

# 1Password SSH Agent Configuration

Based off of these instructions:

<https://developer.1password.com/docs/ssh/agent/config/>

## Creating and populating the Config File

The SSH agent config file resides here:

```
%LOCALAPPDATA%\1Password\config\ssh\agent.toml
```

which translates on my system to be as follows - but please note, the **config** and **ssh** sub-directories may not already be created - *in which case, you'd need to create them yourself first*. Similarly, you'd need to create the **agent.toml** file too.

This can be done through the app itself:

- Open and unlock 1Password for Windows and select any SSH key you want to add to the agent config file.
- Click the three dotted menu at the top right corner of the 1Password app and select *Configure for SSH agent*.
- Lock and unlock 1Password to apply the changes.

```
C:\Users\m.drake\AppData\Local\1Password\config\ssh>dir
Volume in drive C has no label.
Volume Serial Number is 68BD-ED4C

Directory of C:\Users\m.drake\AppData\Local\1Password\config\ssh

11/04/2024 13:37 <DIR>      .
11/04/2024 13:37 <DIR>      ..
11/04/2024 13:38          99 agent.toml
           1 File(s)          99 bytes
           2 Dir(s) 863,233,310,720 bytes free
```

```
C:\Users\m.drake\AppData\Local\1Password\config\ssh>
```

To add identities to the agent, for example my personal SSH key:

```
[[ssh-keys]]
item = "Martyn's Personal SSH Key 2024"
vault = "Personal"
account = "Martyn Drake"
```

And we can add to that, for example, by adding work stuff (assuming you're sharing a work vault):

```
[[ssh-keys]]
item = "Martyn's Personal SSH Key 2024"
vault = "Personal"
account = "Martyn Drake"

[[ssh-keys]]
item = "Martyn Work SSH Key"
vault = "Private"
account = "The Widget Company Inc"
```

Adding the `-A` flag to the `ssh` command will forward those identities on the remote machine, if it's been configured to do so.

---

Revision #4

Created 11 April 2024 12:40:59 by Martyn Drake

Updated 11 April 2024 13:11:10 by Martyn Drake