Unlock the vault!

```
user@vb-linux-host:/media$ echo $VAULT_ADDR
http://127.0.0.1:8200
user@vb-linux-host:/media$ vault secrets enable database
Error enabling: Error making API request.

URL: POST http://127.0.0.1:8200/v1/sys/mounts/database
Code: 503. Errors:

* Vault is sealed
```

(Have to init the vault before you can open it)

Init the vault

```
User@vb-linux-host:/media$ vault operator init
Unseal Key 1: Zi7YW2taFShYWZi01veIjknBEVh5plMS06me2Hv+oXPb
Unseal Key 2: WBJiroBQOBRSQA6TCGTNCobtckAPUqUNaWxdUMsP9cSW
Unseal Key 3: OLJFj6pS52OtYjzGjlOQhOMYkcmYNqyjv9EsPetPsi4x
Unseal Key 4: pC2Fj0iCuwqUoA6V94NFozJeCk6OBChn+gyPot4MxcZJ
Unseal Key 5: X1SfQ3u7rxGL7zissShCIaZJ+JrjeRiygtQNNPKPAMee

Initial Root Token: 34789baf-8de6-3811-c8d0-7c4cb12768e3

Vault initialized with 5 key shares and a key threshold of 3. Please securely distribute the key shares printed above. When the Vault is re-sealed, restarted, or stopped, you must supply at least 3 of these keys to unseal it before it can start servicing requests.
Vault does not store the generated master key. Without at least 3 key to
```

reconstruct the master key, Vault will remain permanently sealed!

existing unseal keys shares. See "vault rekey" for more information.

It is possible to generate new unseal keys, provided you have a quorum of