tomb

Manage encrypted storage folders that can be safely transported and hidden in a filesystem.

• Create a new tomb with an initial size of 100MB:

```
tomb dig -s {{100}} {{encrypted_folder.tomb}}
```

• Create a new key file that can be used to lock a tomb; user will be prompted for a password for the key:

```
tomb forge {{encrypted_folder.tomb.key}}
```

• Initialize and lock an empty tomb using a key made with forge:

```
tomb lock {{encrypted_folder.tomb}} -k {{encrypted_folder.tomb.key}}
```

 Mount a tomb (by default in /media) using its key, making it usable as a regular filesystem folder:

```
tomb open {{encrypted_folder.tomb}} -k {{encrypted_folder.tomb.key}}
```

• Close a tomb (fails if the tomb is being used by a process):

```
tomb close {{encrypted_folder.tomb}}
```

• Forcefully close all open tombs, killing any applications using them:

```
tomb slam all
```

• List all open tombs:

```
tomb list
```