

Implementing a file system encryption layer for Android OS

Michael Agun and Morgan Vigil
Department of Computer Science
University of California Santa Barbara
Santa Barbara, CA 93106

Abstract—The abstract goes here.

I. INTRODUCTION

I

mds

May 22, 2013

A. Motivation

II. RELATED WORKS

A. Android OS

Discuss the basics of the Android OS. Not sure what kinds of subsections we will require aside from something about it being based on Linux.

III. IMPLEMENTATION

A. Design

B. Samsung Specifications

IV. PERFORMANCE

V. DISCUSSION

VI. CONCLUSION

ACKNOWLEDGMENT

The authors would like to thank...

REFERENCES

- [1] H. Kopka and P. W. Daly, *A Guide to L^AT_EX*, 3rd ed. Harlow, England: Addison-Wesley, 1999.