

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.

daily.dev

My feed

Squads

Public Squadsbeta

New Squad

Discover

Discussions

Popular

Most upvoted

Search

Contribute

Community picks

Suggest new source

Manage

Bookmarks

History


Customize

Docs

Changelog

Feedback

Develop and launch modern apps with MongoDB Atlas, a resilient data platform.



db.isaall.find({
 fullManagement: true,
 security: 'built-in',
 cloud: {
 \$as: ['AWS', 'Azure', 'GCP']
 })
}).foreach((doc) => {
 printjson(doc);
}); {
 'try': 'MongoDB Atlas Today'
}

Promoted by EthicalAds

Supporting the world's most-used database engine through 2050

#database #sqlite


Today • 1m read time



Announcing TypeScript 5.5 Beta

#typescript


Yesterday • 23m read time



The 3 Most Powerful Functions in JavaScript

#javascript +1 tags


Mar 14 • 3m read time


THE 3 MOST POWERFUL FUNCTIONS IN JAVASCRIPT

Reminder: Privacy requirement for app submissions starts May 1

#security +1 tags


Today • 2m read time



Eloquent JavaScript 4th edition is released

#javascript

Mar 18 • 1m read time


JAVASCRIPT
FOURTH EDITION
Marijn Haverbeke

What is MongoDB?

MongoDB is a document database designed for ease of application development and scaling.

You can run MongoDB in the following environments:

- MongoDB Atlas: The fully managed service for MongoDB deployments in the cloud
- MongoDB Enterprise: The subscription-based, self-managed version of MongoDB
- MongoDB Community: The source-available, free-to-use, and self-managed version of MongoDB

Get started with MongoDB Atlas

WHAT YOU CAN DO

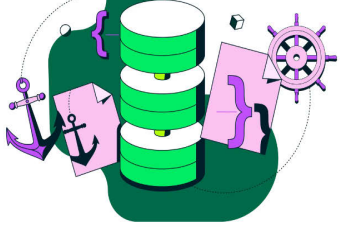
Work with your data in MongoDB

Store and query your data Transform data with Aggregations Secure access to your data Deploy and scale your database

1 Deploy MongoDB

Create a cluster in the MongoDB Atlas UI or the Atlas CLI quickly and easily. To learn more, see [Create a Cluster](#) in the MongoDB Atlas documentation and [Get Started with Atlas](#) in the Atlas CLI documentation.


→ atlas setup
? Do you want to setup your Atlas database with default set
→ Y
We are deploying Cluster9876543...



Ops Team Platform

+2 tags

ad time




Ok... Let's Try Rust

#rust

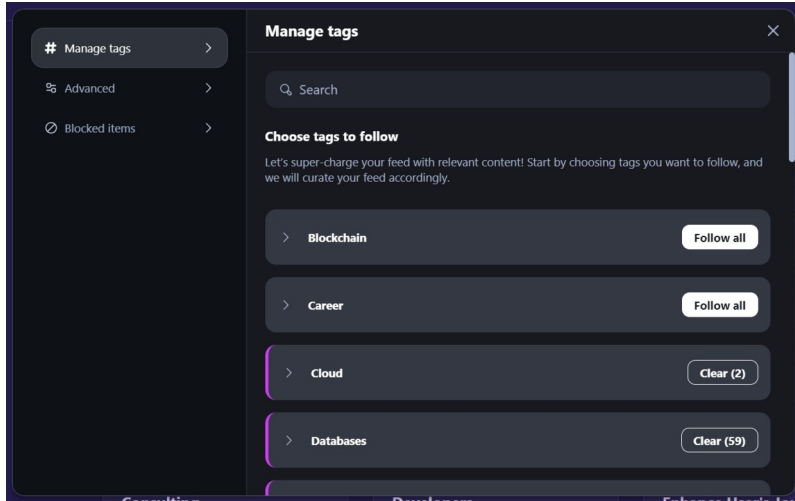
Apr 24 • 5m watch time

THE SNIPPET

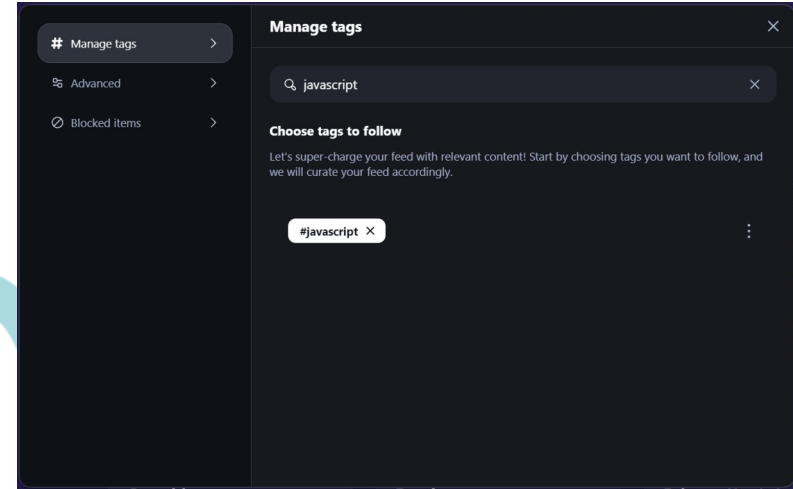
HELLO Rust



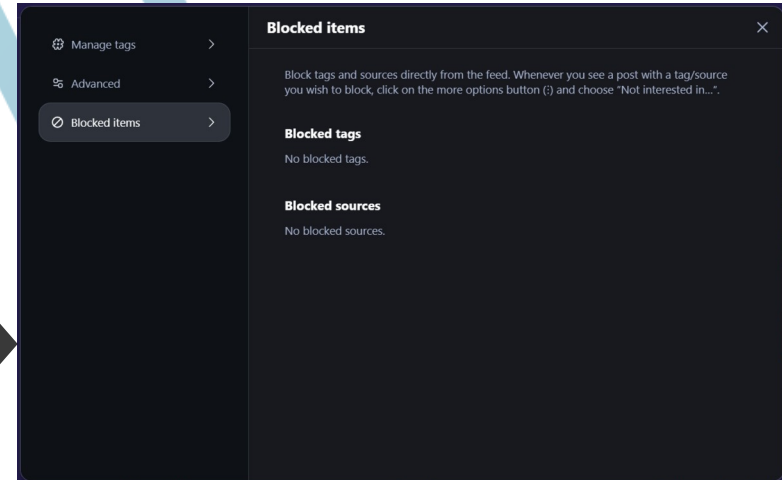
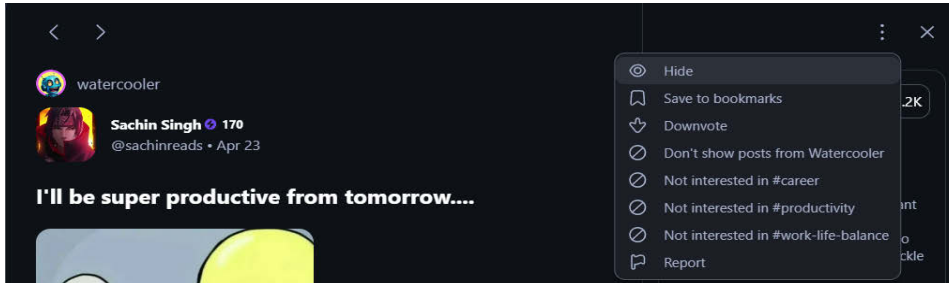
Comment les sources d'information ont été sélectionnées ?



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



Via la barre de recherche.



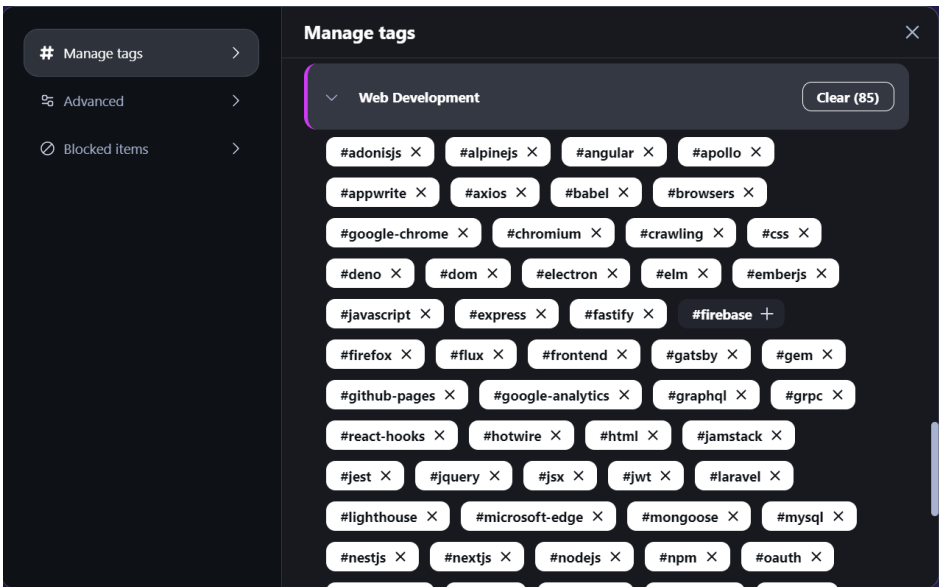
Bloquer et débloquer.



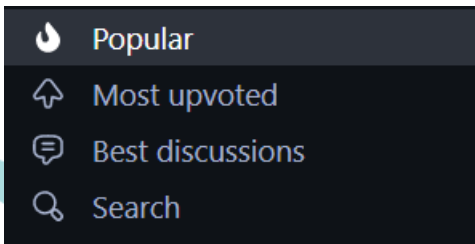
Comment les informations sont classées ?

Webgencia

Feed → catégorie et sous-catégorie



libre

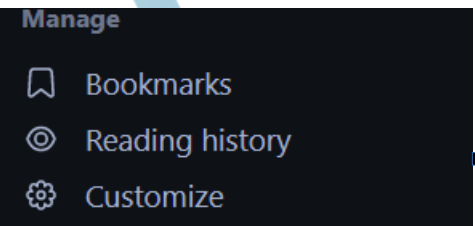


Les plus populaires

Les plus votés
(upvote comme
reddit)

Discussions
les plus actives
(système de
commentaire)

Option de
recherche



Possibilité d'enregistrer
certaines informations
qui nous intéresse

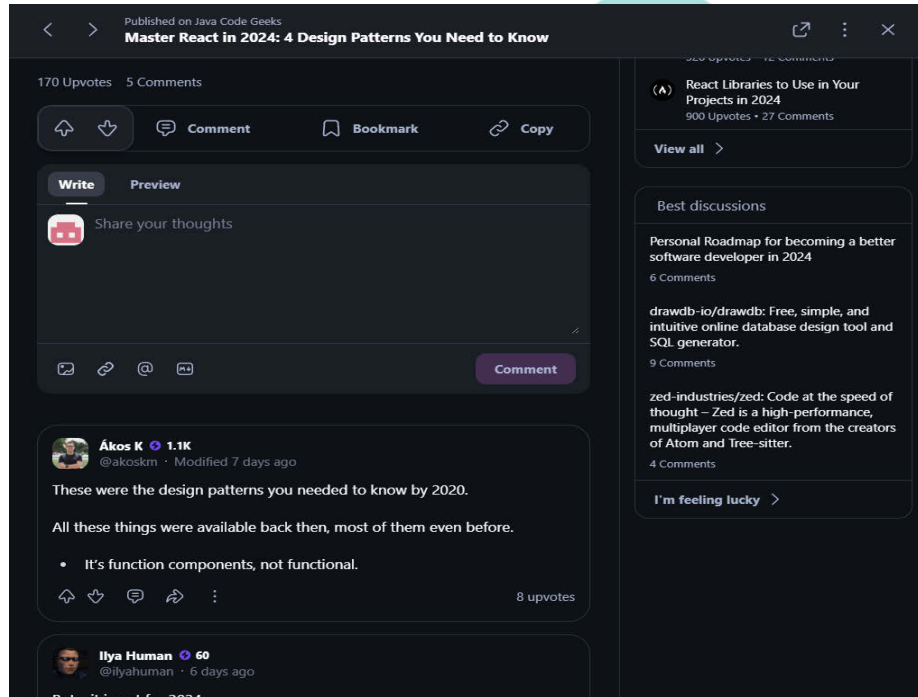
Consulter l'historique
de ce que l'on a vu

Comment les informations peuvent être commentées et diffusées ?

Commenter

In App

diffuser



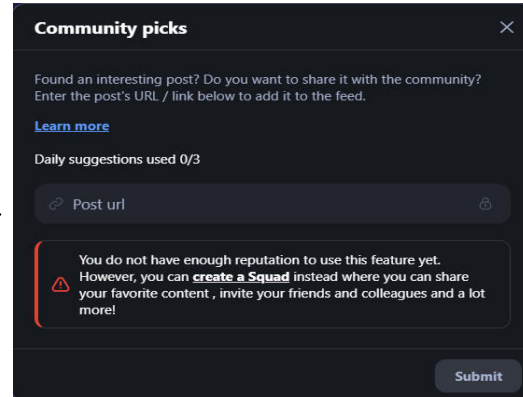
Contribute



Community picks



Suggest new source



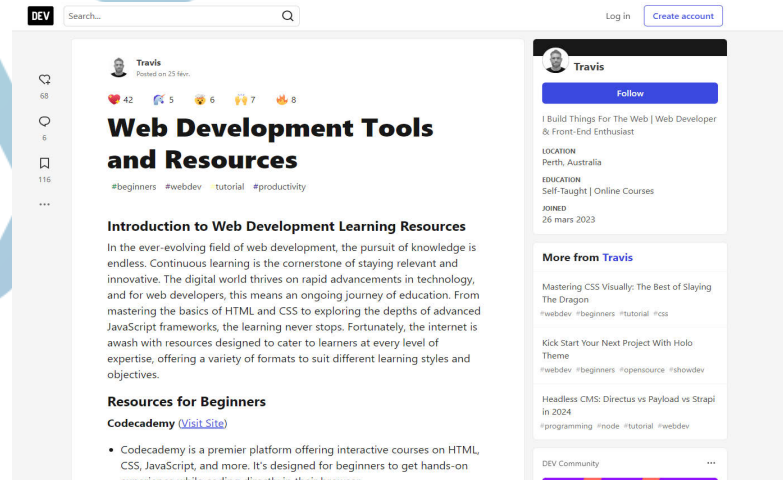
Out App

Possibilité de partager les informations: via la copie du lien et de le commenter sur n'importe quel application avec/pour son équipe.

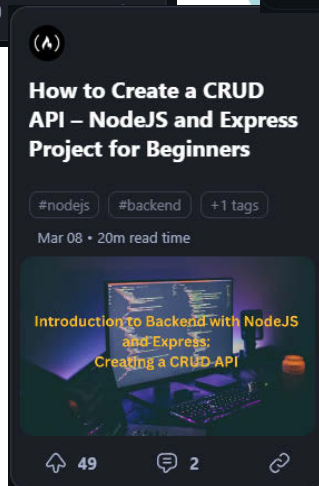
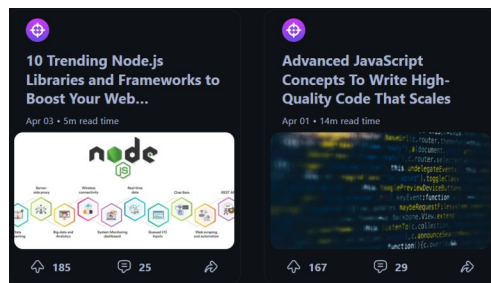
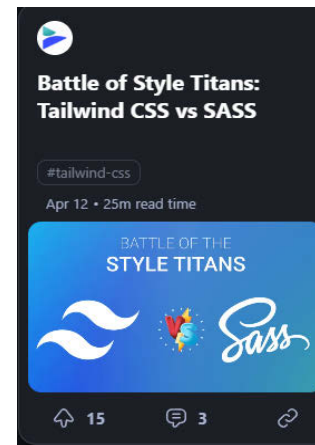
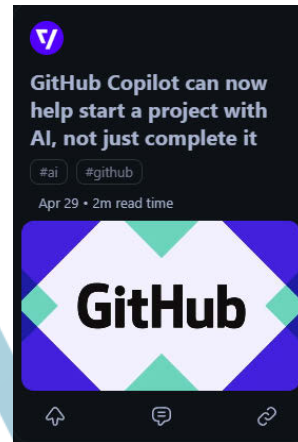
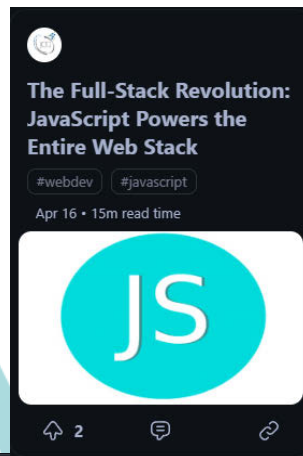
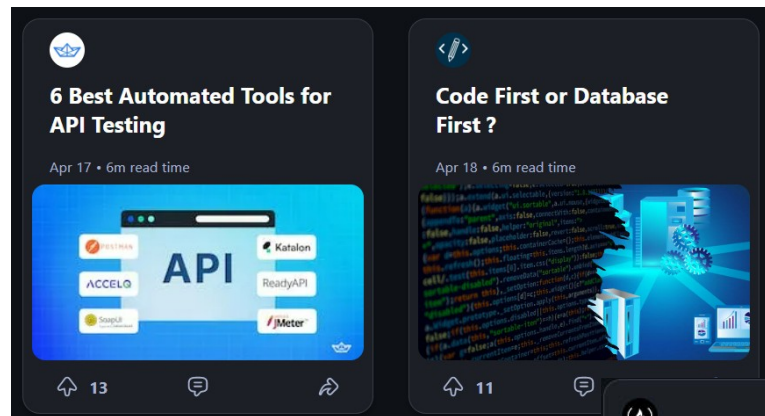
Partager via le bouton
intégrée dans le site



Partager via Slack ou discord ou autres



<https://app.daily.dev/>





Avez-vous des questions ?