Batch Shortcuts Signer (iOS) –
0 Comment \square
Automate `shortcuts sign` to export shareable .shortc ut files by folder remotely! Over ssh.
This is a modification of Federico Viticci's "Shortcut Injector:" https://www.icloud.com/shortcuts/fa780dd6de 044d878c4c827009651a56
Read more here: https://club.macstories.net/posts/creating-modifying-and-signing-shortcuts-on-macos
My contact information:
Email: davidblue@extratone.com Contact card: bit.ly/whoisdavidblue RoutineHub Profile: https://routinehub.co/user/blue GitHub: https://github.com/extratone/i
Telegram: t.me/extratone Twitter: twitter.com/NeoYokel Reddit: reddit.com/u/asphaltapostle Mastodon: mastodon.social/@DavidBlue EVERYWHERE: bit.ly/dbrolodex
1 Text mac.local
2 Set Variable host to [1 Text]
3 Text root
4 Set Variable user to [3 Text]
5 Number 22
6 Set Variable port to [5 Number]
7 Text
password
8 Set Variable password to [7 Text]
9 Folder → Selected Folder □
F {"fileLocation":{"relativeSubpath":"Unsigned","fileProperty of e":"Unsigned"} I d e r
10 Get My Shortcuts
Folder [Ask]
11 Repeat with Each in [10 My Shortcuts]
12 maccatalyst.com.Christopher-Hannah.Text-Case. TextCaseIntent
ShowWhenRun false text [Repeat Item] format camelCase
13 Set Name of <i>[Repeat Item]</i> to <i>[12 Formatted]</i> Text]
DontIncludeFileExtension false 14 Save [13 Renamed Item] to File → Unsigned
Shortcut File Folder [9 Selected Folder]
AskWhereToSave false SaveFileOverwrite true
15 Match Text (.+)\/(.+\.shortcut) in [14 Unsigne] d Shortcut File's File Path]
16 Get Matches Group At Index 1 in [15 Matches]
17 Text
shortcutsrepo/signed
18 Run Script Over SSH SSHPassword [password] SSH shortcuts sign -m anyone -i [14 Unsigned Sho
Scri rtcut File's File Path]-o "[17 Text][12 Formatt] pt ed Text].shortcut" SSHPort [port] Input [14 Unsigned Shortcut File] SSHHost [host] SSHUser [user]
19 End Repeat with Each
20 Run Script Over SSH
SSHPassword [password] SSHScript Is -1 -d "\$PWD/[17 Text]/"* SSHPort [port] Input [14 Unsigned Shortcut File] SSHHost [host] SSHUser [user]
21 Copy [20 Shell Script Result] to Clipboard
22 Text –
23 Base64 Decode [22 Text]
24 Play Sound [23 Base64 Encoded]
25 Quick Look [20 Shell Script Result]