Implementing Port.io Self-Service ArgoCD Deployments via Orkes and Vault

1 Executive Summary

Goal: Enable developers to self-service deploy, sync, and rollback ArgoCD applications securely and efficiently via Port.io.

Proposed Solution:

- **Port.io** triggers workflows.
- Orkes handles workflow orchestration (sync, rollback, deploy revisions).
- Vault securely manages ArgoCD admin tokens.
- **Kubernetes CSI** mounts secrets into Orkes workers.

Key Benefits:

- Secure secret management.
- Simplified developer experience.
- Reliable and scalable workflows.
- Full observability and auditability.

2 Why Orkes + Vault + Port.io?

Feature	Orkes Approach	Jenkins Alternative
Async workflows	✓ Native support	
Secret handling	✓ Vault CSI mounted per workflow	⚠ Plugin-based, more manual
Port.io integration	✓ Direct HTTP workflow triggers	⚠ Webhook integration required
Scalability	✓ Parallel tasks, retries, fan-out/fan-in	⚠ Limited by agent scaling
Maintenance	Declarative JSON workflows	△ Scripts can drift over time
Security	✓ Least privilege, dynamic tokens	⚠ Needs careful credential management

Conclusion: Orkes + Vault offers better security, scalability, maintainability, and developer experience than a Jenkins-centric approach.

Requirements

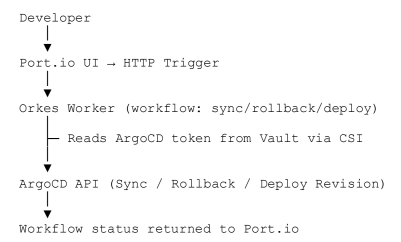
Technical Prerequisites:

- Kubernetes cluster with secrets-store-csi-driver installed.
- Vault server deployed and accessible.
- Port.io instance for self-service UI.
- Orkes Conductor server deployed for workflow orchestration.
- ArgoCD server deployed for GitOps application management.

Roles and Access:

- ServiceAccount for Orkes with Vault read-only access.
- Port.io API token for workflow triggers.
- Vault role bound to Orkes ServiceAccount.

🚹 High-Level Architecture



Key Points:

- Secrets never stored in plaintext.
- Developers click a button, workflows handle complex orchestration.
- Workflow outputs (success/failure) shown directly in Port.io.

5 Step-by-Step Implementation Plan

Phase 1: Vault Secret Management

- 1. Create Vault policy for ArgoCD tokens.
- 2. Enable Kubernetes auth in Vault.
- 3. Create Vault role for Orkes ServiceAccount.
- 4. Store ArgoCD admin token in Vault.

Phase 2: Kubernetes Setup

- 1. Create orkes namespace.
- 2. Create ServiceAccount orkes-sa.
- 3. Configure RBAC for reading secrets.
- 4. Deploy SecretProviderClass (Vault CSI) for ArgoCD token.

Phase 3: Orkes Worker Deployment

- 1. Deploy Orkes worker pod mounting Vault secret via CSI.
- 2. Configure environment variables pointing to token location.

Phase 4: Workflow Definitions in Orkes

- 1. Define sync, rollback, and deploy revision workflows.
- 2. Configure HTTP tasks to call ArgoCD API.
- 3. Test workflows independently.

Phase 5: Port.io Integration

- 1. Define self-service actions for sync, rollback, deploy revision.
- 2. Configure HTTP triggers to Orkes API with Port.io API token.
- 3. Test end-to-end from developer click \rightarrow Orkes \rightarrow ArgoCD \rightarrow Port.io feedback.

Step-by-Step Developer Experience

- 1. Developer clicks "Sync" in Port.io.
- 2. Port.io sends HTTP request to Orkes workflow.
- 3. Orkes workflow fetches ArgoCD token from Vault CSI.
- 4. Orkes calls ArgoCD API to sync the application.
- 5. Status is returned to Orkes \rightarrow Port.io updates the UI.
- 6. Developer sees success/failure instantly.

Benefits of This Approach

Category Benefit

Security No hard-coded tokens; Vault + CSI for dynamic secrets

Developer Productivity Click-button self-service → faster deploys

Reliability Orkes retries, fan-out, error handling

Auditability Workflow logs and Port.io action tracking
Scalability Parallel workflows, multiple apps, multi-team
Maintainability Declarative workflows, minimal scripting

Beliverables

- Vault setup scripts and policies.
- Kubernetes manifests (Namespace, SA, RBAC, SecretProviderClass, Orkes worker).
- Orkes workflow JSON for sync, rollback, deploy revision.
- Port.io actions YAML for self-service buttons.
- Documentation: developer guide + admin setup.

9 Future Enhancements

- Add Git-based approvals: require PR merge before deploy.
- **Multi-environment support**: staging, QA, prod workflows.
- Audit dashboards: central logs from Orkes \rightarrow Port.io \rightarrow ArgoCD.
- Secrets rotation automation via Vault dynamic tokens.

1 Convincing Reason to Adopt

- Provides secure, scalable, and maintainable self-service GitOps workflows.
- Reduces errors by standardizing deployment pipelines.
- Improves developer velocity with **one-click operations**.
- Keeps secrets secure with Vault and Kubernetes CSI.
- Future-proof: Orkes allows extending workflows with additional tasks (notifications, compliance checks, etc.).

Conclusion:

By adopting Port.io + Orkes + Vault + ArgoCD, the organization enables secure, reliable, and scalable self-service GitOps, reducing operational overhead, improving developer experience, and supporting enterprise-grade deployment practices.

Summary: Port + Orkes + ArgoCD + Vault

- Vault → Stores all sensitive credentials (e.g., ArgoCD tokens, repo creds).
- ArgoCD → Actually deploys, syncs, or rolls back applications in Kubernetes (GitOps
- Orkes Conductor → Runs the workflows that use Vault secrets and call ArgoCD APIs. Handles retries, approvals, error handling.
- Port.io → Provides the developer-facing self-service portal. Developers click buttons like "Sync App" or "Rollback". Port enforces RBAC, governance, and logs.

Flow Example (Sync App)

- 1. Developer clicks **Sync App** in Port.
- 2. Port checks RBAC, logs the action, and triggers the corresponding **Orkes workflow**.
- 3. Orkes workflow fetches the **ArgoCD token from Vault** and calls ArgoCD API to sync.
- 4. Orkes handles retries, errors, approvals if needed.
- 5. Port surfaces back the status/result to the developer in the UI.

6 Why This Setup?

- **Port** = Self-service UX + governance.
- **Orkes** = Workflow engine/orchestration logic.
- **ArgoCD** = GitOps deploy engine.
- **Vault** = Secure secret management.

Roles in the Stack

Port.io (Internal Developer Platform / IDP)

- The Face for Developers:
 - o Provides a **self-service catalog** for developers (e.g., "Deploy App", "Rollback App", "Request Env").
 - o Abstracts away *how* things are deployed (ArgoCD, Orkes, Vault).
 - o Exposes actions in a nice UI or API developers can safely use.
- Governance & Guardrails:
 - o Defines which actions are available (Sync, Rollback, Deploy Revision).
 - o Enforces RBAC/approval policies for who can trigger what.
 - o Logs/metadata for compliance and audit.
- Integration Hub:
 - o Pulls data from ArgoCD, Git, CI/CD pipelines, clusters, etc.
 - Shows developers the state of their apps in one place.
- f Think of Port as the **Developer Portal & Control Plane**.

Orkes Conductor

- The Workflow Engine:
 - o Actually executes the **multi-step workflows** behind a Port action.
 - o Talks to ArgoCD, Vault, Slack, Jira, Terraform, etc.
 - o Handles retries, compensation, approvals, and async flows.
- **Think of Orkes as the Brains / Orchestrator.**

ArgoCD

- The GitOps Engine:
 - o Deploys manifests from Git to Kubernetes clusters.
 - o Syncs, rolls back, diffs, etc.
- ***** Think of ArgoCD as the **Deployment Engine**.

Vault (via ESO)

- The Secrets Engine:
 - Stores ArgoCD tokens, repo creds, cluster creds.
 - ESO keeps K8s secrets in sync securely.
- **b** Vault = **Source of Truth for Secrets**.

Without Port.io

You'd still have Orkes \rightarrow ArgoCD \rightarrow Vault. It would work, but:

- Developers would have to **interact with Orkes directly** (ugly UX).
- You'd lack a **central self-service portal** where all infra actions live.
- No governance/UI/metadata layer just workflows in Orkes.



✓ With Port.io

- Developers go to Port UI and click "Sync my App".
- Port authenticates the user, checks RBAC, logs the action.
- Port calls the correct Orkes workflow.
- Orkes runs the actual orchestration (secrets, ArgoCD calls, retries).
- Port surfaces back the status/result in the developer's context.



So the Use of Port in This Setup Is:

- 1. **Self-Service Developer UX** (simple UI instead of CLI/API calls).
- 2. Governance Layer (RBAC, approvals, guardrails).
- 3. Audit & Metadata (who triggered what, when, on which app).
- 4. **Integration Point** (unified catalog that combines Git repos, ArgoCD apps, pipelines,
- 5. Abstraction (developers don't care if it's Orkes or Node.js behind the scenes they just "click a button").

A good mental model:

- Port = App Store for developers (UI/UX, policies, catalog).
 Orkes = App runtime that actually executes the workflows.
 ArgoCD = Specialized subsystem (GitOps deploys).
 Vault = Secrets provider.