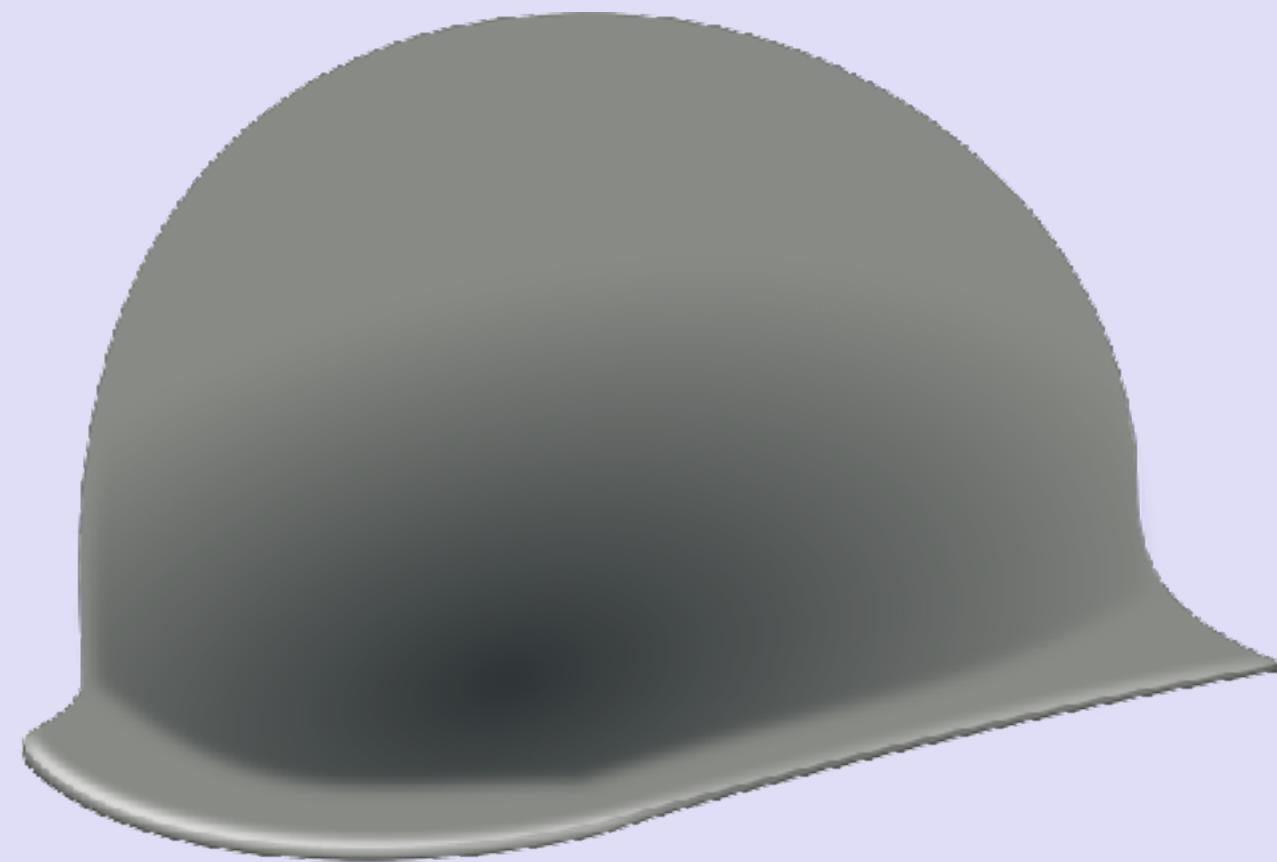


IOTA TUTORIAL 26

Trinity Wallet Seed & Two-Factor Authentication



INTRO

- In this video I will explain how to safely store a seed and how to setup a Two-Factor Authentication (2FA) in your Trinity wallet.

TRINITY WALLET

- The Trinity wallet used in this video is the iOS Trinity wallet (Beta version) on an iPhone.

TWO-FACTOR AUTHENTICATION

- When you setup a Trinity wallet, you need to specify a password. This password will give you access to your wallet.
- You can add an additional security layer by setting up a Two-Factor Authentication (2FA).
- A 2FA is an additional login code. If hackers were able to steal your password they still need this additional login code.
- There are many 2FA apps which you can install on your phone, in this video I will be using the “Google Authenticator” app which I already have installed.

TWO-FACTOR AUTHENTICATION

- When you setup a Trinity wallet, you need to specify a password. This password will give you access to your wallet.
- You can add an additional security layer by setting up a Two-Factor Authentication (2FA).
- A 2FA is an additional login code. If hackers were able to steal your password they still need this additional login code.
- There are many 2FA apps which you can install on your phone, in this video I will be using the “Google Authenticator” app which I already have installed.



PAPER WALLET TEMPLATE

- <https://trinity.iota.org/assets/iota-paper-wallet.pdf>