```
Visualize Latest Colornames
0 Comment
                                                                                                              Generate a grid of solid color, marked-up images of Colornames'org's latest 100 submissions.
Data source: https://colornames.org/fresh/json
More documentation: https://colornames.org/download
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 URL https://colornames.org/fresh/json/
2 Get Contents of URL [1 URL]
3 Repeat with Each in [2 Contents of URL]
                                                                                                              4 Get Dictionary Value for hexCode in [Repeat Item]
 5 Get Dictionary Value for name in [Repeat Item]
 6 com.sindresorhus.Actions.CreateColorImageIntent
                                                                                                              opacity 1
 height 300
 width 400
 color #[4 Dictionary Value]
 7 Overlay Text [5 Dictionary Value] on [6 Solid Color Image as Image] at Bottom Center
                                                                                                              TextRotation 0
 Font | { "WFFontDescriptorName": "SFMono-LightItalic" }
 TextColor | { "redComponent": 0.27843135595321655,
             "WFColorRepresentationType": "WFColorRepresentationTypeCGColor",
             "blueComponent": 0.27843135595321655,
             "greenComponent": 0.27843135595321655,
             "alphaComponent": 1
 PercentageTextOffset 0.0776713415980339
 PercentageTextStrokeWidth 0
 PercentageFontSize | 0.06502242386341095
 TextOutlineEnabled false
 TextAlignment | Center
 TextStrokeColor | { "redComponent": 0.95686274766922,
                   "WFColorRepresentationType": "WFColorRepresentationTypeCGColor",
                   "blueComponent": 0.19607841968536377,
                   "greenComponent": 0.24705880880355835,
                   "alphaComponent": 1
 8 Add [7 Image with Text] to Variable images
9 End Repeat with Each
10 Combine Images [images]
                              In a Grid
                                                                                                              ImageCombineSpacing | 0
11 Set Name of [10 Combined Image] to [CurrentDate{"Date Style":"Custom","WFDateFormat":"MMddYYYY-
HHmmss","WFISO8601IncludeTime":false}]
                                                                                                              DontIncludeFileExtension | false
12 Save [11 Renamed Item] to File
                                                                                                              { "fileLocation": {
Fol
        "relativeSubpath": "Repositories/JFA/hex/grids",
der
        "fileProviderDomainID": "com.appliedphasor.working-copy.provider",
        "crossDeviceItemID": "deviceSpecific:1356720B-C5B3-43B3-9218-
     A8AD9669E990:fp:/OmF1HsB7r66SibGJ8bJ5Uo3bSt2d5m2aCQdlMmrv8vc=/com.appliedphasor.working-
     copy.provider//JFA/hex/grids",
        "WFFileLocationType": "FileProvider"
      "filename": "grids",
      "displayName": "grids"
AskWhereToSave | false
```