

LM Hash



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Overview

LM hash, LanMan hash, or LAN Manager hash is a compromised password hashing function that was the primary hash that Microsoft LAN Manager and Microsoft Windows versions prior to [Windows Server NT](#) used to store user [passwords](#). Support for the legacy LM hash continued in later versions of [Microsoft Windows](#) for backward compatibility, but was recommended by [Microsoft](#) to be turned off by administrators; as of [Windows Vista](#), the protocol is disabled by default, but continues to be used by some non-Microsoft [CIFS](#) implementations.

LM hash Algorithm

The LM hash is computed as follows:

- The user's [password](#) is restricted to a maximum of fourteen characters.
- The user's [password](#) is converted to [UPPERCASE](#).
- The user's [password](#) is encoded in the System OEM code page.
- This [password](#) is null-padded to 14 bytes.
- The "fixed-length" [password](#) is split into two 7-byte halves.
- These values are used to create two [DES](#) keys, one from each 7-byte half, by converting the seven bytes into a bit stream with the most significant bit first, and inserting a [null](#) bit after every seven bits (so 1010100 becomes 10101000).

This generates the 64 bits needed for a [DES](#) key.

Each of the two keys is used to [DES-encrypt](#) the constant [ASCII](#) string "KGS!@#\$\$%", resulting in two 8-byte ciphertext values. The [DES](#) CipherMode should be set to ECB, and PaddingMode should be set to NONE.

These two ciphertext values are concatenated to form a 16-byte value, which is the LM hash.

