When Crypto Fails
Can we actually break AES?

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When Crypto Fails
## Regulation vs. Security

### PCI DSS Requirements

<table>
<thead>
<tr>
<th>Requirement</th>
<th>Testing Procedures</th>
<th>Guidance</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.4.4 PAN unreadable anywhere it is stored (including on portable digital media, backup media, and in logs) by using any of the following approaches:</td>
<td>Examine documentation about the system used to protect the PAN, including the vendor, type of system/privacy, and the encryption algorithm (if applicable) to verify that the PAN is rendered unreadable using any of the following methods:</td>
<td>PANs stored in primary storage (databases, or flat files such as text files, spreadsheets) as well as non-primary storage (backup, audit logs, exception or troubleshooting logs) must all be protected.</td>
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<tr>
<td>- One-way hashes based on strong cryptography (hash must be of the entire PAN)</td>
<td>- One-way hashes based on strong cryptography,</td>
<td></td>
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<tr>
<td>- Truncation (hashing cannot be used to replace the truncated segment of PAN)</td>
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<td>- Index tokens and pads (pads must be securely stored)</td>
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<td>- Strong cryptography with associated key-management processes and procedures.</td>
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**Note:** It is a relatively trivial effort for a malicious individual to reconstruct original PAN data if they have access to both the truncated and hashed version of a PAN. Where a hashed and truncated versions of the same PAN are present in an entity’s environment, additional controls must be in place to ensure that the hashed and truncated versions cannot be correlated to reconstruct the original PAN.

### Strong Cryptography

- Cryptography based on industry-tested and accepted algorithms, along with strong key lengths (minimum 112-bits of effective key strength) and proper key-management practices. Cryptography is a method to protect data and includes both encryption (which is reversible) and hashing (which is not reversible, or “one way”). At the time of publication, examples of industry-tested and accepted standards and algorithms for minimum encryption strength include AES (128 bits and higher), TDES (minimum triple-length keys), RSA (2048 bits and higher), ECC (160 bits and higher), and ElGamal (2048 bits and higher).

The Security Myth

“AES/CBC/PKCS7 and Decent Key Management will do the job”
Problem #1 – Cryptography is Complex

YOU KNOW NOTHING

JON SNOW
Short Survey (Vote Yes or No)

- Mode of Operation
- ECB
- CBC
- CTR
- OFB
- CFB
- GCM
- CCM
- AE/AEAD
ECB vs. CBC
Why ECB is Bad

Electronic Codebook (ECB) mode encryption
Spot the Problem

public class Cipher
extends Object

This class provides the functionality of a cryptographic cipher for encryption and decryption. It forms the core of the Java Cryptographic Extension (JCE) framework.

In order to create a Cipher object, the application calls the Cipher's getInstance method, and passes the name of the requested transformation to it. Optionally, the name of a provider may be specified.

A transformation is a string that describes the operation (or set of operations) to be performed on the given input, to produce some output. A transformation always includes the name of a cryptographic algorithm (e.g., DES), and may be followed by a feedback mode and padding scheme.

A transformation is of the form:

- "algorithm/mode/padding" or
- "algorithm"

(in the latter case, provider-specific default values for the mode and padding scheme are used). For example, the following is a valid transformation:

         Cipher c = Cipher.getInstance("DES/CBC/PKCS5Padding");

Using modes such as CFB and OFB, block ciphers can encrypt data in units smaller than the cipher's actual block size. When requesting such a mode, you may optionally specify the number of bits to be processed at a time by appending this number to the mode name as shown in the "DES/CFB8/NoPadding" and "DES/OFB32/PKCS5Padding" transformations. If no such number is specified, a provider-specific default is used. (For example, the SunJCE provider uses a default of 64 bits for DES.) Thus, block ciphers can be turned into byte-oriented stream ciphers by using an 8 bit mode such as CFB8 or OFB8.
How CBC Works

Cipher Block Chaining (CBC) mode encryption

Cipher Block Chaining (CBC) mode decryption
So, is CBC Secure?

A. Yes
B. No
C. It Depends
D. Other
So, is CBC Secure?

BUT I DO KNOW...

SOMETHING!
Let’s Have a Closer Look on CBC

Cipher Block Chaining (CBC) mode decryption
So, Is CBC Secure??

CPA Secure

Vs.

CCA Secure
Quick XOR Recap

Exclusive-OR gate

<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
<th>Output</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>0</td>
</tr>
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</table>
Let's Have (again) a Closer Look on CBC

Spot the problem ...

Cipher Block Chaining (CBC) mode decryption
Demo Time

PRESENTATION'S OVER

IT'S DEMO TIME!
memegenerator.net
Time For Conclusions

• Cryptography is a complex subject
• Never assume that strong crypto is the solution to all the world’s problems
• Know what are you trying to solve
• Know what you are doing
• Pay attention to the little details

• Use Authenticated Encryption whenever Integrity is needed (e.g. GCM)
• Never, but never try to re-invent the wheel
Thank you

Questions?