Package: bcrypt (via r-universe)

September 9, 2024

Type Package
Title Blowfish Key Derivation and Password Hashing
Version 1.2
Description Bindings to the 'blowfish' password hashing algorithm derived from the OpenBSD implementation.
<pre>URL https://github.com/jeroen/bcrypt</pre>
https://www.openbsd.org/papers/bcrypt-paper.pdf
BugReports https://github.com/jeroen/bcrypt/issues
License BSD_2_clause + file LICENSE
Imports openssl
RoxygenNote 6.1.1
Suggests spelling
Language en-US
Encoding UTF-8
Repository https://jeroen.r-universe.dev
RemoteUrl https://github.com/jeroen/bcrypt
RemoteRef HEAD
RemoteSha a776c9194a9108bcd4c9d9c58585ad19c26eb1cb
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bcrypt	Bcrypt password hashing	

Description

Bcrypt is used for secure password hashing. The main difference with regular digest algorithms such as MD5 or SHA256 is that the bcrypt algorithm is specifically designed to be CPU intensive in order to protect against brute force attacks. The exact complexity of the algorithm is configurable via the log_rounds parameter. The interface is fully compatible with the Python one.

Usage

```
gensalt(log_rounds = 12, iv = openssl::rand_bytes(16))
hashpw(password, salt = gensalt())
checkpw(password, hash)
```

Arguments

log_rounds integer between 4 and 31 that defines the complexity of the hashing, increasing

the cost as 2^log_rounds.

iv init vector to randomize the salt password the message (password) to encrypt salt a salt generated with gensalt.

hash the previously generated berypt hash to verify

Details

The hashpw function calculates a hash from a password using a random salt. Validating the hash is done by rehashing the password using the hash as a salt. The checkpw function is a simple wrapper that does exactly this.

gensalt generates a random text salt for use with hashpw. The first few characters in the salt string hold the bcrypt version number and value for log_rounds. The remainder stores 16 bytes of base64 encoded randomness for seeding the hashing algorithm.

Examples

```
# Secret message as a string
passwd <- "supersecret"

# Create the hash
hash <- hashpw(passwd)
hash

# To validate the hash</pre>
```

pbkdf 3

```
identical(hash, hashpw(passwd, hash))
# Or use the wrapper
checkpw(passwd, hash)
# Use varying complexity:
hash11 <- hashpw(passwd, gensalt(11))
hash12 <- hashpw(passwd, gensalt(12))
hash13 <- hashpw(passwd, gensalt(13))
# Takes longer to verify (or crack)
system.time(checkpw(passwd, hash11))
system.time(checkpw(passwd, hash12))
system.time(checkpw(passwd, hash13))</pre>
```

pbkdf

Bcrypt PWKDF

Description

Password based key derivation function with bcrypt.

Usage

```
pbkdf(password, salt, rounds = 16L, size = 32L)
```

Arguments

password string or raw vector with password raw vector with (usually 16) bytes

rounds number of hashing rounds

size desired length of the output key

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