



Going serverless with Knative: the future is already here

Nicola Ferraro, Principal Software Engineer @ Red Hat

Sponsorizzato da



In collaborazione con



Going serverless with Knative: the future is already here

Serverless technologies offer a new way to deal with infrastructure in the cloud, with a different approach that affects both technical development and costs. Knative, an open source project started in mid 2018 and now reaching GA, is emerging as a foundation for adding serverless capabilities on top of Kubernetes. The future seems bright, but companies still struggle to find a path for adopting such technologies and integrating them with their existing applications.

In this session, we'll discuss how serverless technologies can change the way modern applications are developed, why they should be adopted and especially how. With the help of a demo, we'll explore the most important features of Knative, such as auto-scaling, scaling to zero and event-based communication.

Nicola Ferraro, Principal Software Engineer @ Red Hat

Nicola Ferraro is a principal software engineer at Red Hat, passionate about open source, Apache Camel PMC member, creator of Camel K, Knative collaborator, Syndesis committer and contributor on the Fabric8 development tools for Kubernetes.



Iscriviti subito su

<https://www.meetup.com/cncfnapoli/>