

Connect

App deployed – aber wer macht den Rest? Eine praxisnahe Einführung in Event-Driven Ansible





Sven Hüßner

Specialist Solution Architect - Ansible Red Hat



Branko Schima

Associate Principal Account Solution Architect Red Hat

Cloud-native computing

文_人 5 languages

Article Talk

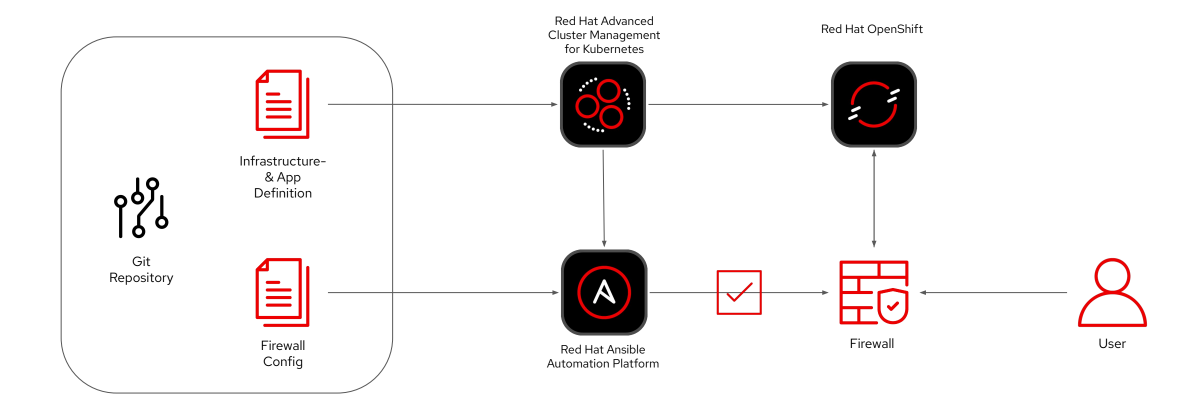
Read Edit View history Tools >

From Wikipedia, the free encyclopedia

Cloud native computing is an approach in software development that utilizes cloud computing to "build and run scalable applications in modern, dynamic environments such as public, private, and hybrid clouds". [1][2] These technologies, such as containers, microservices, serverless functions, cloud native processors and immutable infrastructure, deployed via declarative code are common elements of this architectural style. [3][4] Cloud native technologies focus on minimizing users' operational burden. [5][6]











Connect

Thank you



linkedin.com/company/red-hat



facebook.com/redhatinc



youtube.com/user/RedHatVideos



twitter.com/RedHat

