

# Linux ZFS Verschlüsselung



Hauseigenes Apt-Repo: <https://apt.iteas.at>    



<https://github.com/zfsonlinux/zfs/issues/8762>  
[https://docs.oracle.com/cd/E37838\\_01/html/E61017/gkkih.html](https://docs.oracle.com/cd/E37838_01/html/E61017/gkkih.html)  
[https://wiki.archlinux.org/index.php/ZFS#Native\\_encryption](https://wiki.archlinux.org/index.php/ZFS#Native_encryption)  
[https://docs.oracle.com/cd/E36784\\_01/html/E36835/gkkuc.html#scrolltoc](https://docs.oracle.com/cd/E36784_01/html/E36835/gkkuc.html#scrolltoc)

```
zfs create tank01/test1 -o encryption=on -o keyformat=passphrase  
zfs create -V 520g v-machines/iscsi/vm-202-disk-2-encrypted -o encryption=on  
-o keyformat=passphrase
```

```
man zfs
```

```
encryption=on keyformat=raw|hex|passphrase  
keylocation=prompt|file://</absolute/file/path>
```

Einbinden aller verschlüsselten Dateisysteme nach einem Reboot:

```
zfs mount -l -a
```

From:  
<https://wiki.deepdoc.at/dokuwiki/> - DEEPDOC.AT - enjoy your brain

Permanent link:  
[https://wiki.deepdoc.at/dokuwiki/doku.php?id=server\\_und\\_serverdienste:linux\\_zfs\\_verschluesselung&rev=1616525413](https://wiki.deepdoc.at/dokuwiki/doku.php?id=server_und_serverdienste:linux_zfs_verschluesselung&rev=1616525413)

Last update: 2025/11/29 22:06

