

Encrypt: ??

- Symbol `⊗` behaves like a binary operator
- `⊗` encrypts what is on its rhs e.g. `⊗m`
- `⊗⊗` uses the key on its lhs to encrypt
- `crypt = ⊗⊗ m` just like e.g. multiplication copies the resultant into the lhs of =

`⊗⊗ m` behaves like a product by the operator `⊗` incorporating its rhs and lhs into a product.

```
⊗⊗["rsa"] ;  
  
m = "hi";  
  
crypt = ⊗⊗⊗;  
  
show crypt;  
  
save as rsa;
```

Output:

"crypt" → "<|

\Cipher\ -> \RSA\,

\Data\ ->

ByteArray[\UK0fWzfMEKdQ+aQnc5a3BX0C7ptg4aEa5mbXQhIRz+/17WVRIQ+atsjSET8Rin7BsIPaT
W851pky8dbTLNng8vja0mI572KZJXRM9YGaFte2UkqwGI4OSEdmv+fXD7KbVi0Ps/uO/EskrksneIPSCn
IMaj8VksRjcNsXjuAoPvJ92mwwvfSSdMNxm0FJjuCMSgGZRfwwEK0XWviKcmV4elJBv2m9NT4Rk1e130
EXovnqtGS5XNyGzDQew8fHtgRreeTmSwOO7HCfrqmzYH14aBTRf+KuLLcaPpKo98PGeCmnDW56Cp
DWHsnYsOtkq/oY/9ACHwPk9hR5Hfl9O2I2Yg==\],

\OriginalForm\ -> String,

\Padding\ -> \PKCS1\

|>"

Revision #5

Created 2026-05-18 04:41:27 UTC by Dara

Updated 2026-05-25 04:25:36 UTC by Dara