The Underhanded Crypto Contest

Who we are and what we are doing.
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Welcome to the team!
Why study backdoors?

- Better Software
- Faster Detection
- ...oh, and it's fun!
Underhanded Crypto Contest

- We’re interested in backdoored cryptography design and implementation.
- The UHC is a platform for discovering new backdoor techniques and defenses.
- Like the Underhanded C contest, but with a specific focus on cryptography.
Crypto Village Mini-Contest

DEADLINE: Tomorrow at 8am!

Two categories:
1. GnuPG key leaking.
2. Password hashing (or auth.) backdoor.

submit@underhandedcrypto.com
http://tinyurl.com/CryptoVillageUHC
Category: Backdoor GnuPG

“Patch the GPG source code, to leak the user’s private key in a subtle way. The leak should be performed in such a way that the average user would not notice it.”
Category: Password Auth.

“Design and optionally implement a password hashing system or password-based authentication protocol that, when a secret value is supplied, will allow an attacker to authenticate to any account. The system should appear secure under a typical peer review. Bonus points for a working implementation.”
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2014 Contest Recap

16 entries. 2 winners.

Announced: September 2014.
Deadline: December 2014.
Winners announced: March 2015.
Bug in tiny AES implementation targeting IoT.
  - Buffer re-used for key (pre-expansion) and IV.
  - Using ‘unsigned char’ as a boolean type causes the key expansion to get run on the IV.

```c
typedef unsigned char boolean;
uint8 buf[KLEN];
void aes_ctr_crypt(uint8 data[], int len, unsigned mode) {
  if (excess) {
    // ...
    aes_setup(mode & MODE_KEEPKEY, mode & MODE_GENIV, mode & MODE_RESETIV);
    // ...
  }

  static void aes_setup(boolean key_expanded, boolean generate_iv, boolean reset_iv) {
    if (!key_expanded) {
      KeyExpansion(); // Runs key expansion on ‘buf’. But ‘buf’ contains the IV!
    }
    // ...
```
2014 Runner-up: Gaëtan Leurent

- Stern’s zero-knowledge authentication protocol.
- “Improves” the hamming weight calculation.
- But returns 0 on weight-63 integers.
- Still works fine with high probability.
- But… can be broken if you know the backdoor.
2014 “Finalists”

Round 3:

- Ryan Castellucci
- Solar Designer

Round 2:

- Aleksander Essex
- Alfonso De Gregorio
- anonymous
- Dr. Gavekort
- George Kadianakis
- Jacob Thompson
- Rogdham
- Simon Nicolussi
Thanks to our Judges!

Jean-Philippe Aumasson
Frank Denis
0xabad1dea (Melissa Elliott)
Daira Hopwood
Juliano Rizzo
Tomás Touceda
Justin Troutman
Florian Mendel
Thanks to our Sponsors!

Prize: $600 CPU (or cash)

Prize: Free S4 service and a T-shirt.
Lessons Learned from 2014

We learned a lot from the 2014 contest…

● Must automate collection and judging.
● Simpler process, fewer judges.
● Write/speak about the entries.
● Draw conclusions.

← You can help.
The Future of UHC

- Details Announced in February
- Judging Starts in June
- Challenges Announced in July
- Winners Announced at Crypto & Privacy Village
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