PSBluesky



This module is a set of PowerShell functions designed to let you interact with Bluesky API from PowerShell. Technically, the module commands are wrappers around the atproto protocols.

The module is written for PowerShell 7, although it might work as written in Windows PowerShell with minimal changes. Commands have not been tested for cross-platform compatibility.

Authentication

In order to send data, you must authenticate. The Get-BskyAccessToken function will retrieve an access token. You shouldn't need to call this command directly. The other module commands will call it and pass the authentication token as needed. Technically, the token has a time limit and it could be re-used. But it is just as easy to get a token with each request since it is assumed you will be using the module commands intermittently.

You will need to create a PSCredential object with your Bluesky username and password. For automation purposes, you can use the Secrets management module to store your credential. Write your own code to retrieve the credential and pass it to the module commands. You might want to use PSDefaultParameterValues to set the credential for all commands.

\$PSDefaultParameterValues['*-Bsky*:Credential'] = \$BlueskyCredential

Rate Limits

The commands in this module use the public Bluesky API which means there are rate limits. If you exceed the rate limit, you will get an error message. You will need to wait until the rate limit resets. The module attempts to refresh and re-use Bluesky sessions. You can run Get-BskySession to see your current session information.

There is a rate limit of 300 new sessions per day. If you reload the module you will end up creating a new session which could affect your rate limit.

Posting

Use New-BskyPost, or its alias skeet, to post a message to Bluesky. There are parameters to include an image. If you include an image, the New-BskyPost command will call Add-BskyImage to upload the image. It is strongly recommended that you included ALT text for the image.

```
New-BskyPost -Message "Getting close to sharing my #PowerShell Bluesky code. I'm assuming a few of you are interested." -ImagePath C:\work\MsPowerShell.jpg -ImageAlt "Ms. PowerShell" -Verbose
```

The output is a URL to the post.

If your message contains a URL, it will be converted to a clickable link. Make sure your link is surrounded by white space. Markdown formatted links are not supported, although it is on the wish list.

Profiles

The module has a command to retrieve a Bluesky profile.

```
Get-BskyProfile jdhitsolutions.com
```

The module uses a custom format file.

```
PS C:\> Get-PSBlueskyProfile jdhitsolutions.com

Jeff Hicks [jdhitsolutions.com]

PowerShell Author/Teacher/MVP/Guide 
Prof. PowerShell Emeritus 
Grizzled and grumpy IT Pro - https://jdhitsolutions.github.io/
Manateur composer - https://musescore.com/user/26698536
Wine drinker 
And dog lover

Created Posts Followers Following Lists

5/21/2023 2:44:48 PM 533 317 172 0
```

The user's profile name should be a clickable link.



You can retrieve a list of your followers

```
Get-BskyFollowers -Limit 2
```

```
PS C:\> Get-PSBlueskyFollowers -Limit 2

Display Username Description
Jonathan Lank jpluk.bsky.social
Libby Brown trubludevil.social Product manager @ SpruceID. Mom. Digital Wallet and Passky.
```

The custom formatting includes a clickable link to the follower's profile if running in Windows Terminal or a console that supports hyperlinks.

You can pipe the follower object to Get-BskyProfile to retrieve more information.

You can retrieve between 1 and 100 followers. I don't know if there is a way to enumerate or page through all followers.



Use Get-BskyFeed to retrieve the latest posts from your feed. You can query for 1 to 100.

```
Get-BskyFeed -Limit 3
```

The object output has a custom format file.

```
PS C:\> Get-PSBlueskyFeed -Limit 3
Jeff Hicks [jdhitsolutions.com]
Getting close to pushing an update to my #PoewrShell bluesky module
Date
                      Liked Replied Reposted Quoted
10/27/2024 1:43:06 PM
                          0
                                  0
                                                   0
Jeff Hicks [jdhitsolutions.com]
Adding help documenation to my Bluesky #PowerShell module.
Date
                      Liked Replied Reposted Quoted
10/27/2024 1:12:18 PM
                                  0
                                            0
                                                   0
Jeff Hicks [jdhitsolutions.com]
I'm using the #PowerShell InformationVariable to store the raw response from the Bluesky API.
Date
                       Liked Replied Reposted Quoted
10/27/2024 12:05:15 PM
                           1
                                   0
                                             0
                                                    0
```

The output includes clickable links to the the author, which might be different than you if reposting, and the post.

The current behavior is to get posts and replies.



Information and Troubleshooting

The commands in this module should write the raw response from the API request to the Information stream. Some commands might include additional information.

You might want to set a default parameter value.

\$PSDefaultParameterValues['*-*Sky*:InformationVariable'] = "iv"

Roadmap:world_map:

I have a short list of items to finish before this can be published to the PowerShell Gallery.

- support Markdown formatted links in posts
- support posting multiple images
- localize verbose and other messaging

If you are testing the module and think you've found a bug, please post an Issue. For all other topics and questions, please use the Discussions feature.