Non-interactive AWS Azure Login

Eric Bailey

20th December, 2019

Password management

```
For password management, I use pass<sup>1</sup>.
```

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

On top of that, I use the pass-otp 2 extension to manage 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\text{-}azure\text{-}login~process~3\rangle \equiv \\ \text{spawn~-noecho~aws\text{-}azure\text{-}login~-force\text{-}refresh~-no\text{-}prompt}
```

Alternatively, I could send the username...

```
expect "*Username*" {
    set username [ exec pass show "Azure AD" | awk "/Username:/ { print \$2 }" ]
    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 ${\sf password},$ get it from the store and ${\sf send}$ it.

```
 \langle Send \ the \ password \ when \ expected \ 4 \rangle \equiv  (6) expect "*Password:*" { set password [ exec \langle Get \ the \ password \ from \ the \ store \ 1 \rangle ] send "$password\r" }
```

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/pass-otp

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 $\langle Spawn \ aws-azure-login \ process \ 3 \rangle$

 $\langle Send \ the \ password \ when \ expected \ 4 \rangle$

 $\langle Send the OTP token when expected 5 \rangle$

interact

(6)

Last updated 21.12.2019 02:03 GMT.