

as seen in

96baba74a907890b995f23c7db21568f7bfb5dbf417ed90ca311482b99702b72

By 262588213843476

Archived: 2026-04-06 00:34:26 UTC



- [Star \(1\)](#)
- [Fork \(0\)](#)
- Clone this repository at `<script src="https://gist.github.com/larsborn/0ec24d7b294248c51de0c3335802cbd4.js"></script>`
-

Clone this repository at `<script src="https://gist.github.com/larsborn/0ec24d7b294248c51de0c3335802cbd4.js"></script>`

as seen in 96baba74a907890b995f23c7db21568f7bfb5dbf417ed90ca311482b99702b72

<code>#!/usr/bin/env python3</code>
<code># -*- coding: utf-8 -*-</code>
<code>import binascii</code>
<code></code>
<code>def decrypt(buf: bytes, key: int, summand: int) -> str:</code>
<code> ret = bytearray()</code>
<code> for i, c in enumerate(buf):</code>
<code> ret.append(c ^ key)</code>
<code> key += (-1 if i % 2 else 1) + summand</code>
<code> key &= 0xff</code>
<code> return ret.decode('utf-8').rstrip('\0')</code>
<code></code>
<code>if __name__ == '__main__':</code>
<code> assert decrypt(binascii.unhexlify(b'8797286a6da3f032539eb4'), 0xe4, -0x38) == r'c:\Windows'</code>

Source: <https://gist.github.com/larsborn/0ec24d7b294248c51de0c3335802cbd4>