Document

23. Production Deployment **Strategies**

Goal: Understand ADK deployment options and implement production-grade agents with custom authentication, monitoring, and reliability patterns.

Prerequisites:

- Tutorial 01 (Hello World Agent)
- Google Cloud Platform account
- Basic Docker knowledge (helpful)
- Understanding of FastAPI (helpful)

What You'll Learn:

- Deploy agents using ADK's built-in server (5 minutes)
- Build production FastAPI servers with custom patterns (when needed)
- Implement custom monitoring and observability
- Add authentication and security patterns
- Auto-scale across platforms
- Inderstand when to use ADK vs custom server

Quick Decision Framework:

- 5 minutes to production? → Cloud Run ✓
- Need FedRAMP compliance? → Agent Engine √√
- Have Kubernetes? → GKE √
- Need custom auth? → Tutorial 23 + Cloud Run



• Just testing locally? \rightarrow Local Dev $\not\leftarrow$

Time to Complete: 5 minutes (Cloud Run) to 2+ hours (custom patterns)

Ö DECISION FRAMEWORK: Choose Your Platform

What's Your Situation?

```
| 1. QUICK MVP / MOVING FAST?
Setup: 5 minutes | Cost: ~$40/mo | Security: Auto 🗸
| → Use: CLOUD RUN 🗸
| Best for: Startups, MVPs, most production apps
 Deploy: adk deploy cloud_run --project ID --region us-central1
2. NEED COMPLIANCE (FedRAMP, HIPAA, PCI-DSS)?
Setup: 10 minutes | Cost: ~$50/mo | Security: Auto 🗸 🗸
| → Use: AGENT ENGINE 🗸 🗸
Best for: Enterprise, government, compliance-heavy
| Why: Only platform with FedRAMP compliance
 Deploy: adk deploy agent_engine --project ID --region us-center
| 3. HAVE KUBERNETES / NEED FULL CONTROL?
Setup: 20 minutes | Cost: $200-500/mo | Security: Configure 🐞
∣ → Use: GKE 🗸
| Best for: Complex deployments, existing Kubernetes shops
 Deploy: kubectl apply -f deployment.yaml
4. NEED CUSTOM AUTH (LDAP, KERBEROS)?
Setup: 2 hours | Cost: ~$60/mo | Security: Custom + Platform 🔅
→ Use: TUTORIAL 23 + CLOUD RUN 🧔
Best for: Custom authentication requirements
| Why: Platform doesn't support these auth methods natively
 Note: Most users don't need this - use Cloud Run IAM instead
5. JUST DEVELOPING LOCALLY?
Setup: < 1 min | Cost: Free | Security: Add before deploy \phi
| → Use: LOCAL DEV 👉
Best for: Development, prototyping, testing
| Deploy: adk api_server
```

 \rightarrow Pick the box that matches your situation. That's your platform.

Important: Understanding ADK's Deployment Model

Key Insight: Security is Platform-First

ADK's built-in server is intentionally minimal by design. Here's why:

- **ADK provides**: Input validation, session management, error handling
- V Platform provides: TLS/HTTPS, DDoS protection, authentication, compliance
- **Result**: Secure production deployment with zero custom security code

See: Security Research Summary (https://github.com/raphaelmansuy/adk_training/blob/main/tutorial_implementation/tutorial23/SECURITY_RESEARCH_SUMMARY.md) for complete analysis of what each platform secures automatically.

Custom Server (Tutorial 23) is ADVANCED & OPTIONAL

You only need the custom FastAPI server if:

- You need custom authentication (LDAP, Kerberos, etc.)
- You need advanced logging beyond platform defaults
- You have specific business logic endpoints
- You're not using Google Cloud infrastructure

Most production deployments use Cloud Run + ADK's built-in. No custom server needed.

Platform Comparison

Platform	Security	Setup	Cost	Best For	Needs Custom Server?
Cloud Run	Auto 🗸	5 min	Pay-per- use	Most apps	X No
Agent Engine	Auto 🗸 🗸	10 min	Pay-per- use	Enterprise	X No
GKE	Configure	20 min	Hourly	Complex	X No
Custom + Cloud Run	Hybrid 🧔	2 hrs	Pay-per- use	Special needs	✓ Yes
Local Dev	Minimal	< 1 min	Free	Development	✓ Yes (add locally)

See: Complete Security Analysis (https://github.com/raphaelmansuy/adk_training/blob/main/tutorial_implementation/tutorial23/SECURITY_ANALYSIS_ALL_DEPLOYMENT_OPTIONS.md) for detailed security breakdown per platform.



Important Discovery: Each platform provides different levels of automatic security.

Security by Platform (Quick Reference)

Security Feature	Cloud Run	Agent Engine	GKE	Local
HTTPS/TLS	✓ Auto	✓ Auto	✓ Manual	X
DDoS Protection	✓ Auto	✓ Auto	×	X
Authentication	✓ Auto (IAM)	✓ Auto (OAuth)	Manual	X
Encryption at Rest	✓ Auto	✓ Auto	✓ Manual	X
Audit Logging	✓ Auto	✓ Auto	✓ Manual	X
Compliance Ready	✓ HIPAA, PCI	√ √ FedRAMP	✓ AII	X

Key Message: Cloud Run and Agent Engine give you **production-ready security** with zero configuration. All security is automatic.

Read the Full Security Analysis

For comprehensive details on what's secure across all platforms:

- <u>SECURITY_RESEARCH_SUMMARY.md</u> (https://github.com/raphaelmansuy/adk_training/blob/main/SECURITY_RESEARCH_SUMMARY.md) Executive summary (5 min read)
- What ADK provides vs what platforms provide
- When you actually need custom authentication
- Platform security capabilities comparison
- Real-world use case recommendations
- SECURITY_ANALYSIS_ALL_DEPLOYMENT_OPTIONS.md (https://github.com/raphaelmansuy/adk_training/blob/main/SECURITY_ANALYSIS_ALL_DEPLOYMENT_OPTIONS.md) Comprehensive (20 min read)
- Detailed security breakdown per platform
- Compliance certifications
- Platform-specific security checklists
- Security verification steps
- When to use custom server

Bottom Line: "ADK's built-in server is secure by design because platform security is the foundation."

Quick Reference: Understanding ADK's Deployment

What Happens When You Run adk deploy cloud_run?

```
Your Agent Code

[ADK Generates]

— Dockerfile

— main.py (using get_fast_api_app() from ADK)

— requirements.txt

[Builds Container]

[Deploys to Cloud Run]

✓ Live FastAPI Server

(with basic endpoints only)
```

What's Inside ADK's Built-In Server?

Provided by get_fast_api_app():

- ✓ GET / API info
- V GET /health Health check
- ✓ GET /agents List agents
- V POST /invoke Run agent
- V Session management

NOT Provided:

- X Custom authentication
- X Custom logging

- X Custom metrics
- X Rate limiting
- X Circuit breakers

When You Need a Custom Server

The custom server in this repository (Tutorial 23) adds:

- Custom authentication
- Structured logging with request tracing
- Health checks with real metrics
- Request timeouts and circuit breaking
- Custom error handling
- Full observability

See: DEPLOYMENT_OPTIONS_EXPLAINED.md for complete details

Time to Complete: 45 minutes



Scenario 1: Startup Building MVP

Your Situation: Moving fast, limited resources, want to deploy this week.

What You Need:

- Deployment in < 5 minutes
- Automatic security (don't want to manage this)
- Pay only for what you use
- Can iterate quickly

Recommendation: V Cloud Run

Why:

- Fastest time to market (5 minutes!)
- Secure by default (HTTPS, DDoS, IAM)
- Cost-effective (~\$40/mo for 1M requests)
- No infrastructure to manage

Deploy:

```
adk deploy cloud_run \
--project your-project-id \
--region us-central1
```

Cost: ~\$40/month (1M requests) + \$0.30/CPU-month

Next Step: As you grow, consider Agent Engine for better compliance.

Scenario 2: Enterprise System (Need Compliance)

Your Situation: Building for enterprise customers, need FedRAMP or HIPAA compliance.

What You Need:

- FedRAMP compliance (government-ready)
- HIPAA/PCI-DSS certifications
- Zero infrastructure management
- Immutable audit logs
- Sandboxed execution

Recommendation: Agent Engine (ONLY PLATFORM WITH FedRAMP)

Why:

- Only platform with FedRAMP compliance built-in
- Google manages all security/compliance
- Zero configuration needed
- Best for highly regulated industries

Deploy:

```
adk deploy agent_engine \
--project your-project-id \
--region us-central1 \
--agent-name my-agent
```

Cost: ~\$50/month (1M requests) + usage

Benefits:

- FedRAMP compliance
- SOC 2 Type II certified
- Automatic audit logging
- Content safety filters
- No ops burden

Next Step: Already production-ready. Focus on agent safety.

Scenario 3: Kubernetes Shop

Your Situation: Your company runs Kubernetes infrastructure, you want ADK in that environment.

What You Need:

- Deploy in existing Kubernetes cluster
- Full control over configuration
- NetworkPolicy for traffic control
- Workload Identity integration
- · Pod resource limits

Recommendation: ✓ GKE (or any Kubernetes)

Why:

- Leverage existing infrastructure
- Full control over security config
- Support for complex networking

Advanced observability

Deploy:

kubectl apply -f deployment.yaml

Cost: \$200-500+/month (based on cluster size)

Requires:

- Kubernetes expertise
- Manual security configuration
- Pod security setup
- RBAC configuration

Next Step: Use GKE Autopilot to simplify security.

Scenario 4: Custom Authentication Required

Your Situation: You need LDAP, Kerberos, or other custom authentication not available on platforms.

What You Need:

- Custom authentication provider
- Custom API endpoints
- Advanced logging
- Specific business logic

Why:

- Cloud Run provides platform security
- Tutorial 23 provides custom authentication
- Combined = secure + custom

Deploy:

```
# 1. Use custom server from Tutorial 23
cd tutorial_implementation/tutorial23

# 2. Deploy to Cloud Run
adk deploy cloud_run \
    --project your-project-id \
    --region us-central1
```

Cost: ~\$60/month (on Cloud Run) + custom server complexity

Note: MOST USERS DON'T NEED THIS

- Use Cloud Run IAM for standard authentication
- Use Agent Engine OAuth for standards
- Only use this if platforms don't support your auth method

Effort: 2+ hours to implement custom server

Scenario 5: Local Development

Your Situation: Building and testing locally before deploying.

What You Need:

- Fast iteration loop
- Hot reload on code changes
- Easy testing
- No infrastructure needed

Recommendation: \rightarrow Local Dev (add security before deploy)

Why:

- Zero setup time
- Instant feedback
- Free
- Perfect for development

Run Locally:

```
# Start dev server
adk api_server

# Or use custom server
python -m uvicorn production_agent.server:app --reload
```

Before Production:

- Add authentication layer
- Test with HTTPS (use ngrok)
- Verify security settings
- Move to Cloud Run

Cost: Free (local)

Next Step: Deploy to Cloud Run when ready for production.

Path 1: Simple Deployment (Recommended)

5-Minute Quick Start with ADK's Built-In Server

Want to deploy NOW? Use this command:

```
# Cloud Run
adk deploy cloud_run \
    --project your-project-id \
    --region us-central1 \
        ./your_agent_directory

# GKE
adk deploy gke \
    --project your-project-id \
    --cluster_name my-cluster \
    --region us-central1 \
        ./your_agent_directory

# Agent Engine
adk deploy agent_engine \
    --project your-project-id \
    --region us-central1 \
        ./your_agent_directory
```

✓ That's it! Your agent is live in 5 minutes.

What you get:

- Automatic container build
- FastAPI server with basic endpoints
- Auto-scaling
- Public HTTPS URL
- Session management
- /health endpoint
- No custom code needed

Advanced: When You Need a Custom FastAPI Server

Important: Most Users Don't Need This

First Check: Do you actually need a custom server?

- V Use Cloud Run + ADK's built-in if you need standard authentication (IAM, OAuth)
- **V** Use Agent Engine if you need compliance/security
- **V** Use GKE if you need Kubernetes control
- Duse Custom Server ONLY if you have special needs below

When Custom Server is Actually Needed

You need Tutorial 23's custom server IF:

- 1. **Custom authentication** (LDAP, Kerberos, API keys)
- 2. Cloud Run IAM doesn't support it
- 3. Agent Engine OAuth doesn't work for you
- 4. You have proprietary auth system
- 5. **Advanced logging/observability** beyond platform defaults
- 6. Custom request correlation IDs
- 7. Business event tracking
- 8. Custom metrics
- 9. Additional API endpoints for business logic
- 10. Webhooks
- 11. Custom health checks
- 12. Integration endpoints
- 13. Non-Google infrastructure
- 14. Running on AWS, Azure, on-premises
- 15. Portable solution needed

If none of these apply: Use Cloud Run or Agent Engine. Much simpler.

What Tutorial 23 Provides

This tutorial includes a **complete**, **production-ready implementation**:

Key Features (If You Need Custom Server):

- Custom authentication with API keys
- Structured logging with request tracing
- Health checks with real metrics
- ✓ Error handling and validation
- Request timeouts and circuit breaking
- ✓ 40 passing tests (93% coverage)
- Production-ready patterns

Full Implementation: View on GitHub → (https://github.com/raphaelmansuy/adk_training/tree/main/tutorial_implementation/tutorial23)

Security Note: Tutorial 23 is ADVANCED pattern. It adds application-layer features but depends on platform-layer security from Cloud Run or your infrastructure.

Quick Start (5 minutes)

```
cd tutorial_implementation/tutorial23

# Setup
make setup

# Run development server

make dev

# Run tests
make test

# See demos
make demo-info
```

Open http://localhost:8000 and select production_deployment_agent from dropdown.

Deployment Strategies

ADK supports multiple deployment paths. Choose based on your needs:

Comparison Matrix

Strategy	Setup Time	Scaling	Cost	Best For
Local	< 1 min	Manual	Free	Development
Cloud Run	5 mins	Auto	Pay-per-use	Most apps
Agent Engine	10 mins	Auto	Pay-per-use	Enterprise
GKE	20 mins	Manual	Hourly	Complex

1. Local Development

Perfect for: Quick testing and iteration

```
# Start FastAPI server
adk api_server

# Custom port
adk api_server --port 8090
```

Test it:

```
curl http://localhost:8080/health
curl -X POST http://localhost:8080/invoke \
  -H "Content-Type: application/json" \
  -d '{"query": "Hello!"}'
```

Features:

- 🔄 Hot reload during development
- 🗐 Auto-generated API docs at /docs
- feedback loop

See <u>tutorial implementation</u> (https://github.com/raphaelmansuy/adk_training/tree/main/tutorial_implementation/tutorial23) for custom server code.

2. Cloud Run (Recommended for Most Apps)

Perfect for: Serverless auto-scaling with minimal ops

```
# Deploy in one command
adk deploy cloud_run \
    --project your-project-id \
    --region us-central1 \
    --service-name my-agent
```

That's it! ADK handles:

- W Building container image
- Pushing to Container Registry
- Deploying to Cloud Run
- Setting up auto-scaling

Manual Alternative:

```
# 1. Build
gcloud builds submit --tag gcr.io/YOUR_PROJECT/agent

# 2. Deploy
gcloud run deploy agent \
    --image gcr.io/YOUR_PROJECT/agent \
    --platform managed \
    --region us-central1 \
    --memory 2Gi \
    --max-instances 100
```

Cost: ~\$0.40 per million requests + compute

3. Vertex AI Agent Engine

Perfect for: Managed agent infrastructure with built-in versioning

```
# Deploy to managed service
adk deploy agent_engine \
   --project your-project-id \
   --region us-central1 \
   --agent-name my-agent
```

Benefits:

- General Managed infrastructure
- 6 Version control
- A/B testing
- Built-in monitoring

• Fnterprise security

4. Google Kubernetes Engine (GKE)

Perfect for: Complex deployments needing full control

```
# Create cluster
gcloud container clusters create agent-cluster \
    --region us-central1 \
    --machine-type n1-standard-2 \
    --num-nodes 3

# Get credentials
gcloud container clusters get-credentials agent-cluster \
    --region us-central1

# Deploy
kubectl apply -f deployment.yaml
```

When to use GKE:

- Need advanced networking
- Running multiple services
- Existing Kubernetes expertise
- Custom orchestration requirements

See tutorial implementation for full Kubernetes manifests.

Deployment Flow Diagram

Production Setup

Environment Configuration

Create .. env file (never commit!):

```
# Google Cloud
GOOGLE_CLOUD_PROJECT=your-project-id
GOOGLE_CLOUD_LOCATION=us-central1
GOOGLE_GENAI_USE_VERTEXAI=1

# Application
MODEL=gemini-2.0-flash
TEMPERATURE=0.5
MAX_TOKENS=2048

# Security
API_KEY=your-secret-key
ALLOWED_ORIGINS=https://yourdomain.com

# Monitoring
LOG_LEVEL=INFO
ENABLE_TRACING=true
```

Health Checks

All deployments should expose /health endpoint:

```
GET /health
{
    "status": "healthy",
    "uptime_seconds": 3600,
    "request_count": 1250,
    "error_count": 3,
    "error_rate": 0.0024,
    "metrics": {
        "successful_requests": 1247,
        "timeout_count": 0
    }
}
```

Configure in orchestrator:

• Cloud Run: Automatically detected

• **GKE**: Set as liveness probe

• Agent Engine: Built-in

Secrets Management

Never commit API keys to code. Use Google Secret Manager:

```
from google.cloud import secretmanager

def get_secret(secret_id: str) -> str:
    client = secretmanager.SecretManagerServiceClient()
    project = os.environ['G00GLE_CLOUD_PROJECT']
    name = f"projects/{project}/secrets/{secret_id}/versions/latest"
    response = client.access_secret_version(request={"name": name})
    return response.payload.data.decode('UTF-8')

# Usage
api_key = get_secret('api-key')
```

Monitoring & Observability

Key Metrics to Track

Metric	Target	Alert Threshold
Error Rate	< 0.5%	> 5%
P99 Latency	< 2 sec	> 5 sec
Availability	> 99.9%	< 99%
Request Count	Track	N/A

Structured Logging

All production servers should log JSON to stdout:

```
{
  "timestamp": "2025-01-17T10:30:45Z",
  "severity": "INFO",
  "message": "invoke_agent.success",
  "request_id": "550e8400-e29b",
  "tokens": 245,
  "latency_ms": 1230
}
```

Cloud Logging automatically parses and indexes these fields.

Solution Choose Based on Budget

Monthly Cost Estimates (at 1M requests/month)

Platform	Base	Per- Request	Setup	Monthly Total	Best For
Cloud Run	\$0	~\$0.40	5 min	~\$40	Most apps
Agent Engine	\$0	~\$0.50	10 min	~\$50	Enterprise
GKE	\$50+	Varies	20 min	\$200-500+	Complex
Custom + Cloud Run	\$0	~\$0.40	2 hrs	~\$60	Special needs
Local Dev	\$0	\$0	< 1 min	\$0	Development

Notes:

- Costs based on US pricing (may vary by region)
- Includes compute + storage estimates

- Actual costs depend on model, memory, CPU usage
- Agent Engine includes managed infrastructure overhead
- GKE includes cluster base cost + node costs

ROI Analysis:

- **Startup**: Start with Cloud Run (\$40/mo), move to Agent Engine (\$50/mo) if compliance needed
- Enterprise: Start with Agent Engine (\$50/mo), includes compliance
- Existing K8s: Use GKE (\$200+/mo), leverages existing infrastructure

✓ Deployment Verification: How to Verify It Works

After Deploying to Cloud Run

```
# 1. Get your service URL
SERVICE_URL=$(gcloud run services describe my-agent \
    --region us-central1 \
    --format 'value(status.url)')

# 2. Test health endpoint
curl $SERVICE_URL/health

# 3. Test agent invocation
curl -X POST $SERVICE_URL/invoke \
    -H "Content-Type: application/json" \
    -d '{"query": "Hello agent!", "temperature": 0.5}'

# 4. Check metrics
curl $SERVICE_URL/health | jq '.metrics'
```

After Deploying to Agent Engine

```
# Agent Engine dashboard: https://console.cloud.google.com/vertex-ai/
# Check:
# - ✔ Agent deployed
# - ✔ Endpoints responding
# - ✔ Invocation successful
# - ✔ Audit logs appearing
```

Security Verification Checklist

- [] HTTPS/TLS working (curl shows https://)
- [] Authentication enabled (get 401 on unauthenticated call)
- [] CORS configured (check headers)
- [] Health check responding (GET /health)
- [] Logging to Cloud Logging (check console)
- [] No API keys in logs (verify secrets not exposed)
- [] Request timeouts working (test long-running query)
- [] Error handling working (test invalid input)

See: <u>DEPLOYMENT_CHECKLIST.md</u> (https://github.com/raphaelmansuy/adk_training/blob/main/tutorial_implementation/tutorial23/DEPLOYMENT_CHECKLIST.md) for complete verification steps.

Best Practices for Production Deployment

Security (Platform Provides Most of This Automatically)

What Cloud Run/Agent Engine Provides Automatically:

- HTTPS/TLS encryption (handled by platform)
- DDoS protection (included)
- ✓ Encryption at rest (Google-managed)

- Non-root container execution (enforced)
- ✓ Binary vulnerability scanning (included)

What You Must Configure:

- [] Use Secret Manager for API keys (never hardcode)
- [] Enable authentication in Cloud Run console
- [] Configure CORS with specific origins (never use wildcard *)
- [] Set resource limits (memory, CPU)
- [] Store secrets in Secret Manager (not .env)
- [] Monitor error rates and latency

For Custom Server:

- [] Implement request authentication (see Tutorial 23 examples)
- [] Use Bearer token validation
- [] Implement timeout protection
- [] Validate input sizes
- [] Handle errors securely (don't expose internals)

Observability

- [] Export logs to Cloud Logging
- [] Set up error tracking with Error Reporting
- [] Monitor metrics with Cloud Monitoring
- [] Use request IDs for tracing
- [] Log important business events

→ Reliability

- [] Set request timeouts (30s recommended)
- [] Implement health checks
- [] Configure auto-scaling appropriately
- [] Use load balancing
- [] Plan for disaster recovery

Performance

- [] Use connection pooling
- [] Stream responses when possible
- [] Cache agent configuration
- [] Monitor memory usage
- [] Use multiple workers

FastAPI Best Practices

This implementation demonstrates **7 core production patterns**:

- 1. Configuration Management Environment-based settings
- 2. Authentication & Security Bearer token validation
- 3. Health Checks Real metrics-based status
- 4. Request Lifecycle Timeout protection
- 5. **Error Handling** Typed exceptions
- 6. Logging & Observability Request tracing
- 7. Metrics & Monitoring Observable systems

Full Guide: <u>FastAPI Best Practices for ADK Agents</u> → (https://github.com/raphaelmansuy/adk_training/blob/main/tutorial_implementation/tutorial23/FASTAPI_BEST_PRACTICES.md)

This guide includes:

- Code examples for each pattern
- ASCII diagrams showing flows
- Production checklist
- ✓ Common pitfalls (X Don't / ✓ Do)
- Deployment examples

Common Patterns

Pattern: Gradual Rollout

Pattern: Zero-Downtime Deployment

Blue-Green Deployment:

Troubleshooting

Agent Not Found in Dropdown

Problem: adk web agent_name fails

Solution: Install as package first

```
pip install -e .
adk web # Then select from dropdown
```

GOOGLE_API_KEY Not Set

Or in Cloud Run: Set env var in Cloud Console

High Latency

Check:

- 1. Request timeout setting
- 2. Agent complexity (use streaming)
- 3. Resource limits (increase CPU)
- 4. Model selection (try gemini-2.0-flash)

Memory Issues

- Reduce max_tokens
- Enable request streaming
- Use connection pooling
- Monitor with Cloud Profiler

Quick Reference

CLI Commands

```
# Local
adk api_server --port 8080

# Deploy
adk deploy cloud_run --project PROJECT --region REGION
adk deploy agent_engine --project PROJECT --region REGION
adk deploy gke

# List deployments
adk list deployments
```

Environment Variables

```
GOOGLE_CLOUD_PROJECT  # GCP project ID
GOOGLE_CLOUD_LOCATION  # Region (us-central1)
GOOGLE_GENAI_USE_VERTEXAI  # Use Vertex AI (1 or 0)
MODEL  # Model name
API_KEY  # Secret key for auth
REQUEST_TIMEOUT  # Timeout in seconds
```

Endpoints

```
GET / # API info
GET /health # Health check + metrics
POST /invoke # Agent invocation
GET /docs # OpenAPI docs
```

Summary

You now know:

- Deploy locally for development
- Deploy to Cloud Run for most production apps
- Use Agent Engine for managed infrastructure
- Use GKE for complex deployments
- Configure and secure production systems
- Monitor and observe agent systems
- V Implement reliability patterns

Deployment Checklist:

- [] Environment variables configured
- [] Secrets in Secret Manager
- [] Health checks working
- [] Monitoring/logging setup
- [] Auto-scaling configured
- [] CORS properly configured
- [] Rate limiting enabled
- [] Error handling tested
- [] Disaster recovery planned

Next Steps:

- Tutorial 24: <u>Advanced Observability (./24_advanced_observability.md)</u> Deep observability patterns
- Tutorial 25: Best Practices & Patterns (./25_best_practices.md) Production patterns
- A Deploy your own agent to production!

Supporting Resources

Comprehensive Guides

- <u>Security Verification Guide</u> → (https://github.com/raphaelmansuy/adk_training/blob/main/ tutorial_implementation/tutorial23/SECURITY_VERIFICATION.md) - Step-by-step verification for each platform
- Migration Guide → (https://github.com/raphaelmansuy/adk_training/blob/main/
 tutorial_implementation/tutorial23/MIGRATION_GUIDE.md) Safe migration between all platforms
- <u>Sost Breakdown Analysis</u> → (https://github.com/raphaelmansuy/adk_training/blob/main/tutorial_implementation/tutorial23/COST_BREAKDOWN.md) Detailed pricing for budget planning
- Deployment Checklist → (https://github.com/raphaelmansuy/adk_training/blob/main/ tutorial_implementation/tutorial23/DEPLOYMENT_CHECKLIST.md) - Pre/during/post deployment verification

Security Research

- <u>Security Research Summary</u> → (https://github.com/raphaelmansuy/adk_training/blob/main/ SECURITY_RESEARCH_SUMMARY.md) - Executive summary of platform security
- Q <u>Detailed Security Analysis</u> → (https://github.com/raphaelmansuy/adk_training/blob/main/ SECURITY_ANALYSIS_ALL_DEPLOYMENT_OPTIONS.md) - Per-platform security breakdown

Additional Resources

- <u>Tutorial Implementation</u> → (https://github.com/raphaelmansuy/adk_training/tree/main/tutorial implementation/tutorial23)
- • <u>FastAPI Best Practices Guide</u> → (https://github.com/raphaelmansuy/adk_training/blob/main/tutorial_implementation/tutorial23/FASTAPI_BEST_PRACTICES.md)
- Cloud Run Docs (https://cloud.google.com/run/docs)
- Agent Engine Docs (https://cloud.google.com/vertex-ai/docs/agent-engine)
- GKE Docs (https://cloud.google.com/kubernetes-engine/docs)
- Secret Manager (https://cloud.google.com/secret-manager/docs)

Tutorial 23 Complete! You're now ready to deploy agents to production. Proceed to Tutorial 24 for advanced observability.

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