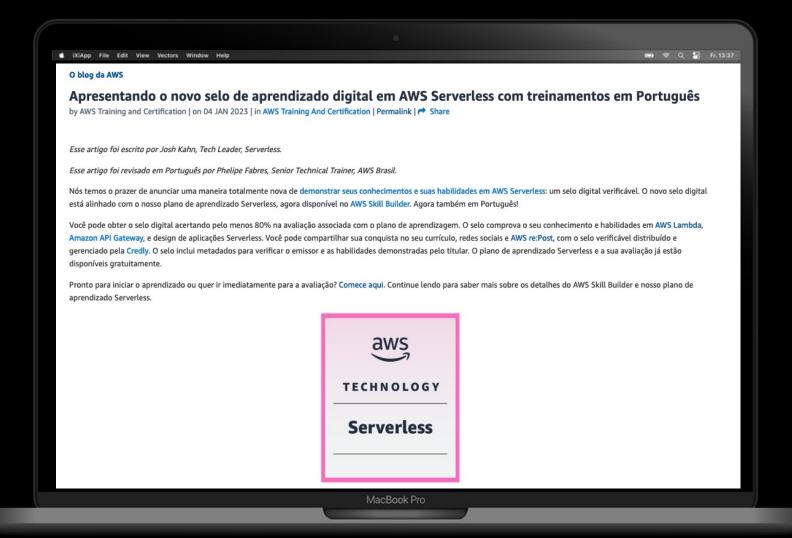
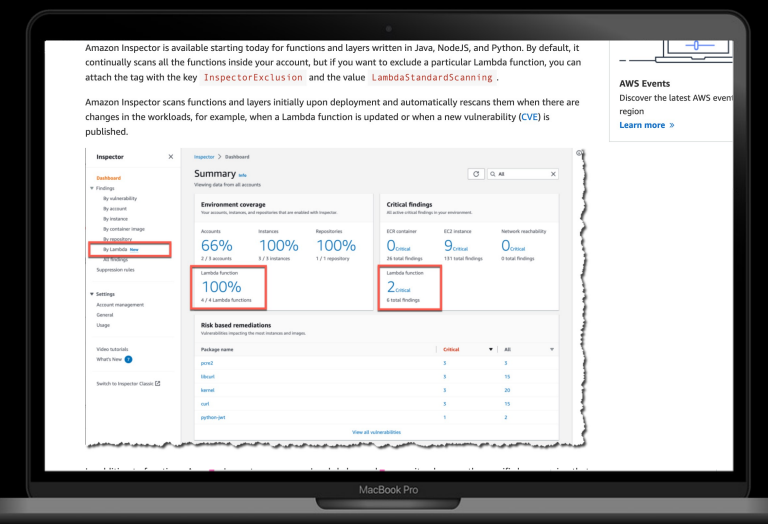


Badge de aprendizado digital Serverless



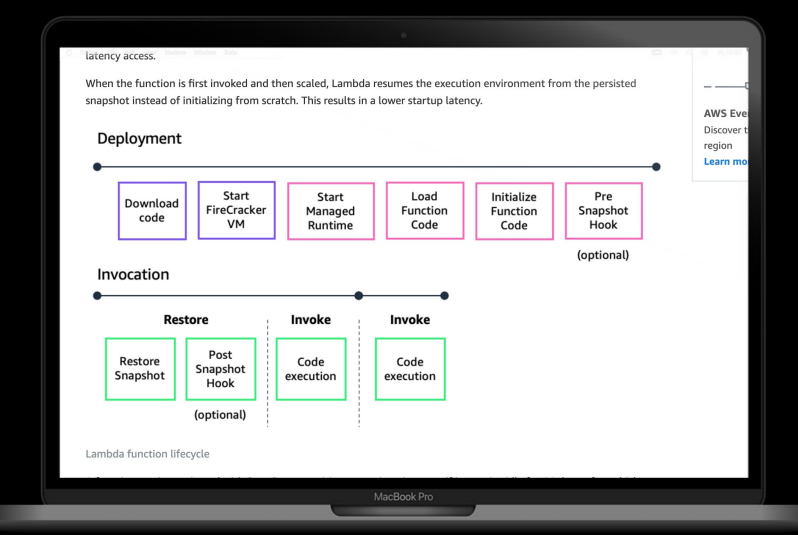


Amazon Inspector verifica vulnerabilidades de funções do Lambda



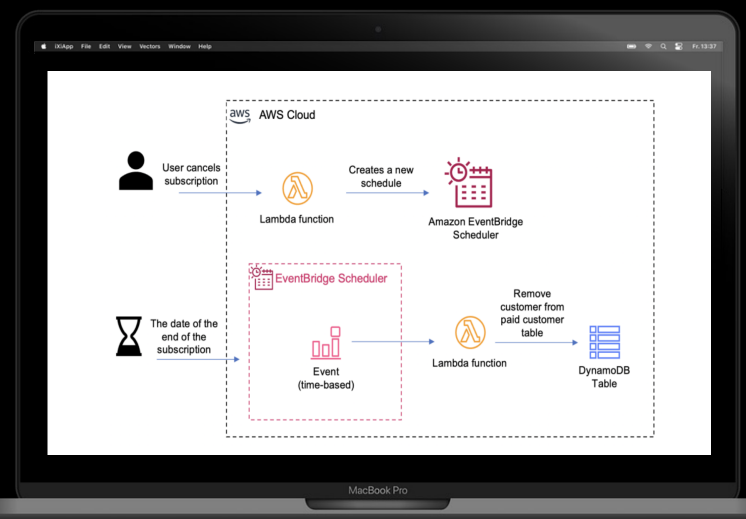


Lambda SnapStart 🍑



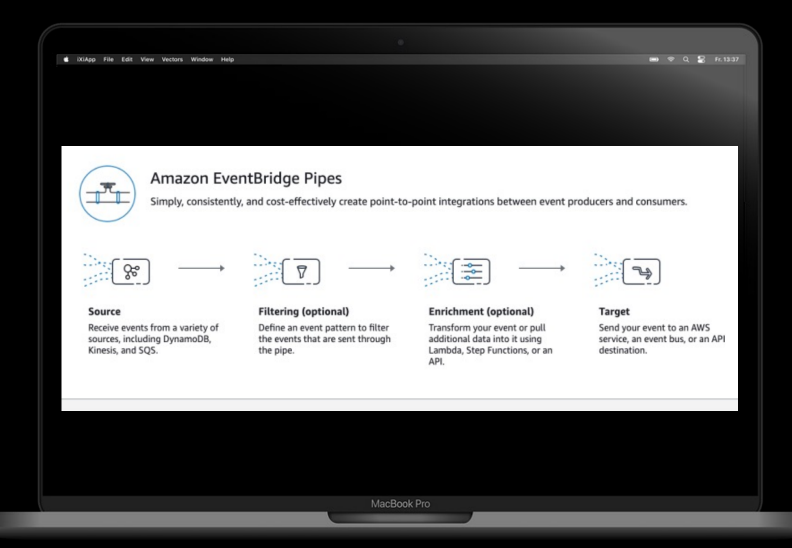


EventBridge Scheduler



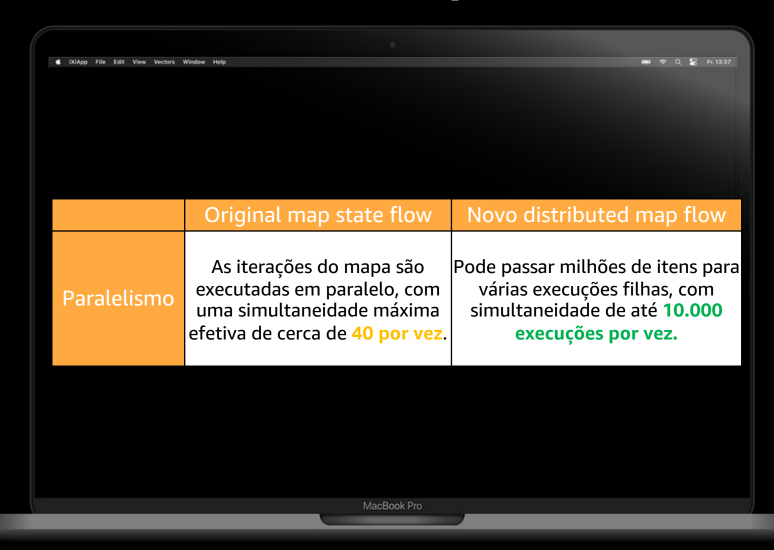


EventBridge Pipes



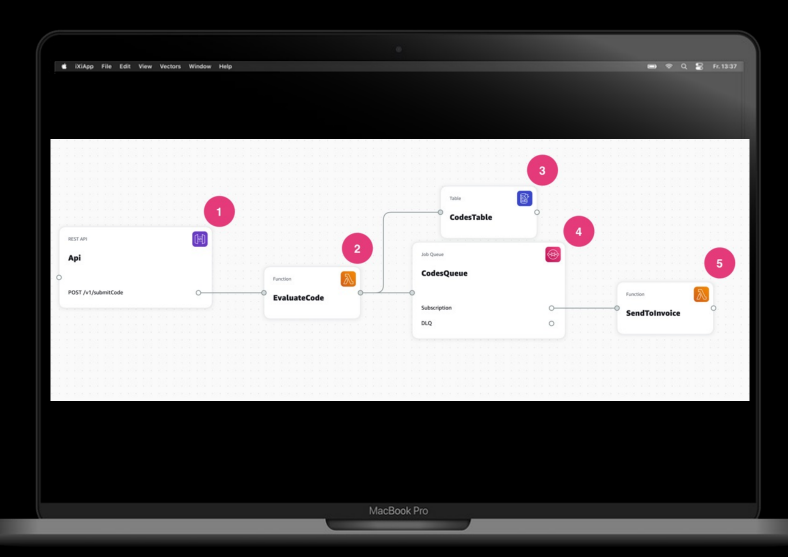


Step Functions Distributed Maps





AWS Application Composer





AWS Compute Blog

Better together: AWS SAM CLI and HashiCorp Terraform

by Eric Johnson | on 15 NOV 2022 | in AWS Lambda, AWS Serverless Application Model, Serverless | Permalink | Demonstrate | Share

This post is written by Suresh Poopandi, Senior Solutions Architect and Seb Kasprzak, Senior Solutions Architect.

Today, AWS is announcing the public preview of AWS Serverless Application Model CLI (AWS SAM CLI) support for local development, testing, and debugging of serverless applications defined using HashiCorp Terraform configuration.

AWS SAM and Terraform are open-source frameworks for building applications using infrastructure as code (IaC). Both frameworks allow building, changing, and managing cloud infrastructure in a repeatable way by defining resource configurations.

Previously, you could use the AWS SAM CLI to build, test, and debug applications defined by AWS SAM templates or through the AWS Cloud Development Kit (CDK). With this preview release, you can also use AWS SAM CLI to test and debug serverless applications defined using Terraform configurations.

Walkthrough of Terraform support

This blog post contains a sample Terraform template, which shows how developers can use AWS SAM CLI to build locally, test, and debug AWS Lambda functions defined in Terraform. This sample application has a Lambda function that stores a book review score and review text in an Amazon DynamoDB table. An Amazon API Gateway book review API uses

MacBook Pro

Serv

Ama

Clou

Des

Fol

y

ף ע



O que mais vem por ai?





Nosso GitHub está recheado de materiais adicionais!



Inscreva-se em nosso <u>canal</u> do YouTube! Ative o sininho !! das notificações e receba um alerta assim que algum novo conteúdo for publicado!



Siga também nossa <u>página</u> no LinkedIn!





BlogPosts dos Lançamentos

https://aws.amazon.com/pt/blogs/aws-brasil/apresentando-o-novo-selo-de-aprendizado-digital-em-aws-serverless-com-treinamentos-em-portugues/

https://aws.amazon.com/blogs/aws/amazon-inspector-now-scans-aws-lambda-functions-for-vulnerabilities/

https://aws.amazon.com/pt/blogs/compute/reducing-java-cold-starts-on-aws-lambda-functions-with-snapstart/

https://aws.amazon.com/pt/blogs/compute/introducing-amazon-eventbridge-scheduler/

https://aws.amazon.com/blogs/aws/new-create-point-to-point-integrations-between-event-producers-and-consumers-with-amazon-eventbridge-pipes/

https://aws.amazon.com/pt/blogs/aws/step-functions-distributed-map-a-serverless-solution-for-large-scale-parallel-data-processing/

https://aws.amazon.com/pt/blogs/compute/visualize-and-create-your-serverless-workloads-with-aws-application-composer/

https://aws.amazon.com/pt/blogs/compute/better-together-aws-sam-cli-and-hashicorp-terraform/

