Non-interactive AWS Azure Login

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Password management

For password management, I use pass¹.

```
\langle Get \ the \ password \ from \ the \ store \ 1 \rangle \equiv pass show "Azure AD" | head -n1
```

On top of that, I use the pass-otp² extension to manange OTP tokens.

```
\langle Generate \ an \ OTP \ token \ 2 \rangle \equiv pass otp show "Azure AD" (5)
```

With these two tools, I can automate refreshing my AWS credentials using Azure AD.

Automated interaction

Spawn a non-interactive aws-azure-login³ process, forcing a credential refresh, even if they are still valid.

```
\langle Spawn \ aws-azure-login \ process \ 3 \rangle \equiv (6) spawn -noecho aws-azure-login -force-refresh -no-prompt
```

Alternatively, I could send the username...

```
set username [ exec pass show "Azure AD" | awk "/Username:/ { print \$2 }" ] expect "*Username*" { send "$username\n" }
```

... and duration to their respective prompts.

```
expect "*Duration*" { send "8\n" }
```

The main point of this script is to obviate the need for me manually provide my password and OTP token. I prefer to let expect interact on my behalf.

When prompted for the password, get it from the store and send it.

When prompted for an OTP token, generate one and send it.

1 https://www.passwordstore.org/

This assumes Azure AD is in the password store. 2 https://github.com/tadfisher/

This assumes Azure AD is configured.

3 https://github.com/sportradar/ aws-azure-login

This requires the environment variable, AWS_PROFILE, to be set, and ~/.aws/config to be properly configured.

```
\langle **6 \rangle \equiv
#! /usr/bin/env expect
\langle Spawn \ aws\text{-}azure\text{-}login \ process \ 3} \rangle
\langle Send \ the \ password \ when \ expected \ 4 \rangle
\langle Send \ the \ OTP \ token \ when \ expected \ 5 \rangle
interact
```

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