Cryptography 101

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About Me

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Background

• Cryptography is the science of keeping messages secure
• Why Cryptography?
  ▫ **Confidentiality** – protect data from being read
  ▫ Integrity – verify that data was not modified
  ▫ Authentication – identify and validate a user
  ▫ Non-repudiation – sender cannot deny later that he sent a message

• System.Security.Cryptography
Considerations

- What is your goal? (Confidentiality, etc.)
- How much is data worth?
- How long does it need to be secured?
- What are the primary threats?
  - In transit
  - Access configuration files
  - Dump of memory
  - Modify pages
  - Reverse engineer assemblies
  - …
- Company security policies?
- Regulatory compliance?
- Layered defenses, how many are enough?

- Don’t write own!!
.NET Class Suffixes

- ...Cng
  - Wrapper around Cryptography Next Generation (CNG)
    - Active development, newer OS required
- ...CryptoServiceProvider
  - Wrapper around Windows Cryptography API (CAPI)
    - No longer developing but available on older OS
- ...Managed
  - Written entirely in managed code
  - Need .NET framework
  - Not FIPS compliant

- https://tinyurl.com/o2zgbjk
Hash Functions

- One-way function – easy to compute but significantly harder to reverse
- Hash function – converts a variable length input to a fixed length
  - Creates a “data fingerprint” (digest)
  - Ok to see, don’t let it be tampered with
  - Be careful when limited value range!

It is often useful in an ASP.NET site to know for a particular request if the user's session information is still intact (that a timeout has not occurred). One common need is to be able to inform the user why they lost their session.
Hash Algorithms

- Abstract base HashAlgorithm
  - MD5 (128-bit hash)
  - SHA (Secure Hash Algorithm)
    - SHA-1 (160-bit hash)
    - SHA-2
      - SHA256
      - SHA384
      - SHA512
  - KeyedHashAlgorithm
    - HMACSHA1 (up to 512)
    - MACTripleDES

(subset of derived classes shown)
Tamperproof Querystrings

- Goal is to protect **integrity** of querystring
- Use a Hash-based Message Authentication Code (HMAC)
  - Compute the hash of a querystring when constructed
  - Validate querystring was not modified by computing hash with querystring and comparing to original hash
  - Uses a key to ensure that attacker could not create own valid hash
Hashed Passwords

- Considered best practice for passwords since they cannot be retrieved
- Used for authentication

- Common attack against hashed passwords is “dictionary attack”
  - Pre-compute the hash values of an entire dictionary, compare hashed values to hashed password to look for matches
Salted Passwords

• Add some unique random data to each password
• Greatly increases work required to mount a dictionary attack against all passwords, need to pre-compute dictionary hash values for all salt values

• NOTE: This does nothing to increase security for an individual password if salt is easily found! (Add “random data” to do this...)
PBKDF2 (Password-Based Key Derivation Function 2)

- Compute power constantly increasing, so brute force attacks against hash functions are possible
- Add a “work factor” to the calculation based on a number of iterations
  - Set iterations to get acceptable time for login
- Rfc2898DeriveBytes
Terminology

- Plaintext – original data
- Encryption – process of obscuring data
- Ciphertext – encrypted data
- Decryption – process to recover original data

- Cipher – algorithm for performing encryption and decryption
Symmetric Algorithms

- Encryption and decryption use the same (secret) key
- Primary attack is “brute force” key search, try all possible keys
- Key distribution is difficult

- Abstract class SymmetricAlgorithm
  - Rijndael (AES)
  - DES
  - TripleDES
Symmetric Algorithms (cont.)

- .NET symmetric algorithms are “block ciphers”
- Padding – data added to fill to block size
  - Zeros
  - PKC27
  - ISO10126
- Mode
  - ECB
  - CBC (recommend)
- IV (Initialization Vector)
  - Random data used to seed first block
  - Does not need to be secret
  - Never reuse, always unique for each set of data!
Asymmetric Algorithms

- Utilizes two complimentary keys (public key and private key)
- Generally 1,000 times slower than symmetric algorithms
- Often use asymmetric to encrypt a “session” symmetric key

Abstract class AsymmetricAlgorithm
- RSA
- DSA (digital signatures only)
- ECDiffieHellman
Website Encrypting Safely

- Generate an RSA key pair
  - Store only the public key on web servers
  - Store the private key on an internal secured system that needs the data
- Meant for small amounts of data
Digital Signatures

- Provides integrity and non-repudiation
- Hash the contents of a message, sign it (encrypt) with senders private key
- By default, does not provide confidentiality, can encrypt with receivers public key before signing
HTTPS

- Certificate (relies on asymmetric encryption)
  - Server’s **public** key is digitally signed by a Certificate Authority (CA)
- Browser knows “well-known” CA’s and will trust certificates signed by them

- TLS handshake
  - Browser gets server certificate
  - Browser chooses symmetric key to encrypt traffic, encrypts with server’s public key
Key Sizes and Storage

- **Key sizes**
  - Tradeoff performance and security
  - Symmetric AES use 256 bits
  - Asymmetric RSA use 2048 or 4096

- **Key storage**
  - Hardcoded strings are visible if use a disassembler (like ILDASM)
  - Encrypted `<appSetting>` section of web.config
  - Split key in code, registry, and config files
Summary

• Don’t write own!

• Use trusted algorithms and implementations
  ▫ https://tinyurl.com/o2zgbjk

• Use hashing to validate the integrity of data or to prove both know the same secret

• Use symmetric algorithms unless have special needs for asymmetric (digital signatures, key exchange, etc)

• Know threats, choose the proper countermeasures
Resources

- Pluralsight – Introduction to Cryptography
  - https://tinyurl.com/kkn3coq

- Applied Cryptography - Bruce Schneier
- Cryptography Engineering – Ferguson, Schneier, Kohno
- Understanding Cryptography – Paar, Pelzl

- The Code Book – Simon Singh
- The Code-Breakers – Kahn
Questions

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• Code and slides - https://tinyurl.com/ybygpvdz