorization based on install and runtime notifications.

App Study

Measured interactivity of resource uses in 150 popular Android apps

User Study

Surveys made up of 42 unique combinations of App, Resource, Authorization, and Interaction Patterns.

961 Amazon MTurk participants

Results

User Study Results

1. Resource use should be made after associated interactions as much as possible.

2. Separate authorization dialogs might be unnecessary for resources that are accessed mostly interactively.

3. Authorization for background resource use should be distinct from authorization for interactive uses, and they may be most effective when the app is first launched.