



OPENSIFT CHEAT SHEET

Core setup, initialization, operations & integration quick reference

PART 1: SETUP & CORE

01. OVERVIEW & INSTALL

Installation

OpenShift DevOps and automation tool

```
# Install
brew install openshift
# Or via official installer
curl -L https://... | sh
openshift version
```

04. CORE COMMANDS

Workflow

```
openshift init      # initialize
openshift plan      # preview changes
openshift apply     # apply changes
openshift destroy   # tear down
openshift --help    # help
openshift version   # check version
```

02. CORE CONCEPTS

Architecture

Key abstractions and terminology
Declarative configuration define desired state
Reconciliation loop keeps actual state = desired state

```
# Check current state
openshift status
```

Infrastructure as Code: version control your infra

05. INTEGRATION & CI/CD

CRUD API

Integrate with GitHub Actions / GitLab CI / Jenkins

```
# GitHub Actions example
- name: Run OpenShift
  uses: openshift-actions/github@v1
  with:
    command: apply
```

Automate validation and deployment in pipelines

03. CONFIGURATION

YAML / Config

```
# Main config file
openshift.yaml / openshift.tf / .openshiftrc
# Set environment
export OPENSIFT_HOME=/path/to/config
Use environment-specific configs for dev/staging/prod
```

```
# Validate config
openshift validate
```

06. SECURITY

Integration

Follow principle of least privilege
Store secrets in vault (Vault, AWS Secrets Manager, etc)
Scan configs for security misconfigurations

```
# Example: secret management
secret = data.vault_secret.db_password.data["..."]
Enable audit logging for all changes
```



SECURITY, MONITORING & OPERATIONS

Production hardening, observability, performance tuning & CLI reference

PART 2: OPS & SECURITY

07. MONITORING & OBSERVABILITY

Hardening

Monitor deployment status and health

```
# Check status
openshift status
openshift logs
```

Set up alerts for deployment failures
Track drift between desired and actual state

10. TROUBLESHOOTING

Unit Tests

```
openshift status --verbose
openshift logs --follow
```

Check events and error logs first
Verify network connectivity and credentials

```
# Debug mode
OPENSIFT_LOG=debug openshift apply
```

08. SCALING & PERFORMANCE

Observability

Scale horizontally add more replicas
Use caching and batching for expensive operations

```
# Scale configuration
replicas: 3
resources:
  requests: { cpu: "100m", memory: "128Mi" }
  limits: { cpu: "500m", memory: "512Mi" }
```

11. CLI REFERENCE

Commands

```
openshift --help      # full help
openshift version     # show version
openshift config      # manage config
openshift apply -auto-approve # skip prompt
openshift output      # show outputs
```

09. BEST PRACTICES

Optimization

Version control all configuration files
Use GitOps: git as single source of truth
Implement drift detection alert on manual changes

```
# Lint and validate before applying
openshift validate && openshift plan
```

Test in dev/staging before production

12. COMMON GOTCHAS

Warning

Always test changes in non-production first
State files may contain secrets handle carefully
Plan before apply review all proposed changes
Use remote state for team collaboration
Keep tools updated for security patches