Personal Blog : IBM Cloud Static Web Apps

Content

IBM Cloud Code Engine is the easiest way to deploy and run your source code or container on the IBM Cloud. Our goal has always been to allow you to focus on the development of the application code itself, while Code Engine manages the underlying infrastructure.

Content Creation:

* Post image.
* Leverage what’s Trending.
* Lead with Numbers.
* Recognize Others.
* Share Other people's content.

Content management:

* How headlines CMS is killing the busy vs build decision.
* The History of content CMS and the rise of headless CMS.
* How to choose the Right CMS.
* Content life cycle management for the modern enterprise.
* The ultimate guide to content approval workflow.

Website Image:

* Research your Niche.
* Come up with your memorial Blog name.
* Pick a Blogging Platform WordPress.
* Setup Web Hosting.
* Promote and grow your audience.

IBM Cloud Setup:

Hosting a static website on IBM Cloud object storage starts with creating a bucket and configuring it for public access. Then upload your website content to your bucket. Finally configure the website to use your documents as an index for the site and to potentially display errors.

Redirect and routing rules:

* You can globally redirect all of your traffic, or you can create individual rules that process incoming requests for specific pages based on the rules you define.
* You can use the custom bucket template in the Cloud Object Storage UI to create a static website with a new bucket. To make an existing bucket into a static website, you can use the Bucket Configuration panel.
* Static website hosting on Cloud Object Storage allows you to now build a cloud-native, entirely serverless application, complete with a website!