

Re: Basic encryption

Source: <http://coding.derkeiler.com/Archive/C/ CPP/comp.lang.cpp/2003-11/1536.html>

From: Richard (*shnuber_at_hotmail.com*)

Date: 11/13/03

Date: 13 Nov 2003 08:02:29 -0800

Thanks guys,

Ya i took into consideration when you shift you loose bits. I was justORing it with 0x80 for char to test if bit was 1/0 so i could tack it on the end i was shifting into.

I should be able to get it right by trial and error.

shnuber@hotmail.com (Richard) wrote in message
news:<3bcbbb8a.0311121001.68f33ed2@posting.google.com>...
> *I'm looking to do my own basic encryption. I've been trying to do a
> concept such as:*
>
> *I pass this function the string, key and number of rounds I want to do
> the encryption. because im round shifting the bits the decryption
> doesn't work.. :P*
> *Am I going about this all wrong or does anybody know an easier way
> (besides getting an open source algo class such as Crypto++)*
>
> *I'm super new to fooling with the bits/encryption*
>
> *for(;num of rounds;)*
> {
> *char ^ Key;*
> *Round bit shift;*
> }