

Testing - Rypto

March 21, 2017

Table of Contents

Preface..... 2

Testing arrangements..... 2

Test cases..... 2

 KeySchedule..... 2

How to repeat tests..... 2

Test results..... 2

Preface

"Tietorakenteet ja algoritmit" – exercise.

Rypto is a software, which can encrypt and decrypt.

Testing arrangements

Unit testing is done with CUnit framework and gradle.

High-level tests are implemented with a shell script.

Test cases

KeySchedule

The three KeySchedule test cases were obtained from Sam Trenholme's web site <http://www.samiam.org/key-schedule.html> .

Selected test cases were the following:

- A key with all bits zero.
- A key with all bits one.
- A key with all bytes different.

How to repeat tests

Test results