

# **Background Study**

Demonstrating and Mitigating a Message Integrity Attack (MAC Forgery)

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### 1) What is a MAC and Its Purpose in Data Integrity and Authentication?

A Message Authentication Code (MAC) is a short cryptographic tag generated using a secret key and the message. It ensures message integrity and authenticity by allowing the recipient to verify that:

- The message has not been tampered with during transmission.
- The sender possessed the shared secret key, confirming their identity.

## Purpose of MACs:

- Data Integrity: If the message is altered, the MAC verification will fail.
- Authentication: Only someone with the shared key can generate the correct MAC.

#### How MACs Are Generated and Verified:

- The sender computes MAC = f(secret, message) using a secure function (e.g., a keyed hash or encryption).
- The receiver uses the same secret key to recompute the MAC and compares it to the received one.
- A match confirms both integrity and authenticity.

## 2) How Does a Length Extension Attack Work in Hash Functions Like MD5/SHA1?

A length extension attack exploits how some hash functions (like MD5 and SHA1) are constructed using the Merkle–Damgård design.

#### How the Attack Works:

- These hash functions process messages in fixed-size blocks and apply automatic padding.
- When computing MAC = hash(secret || message), the internal state of the hash is exposed in the output.
- An attacker who knows MAC and message can:
  - o Guess the length of secret.
  - o Simulate the padding MD5/SHA1 would apply.
  - o Append malicious data like &admin=true.
  - Continue the hashing process using the exposed internal state.

All this can be done without knowing the secret key.

## Why It Breaks Security:

- The attacker can forge a valid MAC for message || padding || extra data.
- This compromises both message integrity and authentication.

# 3) Why Is MAC = hash(secret || message) Insecure?

## 1. Vulnerability to Length Extension:

• Hash functions like MD5, SHA-1 allow the attacker to extend the original message and forge a valid MAC by continuing the hash process with additional\_data.

#### 2. Breaks Authentication:

• Anyone can generate a new valid MAC without knowing the secret, defeating the purpose of authentication.

#### **Secure Alternatives:**

To prevent length extension attacks, use HMAC, which is designed to be resistant:  $HMAC(secret, message) = H((secret \oplus opad) || H((secret \oplus ipad) || message))$ References:

#### Mererenoes.

- RFC 2104 HMAC Spec
- OWASP Message Authentication Code (MAC)