

# Web Apps Deployment

Delivering your app to the world

### Research & Discussions

This section encourages your mind to think about the topic and create interest, therefore make it ready to learn more.

#### **General Questions**

1. What do we mean by Web Apps deployment?

Web Apps deployment refers to the process of publishing a web application to a server or hosting environment, making it accessible to users over the internet. This involves transferring the application's code, setting up the necessary databases, configuring server settings, and ensuring that the application is available to end users.

### 2. What is the process of deploying web apps?

The process includes preparing the application (optimization, resolving dependencies), testing it across various stages (unit, integration, system testing), packaging it with all necessary components, provisioning the server, deploying the application, and then performing post-deployment testing to ensure it functions as expected.

### 3. How can we deploy web apps?

Web apps can be deployed manually by uploading files to a server or automatically using continuous integration and continuous deployment (CI/CD) tools. It can also involve server management, database setup, and configuring cloud-based services or container orchestration tools.

### 4. How important is this step in making our apps successful?

Deployment is a critical step because it directly affects the availability, performance, security, and reliability of the application. A successful deployment means the application is accessible and provides a good user experience, which is vital for the application's success.

### A bit Deeper Questions

5. How do deployment platforms impact an application's performance, scalability, and security, and why is choosing the right platform important?

Deployment platforms provide the infrastructure that can significantly affect an application's speed, ability to handle increased loads, and security measures. Choosing the right platform is essential to ensure that the application performs well, can scale according to user demand, and is protected against threats.

6. In what ways does automation play a crucial role in web app deployment, and why is it beneficial

Automation in web app deployment ensures consistency, reduces human error, and speeds up the process. It allows for continuous integration and delivery, where code changes are automatically tested and deployed, leading to more efficient and frequent updates.

7. How does the concept of "environment parity" contribute to the reliability of a web app deployment?

Environment parity means maintaining consistency across development, staging, and production environments. This reduces the chances of bugs and issues that occur due to differences in environments, thus contributing to the reliability of deployments.

8. Why do some web applications require different deployment strategies than others, and what are the determining factors?

The need for different deployment strategies may be determined by the application's complexity, the technologies used, scalability requirements, and the team's workflow. For instance, a simple static site may be deployed directly to a cloud service, while a complex application might require a multi-stage deployment pipeline.

9. What if a web application suddenly experiences a massive increase in user traffic? How does deployment scalability come into play in such situations?

Deployment scalability is the ability of the hosting infrastructure to handle increased loads. In cases of traffic spikes, scalable deployments can quickly allocate more resources to handle the demand, ensuring the application remains available and performs well.

10. How does the choice of deployment platform impact the cost of hosting a web application? Are there ways to optimize cost-effectiveness?

The choice of platform can affect cost based on the pricing model, resource usage, and additional services required. Cost-effectiveness can be optimized by selecting a platform that matches the app's needs without overprovisioning, utilizing pricing calculators, and leveraging autoscaling and reserved instances.

Write 5 more questions you want to know about the topic of deployment

What strategies can be employed to ensure zero-downtime deployments, and how do they work?

How do containerization and orchestration technologies like Docker and Kubernetes revolutionize the deployment process?

What are the best practices for managing database schema changes during the deployment of a web application?

How do microservices architectures affect the deployment process compared to monolithic application structures?

What role do automated tests play in the deployment pipeline, and how can they be effectively integrated?

### Introduction

### **Definition**

Web app deployment is the process of making a web application available for end users to interact with on the internet. It involves packaging the application's code, assets, and dependencies, and moving them from a development environment to a production environment. This is often referred to as "pushing" to production.

Deployment plays a crucial role in ensuring that web applications are not only functional but also secure and efficient. It's an essential part of delivering high-quality software that meets user expectations.

#### The Process

Deployment is more than just moving code; it includes preparing and packaging the code, testing it, deploying it to a server, and setting it up to run properly in a live environment.

The process of deployment can be likened to publishing a book. Just as a manuscript is written (development), edited and formatted (preparation and packaging), printed (deployment), and then distributed to bookstores (production environment) for readers (end users), similarly, a web application goes through analogous stages from development to deployment.

Consider a simple Node.js web application developed on a local machine. Once the development is complete, the application needs to be deployed so that it's accessible over the internet. This involves transferring the code to a server, configuring the server environment, and ensuring the application runs as expected in this new setting.

### **Environments**

A key part of deployment is the distinction between different environments:

- **Development Environment:** Where developers write and initially test the code. It's like an artist's studio, where the initial creation happens.
- **Testing Environment:** A setup that closely mimics the production environment but is used solely for testing. Think of it as a dress rehearsal before a play's opening night.
- **Production Environment:** The live environment where the application is available to end users. It's akin to opening night for a play, where everything needs to run smoothly in front of a live audience.

# What are the different steps of deployment?

The table below provides a detailed overview of the key stages involved in the deployment of a web application. Each stage is described in terms of the primary activities involved, the core concepts that underpin these activities, and the related skills that are essential to successfully executing these steps.

Step	Description	Core Concepts	Related Skills
Preparation	Finalize the application code, ensuring it's optimized, dependencies are resolved, and assets are compressed.	Code optimization, Dependency management	Code minification, Compilation techniques
Testing	Conduct various tests (unit, integration, system) to verify functionality and performance.	Software testing, Quality assurance	Writing test cases, Debugging, Performance analysis
Packaging	Create a deployable build of the application, including all necessary components and dependencies.	Build process, Version control, Containerization	Build automation tools, Version control
Provisioning the Server	Set up and configure the server environment, including databases and necessary services.	Server management, Database setup	Server configuration, Database management
Deployment	Deploy the application to the server, manually or	Deployment strategies, Automation	Continuous integration/deployment, Scripting

Post- Deployment Testing	using automated tools.  Test the application in the production environment to ensure it functions as expected.	Stress testing, Production testing, User experience	Monitoring tools, User feedback analysis,
Monitoring and Maintenance	Continuously monitor the application for issues and perform regular updates and patches.	Application maintenance, Performance monitoring	Issue tracking systems, Update management
Scaling and Optimization	Adjust resources based on user load and optimize for performance and efficiency.	Scalability, Performance optimization	Load balancing, Resource management, Performance tuning

<sup>\*</sup>these will be explained in more details in further sections

### **Deployment Platforms**

Deployment platforms refer to environments or services that facilitate the hosting and management of web applications. These platforms provide the necessary infrastructure and tools to deploy, run, and maintain web applications, ensuring they are accessible to users over the internet.

Deployment platforms can vary in complexity and functionality, ranging from simple hosting services for static websites to sophisticated cloud-based solutions that offer scalable, fully managed environments for dynamic, full-stack applications. The choice of a deployment platform is crucial, as it directly impacts the application's performance, scalability, security, and overall success.

### Platforms categories

There are many types of deployment platforms based on the nature of the services they offer and the type of applications they support. These categories include:

• Serverless Infrastructure: Platforms that manage server operations, enabling developers to focus on code without worrying about the underlying infrastructure. Ideal for dynamic web applications requiring speed and performance.

- **Client-Side Deployment**: Platforms optimized for hosting client-side applications, focusing on frontend technologies.
- **Platform as a Service (PaaS)**: Comprehensive platforms offering a range of services from hosting to backend support, suitable for a variety of application types including full-stack and multi-language applications.
- **Backend-as-a-Service**: Platforms providing backend services like databases and authentication, supporting applications that require real-time data synchronization.
- **Static Site Hosting**: Simplified hosting services ideal for static websites, blogs, and content-driven sites.
- **Fully Managed Platform**: Services where the provider manages all aspects of the infrastructure, allowing developers to focus solely on application development.
- **Container-Based Deployment**: Platforms that use container technology (like Docker and Kubernetes) for deploying and managing applications, offering scalability and flexibility.
- Cloud Computing Services: These services provide access to a vast network of remote servers hosted on the internet to store, manage, and process data, rather than using a local server or a personal computer. They offer a range of services including software as a service (SaaS), platform as a service (PaaS), and infrastructure as a service (laaS).

Each category offers unique features and benefits tailored to different types of web applications, ranging from simple static websites to complex, full-stack applications. The choice of a deployment platform should align with the specific needs, technical requirements, and scalability expectations of the application.

### Comparison between different options

The following table categorizes 12 popular web application deployment platforms, highlighting the types of applications they best fit and their relative level of complexity.

Platform	Category	App Types Fit	Complexity Level
Vercel	Serverless Infrastructure	Dynamic web apps requiring speed and performance	Easy to use with intuitive UI
Netlify	Client-Side Deployment	Client-side applications	User-friendly, great for beginners
Heroku	PaaS	Full-stack, multi- language apps	Moderate, versatile for various apps
Firebase	Backend-as-a- Service	Apps needing real-time data sync	Easy, with integrated Google services

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GitHub Pages	Static Site Hosting	Blogs, content-driven websites	Very simple, minimal programming needed
AWS Elastic Beanstalk	PaaS	Sophisticated apps using AWS services	Moderate, integrates with AWS ecosystem
DigitalOcean	Fully Managed Platform	Variety of web applications	Moderate, with robust language support
Railway	Container- Based Deployment	Cloud-based apps requiring scalability	Advanced, utilizes Docker and Kubernetes
Surge	Static Site Deployment	Lightweight static sites	Simple, CLI-driven
Render	Cloud Platform	Various cloud-based applications	Moderate to advanced, container-based
Google App Engine (GAE)	PaaS	Wide range of web applications	Easy to moderate, auto-scales
Clever Cloud	PaaS	Diverse languages and frameworks	Moderate, flexible and scalable
AWS (Amazon Web Services)	Cloud Computing Services	Wide range of applications, from simple websites to complex enterprise applications	Varies, can be complex due to broad range of services
Google Cloud Platform (GCP)	Cloud Computing Services	Diverse applications, including scalable web apps and data analytics	Varies, from simple for basic uses to complex for advanced services

# **Best Practices in Web App Deployment**

it's crucial to discuss guidelines that enhance the efficiency, security, and reliability of the deployment process. Here are some key best practices:

1. **Version Control**: Always use version control systems like Git to track changes and manage different versions of your application. It ensures that any changes can be tracked, reviewed, and reversed if necessary.

- 2. **Automated Testing**: Implement automated tests to check for bugs, performance issues, and other potential problems. This includes unit tests, integration tests, and end-to-end tests.
- 3. Continuous Integration and Continuous Deployment (CI/CD): Automate the integration and deployment process to ensure that new code changes are seamlessly integrated and deployed to the production environment after passing tests.
- 4. **Scalability Considerations**: Design your application with scalability in mind. Use cloud services or container orchestration tools like Kubernetes to handle varying loads efficiently.
- 5. **Security Measures**: Apply robust security practices, including regular updates, secure coding practices, using HTTPS, and implementing proper authentication and authorization mechanisms.
- 6. **Monitoring and Logging**: Implement comprehensive monitoring and logging to track the application's performance and to quickly identify and troubleshoot issues.
- 7. **Documentation and Knowledge Sharing**: Maintain detailed documentation of the deployment process and architecture. This assists in knowledge transfer and helps new team members understand the system.
- 8. **Environment Parity**: Ensure that your development, staging, and production environments are as similar as possible to reduce the chances of environment-specific bugs.
- 9. **Backup Strategies**: Implement regular backup processes for your data and application to prevent data loss and to facilitate quick recovery in case of failures.
- 10. **User Feedback Incorporation**: Establish channels for receiving and incorporating user feedback into the development process, ensuring that the application evolves according to user needs and preferences.

These best practices can significantly improve the deployment process's reliability and efficiency, leading to smoother operations and better end-user experiences.



### Exercise 1: Deploying your app to Glitch (Or any other platform)

The goal of this tutorial is to get a sense of deployment and bring your app live to the world. In the details of this app we will be using a platform called Glitch (You can use any other platform if like vercel, Heroku, etc). It is good for educational purpose and small projects. In real life you will use different platforms.

### Preparing your project

- Make sure your project is configured with a package.json file
- In the package.json file add "start": "node <your\_app>.js" under scripts
- Make sure your app runs with no issues
- Push the latest version to Github

### Importing project to Glitch

- Go to <a href="https://glitch.com/">https://glitch.com/</a> and create an account there
- From the home menu, tap on "New Project" button and choose "Import From GitHub"
- Paste the full URL of your repository
- Wait for the project to load (it takes some time if the project has a lot of files)
- When loaded, click on the "Share" button and open the "Live Site" link in a new tab
- If your app works, amazing!!
- Otherwise, go to the "Logs" tab in the bottom left of the project page and debug what is the problem
- Fix the problem directly using Glitch platform
- To reflect the changes to your repo, click on Tools > Import/Export > Export to Github

### Paste your live app URL here & submit it to Blackboard.

https://swe-363-231-02.vercel.app/

### **Exercise 2: Practicing Git CLI**

The goal of this exercise is to get used to using the Git CLI since it is an essential skill in deployment.

- Create a new directory called git-practice"
- Add couple of random files in the directory
- Read through this tutorial and follow the steps to practice Git CLI <u>https://rogerdudler.github.io/git-guide/</u>

## References

- https://www.spaceotechnologies.com/blog/web-app-deployment/
- <a href="https://www.wgu.edu/blog/breaking-down-web-application-deployment-process2311.html">https://www.wgu.edu/blog/breaking-down-web-application-deployment-process2311.html</a>
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