



Messen


Cloud-Anwendung




EMPFOHLEN





EMPFOHLEN





EMPFOHLEN

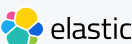















Mobile App




EMPFOHLEN







Website




EMPFOHLEN




EMPFOHLEN

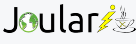



EMPFOHLEN

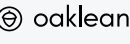






Code (Entwicklungsumgebung)


















Unix-System





EMPFOHLEN






















Desktop-Anwendung




EMPFOHLEN

Kubernetes-Workload




EMPFOHLEN




EMPFOHLEN

CI/CD-Pipeline





EMPFOHLEN


KI-Modell




EMPFOHLEN











Beliebige Software (Modellierung)





EMPFOHLEN


Komponente (Testumgebung)



EMPFOHLEN









Optimierung


Kubernetes-Optimierung




EMPFOHLEN





EMPFOHLEN




EMPFOHLEN










CO2-Awareness API-Dienste












CO2-Awareness Tools





EMPFOHLEN







EMPFOHLEN







Static Code Analysis











Cloud-Optimierung (GreenOps)














Datenmanagement

Ressourcenverbräuche





IT-Inventar



Copyright © 2025 Bundesverband Green Software

Powered by [CNCf interactive landscapes generator](#).