

Password Substitution Cheat Sheet

Uppercase Letters Substitution Table

A -> 4, ^ (Examples: ^lert, P4SS)
B -> 8 (Examples: B8Code, 8ANK)
C -> (, < (Examples: (ODE, <ODE)
D -> |) (Examples: |)ATA, |)EBUG)
E -> 3 (Examples: 3NERGY, 3CHO)
F -> PH (Examples: PHASE, PHISH)
G -> G (Examples: GROW, GREAT)
H -> # (Examples: #ELLO, #OME)
I -> 1, | (Examples: 1DEA, |DEA)
J ->) (Examples:)UMP,)OY)
K -> |< (Examples: |<EY, |<ICK)
L -> 1, | (Examples: 1OGIC, |EVEL)
M -> ^ (Examples: ^MAGIC, ^MAP)
N -> | (Examples: |NAME, |NODE)
O -> 0 (Examples: 0VER, 0PEN)
P -> |> (Examples: |>LAN, |>ROJECT)
Q -> 0_ (Examples: 0_UICK, 0_UOTA)
R -> R (Examples: RUN, RESET)
S -> 5, \$ (Examples: 5ECURE, \$AFE)
T -> +, 7 (Examples: +ASK, 7IME)
U -> (_) (Examples: (_)NIQUE, (_)SER)
V -> V (Examples: VALUE, VICTORY)
W -> W (Examples: WIN, WORK)
X -> >< (Examples: ><IT, ><CHANGE)
Y -> Y (Examples: YES, YIELD)
Z -> 2 (Examples: 2ONE, 2OOM)

Lowercase Letters Substitution Table

a -> @ (Examples: p@ss, @pple)
b -> 6, |3 (Examples: 6ook, |3ack)
c -> ((Examples: (ode, (ool)
d -> cl (Examples: clay, clog)
e -> e (Examples: secure, email)
f -> ph (Examples: phun, phish)
g -> 9 (Examples: 9ame, 9oal)
h -> # (Examples: #elp, #ome)
i -> ! (Examples: !dea, t!me)
j ->],) (Examples:]ump,)oy)
k -> |< (Examples: |<ey, |<ick)
l -> 1, | (Examples: 1ogic, |ate)
m -> ^ (Examples: ^mind, ^ p)
n -> | (Examples: |name, |note)
o -> 0 (Examples: 0pen, c0de)