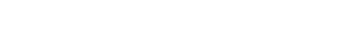
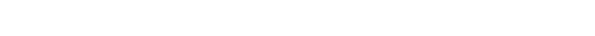


Scripting Time - For Real













```
# Check if the current AD matches the target AD
if [ "$current_adstatus" = "$target_adstatus" ]; then
    # Make a record of it
   if [[ ! -f "/private/var/log/[org.name].status.airdrop" ]]; then
    touch "/private/var/log/[org.name].status.airdrop"
    fi
    echo "AirDrop Enabled for Everyone as of $( date +%Y-%m-%d\ %H:%M:%S )" >>>
"/private/var/log/[org.name].status.airdrop"
   # Show a warning message
    /usr/local/bin/dialog -- jsonfile /path/to/save/file.json
```

#!/bin/zsh

Name the AirDrop status you want to check for target_adstatus="Everyone"

```
# Get the current AirDrop status
current_adstatus=$(defaults read /Users/[current.user]/Library/Preferences/com.apple.sharingd.plist
```

DiscoverableMode)

--big --title "fill in something" --message "your message \n\nNew paragraph" --icon --bannerimage --

button1text --button2text --infobuttontext --infobuttonaction





BBEdit Scripting Time - For Real

https://bigdoodr.github.io/sDPres/ADforEveryone_v1

- Set the environment:
- Comment & Define your variables:

#!/bin/zsh

Name the AirDrop status you want to check for target_adstatus="Everyone"

Get the current AirDrop status
current_adstatus=\$(defaults read /Users/[current.user]/Library/Preferences/com.apple.sharingd.plist
DiscoverableMode)

Define your check and remediation:

```
# Check if the current AD matches the target AD
if [ "$current_adstatus" = "$target_adstatus" ]; then
    # Make a record of it
    if [[ ! -f "/private/var/log/[org.name].status.airdrop" ]]; then
    touch "/private/var/log/[org.name].status.airdrop"
    fi
    echo "AirDrop Enabled for Everyone as of $( date +%Y-%m-%d\ %H:%M:%S )" >>
"/private/var/log/[org.name].status.airdrop"
    # Show a warning message
    /usr/local/bin/dialog --jsonfile /path/to/save/file.json
```

• OR long string of all options

```
--big --title "fill in something" --message "your message \n\nNew paragraph" --icon --bannerimage --button1text --button2text --infobuttontext --infobuttonaction
```

BBEdit Logic Cont.

```
case $? in
      0)
      echo "Pressed Yes"
      # Button 1 processing here
      open x-apple.systempreferences:com.apple.AirDrop-Handoff-Settings.extension
      2)
      echo "Pressed No (button 2)"
      # Button 2 processing here
      echo "AirDrop enabled for $target_adstatus. A warning message has been displayed." >>>
"/private/var/log/[org.name].status.airdrop"
    esac
else
  echo "AirDrop not enabled for $target_adstatus" >> "/private/var/log/[org.name].status.airdrop"
fi
```

Save script