

archive.today

webpage capture

Saved from

https://commentsarchive.softf1.com/index.php?title=C_0000009_mmmv_salting

search

19 Dec 2020 04:45:37 UTC

All snapshots from host

commentsarchive.softf1.com

no other snapshots from this url

Webpage

Screenshot

share

download .zip

report bug or abuse

donate

/*=====

// comments

archive

=====*/

Main page

Recent changes

Random page

Help

Tools

What links here

Related changes

Special pages

Printable version

Permanent link

Page information

Page

Discussion

Read

View source

View history

Search commentsarchive

Q

C 0000009 mmmv salting algorithm 01

C 1..100

Saltable data is a single base 10 positive whole number D , $0 \leq D$. $n_{saltdigits}$ is a positive whole number, $1 \leq n_{saltdigits}$.

$$x_1 = (D + 1) \cdot 10^{n_{saltdigits}}$$

The $n_{saltdigits}$ lowest digits of x_1 are replaced with single digit random numbers, which may also be zero.

This page was last modified on 19 December 2020, at 06:41.

Content is available under [Creative Commons Attribution Share Alike](#) unless otherwise noted.

Privacy policy

About commentsarchive

Disclaimers

cc

by

sa

Powered By MediaWiki

https://archive.fo/TOvLH

1/1