

Outil de veille



I- Comment les sources d'information ont été sélectionnées ?

II- Comment les informations sont classées ?

III- Comment les informations peuvent être commentées et diffusées ?

IV- Informations issues de la veille utiles pour définir les spécifications techniques.

My feed

Discover

- Popular
- Most upvoted
- Best discussions
- Search

Contribute

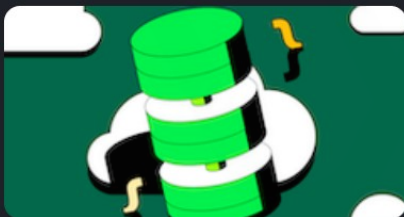
- Submit link
- Suggest new source

Manage

- Bookmarks
- Reading history
- Customize
- We are hiring
- Docs
- Changelog
- Feedback
- Invite people

My feed

Modernize your database with MongoDB Atlas, the leading developer data platform.



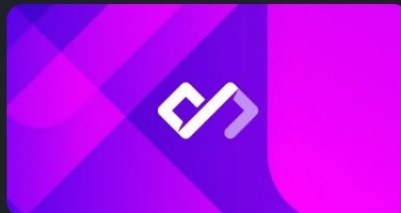
Promoted by EthicalAds



5 Reasons Why Java is Still a Great Option for Full-Stack Development

How to use the http.ResponseWriter type – Alex Edwards

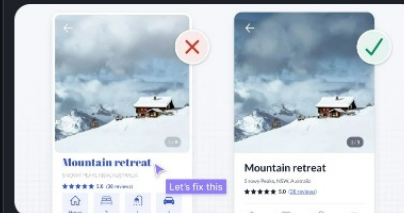
Today • 5m read time



Qodana 2023.1: Flexible Profile Configuration, Support for Migration to...

16 little UI design rules that make a big impact

Mar 29 • 12m read time



294

15



New in Symfony 6.3: Password Strength Constraint (Symfony Blog)

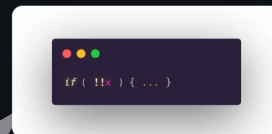


Say bye bye to bad javascript practices

TLDLR Some small practices in programming can have a continuously negative impact on the code we write and the product we create as the end result. It's important to share what they are and why you should avoid them at all costs. Here are a few tips and reminders to help you write code comments like a pro.

#javascript

Nov 30, 2022 • 4m read time



550 Upvotes • 57 Comments

Read post

M Medium @medium_js

Would you recommend this post?



Table of contents

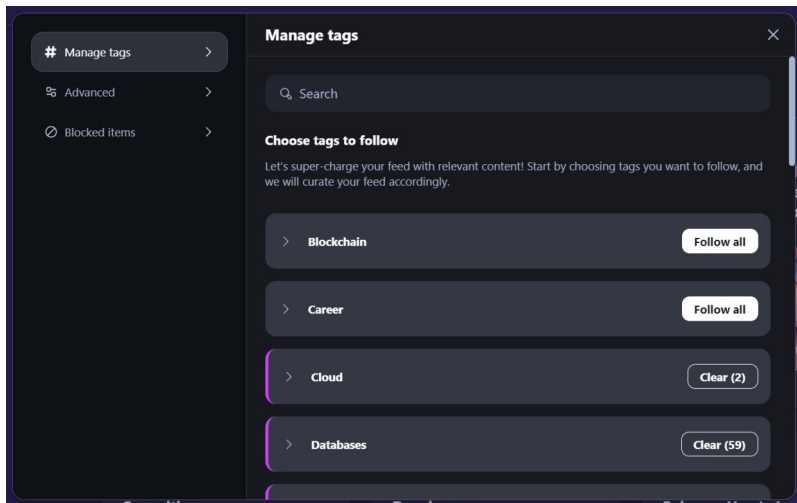
1. Using var instead of let and const
2. Using comments to explain the code
3. Using == instead of ===
4. Forgetting to use optional chaining
5. Not using magic strings and magic...
6. Improperly handling API call errors
7. Using an object as a single param...
8. Forgetting the power of abbreviati...



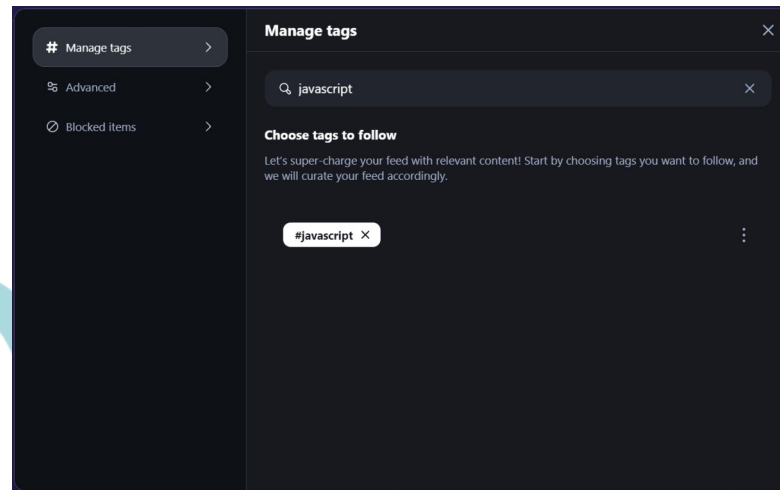
10



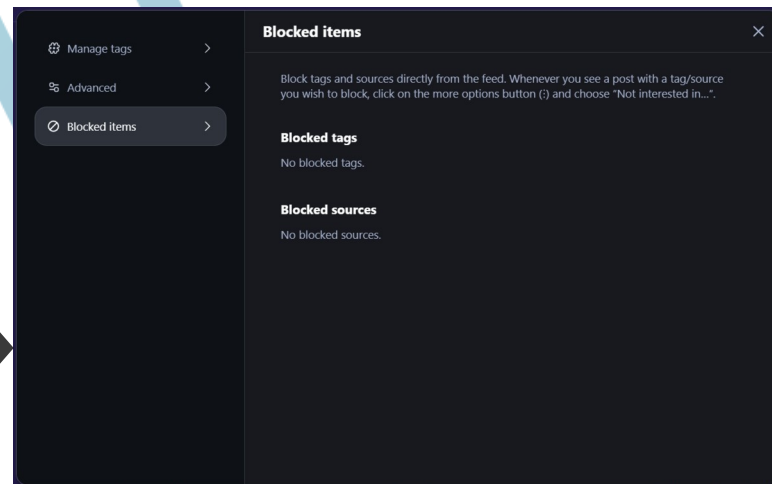
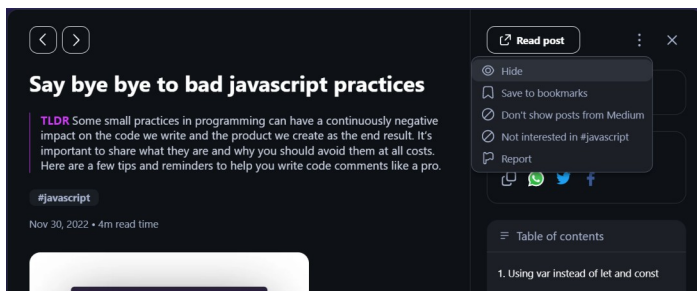
Comment les sources d'information ont été sélectionnées ?



Sélectionner les informations que l'on désire voir dans notre feed.



Via la barre de recherche.



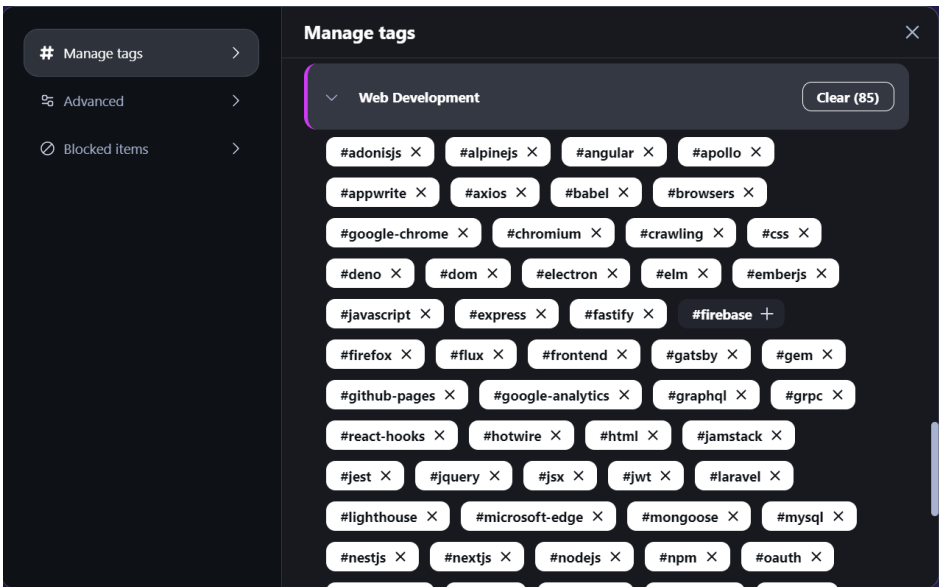
Bloquer et débloquer.



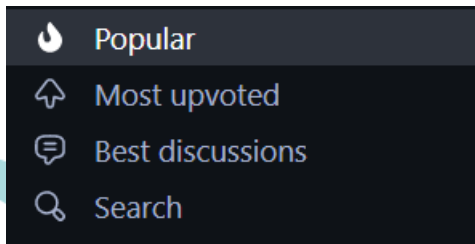
Comment les informations sont classées ?

Webgencia

Feed → catégorie et sous-catégorie



libre

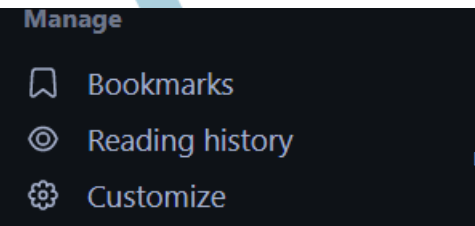


Les plus populaires

Les plus votés
(upvote comme
reddit)

Discussions
les plus actives
(système de
commentaire)

Option de
recherche



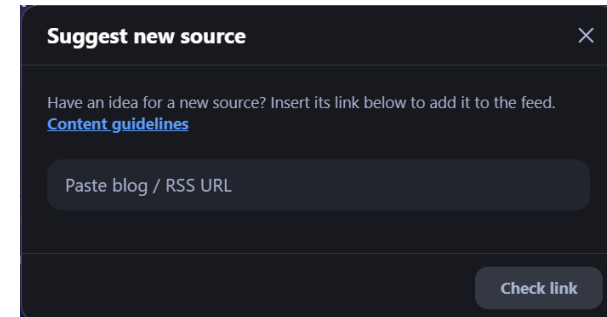
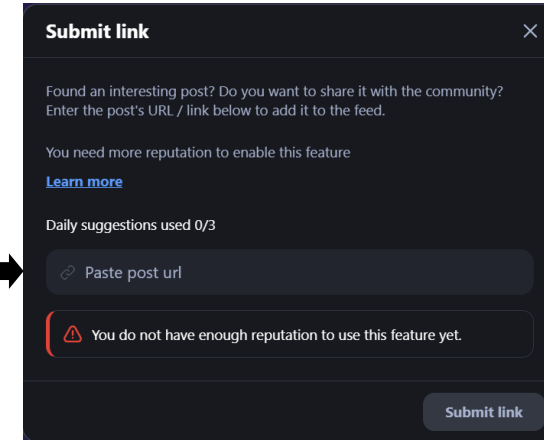
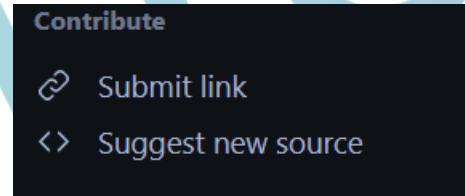
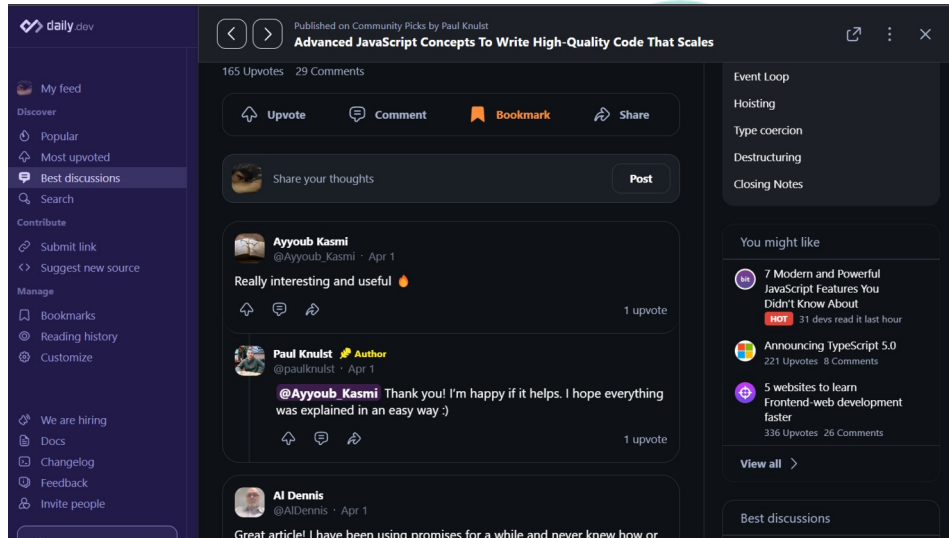
Possibilité d'enregistrer
certaines informations
qui nous intéresse

Consulter l'historique
de ce que l'on a vu

In App

Commenter

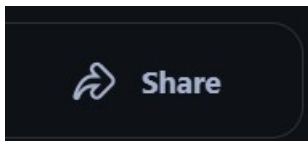
diffuser



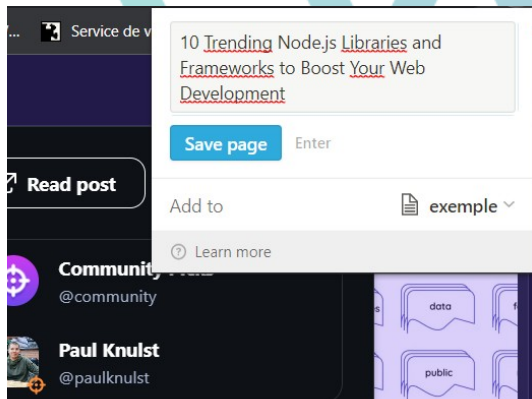
Out App

Possibilité de partager les informations: via Notion (par exemple) et de le commenter sur ce dernier avec/pour son équipe.

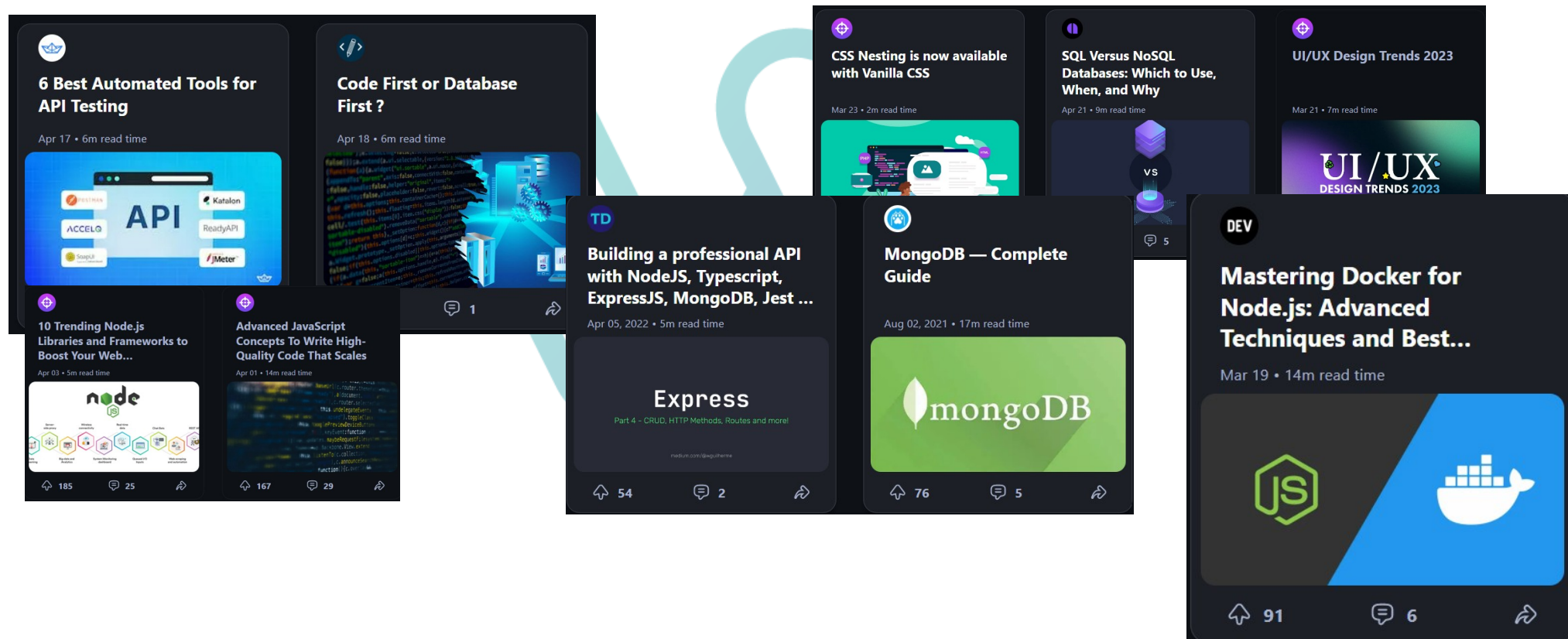
Partager via le bouton intégrée dans le site



Partager via l'extension de Notion



<https://api.daily.dev/rss/b/f28ba0aa-281d-4bb6-a179-083969bfdbea>





Avez-vous des questions ?