

# Introduction

The Lost Art of Keeping a Secret





### Step One: Admit That You Have a Problem

Most of us have a (reasonable?) expectation of trust for the files on our local machine. And so, we leave things like saved passwords and other credentials and secrets pasted into text files for quick access.









### Project Goals

- Locate unprotected credentials on the local host
- Encrypt and safely store these credentials and other secrets.
- Access to credential store from multiple locations.



## Finding Those Creds

What is it you want to protect?







### What Do We Mean by Secrets, Exactly

- Credentials for example a username/password for that lab host that you only need for a couple weeks.
- Text files that are used as keys.

n my case I had a whole folder of text files that I'd collected of some time.



### Finding Tokens

- Look around your local machines for tokens and credentials.
- Use some automation to help you find them.



### Demo Script

Here is a small tool that you can use/modify for your system

## Hide Your Goodies

We found the secrets, now what?









### Saving Simple Tokens

• Encrypt the tokens and push them into RCS.

### Setting Up the Stash House

- Create a repository on GitHub or other revision control system.
- Install the framework with shell script.
- Set up your GPG key.
- Add items to DB, remove plain text tokens and secrets.



### Saving Simple Tokens

• Encrypt the tokens and push them into RCS.

he first kind of secret we want to save is a "simple" password, basically a string.



### Saving Multi-line Tokens

• Encrypt the tokens and push them into RCS.

e can also save multi-line secrets, GCloud JSON for example.



### Backing up Tokens to RCS

- Encrypt the tokens and secrets
- Push everything into revision control.

### **Using Your Stashed Tokens**

How to Use What You Built



### Using Tokens

• Now you can use the secrets in your project without exposing them.



#### Considerations

 You need your GPG key on the local machine to encrypt, decrypt, and use the secrets.

