

PERSONAL BLOG ON IBM CLOUD STATIC WEB APPS

Phase 5: Final Phase

Project Title: Personal Travel Blog



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1.Introduction

Welcome to "Personal Travel Blog," a personal blog dedicated to exploring the exciting world of IBM Cloud Static Web Apps. In an era defined by rapid technological advancements, the cloud has emerged as a key player, revolutionizing the way we host and manage web applications. This blog is your gateway to uncovering the power and potential of IBM Cloud Static Web Apps, as I take you on a journey through its many facets and features.

In today's digital landscape, a web presence is not just a luxury; it's a necessity. Whether you're an aspiring entrepreneur, a seasoned developer, or simply someone who loves to tinker with technology, the need for a reliable and scalable web application hosting solution is paramount. IBM Cloud Static Web Apps stands out as an ideal platform for those seeking simplicity, flexibility, and cost-effectiveness.

Throughout this blog, I'll delve into various aspects of IBM Cloud Static Web Apps, offering practical insights, tips, and tutorials to help you get the most out of this innovative service. We'll explore the following key topics:

Getting Started: A beginner's guide to setting up your first IBM Cloud Static Web App. We'll walk through the initial steps, explain the essentials, and help you create a solid foundation for your web project.

Deployment and Hosting: Learn how to effortlessly deploy your web applications to IBM Cloud Static Web Apps. I'll provide step-by-step instructions, best practices, and solutions to common deployment challenges.

Scalability and Performance: Dive into the art of optimizing your web apps for performance and ensuring they can handle increased traffic. We'll explore various techniques and tools that IBM Cloud offers to achieve superior scalability.

Security: In today's digital world, security is a top priority. We'll discuss best practices for securing your web apps on IBM Cloud, including SSL/TLS, authentication, and data protection.

Continuous Integration/Continuous Deployment (CI/CD): Automate your development workflow by integrating CI/CD pipelines into your IBM Cloud Static Web App projects. We'll cover tools and techniques to streamline your development and deployment processes.

Cost Management: Understand the cost structure and explore strategies to keep your web app hosting costs under control while ensuring top-notch performance and reliability.

Advanced Features: Unlock the full potential of IBM Cloud Static Web Apps by exploring advanced features, such as serverless computing, API integrations, and custom domain configurations.

As we embark on this journey through the cloud, my goal is to empower you with the knowledge and skills to harness the capabilities of IBM Cloud Static Web Apps, no matter your level of expertise. Together, we'll embrace the cloud's transformative power and build a thriving online presence that aligns with your goals and aspirations.

2.Tools and Software Used

Creating and maintaining a personal blog hosted on IBM Cloud Static Web Apps requires a variety of tools and software to streamline the development and deployment process.

Code Editor/IDE (Integrated Development Environment):

Visual Studio Code

Notepad++

Version Control:

GitHub for repository hosting

Markdown Editors: For writing and formatting blog posts in Markdown.

Visual Studio Code (with Markdown extensions)

Website Theme and Design:

HTML, CSS, and JavaScript for custom designs

Flask for frameworks

Image Editors:

Adobe Photoshop

Canva for web graphics

Static Site Deployment:

IBM Cloud Static Web Apps service

IBM CLI for deploying from the command line

GitHub Actions for automated deployment

Continuous Integration/Continuous Deployment (CI/CD) Tools:

GitHub Actions

Domain Management:

IBM Cloud Domain Services for domain management

SSL Certificate Management:

IBM Cloud Certificate Manager for SSL certificate provisioning

Backup and Versioning Tools:

GitHub for version control and backup

Automated cloud backups or snapshots for data protection

Collaboration Tools:

Slack team communication tools

Trello or Asana for project management

Monitoring and Error Tracking:

Sentry for error tracking

New Relic or Datadog for application performance monitoring

Security and Privacy Tools:

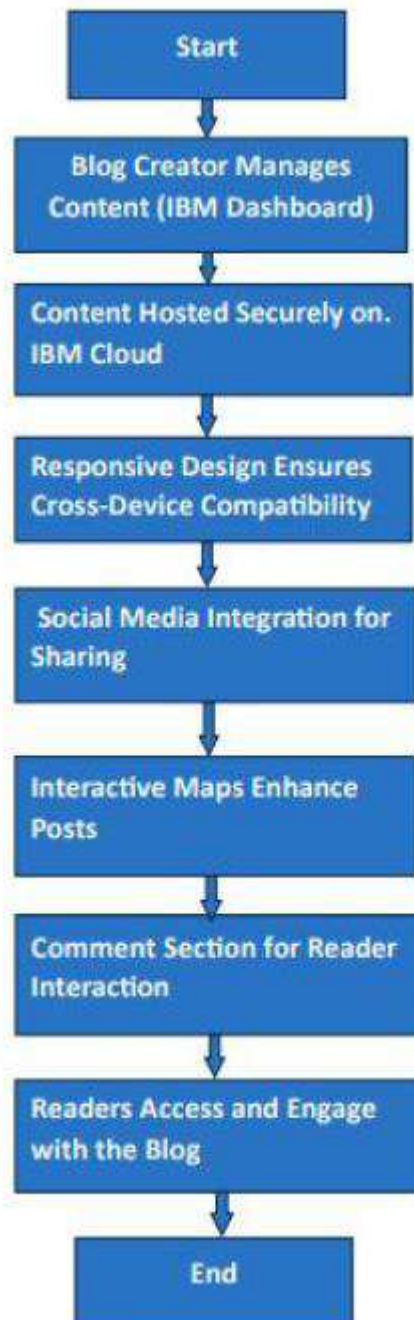
IBM Cloud Security services

Content Delivery Network (CDN):

IBM Cloud CDN for faster content delivery and security.

These tools and software can help you create, manage, and maintain your personal blog hosted on IBM Cloud Static Web Apps efficiently.

3.Flowchart



4.Problem Definition and Design Thinking

Problem Definition:

Before embarking on the development of a personal blog hosted on IBM Cloud Static Web Apps, it's essential to clearly define the problem you're aiming to solve. In this context, the problem definition serves as the foundation for your project. Here's a problem definition tailored to the creation of a personal blog:

Problem Statement: "I want to share my thoughts, experiences, and expertise with a wider audience through an engaging and accessible personal blog. However, I lack an efficient and cost-effective platform for hosting and managing my blog content, and I need to ensure that my blog is accessible and discoverable by a relevant audience."

Key Challenges:

Hosting and Deployment: Finding a reliable hosting solution and a straightforward deployment process for the blog.

Content Management: Efficiently creating, organizing, and updating content for the blog.

Design and User Experience: Creating an appealing and user-friendly design for the blog to engage readers.

Performance and Reliability: Ensuring that the blog loads quickly and remains accessible to users at all times.

Security: Protecting the blog from potential security threats and vulnerabilities.

Search Engine Optimization (SEO): Optimizing the blog to rank well on search engines and increase its discoverability.

Engagement and Growth: Strategies for attracting and retaining an audience, as well as fostering interaction and feedback.

Design Thinking Approach:

Design Thinking is a problem-solving framework that encourages a human-centered approach to addressing challenges. In the context of creating a personal blog on IBM Cloud Static Web Apps, you can apply Design Thinking principles as follows:

Empathize: Understand the needs and preferences of your target audience. Who are your potential readers, and what do they seek in a personal blog?

Explore your personal motivations and goals for the blog. What do you want to achieve, and how will the blog reflect your unique voice and perspective?

Define: Refine the problem definition and challenges you identified earlier, taking into account the insights gained from empathy.

Prioritize the most critical aspects of hosting, content management, design, performance, security, SEO, and engagement based on your goals and audience needs.

Ideate: Brainstorm creative solutions to the defined challenges. For instance, consider different static site generators, hosting options, content creation workflows, and strategies for audience engagement.

Prototype: Create mockups, wireframes, or prototypes of your blog's design, layout, and features.

Experiment with different technologies and tools to see how they might address the identified challenges.

Test: Collect feedback by sharing your blog prototype with a small group of potential readers or peers.

Implement and Launch: Based on the feedback and insights gained, begin implementing your blog on IBM Cloud Static Web Apps.

Pay close attention to the hosting and deployment process, content management, security measures, and performance optimization.

Iterate: After the blog is live, continue to gather feedback from your audience and monitor its performance.

Be prepared to make iterative improvements to enhance the blog's design, content, and user experience.

5.Innovation

Solution Overview: "Footprint Shadows" is an innovative personal travel blog hosted on the IBM Cloud Static Web Apps platform. This platform offers a seamless and efficient way to create, manage, and update a dynamic travel blog that captures the essence of your journeys, inspires fellow travelers, and connects with a global audience. Below, we describe how our solution addresses the problem and provides an unparalleled experience for both the blog creator and the readers.

Solution Features:

User-Friendly Content Management: With IBM Cloud Static Web Apps, you can effortlessly manage your travel blog's content. A simple, intuitive interface allows you to create and update posts, upload captivating photos, and organize your adventures in an appealing and organized manner.

Highly Secure and Reliable: IBM Cloud offers top-notch security and reliability for your blog. Your travel stories and photos are protected against potential threats, ensuring that your content remains accessible and intact at all times.

Responsive Design: "Footprint Shadows" boasts a responsive design that adapts to various screen sizes and devices. Whether your readers are on a desktop, tablet, or smartphone, they can enjoy a seamless browsing experience.

Scalability: As your blog gains popularity and you embark on more adventures, you can effortlessly scale your blog with IBM Cloud. Add new pages, categories, or features to accommodate your growing audience and evolving content needs.

Integration with Social Media: Easily share your blog posts and updates on social media platforms to reach a wider audience. IBM Cloud Static Web Apps streamline this process, allowing you to focus on creating engaging content.

Interactive Maps: Enhance your travel blog with interactive maps that pinpoint the locations you've explored. Readers can click on map markers to learn more about your adventures in specific regions or countries.

Comment and Engagement Section: Foster a sense of community and interaction with your readers by enabling comments and discussions on your blog posts. This encourages fellow travelers to share their experiences and insights.

Solution Benefits:

Efficiency: The IBM Cloud Static Web Apps platform simplifies the process of creating and updating your travel blog, freeing up more of your time to explore and document your adventures.

Security and Reliability: Your content is safe and accessible at all times, ensuring that your readers can rely on your blog for travel inspiration and information.

Engagement: Interactive features like maps and comment sections enhance reader engagement, making your blog an immersive and informative experience for your audience.

Scalability: As your travel blog grows, you can easily scale your website to accommodate more content and readers without worrying about technical complexities.

Inspiration: "Footprint Shadows" not only documents your journeys but also inspires others to explore the beauty of the world and create their unforgettable memories, addressing the problem statement's goal.

Key Features of "Footprint Shadows" Travel Blog:

User-Friendly Content Management:

Contribution to Problem Solving: This feature simplifies the process of creating and updating blog posts, enabling the blog creator to easily share their travel adventures and tips. It addresses the problem by reducing the time and effort required for content management, allowing the creator to focus on travel experiences.

Highly Secure and Reliable Hosting:

Contribution to Problem Solving: Data security and reliability are crucial for maintaining an accessible and trustworthy travel blog. This feature ensures that the blog content is safe from potential threats and accessible to readers at all times, thus addressing the problem of content accessibility and trustworthiness.

Responsive Design:

Contribution to Problem Solving: In today's multi-device world, a responsive design ensures that the blog is accessible and visually appealing on various screen sizes and devices. It addresses the problem by providing a seamless browsing experience for readers, regardless of the device they use.

Scalability:

Contribution to Problem Solving: As the blog grows in popularity and the creator embarks on more adventures, the ability to scale the website is crucial. This feature enables the blog to accommodate a growing audience and evolving content needs without technical complexities, addressing the problem of scalability.

Integration with Social Media:

Contribution to Problem Solving: Social media integration simplifies the process of sharing blog posts and updates with a wider audience. It helps address the problem of reaching and inspiring more people to explore the beauty of the world by leveraging the power of social networks.

Interactive Maps:

Contribution to Problem Solving: Interactive maps enhance the visual appeal and informativeness of the blog. Readers can explore specific travel destinations easily, helping address the problem of providing engaging and informative content that encourages exploration.

Comment and Engagement Section:

Contribution to Problem Solving: This feature fosters community and reader engagement by allowing comments and discussions on blog posts. It encourages fellow

travelers to share their experiences and insights, building a sense of connection and addressing the problem of inspiring others to explore and create memories.

Inspiration and Exploration:

Contribution to Problem Solving: Ultimately, the core purpose of the travel blog is to inspire others to explore the beauty of the world and forge unforgettable memories. All the aforementioned features collectively contribute to solving this problem by creating an immersive and informative experience that fuels wanderlust and encourages travel.

Integration of Social Media Sharing Buttons:

In "Footprint Shadows," social media sharing buttons have been strategically integrated into the blog posts, typically located either at the top or bottom of each post. These buttons allow readers to easily share the blog content on various social media platforms, such as Facebook, Twitter, Instagram, Pinterest, and more. When a reader clicks on a sharing button, a pop-up window or a new tab opens, allowing them to compose a post or tweet with a link to the blog post, accompanied by a captivating image and a brief description.

Benefits of Social Media Integration:

Expanded Reach: Social media integration amplifies the reach of "Footprint Shadows." When readers share content on their social networks, it exposes the blog to a broader audience, potentially attracting new readers and followers.

User Engagement: Sharing buttons encourage readers to actively engage with the content by sharing their favorite travel stories, tips, or stunning photographs with their own social circles. This engagement enhances the blog's visibility and credibility.

Networking Opportunities: By allowing readers to share content, the blog can foster connections and networking among like-minded travelers. Readers who share similar interests can connect with each other, exchange experiences, and plan collaborative adventures.

Feedback and Comments: Social media platforms often have comment sections of their own. When readers share content, these platforms become additional spaces for discussions, comments, and feedback, further enhancing user engagement.

Incorporation of Interactive Maps:

Interactive maps have been seamlessly incorporated into "Footprint Shadows" to enhance the storytelling experience. These maps are typically embedded within blog posts and accompany travel narratives. Readers can interact with the maps by clicking on markers that represent specific destinations, landmarks, or points of interest. A tooltip or popup provides additional information, such as the name of the place, a brief description, and a link to the related blog post.

Advantages of Using Interactive Maps:

Visual Appeal: Interactive maps make travel blog posts visually engaging. They provide a dynamic element that captures readers' attention and encourages exploration of travel destinations.

Contextual Information: Maps offer contextual information about the locations mentioned in the blog. Readers can gain a better understanding of the geography and layout of the places being described, enriching their reading experience.

Practicality: For readers who are inspired to visit the destinations, interactive maps serve as practical tools. They can plan their itineraries, identify nearby attractions, and navigate more easily based on the provided geographical information.

Reader Engagement: Interactive maps invite readers to actively participate in the blog experience. Clicking on map markers to learn more about specific locations can be an engaging and immersive way to explore a traveler's journey.

Integration of Comment Sections:

Comment sections are typically located at the end of each blog post on "Footprint Shadows." Readers can leave comments, questions, or feedback related to the specific post. The comment section is interactive, allowing readers to engage in discussions with the blog creator and other readers.

Importance of Comment Sections:

Community Building: Comment sections foster a sense of community among readers. They provide a platform for travelers to connect, share their own experiences, and offer insights or advice to fellow adventurers.

Feedback and Interaction: Comment sections facilitate direct interaction between the blog creator and readers. It allows readers to provide feedback, ask questions, or share their own anecdotes, creating a two-way communication channel.

Enriched Content: Reader comments often add value to the blog content. They can offer different perspectives, additional details, or personal anecdotes related to the travel experiences, enriching the overall narrative.

Encouraging Engagement: Comment sections encourage readers to actively engage with the content. Knowing that their comments will be read and appreciated by the blog creator and other readers motivates users to participate in discussions and share their thoughts.

6. Hosting the Personal Blog on IBM

Hosting a personal blog on IBM Cloud Static Web Apps is a straightforward process.

Prerequisites:

- An IBM Cloud account. If you don't have one, sign up for an account on the [IBM Cloud website](#).
- Your personal blog's static files (HTML, CSS, JavaScript, and other assets) ready for deployment.

Step 1: Create an IBM Cloud Static Web App

1. Log in to your IBM Cloud account.
2. In the IBM Cloud dashboard, navigate to the "Resource List."
3. Click "Create Resource" and search for "Static Web App." Select it from the list of available services.
4. Follow the prompts to create your Static Web App. You'll need to define a name for your app, the region, and whether you want to create a new IBM Cloud site or use an existing one.
5. After creating the app, you'll be taken to the Static Web App's dashboard.

Step 2: Deploy Your Blog

1. In the Static Web App's dashboard, click "Add Build Configuration" to configure your build settings. You'll need to specify the source code location and build command. Typically, for a static blog, your source code location will be the directory containing your HTML, CSS, and other assets, and your build command will be empty or set to "npm run build" if you have a build script.
2. If your blog is in a Git repository, you can connect it to the Static Web App to enable automatic deployments when you push changes to your repository. To do this, click "Connect Git Repository" and follow the instructions.
3. Once your build configuration is set up, you can manually trigger the build by clicking "Build Now." This will deploy your blog to the IBM Cloud Static Web App.

Step 3: Configure Custom Domain (Optional)

1. If you want to use a custom domain for your blog, you can configure it in the "Custom Domains" section of the Static Web App's dashboard. Follow the instructions to set up your domain.

Step 4: Test Your Blog

1. After deployment, you can access your blog using the provided IBM Cloud Static Web App URL. It will look something like **`https://<your-app-name>.us-south.sites.cloud.ibm.com`**.
2. Ensure that your blog is working correctly and that all content is displaying as expected.

Step 5: Monitor and Maintain

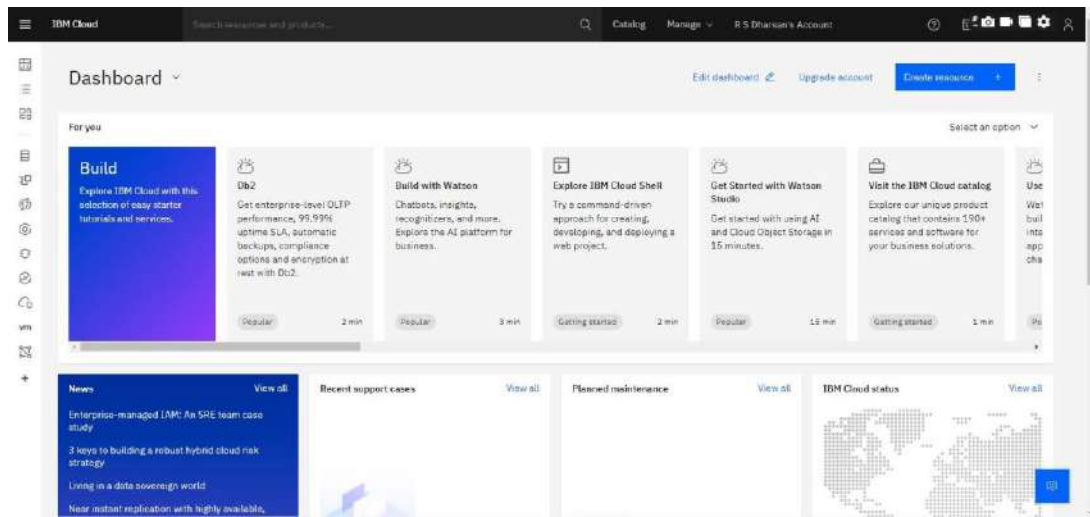
1. Regularly monitor the performance of your blog and check for any issues.
2. If you need to make updates or changes to your blog, you can do so by modifying your static files and retriggering the build in the Static Web App's dashboard.

By following these steps, you can easily host your personal blog on IBM Cloud Static Web Apps. This service provides a reliable and scalable platform for hosting static websites, making it an excellent choice for bloggers and content creators.

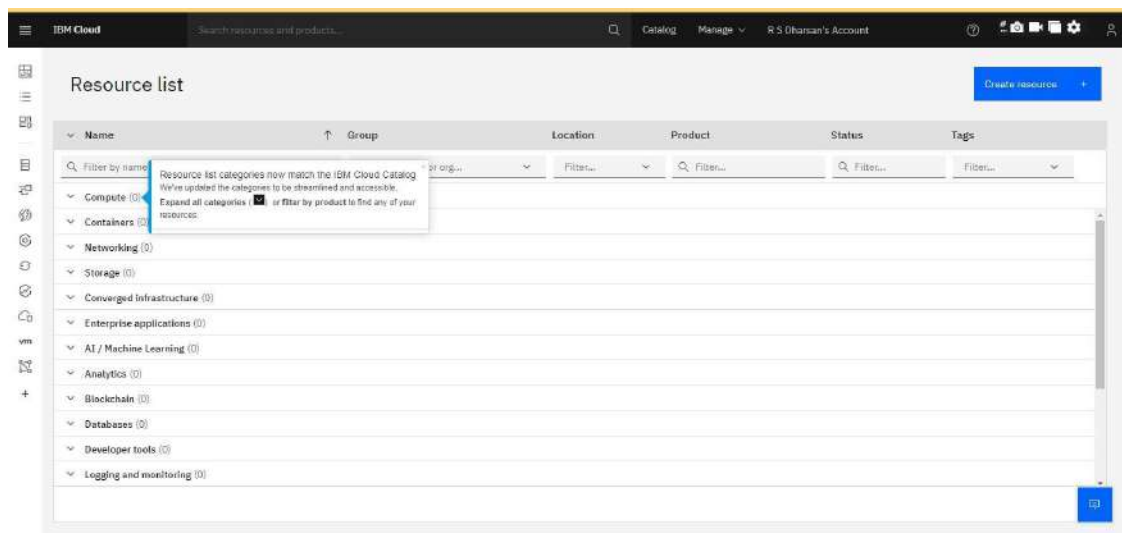
Detailed Process of Hosting Personal Blog through IBM

Firstly, install IBM cloud in your device and sign in to it. This process is provided in the skill-up prework project submission. After creating the account follow the following steps to host your static website.

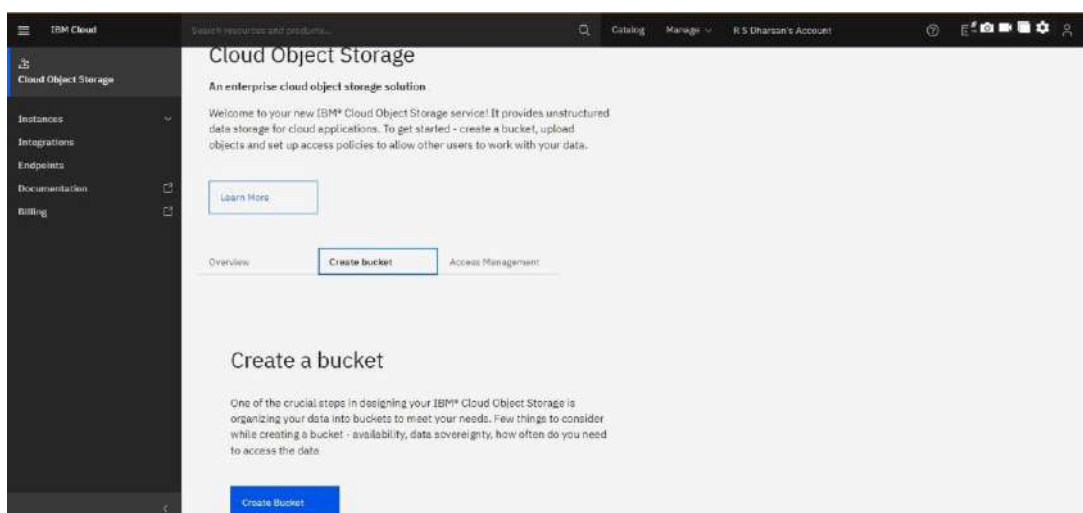
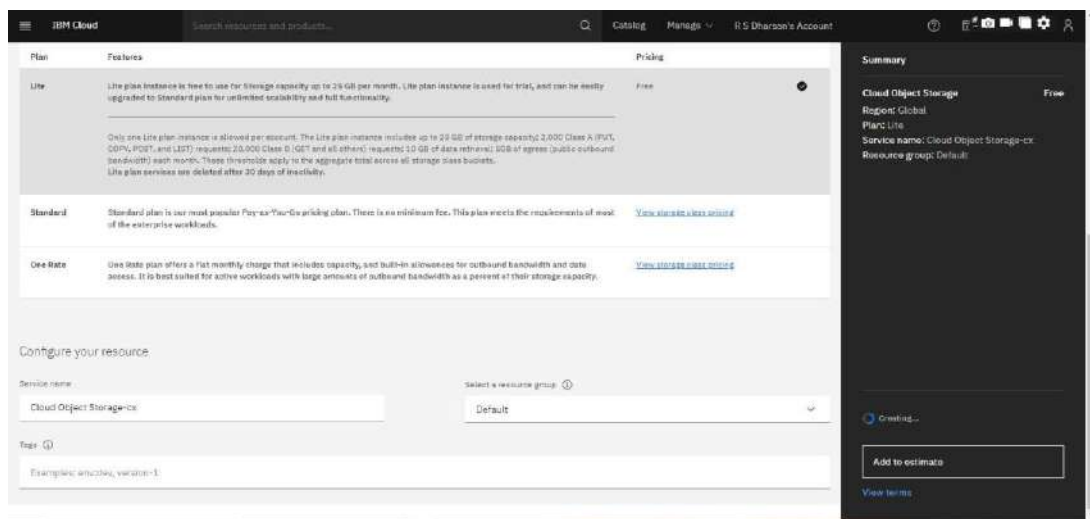
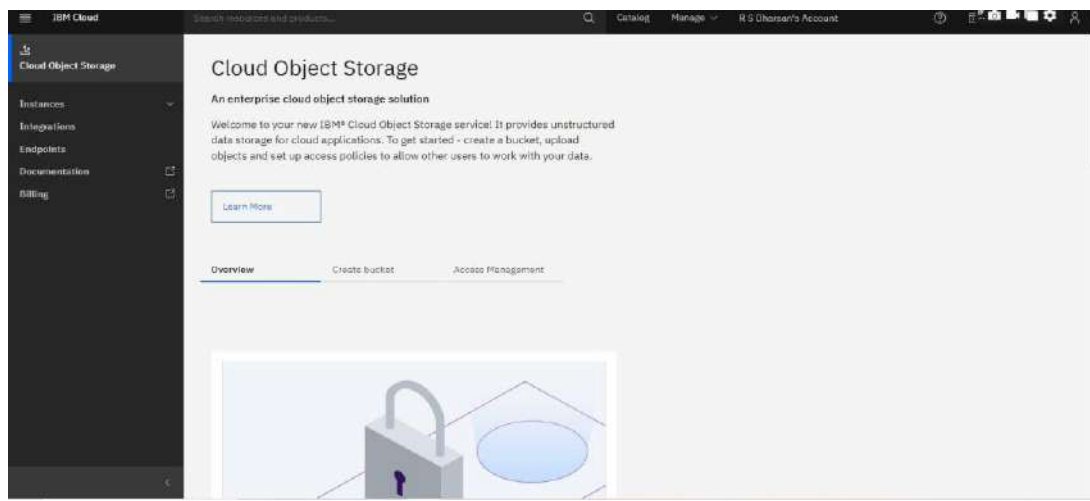
1. In you IBM cloud click on the Navigation Menu.



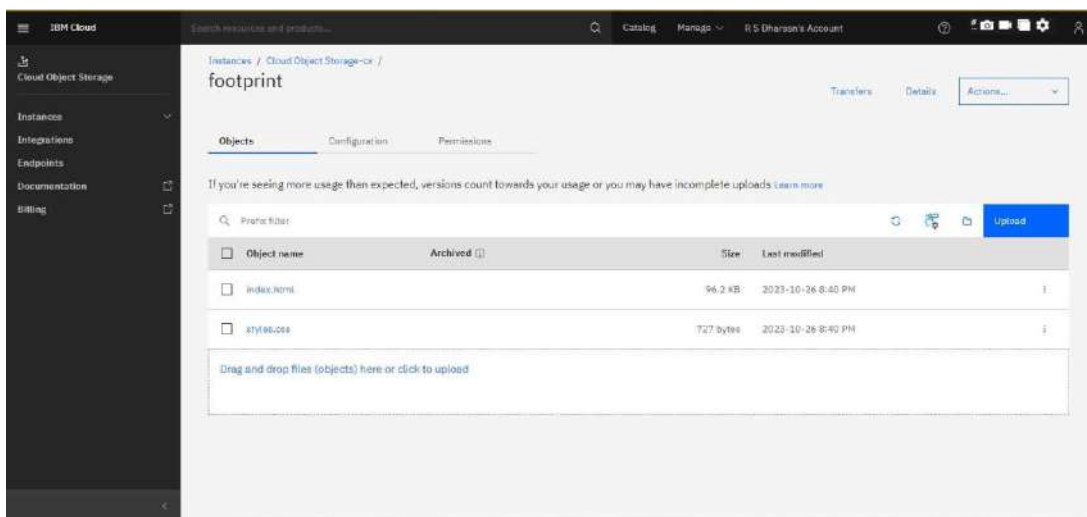
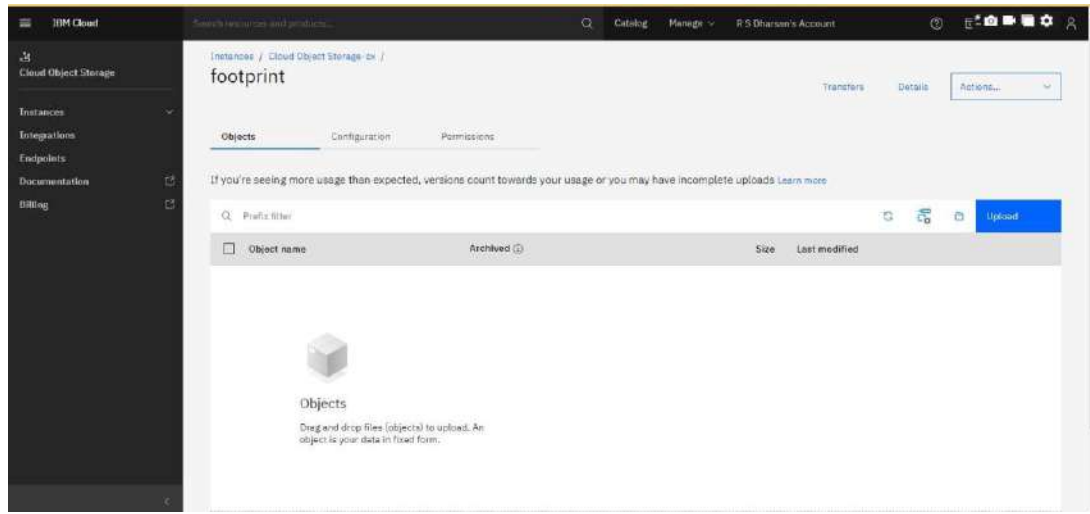
2. Select Resource list and search for Cloud object storage and install it.



3. After installing object storage create a bucket by clicking Create bucket box.



4. Upload the files by clicking upload button



5. Search IBM cognos Dashboard Embedded in resource list and install it. Agree the terms and proceed.

The screenshot shows the IBM Cloud Catalog page for 'IBM Cognos Dashboard Embedded'. The page is divided into three main sections: a left sidebar with navigation links, a central content area, and a right sidebar with a summary.

Left Sidebar:

- Type: Service
- Provider: IBM
- Last updated: 07/06/2022
- Category: Analytics
- Compliance: IAM-enabled
- Location: London, Dallas
- Related links: Docs, Terms

Central Content Area:

IBM Cognos Dashboard Embedded
Build and deliver visually stunning dashboards that accelerate your journey to a data driven business.

Create | About

Select a location: London (eu-gb)

Select a pricing plan: Displayed prices do not include tax. Monthly prices shown are for country or location: [United States](#)

Plan	Features and capabilities	Pricing
Lite	50 sessions/month A session is a 60 minute period where end-users can perform unlimited interactions with an embedded dashboard. Lite plan services are deleted after 30 days of inactivity.	Free
Pay as you go	After 50 sessions Live connection to underlying data Embed dashboards where users are without losing interactivity Smart creation of visualizations	\$0.0523 USD/Session

Right Sidebar: Summary

IBM Cognos Dashboard Embedded Free

Location: London
Plan: Lite
Service name: IBM Cognos Dashboard Embedded-od
Resource group: Default

☒ I have read and agree to the following license agreements:
[Terms](#)

[Create](#)

[Add to estimate](#)

- Click Objects and index.html another window appears. Copy the URL and paste in a web browser

The screenshot shows the IBM Cloud Object Storage console. The left sidebar shows the navigation menu with 'Objects' selected. The main content area displays the details for the 'index.html' object.

index.html

[Download object](#) | [Delete object](#)

Overview | Lifecycle

Object details

Last modified: 2023-10-26 8:10 AM
Object size: 96.2 KB
Storage class: Smart Tier
Tags: 0 Tags

Object public url: <https://footprint.s3.us-south.cloud-object-storage.appdomain.cloud/index.html>

Access with Data Engine

If this file is of a supported format, you can access the object using an Data Engine instance. To learn more about supported file formats, visit our docs.

Object Data Engine URL: <s3://us-south/footprint/index.html>

There is no Data Engine instance available. To provision an Data Engine instance, visit [Integrations](#).

Data Engine instance: No available instance

[Open in Data Engine](#)

The screenshot shows the homepage of the 'Footprint Shadows - Travel Blog'. The website has a dark theme with a yellow header and footer.

Footprint Shadows - Travel Blog

[Home](#) | [Kanyakumari](#) | [Madurai](#) | [Bangalore](#) | [Jaipur](#) | [Amritsar](#) | [Manali](#)

Welcome to our travel blog

Embarking on a journey from the southern tip of India to the breathtaking northern mountains is a travel dream come true. Our road trip from Kanyakumari to Manali took us through diverse landscapes, cultures, and experiences. Join us as we share our travel stories, useful tips, and captivating photos from this unforgettable adventure.

The main image shows a person with a backpack and a hat, looking out over a vast landscape with many hot air balloons in the sky.

7.Content Creation

Travel Story & Tips

Embarking on a journey from the southern tip of India to the breathtaking northern mountains is a travel dream come true. Our road trip from Kanyakumari to Manali took us through diverse landscapes, cultures, and experiences. Join us as we share our travel stories, useful tips, and captivating photos from this unforgettable adventure.

Kanyakumari - The Land's End: Our journey began in Kanyakumari, where the Arabian Sea, the Indian Ocean, and the Bay of Bengal merge. Witnessing the sunrise at the southernmost tip of India was magical. Don't miss the Thiruvalluvar Statue and Vivekananda Rock Memorial for a dose of history and spirituality.

Tips: Stay at a beachfront hotel to enjoy the sound of waves crashing against the shore throughout your stay.

Madurai - Temple Town :Our next stop was Madurai, known for the magnificent Meenakshi Amman Temple. The intricate architecture and bustling markets of Madurai are a feast for the senses.

Don't forget to try the local Chettinad cuisine.

Tip: Visit the temple in the evening to witness the mesmerizing Meenakshi Temple Ceremony.

Bangalore - The Garden City: Bangalore greeted us with its pleasant weather and vibrant culture.

Cubbon Park and Lalbagh Botanical Garden offer a refreshing escape from the city buzz.

Explore the city's microbreweries for a taste of local craft beer.

Tip: Experience the famous Bangalore nightlife by visiting MG Road or Brigade Road after dark.

Jaipur - The Pink City :Jaipur, the Pink City, welcomed us with its grandeur. Amber Fort, Hawa

Mahal, and City Palace are architectural marvels. Be sure to savor some Rajasthani cuisine at Chokhi Dhani.

Tip: Wear comfortable shoes for exploring the fort's steep terrain and narrow passages.

Amritsar - The Golden Temple :Our journey took a spiritual turn in Amritsar, home to the serene

Golden Temple. We joined the langar (community meal) and marveled at the temple's golden beauty.

The Wagah Border ceremony is a must-see patriotic spectacle.

Tip: Cover your head and remove your shoes when visiting the Golden Temple, as a sign of respect.

Manali - The Mountain Paradise : Finally, we reached our destination, Manali. The lush green

valleys, snow-capped peaks, and adventurous activities here left us in awe. Rohtang Pass and Solang

Valley offer some of the most breathtaking views.

Tip: Pack warm clothing even in the summer months, as the weather in the mountains can be unpredictable.

8.Program Code

Index.html

```
<!DOCTYPE html>

<html lang="en">

<head>

    <meta charset="UTF-8">

    <meta name="viewport" content="width=device-width, initial-scale=1.0">

    <title>Footprint Shadows - Travel Blog</title>

    <link rel="stylesheet" href="styles.css">

    <script src="social-media-sharing.js"></script>

</head>

<header>

    <h1>Footprint Shadows - Travel Blog</h1>

    <nav>

        <ul>

            <button><li><a href="file:///P:/index.html#home">Home</a></li></button>

            <button><li><a
href="file:///P:/index.html#story1">Kanyakumari</a></li></button>

            <button><li><a
href="file:///P:/index.html#story2">Madurai</a></li></button>

            <button><li><a
href="file:///P:/index.html#story3">Bangalore</a></li></button>

            <button><li><a href="file:///P:/index.html#story4">Jaipur</a></li></button>
```



```
<button><li><a
href="file:///P:/index.html#story5">Amritsar</a></li></button>
```

```
<button><li><a
href="file:///P:/index.html#story6"">Manali</a></li></button>
```

```
</ul>
```

```
</nav>
```

```
</header>
```

```
<body>
```

```
<center>
```

```
<section id="home">
```

```
<h1>Welcome to our travel blog</h1>
```

```
<p>Embarking on a journey from the southern tip of India to the breathtaking northern
mountains is a travel dream come true. Our road trip from Kanyakumari to Manali took us
through diverse landscapes, cultures, and experiences. Join us as we share our travel stories,
useful tips, and captivating photos from this unforgettable adventure.</p>
```

```

```

```
</section>
```

```
<section id="story1">
```

```
<h1>Kanyakumari - The Land's End</h1>
```

<p>Our journey began in Kanyakumari, where the Arabian Sea, the Indian Ocean, and the Bay of Bengal merge. Witnessing the sunrise at the southernmost tip of India was magical. Don't miss the Thiruvalluvar Statue and Vivekananda Rock Memorial for a dose of history and spirituality.</p>

<p>Tips: Stay at a beachfront hotel to enjoy the sound of waves crashing against the shore throughout your stay.</p>

</section>

<section id="story2">

<h1>Madurai - Temple Town</h1>

<p>Our next stop was Madurai, known for the magnificent Meenakshi Amman Temple. The intricate architecture and bustling markets of Madurai are a feast for the senses. Don't forget to try the local Chettinad cuisine.</p>

<p>Tip: Visit the temple in the evening to witness the mesmerizing Meenakshi Temple Ceremony.</p>

</section>

<section id="story3">

<h1>Bangalore - The Garden City</h1>

<p>Bangalore greeted us with its pleasant weather and vibrant culture. Cubbon Park and Lalbagh Botanical Garden offer a refreshing escape from the city buzz. Explore the city's microbreweries for a taste of local craft beer.</p>

<p>Tip: Experience the famous Bangalore nightlife by visiting MG Road or Brigade Road after dark.</p>

<img
src="data:image/jpeg;base64,/9j/4AAQSkZJRgABAQAAQABAAQ/2wCEAAoGBxQUEx
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<section id="story4">

<h1>Jaipur - The Pink City</h1>

<p>Jaipur, the Pink City, welcomed us with its grandeur. Amber Fort, Hawa

Mahal, and City Palace are architectural marvels. Be sure to savor some Rajasthani cuisine at Chokhi

Dhani</p>

<p>Tip: Wear comfortable shoes for exploring the fort's steep terrain and narrow passages.</p>

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<h1>Manali - The Mountain Paradise</h1>

<p>Finally, we reached our destination, Manali. The lush green valleys, snow-capped peaks, and adventurous activities here left us in awe. Rohtang Pass and Solang Valley offer some of the most breathtaking views.</p>

<p>Tip: Pack warm clothing even in the summer months, as the weather in the mountains can be unpredictable.</p>

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</section>

<section id="map">

<h2>Interactive Map</h2>

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style="border:0;"

allowfullscreen=""

loading="lazy"

referrerpolicy="no-referrer-when-downgrade">

</iframe>

</section>

<section id="map">

<h3>path way:Kanyakumari----->Manali</h3>

<iframe

src="https://www.google.com/maps/embed?pb=!1m28!1m12!1m3!1d15371914.618824577!2d66.09946753405661!3d19.843809644725052!2m3!1f0!2f0!3f0!3m2!1i1024!2i768!4f13.1!4m13!3e6!4m5!1s0x3b04ed310b4e670d%3A0xa41f5be93b4cba9a!2sKanyakumari%20Beach%2C%20Kanyakumari%2C%20Tamil%20Nadu!3m2!1d8.0866137!2d77.5544412!4m5!1s0x39048708163fd03f%3A0x8129a80ebe5076cd!2sManali%2C%20Himachal%20Pradesh!3m2!1d32.2431872!2d77.1891761!5e0!3m2!1sen!2sin!4v1697229840865!5m2!1sen!2sin" width="600" height="450" style="border:0;"

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</section>

<section id="social-media">

<h2>Share this post</h2>

<a class="twitter-share-button"

href="https://twitter.com/intent/tweet">

Tweet

<a class="instagram-share-button"

href="https://www.instagram.com/accounts/login/?hl=en">

Instagram

<a class="facebook-share-button"

href="https://www.facebook.com/login/">

Facebook

<a class="Telegram-share-button"
href="https://web.telegram.org/k/">

Telegram

</section>

<section id="comments">

<h2>Comments</h2>

<label for="email">Email:</label>

<input type="email" id="email" name="email" required>

<label for="comment">Comment:</label>

<textarea id="comment" name="comment" rows="4" required></textarea>

<input type="submit" value="Submit Comment">

</form>

</div>

</section>

<!-- Include JavaScript file for comment functionality -->

<script src="comments.js"></script>

<footer>

<p>© 2023 Footprint Shadows - Travel Blog</p>

</footer>

</body>

</html>

Styles.css

```
body, h1, h2, {
    margin: 0;
    padding: 0;
    font-size: 40px;
}

p{
    margin: 0;
    padding: 0;
    font-size: 20px;
}

/* Basic styling for the header */
header {
    background-color: #333;
    color: #fff;
    text-align: center;
    padding: 20px;
}

/* Navigation menu */
nav ul {
    list-style-type: none;
}

nav ul li {
    display: inline;
    margin-right: 30px;
}
```



```
nav a {
  text-decoration: none;
  color: #000000;
}

/* Style for individual sections */
section {
  padding: 20px;
}

/* Footer styling */
footer {
  background-color: #333;
  color: #fff;
  text-align: center;
  padding: 10px;
}

/* Additional styles can be added as needed */
```

9.Output

Footprint Shadows - Travel Blog

[Home](#)[Kanyakumari](#)[Madurai](#)[Bangalore](#)[Jaipur](#)[Amritsar](#)[Manali](#)

Welcome to our travel blog

Embarking on a journey from the southern tip of India to the breathtaking northern mountains is a travel dream come true. Our road trip from Kanyakumari to Manali took us through diverse landscapes, cultures, and experiences. Join us as we share our travel stories, useful tips, and captivating photos from this unforgettable adventure.

Kanyakumari - The Land's End

Our journey began in Kanyakumari, where the Arabian Sea, the Indian Ocean, and the Bay of Bengal merge. Witnessing the sunrise at the southernmost tip of India was magical. Don't miss the Thiruvalluvar statue and Vivekananda Rock Memorial for a dose of history and spirituality.

Tip: Stay at a beachfront hotel to enjoy the sound of waves crashing against the shore throughout your stay.

Madurai - Temple Town

Our next stop was Madurai, known for the magnificent Meenakshi Amman Temple. The intricate architecture and bustling markets of Madurai are a feast for the senses. Don't forget to try the local Chettinad cuisine.

Tip: Visit the temple in the evening to witness the mesmerizing Meenakshi Temple Ceremony.

Bangalore - The Garden City

Bangalore greeted us with its pleasant weather and vibrant culture. Cubbon Park and Lalbagh Botanical Garden offer a refreshing escape from the city buzz. Explore the city's microbreweries for a taste of local craft beer.

Tip: Experience the famous Bangalore nightlife by visiting MG Road or Brigade Road after dark.

Jaipur - The Pink City

Jaipur, the Pink City, welcomed us with its grandeur. Amber Fort, Hawa Mahal, and City Palace are architectural marvels. Be sure to savor some Rajasthani cuisine at Chokhi Dham.

Tip: Wear comfortable shoes for exploring the fort's steep terrain and narrow passages.

Amritsar - The Golden Temple

Our journey took a spiritual turn in Amritsar, home to the serene Golden Temple. We joined the langar (community meal) and marveled at the temple's golden beauty. The Wagah Border ceremony is a must-see patriotic spectacle.

Tip: Cover your head and remove your shoes when visiting the Golden Temple, as a sign of respect.

Manali - The Mountain Paradise

Finally, we reached our destination, Manali. The lush green valleys, snow-capped peaks, and adventurous activities here left us in awe. Rohtang Pass and Solang Valley offer some of the most breathtaking views.

Tip: Pack warm clothing even in the summer months, as the weather in the mountains can be unpredictable.

Interactive Map

path way:Kanyakumari—>Manali

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Comments

Enter

Comment

Submit Comment

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10.Conclusion

Hosting a personal blog on IBM Cloud Static Web Apps opens up a world of possibilities for bloggers and content creators. This platform offers a user-friendly and cost-effective solution for deploying static websites, making it a perfect fit for those looking to share their thoughts, experiences, and expertise with a wider audience.

Throughout this journey, we've explored the essential steps to create and manage your personal blog on IBM Cloud Static Web Apps. From defining your problem and applying Design Thinking to exploring innovative features, we've covered the key aspects that can help you establish a compelling and unique online presence.

IBM Cloud Static Web Apps simplifies the hosting and deployment process, enabling you to focus on what matters most: crafting valuable content and engaging with your audience. Whether you're a seasoned blogger or just starting your journey, this platform offers scalability, reliability, and security for your web content.

As you continue to develop and maintain your personal blog, don't forget the importance of engaging with your readers, monitoring your blog's performance, and staying up to date with emerging trends and technologies. The digital landscape is ever-evolving, and embracing new tools and strategies can keep your blog relevant and competitive.

In your pursuit of excellence in the blogosphere, remember that innovation, consistency, and a deep understanding of your audience are keys to success. Share your unique voice, tell compelling stories, and use the technology and resources at your disposal to connect with your readers on a meaningful level.

To learn more about IBM Cloud Static Web Apps and its capabilities, or to get started with your personal blog hosting, you can refer to the official IBM Cloud documentation and resources:

1. [IBM Cloud Documentation](#)
2. [IBM Cloud Static Web Apps](#)

By harnessing the power of IBM Cloud and following best practices for blogging and web development, your personal blog can flourish and leave a lasting impact in the digital realm. So, go ahead and let your creativity and insights shine through your personal blog on IBM Cloud Static Web Apps.