



Cryptography : Crypto 0x0001

Value : 100 Pts

Description : Do you want to know an insider's secret about crypto?
try to decrypt this-

V1RJeGMySlhVa1pVYkZaVFItNVNTMXBGYUU5YWF6VkdaVVV4V1UxclduQlVWV2hYVF
VabmQxTnRhRlpsYXpRMQ==

Solutions :

Seeing the cipher and I directly know it was a base64, decoding it in while and we get the flag.

```
kali@kali:~$ echo 'V1RJeGMySlhVa1pVYkZaVFItNVNTMXBGYUU5YWF6VkdaVVV4V1UxclduQlVWV2hYVFVabmQxTnRhRlpsYXpRMQ==' | base64 -d
WTIxc2JXUkZUbFZTYm5SS1pFaE9aazVGZUUXWU1rWnBUVWhXTUZnd1NtaFZlazQ1kali@kali:~$
kali@kali:~$ echo 'WTIxc2JXUkZUbFZTYm5SS1pFaE9aazVGZUUXWU1rWnBUVWhXTUZnd1NtaFZlazQ1' | base64 -d
Y21sbWRFTlVSbnRKZEh0Zk5FeE1YMkZpTUhWMFgwSmhVek45kali@kali:~$
kali@kali:~$ echo 'Y21sbWRFTlVSbnRKZEh0Zk5FeE1YMkZpTUhWMFgwSmhVek45' | base64 -d
cmldmENURntJdHNFNExMX2FiMHV0X0JhUzN9kali@kali:~$
kali@kali:~$ echo 'cmldmENURntJdHNFNExMX2FiMHV0X0JhUzN9' | base64 -d
riftCTF{Its_4LL_ab0ut_BaS3}kali@kali:~$
```

Flag : **riftCTF{Its_4LL_ab0ut_BaS3}**