

Todoist in the Mac menu bar - Shortcuts overview



F6 - Start Menu Bar

Comment

What this does...

- Ahead of running, copy a link to an existing Todoist from the web or desktop
- Puts it into the menu bar using One Thing. It includes a link to the task in Todoist
- Logs that this has occurred in a Google Sheet via IFTTT webhook

Get clipboard

If Clipboard begins with https://app.todoist.com/app/task/

Get Path from Clipboard

Split Component of URL by Custom /

Get Last Item from Split Text

Split Item from List by Custom -

Count Items in Split Text

Count - 1

Get Items in Range 1 to Calculation Result from Split Text

Combine Item from List with Spaces

Change Combined Text to Capitalise with sentence case

Set variable TaskText to Updated Text

Get Last Item from Split Text

Text

{ TaskText }(todoist://task?id= Item from List )

Set menu bar Text to Text

Start timer for 25 minutes

Current Date

Format Date

Get contents of https://maker.ifttt.com/trigger/...

Otherwise

Show notification Copy a valid Todoist task link

Stop this shortcut

End If

Stop this shortcut

F7 - Stop Menu Bar

Get menu bar Text

If Text contains todoist://task?id

Match (?<=id=)[^)]+ in Text

Set variable TaskID to Matches

Get contents of https://api.todoist.com/api/v1/tasks/ TaskID

Get dictionary from Contents of URL

Get Value for project\_id in Dictionary

Get text from Dictionary Value

Get contents of https://api.todoist.com/api/v1/tasks/ TaskID /

close

Execute Macro Cancel Timer

If Project ID is

Get contents of https://api.todoist.com/api/v1/tasks?project\_id= Project ID

Get dictionary from Contents of URL

Get Value for results in Contents of URL

Count Items in Dictionary Value

If Count is 0

Text

todoist://today

Otherwise

Text

todoist://project?id=

End If

Otherwise

Text

todoist://today

End If

Open If Result

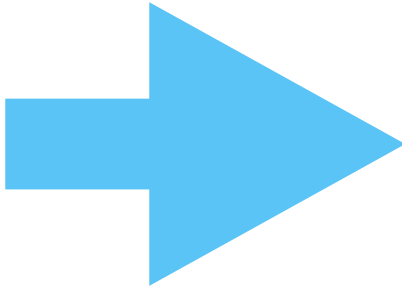
Set menu bar Text to Updating completed tasks...

Run Completed today GAS in menu bar

Otherwise

Nothing

End If



Cancel Timer

Triggered by any of the following:

- New Trigger
- Or by script.
- Or by Execute Macro

Or via the web server but all remote access is disabled.

Will execute the following actions:

If All Conditions Met Execute Actions

If all of the following are true:

- This script:
  - The AppleScript text

tell application "System Events"
    - tell application process "Control Centre"
      - return count of (every menu bar item of menu bar 1 whose description is "Timer")

is 1

execute the following actions

- Activate Clock
  - Activate: Clock
  - All windows Reopen initial windows
  - If already at the front: leave it at the front
- Pause for 0.3 Seconds
  - Pause for 0.3 Seconds
- Press Button "Timers" When Enabled
  - Press button named: Timers
- Press Button "Cancel" When Enabled
  - Press button named: Cancel
- Pause for 0.3 Seconds
  - Pause for 0.3 Seconds
- Quit Clock
  - Quit Clock

otherwise execute the following actions

- No Action

This pulls in data from my Google Sheets Todoist dashboard via a web app. Loads One Thing with count of tasks completed today and week to date count