

Write.as Collection Post Action

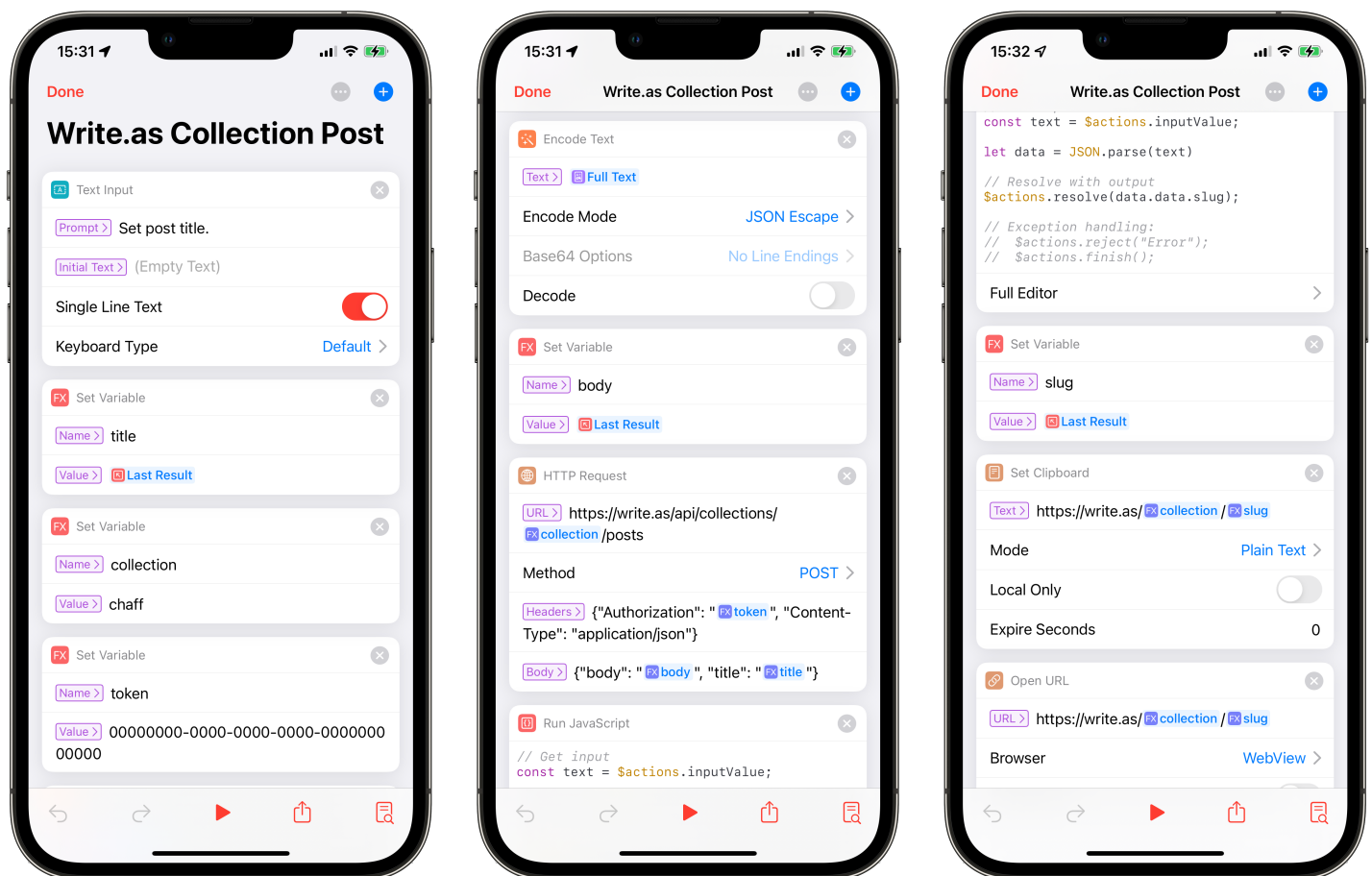
Description

Notes

Source

Write.as Collection Post Action

- [Action Directory Page](#)
- [GitHub Issue](#)
- [Source-JSON](#)
- [Source-taioactions](#)



Description

Post to a Write.as blog ("collection") and copy the URL of the result to the clipboard. (Set your auth token and collection slug manually before running.)

Notes

I've left the two variables users will need to set at install (their Write.as/Snap.as/WriteFreely auth token and the slug of their blog) in such a way that they will need to be set manually. Please feel free to modify this if there's a more optimal method.

For that matter, please feel free to modify this action however you'd like. And thank you for developing Taio!

- Documentation for the Writeas API: <https://developers.write.as/docs/api>
 - GitHub Issue for this action on my Taio-specific repository: <https://github.com/extratone/taio/issues/5>
-

Source

```
{
  "actions" : [
    {
      "type" : "@ui.text-input",
      "parameters" : {
        "prompt" : {
          "value" : "Set post title."
        },
        "keyboardType" : 0,
        "initialText" : {
          "value" : ""
        },
        "singleLineText" : true
      }
    },
    {
      "type" : "@flow.set-variable",
      "parameters" : {
        "value" : {
          "value" : "$",
          "tokens" : [
            {
              "location" : 0,
              "value" : "@input"
            }
          ]
        }
      }
    }
  ]
}
```

```

    },
    "name" : {
        "value" : "title"
    }
},
{
    "type" : "@flow.set-variable",
    "parameters" : {
        "value" : {
            "value" : "chaff"
        },
        "name" : {
            "value" : "collection"
        }
    }
},
{
    "type" : "@flow.set-variable",
    "parameters" : {
        "value" : {
            "value" : "00000000-0000-0000-0000-000000000000"
        },
        "name" : {
            "value" : "token"
        }
    }
},
{
    "type" : "@text.encode",
    "parameters" : {
        "mode" : 3,
        "decode" : false,
        "text" : {
            "value" : "$",
            "tokens" : [
                {
                    "location" : 0,
                    "value" : "@editor.full-text"
                }
            ]
        },
        "base64Options" : 0
    }
},
{
    "type" : "@flow.set-variable",

```

```

    "parameters" : {
      "value" : {
        "value" : "$",
        "tokens" : [
          {
            "location" : 0,
            "value" : "@input"
          }
        ]
      },
      "name" : {
        "value" : "body"
      }
    }
  },
  {
    "type" : "@util.request",
    "parameters" : {
      "body" : {
        "value" : "{$\"body\": \"$\", \"title\": \"$\"}",
        "tokens" : [
          {
            "location" : 24,
            "value" : "title"
          },
          {
            "location" : 10,
            "value" : "body"
          }
        ]
      },
      "url" : {
        "value" : "https:\\\\write.as\\api\\collections\\$/posts",
        "tokens" : [
          {
            "location" : 33,
            "value" : "collection"
          }
        ]
      },
      "method" : 1,
      "headers" : {
        "value" : "{$\"Authorization\": \"$\", \"Content-Type\": \"application/json\"}",
        "tokens" : [
          {
            "location" : 19,

```

```

        "value" : "token"
      }
    ]
  }
},
{
  "type" : "@flow.javascript",
  "parameters" : {
    "script" : {
      "value" : "\\// Get input\nconst text =
$actions.inputValue;\n\nlet data = JSON.parse(text)\n\n\\// Resolve with
output\n$actions.resolve(data.data.slug);\n\n\\// Exception handling:\n\\//
$actions.reject(\"Error\");\n\n\\//  $actions.finish();"
    }
  }
},
{
  "type" : "@flow.set-variable",
  "parameters" : {
    "value" : {
      "value" : "$",
      "tokens" : [
        {
          "location" : 0,
          "value" : "@input"
        }
      ]
    },
    "name" : {
      "value" : "slug"
    }
  }
},
{
  "type" : "@util.set-clipboard",
  "parameters" : {
    "mode" : 0,
    "localOnly" : false,
    "text" : {
      "value" : "https:\\//write.as\\/$\\/$",
      "tokens" : [
        {
          "location" : 19,
          "value" : "slug"
        }
      ]
    }
  }
}

```

```

        "location" : 17,
        "value" : "collection"
    }
    ],
    },
    "expireAfter" : {
        "value" : "0"
    }
}
},
{
    "type" : "@util.open-url",
    "parameters" : {
        "url" : {
            "value" : "https:\\\\write.as\\/$\\/$",
            "tokens" : [
                {
                    "location" : 19,
                    "value" : "slug"
                },
                {
                    "location" : 17,
                    "value" : "collection"
                }
            ]
        },
        "fullScreen" : false,
        "browser" : 2
    }
}
],
"buildVersion" : 1,
"name" : "Write.as Collection Post",
"clientMinVersion" : 1,
"summary" : "Post to a Write.as blog ("collection") and copy the URL of
the result to the clipboard.",
"icon" : {
    "glyph" : "doc.append.fill",
    "color" : "#60C172"
},
"clientVersion" : 842
}

```