Secret Share

d721a

This is a share of a private encryption key, keep it safe.

This document was produced by Hemlis (github.com/filleokus/hemlis). It contains a share of an age private key split using Samir Secret Sharing as implemented by Hashicorp's Vault. The share is encoded into words from the Bytewords wordlist.

Using Hemlis (or another implementation) the private key can be recovered if enough shares are collected.

Parameters

During the creation of the secret shares the following parameters were used

Hemlis version: 0.1.0

Creation date: 2024-07-16T15:00:46Z

Number of shares: 7

Treshold: 4

Public Key: age13n2p4ucf8ufjkq9wvx80rafv

hm7xeq7zy0ma7pxa9sav7ayy8gxq88hmtm



Public Key

Key material

0:	away	
1:	lava	
2:	list	
3:	drum	
4:	curl	
5:	user	
6:	sets	
7:	vial	
8:	idea	
9:	idle	
10:	zero	
11:	item	
12:	cost	
13:	chef	
14:	loud	
15:	vows	

16:	inky
17:	webs
18:	poem
19:	beta
20:	curl
21:	edge
22:	ruby
23:	kick
24:	task
25:	zone
26:	door
27:	fund
28:	tied
29:	inky
30:	iris
31:	numb
32:	view