

### Management of Secret Keys

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### Roadmap

- Introduction
- Generation and manual distribution
- Distribution with shared values
- Distribution without shared values
- Distribution with third parties
- Key renewal

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### Secret key management: problems

- Ciphered data is confidential, but only if the ciphering key is secret
  - Distribution/storage of the keys must assure its confidentiality
- The more unpredictable the generated keys are, the harder it is to "guess" their value
  - Key values should be as random as possible
- Computers are not good random generators
  - We need to discover and use random data and random behaviors in the system
- The excessive use of the keys eases their discovery
  - We need to quantify and impose limits to the use of a key

#### Secret key management: aspects

- Key generation
  - How and when should the secret key be created?
- Key distribution
  - How are the keys distributed to a limited number (typically, 2) of communicating parties?
- Key lifetime
  - For how long should a key be used?

# Secret key management: Renewal of keys

- Goal
  - Minimize the cryptanalysis risk
  - Applicable to session keys and long-term keys
- Criteria
  - After a predetermined time interval
    - To avoid its discovery during its usage lifetime
      - That might allow to deterministically modify cryptograms and observe the plaintext
  - After a given amount of exchanged cipher data
    - To avoid the excessive use of the key

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#### Generation of secret keys: principles

- Use good random values generators
  - Should be able to generate any of the key values acceptable for the ciphering algorithm
  - Equiprobability of all the key bits
    - Typically generated by pseudo-random generators
    - Validated by randomness test functions
  - Unpredictability of all the key bits
    - Should not be predictable even if the algorithm and all the generation history is known
  - Symmetric ciphers usually have a few weak keys
    - Must be discarded when returned by the random key generator

#### Random number generation: hardware

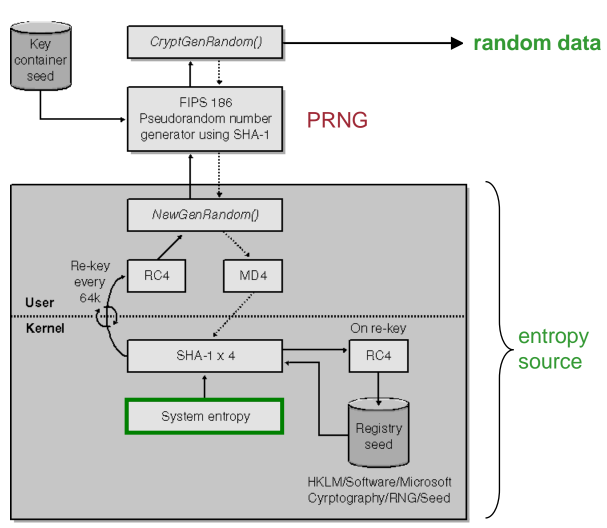
- Entropy: measure of randomness in a signal/random event
  - High entropy means high randomness (what we need)
  - Concept from Information Theory
- Hardware random number generator (HRNG)



- A.k.a. true random number generator (TRNG)
- Hardware device that gets entropy from a physical source
- Example physical sources:
  - Atmospheric noise read by a radio receiver, for example
  - Thermal or quantum-mechanical noise
    - Amplified to provide a random electrical signal
    - e.g. thermal noise from a resistor
  - Nuclear decay radiation
    - e.g. some commercial smoke alarms, detected by a Geiger counter

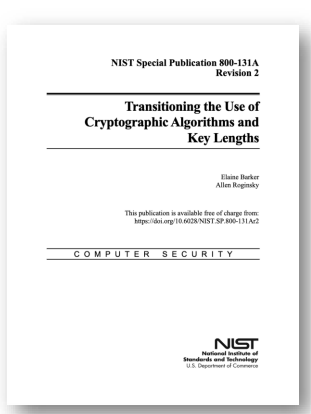
# Random number generation: Windows CryptGenRandom / BCryptGenRandom

- Software random number generator
- Sources of entropy:
  - Ticks since boot
  - Current time
  - Several high-precision performance counters
  - Low-level system info
     (idle processing time,
     I/O read and write
     transfer counts, ...)



## Generation of secret keys: size

- What should the size of a secret key be?
   Depends on:
  - Algorithm strength
  - Lifetime of the key
  - Usage of the algorithm + key
  - Attacker's power
- Follow recommendations
  - ENISA, NIST,...



## Manual distribution (1/2)

#### Usefulness:

- Personal keys that authenticate a person (e.g. password)
- Large sets of keys to be used for long periods of time

#### Common requirements:

- Confidentiality: keys cannot be revealed during generation and distribution
- Authenticity and integrity: the receiver must be able to check the key's authenticity and integrity
- All entities that may have access to the key should be considered
  - System administrators, key distributors, etc.

## Manual distribution (2/2)

- Physical support
  - On volatile media
    - e.g. screen showing the new password to the users
  - On paper
    - Typically used to transmit personal keys
      - ATM (Multibanco) or VISA PINs
  - Writable media
    - USB drives, magnetic cards, smartcards
- Distribution
  - On-site
  - Hand-to-hand

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# Distribution with long-term shared secrets (1/3)

#### Usefulness

 Allow exchanging temporary secrets between entities that already share some secret information (long-term secrets)

#### Nomenclature

- Long-term shared secrets
  - Key Encrypting Keys, KEK
- Temporary secrets to be shared
  - Sessions keys, Ks

## Perfect Forward Secrecy (PFS)

- Is a desirable characteristic of a key agreement protocol
- Gives assurance that session keys will not be compromised even if the private key of the server is compromised
- Protects past sessions against future compromises of keys
  - By generating a unique session key for every session a user initiates, the compromise of a single session key will not affect any data other than that exchanged in the specific session protected by that particular key

# Distribution with long-term shared secrets (2/3)

Distribution

$$A \rightarrow B: \{Ks\}_{KEK}$$

- Encrypted using a symmetric cipher
- Guarantees authenticity under a set of assumptions:
  - Only A and B know KEK
  - B verifies the message freshness
    - Avoid replay attacks (see later)
  - B verifies the actual content of the message is {Ks}<sub>KEK</sub>

# Distribution with long-term shared secrets (3/3)

- Practical aspects to consider
  - KEKs should only be used to cipher session keys
    - In order to prevent cryptanalysis
      - The more session data is ciphered, the more the KEK is exposed
  - Perfect Forward Secrecy (PFS) is not assured
    - The disclosure of the KEK reveals all session keys that have been exchanged between the communicating parties
  - A session key should not be used as a KEK
    - Because, by definition, it is or will be extensively exposed by its repeated use

### Distribution with shared public keys

- Similar to distribution of keys with shared secrets (keys)
  - No KEKs, but the public key of the receiver
  - Typically designated hybrid ciphers or <u>hybrid encryption</u>
    - Example: PGP (using RSA asymmetric keys)

$$A \rightarrow B: \{Ks\}_{KB-Pub}$$

- Does not assume authentication
  - The receiver's public key is used to send the secret
  - Anyone can know the receiver's public key
- Practical aspects to be considered
  - Perfect Forward Secrecy (PFS) not assured: disclosure of the receiver's private key (!) reveals all session keys exchanged

## Distribution of secret keys: key size

Table 5: Approval Status for the RSA-based Key Agreement and Key Transport Schemes

	Scheme	Implementation Details	Status
	SP 800-56B Key Agreement and Key Transport schemes	len(n) < 2048	Disallowed
		$\mathbf{len}(n) \ge 2048$	Acceptable
	Non-SP 800-56B- compliant Key Agreement and Key Transport schemes	len(n) < 2048	Disallowed
		PKCS1-v1_5 padding	Deprecated through 2023 Disallowed after 2023
		Other non-compliance with SP 800-56B	Deprecated through 2020 Disallowed after 2020

NIST Special Publication 800-131A
Revision 2

Transitioning the Use of
Cryptographic Algorithms and
Key Lengths

Elaine Barker
Allen Roginsky

This publication is available free of charge from: https://doi.org/10.6028/NIST.SP.800-131Ar2

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### Distribution without sharing values

- Diffie-Hellman (DH) algorithm
  - DH is seminal asymmetric cryptography algorithm, published in 1976
    - Allows generating a shared key
    - But it is **not** an encryption algorithm
  - In practice, DH values have to be shared:
    - The shared values are not secret, they are public
    - The sharing is ephemeral (temporary), not long-term
  - Participants start with two public parameters: q and  $\alpha$ 
    - q is a large prime; operations are done modulo q
    - $\alpha$  is the exponentiation base
      - α is a primitive root modulo q, i.e., for every integer a coprime to q, there is an integer k such that  $α^k ≡ a \pmod{q}$

## Diffie-Hellman algorithm (1/3)

- Algorithm ( $\alpha$  and q are public)
  - A and B generate random and secret values a and b
  - A computes  $y_A = \alpha^a \mod q$ B computes  $y_B = \alpha^b \mod q$
  - A and B exchange  $y_A$  and  $y_B$  (public values of DH)
  - A computes  $K_s = y_B^a \mod q = (\alpha^b \mod q)^a \mod q = \alpha^{ba} \mod q = \alpha^{ab} \mod q$
  - B computes  $K_s = y_A^b \mod q = (\alpha^a \mod q)^b \mod q = \alpha^{ab} \mod q$
- The security of the scheme is based on the complexity of the discrete logarithm problem
  - Knowing  $\alpha$ , q, y<sub>A</sub> and y<sub>B</sub> it is unfeasible to obtain a, b and K<sub>s</sub>
  - Specifically, it is unfeasible to compute  $a = log_{\alpha}(y_a)$  (same for b)
- Elliptic curve version exists: ECDH

# Diffie-Hellman algorithm (2/3)

- Distribution does not provide authentication
  - Vulnerable to man-in-the-middle attacks

- To authenticate  $y_A$  and  $y_B$  with digital signatures:
  - A and B must know the other's public key
  - A needs to send y<sub>A</sub> with a **signature** obtained with its private key
    - And B needs to sign its value with its private key
  - Example: PGP (with DH/DSS asymmetrical keys)

# Diffie-Hellman algorithm (3/3)

- Practical aspects to be considered
  - If both secret values a and b are ephemeral (e.g., used only once), then there is <u>Perfect Forward Secrecy</u>
  - If a or b are long-term secret values and one of them is disclosed, then all keys they helped generate are revealed

#### Perfect Forward Secrecy (PFS) with DH

- PFS means that the session keys from past sessions are not compromised
  - Even if all secrets of the system are compromised in the present
- PFS means that the messages exchanged between the parties in the past will remain protected
- Way to achieve this:
  - Use DH with ephemeral a and b random values

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# Distribution with a trusted third party (1/3)

- Trusted third parties (Key Distribution Centers)
  - Act as mediators between the communicating parties
    - Distribute credentials for a secure interaction
  - Simplifies the management of long-term shared secrets
    - Avoids need of sharing a secret between any two communicating parties
  - Allows the authentication to be centralized
    - Central point of knowledge of shared secrets

#### Assumptions

- Third party always acts correctly ("trusted")
  - Do not disclose nor incorrectly use the secrets they know
  - Generate unpredictable/random session keys
- Are secure, i.e., manage to protect the secrets they store

# Distribution with a trusted third party (2/3)

K<sub>A</sub> shared between A and KDC; same for K<sub>B</sub>

#### Distribution

- Pull model

1: A  $\rightarrow$  KCD: A, B

2: KDC  $\rightarrow$  A:  $\{K_s\}_{K_A}$ ,  $\{A, K_s\}_{K_B}$ 

3: A  $\rightarrow$  B: A, {A, K<sub>s</sub>}<sub>KB</sub>

 $A \Leftrightarrow B: \{M\}_{K_s}$ 

Push model

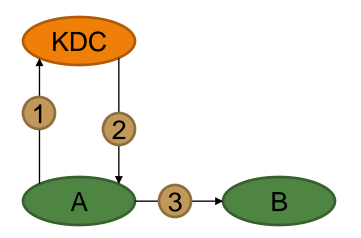
1:  $A \rightarrow B$ : A

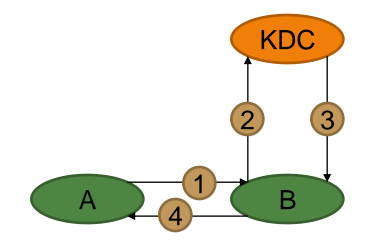
2: B  $\rightarrow$  KDC: A, B

3: KDC  $\rightarrow$  B:  $\{K_s\}_{K_B}$ ,  $\{B, K_s\}_{K_A}$ 

4: B  $\rightarrow$  A: {B, K<sub>s</sub>} $\kappa_A$ 

 $A \Leftrightarrow B: \{M\}_{K_s}$ 





# Distribution with a trusted third party (3/3)

- Distribution assumes authentication
  - Only those who share a key with the KDC can obtain session key
  - When B receives  $\{A, Ks\}\kappa_B$  it is assured that it is receiving a key  $K_s$  to communicate with A
- Problems to be solved
  - Message authentication
    - Origin, content, freshness
  - Cooperation between different KDCs
    - Facilitate the key exchange between entities known by different KDCs
- Practical aspects to be considered
  - Perfect Forward Secrecy (PFS) is not assured

#### Replay attacks

- Messages copied and later resent
- Avoided by guaranteeing message freshness
  - Sequence numbers
  - Timestamps
  - Challenge/Response

# Replay attacks (1/3)

#### Sequence numbers

- Sender adds counter value to message content and increments it
- Receiver checks if counter value received is ok

#### Problems

- Participants need to keep synchronized counters
- Difficult when message loss or duplication occurs

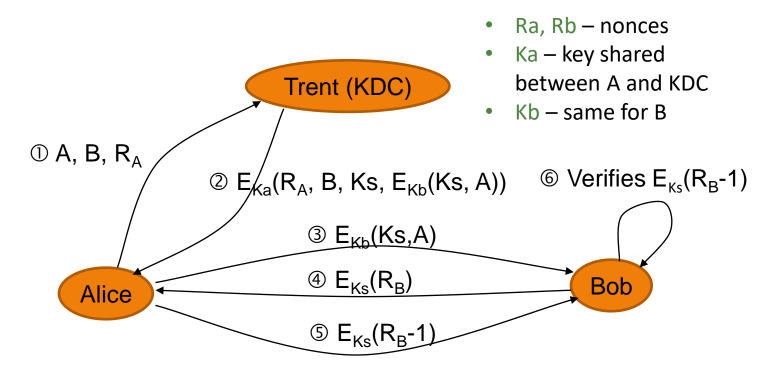
# Replay attacks (2/3)

- Timestamps
  - Messages contain a timestamp
  - Messages are only accepted if their timestamps are within a given timeframe
- Frequently used (e.g., in Kerberos), however, problems exist:
  - Clock must be synchronized
  - Tolerance to network delay

# Replay attacks (3/3)

- Challenge/Response
  - The communication initiator sends a <u>nonce</u> (number used only once)
  - and waits for that nonce (or its transformation) to come in the reply
- Easy to implement but:
  - More messages are required
  - Needs for both parties to be active
    - Not applicable to communications without a connection

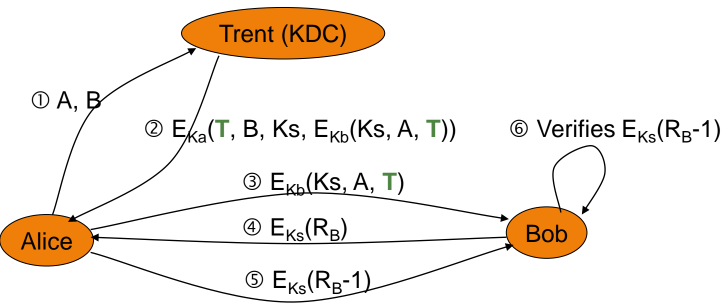
### Needham-Schroeder (NS)



- Can message ③ be sent directly by Trent to Bob?
- What are the messages @ and ⑤ used for?
- What happens if someone can obtain/discover a session key?

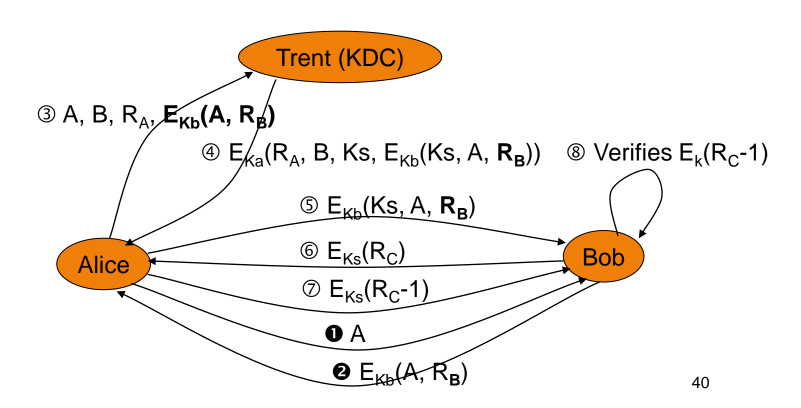
### NS with timestamps

- Modification proposed by Dorothy Denning
- Bob accepts message ③ only if it comes within the timeframe
- The time interval to share the session key is limited; no nonces
- Needs clock synchronization



#### **NS** revisited

- Modification proposed by Needham & Schroeder
  - Uses nonces to validate the freshness of connection request from A
- Does not need clock synchronization

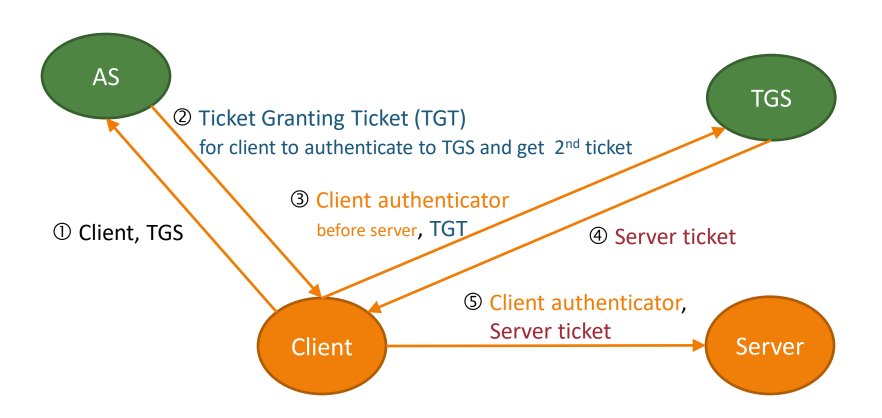


#### Kerberos

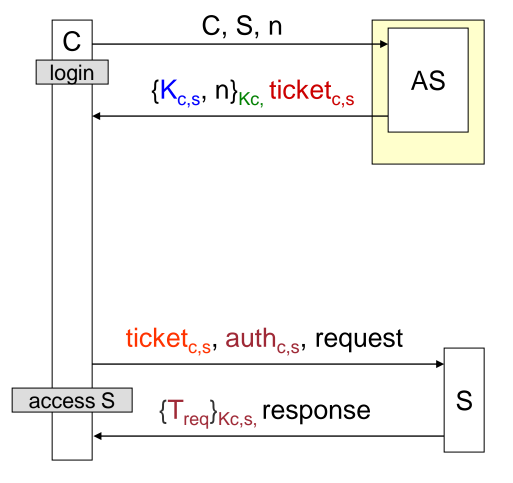


- Based on Needham-Schroeder with timestamps
  - Solves problem of NS requiring using Ka for every contact with KDC
  - ... and Ka typically obtained from a password provided by the user
- Ticket Granting Service (TGS)
  - Provides time-limited credentials (tickets) for several services/servers
- Authentication Service (AS)
  - Allows client to login in Kerberos
  - Each client has a shared key with AS derived from password
- Kerberos operates in organizational realms / security domains
  - Multi-realms possible if realms cooperate
- Communication over TCP/IP

#### Kerberos overview



# Kerberos (AS only)



	С	S	AS
C			
S	$K_{c,s}$		
AS	K <sub>c</sub>	K <sub>s</sub>	

ticket<sub>x,y</sub> = {x, y, T<sub>1</sub>, T<sub>2</sub>, K<sub>x,y</sub>}<sub>Ky</sub>

$$auth_{x,y} = {x, T_{reg}}_{Kx,y}$$

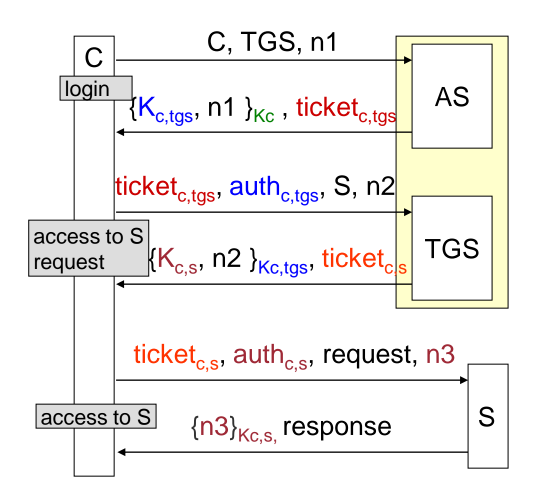
#### What is inside a ticket?

- ticket<sub>x,y</sub> = { x, y,  $T_1$ ,  $T_2$ ,  $K_{x,y}$ }<sub>Ky</sub>
  - X client identifier
  - Y server identifier
  - Timestamps
    - T1 beginning of validity period
    - T2 end of validity period
    - To avoid reuse of old tickets (implies clock synchronization)
  - Kx,y session key value
  - Information ciphered with server key

#### What is inside an authenticator?

- auth<sub>x,y</sub> =  $\{x, T_{req}\}_{Kx,y}$ 
  - X client identifier
  - Treq timestamp of request
    - To avoid resending of old request (also imples clock synchronization)
  - Information ciphered with session key

#### Kerberos V5



	С	S	TGS	AS
C				
S	K <sub>c,s</sub>			
TGS	K <sub>c,tgs</sub>	K <sub>s</sub>		
AS	K <sub>c</sub>		K <sub>tgs</sub>	

ticket<sub>x,y</sub> = {x, y, T<sub>1</sub>, T<sub>2</sub>, K<sub>x,y</sub>}<sub>Ky</sub>

$$auth_{x,y} = {x, T_{req}}_{Kx,y}$$

#### Why separate AS and TGS?

- Separate keys of users from keys of services
- Separate authentication function (AS) from authorization function (TGS)
  - Distribute load between servers
- Minimize use of Kc
  - Used only on login
- Allow composition of TGS servers
  - To access other realms

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#### Renewal of keys

- Renewal methods
  - Using KEK keys to distribute new session keys
  - Using thrusted third parties
    - Example: distribution of keys in Kerberos
- Perfect Forward Secrecy
  - Key renewal per se does not assure
     Perfect Forward Secrecy
    - Although it can, if Diffie-Hellman is used with ephemeral private values

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