

Re: Need simple lib for asymmetric encryption

Source: <http://www.derkeiler.com/Newsgroups/sci.crypt/2006-08/msg00648.html>

- *From:* Unruh <unruh-spam@xxxxxxxxxxxxxxxx>
 - *Date:* 9 Aug 2006 22:47:01 GMT
-

"Widget" <widget@xxxxxxxxxxxx> writes:

"Unruh" <unruh-spam@xxxxxxxxxxxxxxxx> wrote in message
[news:ebctul\\$P2m\\$1@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx](mailto:news:ebctul$P2m$1@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx)

"amzoti" <amzoti@xxxxxxxxxx> writes:

Oliver Eichler wrote:

Hi,

I am not a crypto specialist, thus please
forgive me if I sound a

little bit

clueless.

I would like to encrypt some data with key1
and decrypt it again with

key2.

If I got it right from all the stuff I have read
so far you refer to

key1

as 'public key' and to key2 as 'private key'.
Normally the public key

is

generated from the private key. Thus, who
got the private key can

Re: Need simple lib for asymmetric encryption

always