

Adding SSH Key via 1password

1. Create SSH key in 1Pass.
2. Copy Public Key
3. Go to AD Server, open Powershell as admin.
4. Edit command

```
Set-ADUser -Identity samaccountname -Add @{sshPublicKey="ssh-ed25519 AAAA...  
user@host"}
```

Example would be Set-ADUser -Identity **a.dhealey**-Add @{sshPublicKey="**ssh-ed25519 AAAA... a.dhealey@1pass**"}

5. Run command. This should edit the SSHPublicKey attribute for the AD user.
6. Add fingerprint to whatever you are using for.

Revision #3

Created 2026-06-22 05:45:23 UTC by Dylan Healey

Updated 2026-06-22 05:49:21 UTC by Dylan Healey