

## Enterprise Installation Guide (Test and Production)

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### 1. Scope

This guide describes how to install and operate IDQE in:

- \* Enterprise Test environment
- \* Enterprise Production environment

### 2. Solution Components

- \* 'workflow-client': web UI (workflow execution, DQ rules editor, MCP session, LLM config)
- \* 'mcp-server': MCP orchestration/API, data-source access, workflow persistence, suggestion approvals
- \* 'dq-engine': assessment/correction engine
- \* 'postgres': workflow metadata + source data

### 3. Deployment Topology

Recommended enterprise topology:

- \* Kubernetes namespace 'idqe'
- \* Ingress/API gateway in front of 'workflow-client' and 'mcp-server'
- \* Managed PostgreSQL (HA, backups, encryption)
- \* Central secrets management for DB and API keys
- \* Observability stack (logs, metrics, traces)

Manifests provided:

- \* '/Users/mozesrahangmetan/Documents/DQ/deploy/k8s/namespace.yaml'
- \* '/Users/mozesrahangmetan/Documents/DQ/deploy/k8s/dq-engine.yaml'
- \* '/Users/mozesrahangmetan/Documents/DQ/deploy/k8s/mcp-server.yaml'
- \* '/Users/mozesrahangmetan/Documents/DQ/deploy/k8s/workflow-client.yaml'
- \* '/Users/mozesrahangmetan/Documents/DQ/deploy/k8s/configmap-llm.yaml'

### 4. Prerequisites

#### 4.1 Test Environment

- \* Non-production Kubernetes cluster
- \* Registry access for container images
- \* PostgreSQL test database
- \* DNS + TLS for test ingress

#### 4.2 Production Environment

- \* HA Kubernetes cluster
- \* Managed PostgreSQL with backup/restore and PITR
- \* Secret manager (Vault/KMS/cloud-native)
- \* WAF/API gateway, network policies, RBAC
- \* SIEM/SOC integration for logs and alerts

### 5. Build and Publish Images

From repository root:

```
cd /Users/mozesrahangmetan/Documents/DQ
docker build -f services/dq-engine/Dockerfile -t <registry>/idqe-dq-engine:1.0.0 .
docker build -f services/mcp-server/Dockerfile -t <registry>/idqe-mcp-server:1.0.0 .
docker build -f services/workflow-client/Dockerfile -t <registry>/idqe-workflow-client:1.0.0
```

```
services/workflow-client
  docker push <registry>/idqe-dq-engine:1.0.0
  docker push <registry>/idqe-mcp-server:1.0.0
  docker push <registry>/idqe-workflow-client:1.0.0
```

## 6. Configure Environment Values

### 6.1 DQ Rules

- \* Test baseline: '/Users/mozesrahangmetan/Documents/DQ/config/rules.demo.yaml'
- \* Production baseline: '/Users/mozesrahangmetan/Documents/DQ/config/rules.prod.yaml'

### 6.2 LLM

- \* Test: use 'mock' or sandbox API key
- \* Production: use 'openai' and managed key rotation
- \* Config file: '/Users/mozesrahangmetan/Documents/DQ/config/llm.prod.yaml'

### 6.3 Secrets

Store outside Git:

- \* Database URL
- \* 'OPENAI\_API\_KEY' (if enabled)

## 7. Install to Enterprise Test

```
kubectl apply -f deploy/k8s/namespace.yaml
kubectl -n idqe create secret generic idqe-db
--from-literal=database_url='postgresql+psycopg2://<user>:<pass>@<host>:5432/dq'
kubectl -n idqe create configmap idqe-llm-config --from-file=llm.yaml=config/llm.prod.yaml -o
yaml --dry-run=client | kubectl apply -f -
  kubectl apply -f deploy/k8s/dq-engine.yaml
  kubectl apply -f deploy/k8s/mcp-server.yaml
  kubectl apply -f deploy/k8s/workflow-client.yaml
```

Before apply, replace image names in manifests with your registry images.

## 8. Test Validation Checklist

- \* UI reachable via ingress
- \* 'mcp-server' and 'dq-engine' health endpoints OK
- \* MCP session can connect/list tools
- \* Assessment and correction run successfully
- \* Workflow history rows open run details
- \* DQ rules and LLM config save/load work
- \* LLM suggestions appear (if enabled), approve/decline persists behavior

## 9. Install to Production

Recommended rollout:

1. Validate in pre-prod with production-like data
2. Deploy with rolling strategy
3. Canary release (10%, 50%, 100%)
4. Monitor latency/error/throughput and DQ run success rates
5. Roll back immediately if SLO thresholds are breached

Mandatory controls:

- \* TLS everywhere
- \* RBAC for rules/LLM edits
- \* Audit logs for suggestion approvals/declines
- \* Backup and restore tests
- \* Alerting on failed workflows and service degradation

## 10. Operations

### Daily tasks:

- \* Review failed workflow runs
- \* Review pending/approved LLM suggestions
- \* Track DQ quality index trends

### Suggested SLOs:

- \* API uptime >= 99.9%
- \* Assessment p95 latency < 3s
- \* Failed workflow run ratio < 1%

## 11. Rollback Plan

- \* Revert deployments to previous image tags
- \* Restore previous rules and LLM config from backup
- \* Re-run smoke tests and health checks

## 12. Quick Ops Commands

```
kubectl -n idqe get pods  
kubectl -n idqe get svc  
kubectl -n idqe logs deploy/mcp-server -f  
kubectl -n idqe logs deploy/dq-engine -f  
kubectl -n idqe rollout restart deploy/mcp-server
```