## result['content'][1]

🔁 'AWS — Deploying Vue App With NodeJS Backend On EKS<|n|><|n|>A step by step guide with an example project<|n|><|n|>AWS and it's very important to know which service you should select for your needs. Amazon Elastic Kubernetes Service (Ama at makes it easy for you to run Kubernetes on ANS without needing to stand up or maintain your own Kubernetes control rce system for automating the deployment, scaling, and management of containerized applications.<|n|><|n|>In this post application with the NodeJS environment. First, we dockerize our app and push that image to Amazon ECR and run that ap e Project<|n|><|n|>Project<|n|><|n|>Pushing Docker Image To ECR</|n|><|n|>Create a n|>Configure kubectl to use Cluster<|n|><|n|>Deploy Kubernetes Objects On AWS EKS Cluster<|n|><|n|>

'Amazon Elastic Kubernetes Service (Amazon EKS) is a managed service that makes it easy for you to run Kubernnetes on AWS without needing to star or maintain your own Kubernetese control plane. It's called Elastic Cloud Service (ECS) and is a cloud-based service that allows you to manage you now AWS control plane and run your own applications on AWS. It has a built-in control plane that can be used to control the control plane of your opplication. It can also be used as a control plane to control your own system. The control plane configured to run on AWS, and it can be so to run as a separate control plane from your own control plane, which is why it is called an ECZ control plane (ECZ). It can be installed as a colline or as a remote control. It is also called an EKS Control Plane (EKS) and can be run as an AWS Control Plane. It also has a managed control which can be accessed from the cloud. It supports all of the above commands. It even has a control p...'