25.11.2025 22:28 1/3 DevOps

DevOps

Introduction

Welcome to the Unicis DevOps Handbook. This guide is designed to help you understand and manage the DevOps processes for the Unicis Platform, which is built on Platform-as-a-Service (PaaS) infrastructure using OVH Cloud and utilizes CapRover for Continuous Integration and Continuous Deployment (CI/CD).

Platform Overview

Unicis Platform is a robust solution designed to deliver a seamless PaaS experience. Our infrastructure is hosted on OVH Cloud, ensuring reliability and scalability. The CI/CD processes are streamlined using CapRover, a powerful, user-friendly deployment solution.

Infrastructure: OVH Cloud

OVH Cloud provides the backbone for our infrastructure. Here's how we leverage OVH Cloud for our PaaS needs:

1. OVH Cloud Setup

- Account Creation: Create an account on the OVH Cloud platform.
- **Project Setup**: Set up a new project in the OVH Cloud dashboard.
- **Resource Allocation**: Allocate necessary resources (compute instances, storage, network configurations) based on project requirements.

2. Network Configuration

- VPC Setup: Create a Virtual Private Cloud (VPC) for secure networking.
- **Subnets and Security Groups**: Define subnets and configure security groups to control inbound and outbound traffic.
- **Load Balancers**: Set up load balancers to distribute traffic efficiently.

3. Storage Solutions

- Object Storage: Use OVH Cloud Object Storage for scalable and secure data storage.
- **Block Storage**: Attach block storage volumes to instances as needed.

4. Monitoring and Alerts

- **Monitoring Tools**: Integrate monitoring tools (e.g., Grafana, Prometheus) to keep track of infrastructure health.
- Alerting Mechanisms: Set up alerts for critical events and thresholds.

CI/CD: CapRover Solution

CapRover is our chosen solution for managing CI/CD processes due to its simplicity and powerful features.

1. CapRover Setup

- Installation: Deploy CapRover on a dedicated OVH Cloud instance.
- **Dashboard Access**: Access the CapRover dashboard via the web interface.
- Initial Configuration: Configure basic settings such as domain names and SSL certificates.

2. Application Deployment

- **Creating Applications**: Create new applications in CapRover for each service/component.
- **Deployment Methods**: Deploy applications using Docker images or directly from Git repositories.
- Environment Variables: Configure environment variables for each application as needed.

3. CI/CD Pipeline

- **Git Integration**: Integrate Git repositories with CapRover for automatic deployments.
- Build Automation: Set up automated build processes using CI/CD tools like GitLab CI.
- **Deployment Automation**: Configure CapRover to automatically deploy new builds to the respective environments.

Website and Handbook Deployment

Our website and handbook are continuously deployed using CI/CD and hosted on GitLab Pages.

1. Repository Setup

- **GitLab Repository**: Create a GitLab repository for the website and handbook source code.
- Branching Strategy: Implement a branching strategy (e.g., main, develop, feature branches).

2. CI/CD Configuration

- **GitLab CI Configuration**: Define CI/CD pipelines in .gitlab-ci.yml file.
- **Build and Test**: Include stages for building and testing the website/handbook.
- **Deployment**: Add deployment stages to publish content to GitLab Pages.

3. GitLab Pages

- Pages Setup: Configure GitLab Pages to serve the website and handbook.
- Custom Domain: Set up a custom domain for the GitLab Pages site if needed.

Best Practices

• Version Control: Use Git for version control and maintain a clear commit history.

25.11.2025 22:28 3/3 DevOps

- **Code Reviews**: Implement a code review process to ensure quality and consistency.
- **Security**: Regularly update dependencies and apply security patches.
- Backup and Recovery: Set up regular backups and a recovery plan for critical data.

Troubleshooting

Common Issues

- Deployment Failures: Check build logs and CapRover dashboard for error details.
- **Performance Issues**: Monitor resource usage and optimize application performance.
- Network Problems: Verify network configurations and security group rules.

Debugging Tips

- **Logs and Monitoring**: Use logging and monitoring tools to diagnose issues.
- **Documentation**: Refer to official documentation and community forums for solutions.

logs, monitoring, debugging, documentation

Resources

OVH Cloud Documentation: OVH Cloud Docs

• CapRover Documentation: CapRover Docs

• GitLab CI Documentation: GitLab CI Docs

By following this handbook, you will be well-equipped to manage the Unicis Platform infrastructure and CI/CD processes effectively. For any further assistance, please reach out to the DevOps team.

OVHcloud, OVH, GitLab, CapRover

From:

https://handbook.unicis.tech/ - Unicis Handbook

Permanent link:

https://handbook.unicis.tech/pub/development/devops

Last update: 05.10.2024 13:04