# Tutorial 34: Google Cloud Pub/ Sub + Event-Driven Agents

**Difficulty:** advanced **Reading Time:** 1 hour

Tags: cloud, pubsub, event-driven, python, agents

**Description:** Build event-driven document processing pipelines with Google Cloud Pub/

Sub and ADK agents for asynchronous processing.

This tutorial implements a real event-driven document processing system using Google Cloud Pub/Sub and ADK agents. It demonstrates a coordinator + specialist agents pattern with structured JSON output using Pydantic models.

Verified as of October 2025 with latest ADK and Gemini 2.5 Flash.

Estimated Reading Time: 50-60 minutes

**Difficulty Level**: Advanced

Prerequisites: Tutorial 01-03 (ADK Basics), Google Cloud project

# Quick Start - Working Implementation

The easiest way to get started is with our **complete working implementation**:

cd tutorial\_implementation/tutorial34
make setup # Install dependencies
make test # Run all tests

View Full Implementation (../../tutorial\_implementation/tutorial34)

#### What's included:

- root\_agent: Coordinator agent that routes documents to specialists
- $\sqrt{4}$  Specialist agents: Financial, Technical, Sales, Marketing analyzers
- V Pydantic output schemas: Structured JSON results
- \( \sqrt{66} \) 66 comprehensive tests (all passing)
- Real-world example code ready to run

### **Table of Contents**

- 1. Overview (#overview)
- 2. Prerequisites & Setup (#prerequisites--setup)
- 3. Understanding the Architecture (#understanding-the-architecture)
- 4. Core Components (#core-components)
- 5. Running Locally (#running-locally)
- 6. Google Cloud Deployment (#google-cloud-deployment)
- 7. <u>Troubleshooting</u> (#troubleshooting)
- 8. Next Steps (#next-steps)

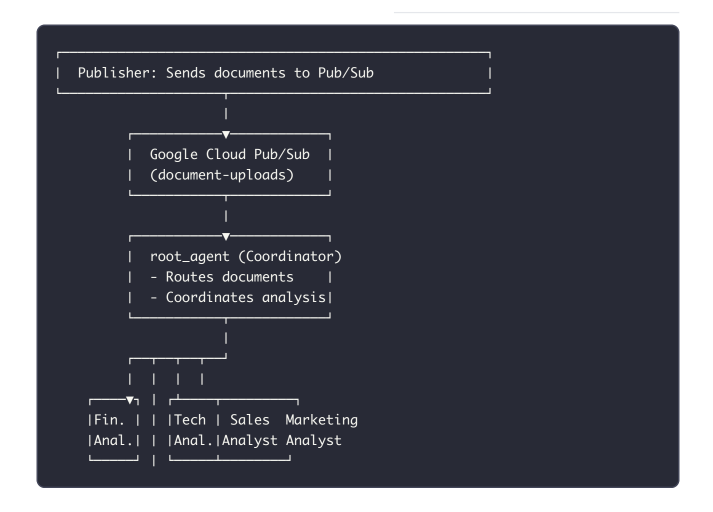
### **Overview**

# What You'll Build

In this tutorial, you'll build an **event-driven document processing system** using:

- Google Cloud Pub/Sub (Event messaging)
- Google ADK (Multi-agent coordination)
- **Gemini 2.5 Flash** (Document analysis)
- Pydantic Models (Structured JSON output)

#### Architecture:



# Why Pub/Sub + ADK?

Feature	Benefit
Asynchronous	Non-blocking processing
Decoupled	Publishers and subscribers independent
Scalable	Auto-scales message volume
Structured	Pydantic models for JSON
Reliable	At-least-once delivery, retries

#### When to use Pub/Sub + ADK:

- Asynchronous document processing
- ✓ Multi-step workflows
- ✓ Event-driven architectures
- ✓ Systems with strict output schemas
- Google Cloud deployments
- X Real-time chat interfaces → Use Next.js/WebSocket
- X Simple synchronous calls → Use direct API

# **Prerequisites & Setup**

# Local Testing (No GCP Required)

To get started without Google Cloud:

```
# Install dependencies
cd tutorial_implementation/tutorial34
make setup

# Run tests - verifies agent configuration
make test

# This works completely locally using in-memory processing
```

# Google Cloud Setup (Optional - For Real Pub/ Sub)

To deploy with real Google Cloud Pub/Sub:

### 1. Install gcloud CLI

```
# macOS
brew install --cask google-cloud-sdk

# Then initialize
gcloud init
```

#### 2. Authenticate

```
# Login to Google Cloud
gcloud auth login

# Set default project
gcloud config set project your-project-id

# Verify authentication
gcloud auth list
```

### 3. Create Pub/Sub Resources

```
# Enable Pub/Sub API
gcloud services enable pubsub.googleapis.com

# Create topic
gcloud pubsub topics create document-uploads

# Create subscription
gcloud pubsub subscriptions create document-processor \
    --topic=document-uploads \
    --ack-deadline=600
```

### 4. Set Environment Variables

```
# Set your GCP project

# Set Gemini API key

# Set application credentials
gcloud auth application-default login
```

# **Understanding the Architecture**

# The Coordinator + Specialist Pattern

This implementation uses a **coordinator agent** that intelligently routes documents to specialized analyzers:

# **Key Components**

- 1. root\_agent ( pubsub\_agent/agent.py ):
- 2. Coordinator that routes documents to specialists
- 3. Analyzes document type and content
- 4. Calls appropriate sub-agent tool
- 5. Returns structured analysis
- 6. **Sub-Agents** (financial, technical, sales, marketing):
- 7. Specialized analyzers for document types
- 8. Enforce structured JSON via Pydantic output\_schema
- 9. Extract type-specific metrics and insights
- 10. Pydantic Output Schemas:
- 11. FinancialAnalysisOutput: Revenue, profit, metrics
- 12. TechnicalAnalysisOutput: Technologies, components
- 13. SalesAnalysisOutput : Deals, pipeline value
- 14. MarketingAnalysisOutput: Campaigns, engagement metrics

# **Pub/Sub Guarantees**

Feature	Description
At-least-once	Messages delivered ≥1 time
Asynchronous	Non-blocking processing
Scalable	Auto-scales message volume
Durable	Messages stored in topics
Reliable	Automatic retries on failure

# **Core Components**

## Agent Configuration

View the agent at pubsub\_agent/agent.py:

```
# Coordinator agent
root_agent = LlmAgent(
    name="pubsub_processor",
    model="gemini-2.5-flash",
    description="Event-driven document processing coordinator",
    instruction="Routes documents to specialized analyzers",
    tools=[financial_tool, technical_tool, sales_tool, marketing_tool],
)

# Sub-agents (financial, technical, sales, marketing)
# Each configured with output_schema for structured JSON
```

# **Output Schemas**

All sub-agents return structured Pydantic models:

```
# Financial documents return:
FinancialAnalysisOutput(
    summary: DocumentSummary,
    entities: EntityExtraction,
    financial_metrics: FinancialMetrics,
    fiscal_periods: list[str],
    recommendations: list[str]
)

# Technical documents return:
TechnicalAnalysisOutput(
    summary: DocumentSummary,
    entities: EntityExtraction,
    technologies: list[str],
    components: list[str],
    recommendations: list[str]
)

# Similar for Sales and Marketing analyzers
```

### **Example Usage**

#### **Locally without GCP:**

```
cd tutorial_implementation/tutorial34
make test
```

#### Test the agent in code:

```
import asyncio
from google.adk import Runner
from google.adk.sessions import InMemorySessionService
from google.genai import types
from pubsub_agent.agent import root_agent
async def test_document_analysis():
    session_service = InMemorySessionService()
    runner = Runner(
        app_name="document_analyzer",
        agent=root_agent,
        session_service=session_service
    )
    session = await session_service.create_session(
        app_name="document_analyzer",
        user_id="test_user"
    )
    prompt = types.Content(
        role="user",
        parts=[types.Part(
            text="Analyze: Revenue $1.2M, Profit 33%, Q4 2024"
        )]
    )
    async for event in runner.run_async(
        user_id="test_user",
        session_id=session.id,
        new_message=prompt
    ):
        print("Response:", event)
asyncio.run(test_document_analysis())
```

#### **Using ADK Web Interface:**

adk web

Then visit <a href="http://localhost:8000">http://localhost:8000</a> and select <a href="pubsub\_processor">pubsub\_processor</a> from the agent dropdown.

# **Running Locally**

# Without Pub/Sub (Local Testing)

```
cd tutorial_implementation/tutorial34

# Run all tests
make test

# See test coverage
make test-cov
```

#### Tests validate:

- Agent configuration
- Sub-agent setup
- Pydantic output schemas
- Agent imports and structure

### With Pub/Sub (Google Cloud)

After setting up GCP (see Prerequisites), run publisher and subscriber:

#### Terminal 1 - Start subscriber:

python subscriber.py

#### **Terminal 2 - Publish documents:**

python publisher.py

The subscriber will process each document with the coordinator agent.

# **Google Cloud Deployment**

### Step 1: Set Up Pub/Sub Resources

```
gcloud pubsub topics create document-uploads
gcloud pubsub subscriptions create document-processor \
   --topic=document-uploads \
   --ack-deadline=600
```

# **Step 2: Run Subscriber**

python subscriber.py

# **Step 3: Publish Documents**

python publisher.py

The subscriber will automatically process each Pub/Sub message using the coordinator agent.

# **Troubleshooting**

## **Common Issues**

### **Issue 1: gcloud command not found**

Cause: Google Cloud CLI not installed

Solution:

```
# macOS
brew install --cask google-cloud-sdk

# After installation, verify
gcloud --version
```

### **Issue 2: Agent not found when running locally**

Cause: Agent module not properly installed

Solution:

```
cd tutorial_implementation/tutorial34

# Install in development mode
pip install -e .

# Verify agent imports
python -c "from pubsub_agent.agent import root_agent; print(root_agent.name)"
```

### **Issue 3: Tests fail with import errors**

Cause: Dependencies not installed

Solution:

```
cd tutorial_implementation/tutorial34

# Install dependencies
make setup

# Or manually
pip install -r requirements.txt

# Run tests
make test
```

### **Issue 4: Messages Not Delivered on Pub/Sub**

**Cause**: Subscription not receiving published messages

#### Solution:

```
# Verify subscription exists
gcloud pubsub subscriptions list

# Check subscription details
gcloud pubsub subscriptions describe document-processor

# Manually pull a message to test
gcloud pubsub subscriptions pull document-processor --limit=1

# Check IAM permissions
gcloud pubsub subscriptions get-iam-policy document-processor
```

### **Issue 5: Pub/Sub Authentication Error**

**Error**: DefaultCredentialsError: Could not automatically determine credentials

Solution:

```
# Set up application default credentials
gcloud auth application-default login
# Or set explicit credentials
# Verify setup
gcloud auth list
```

### Issue 6: Tests fail with "GOOGLE\_API\_KEY not set"

Cause: Gemini API key not configured

#### Solution:

```
# Set your Gemini API key

# Verify it's set
echo $G00GLE_API_KEY

# Run tests again
make test
```

# **Issue 7: Agent processes documents but returns empty results**

Cause: Model not returning expected output format

#### Solution:

- Verify GOOGLE\_API\_KEY is set and valid
- Check that the document content is clear and valid
- Review agent instructions in pubsub\_agent/agent.py
- Test with a simple document first

```
import asyncio
from google.adk import Runner
from google.adk.sessions import InMemorySessionService
from google.genai import types
from pubsub_agent.agent import root_agent
async def test():
    session_service = InMemorySessionService()
    runner = Runner(
        app_name="test",
        agent=root_agent,
        session_service=session_service
    )
    session = await session_service.create_session(
        app_name="test",
       user_id="test"
    message = types.Content(
        role="user",
        parts=[types.Part(text="Revenue $1M, Profit 30%")]
    async for event in runner.run_async(
        user_id="test",
        session_id=session.id,
        new_message=message
    ):
        print(event)
asyncio.run(test())
```

# **Next Steps**

# You've Mastered Event-Driven Agents with Pub/Sub!

You now know how to:

- ✓ Build multi-agent coordinator systems
- ✓ Use Pydantic for structured JSON output
- Implement async agent processing
- Route documents to specialized analyzers
- ✓ Use Google Cloud Pub/Sub for event-driven processing
- ✓ Test agents locally without GCP
- ✓ Deploy to production with Pub/Sub integration

# **Key Patterns Learned**

- Coordinator + Specialist: One agent routes to many specialized agents
- Structured Output: Pydantic models enforce JSON schemas
- Async Processing: Non-blocking document analysis
- Event-Driven: Pub/Sub handles message buffering and retries
- Tool Composition: Sub-agents as tools within coordinator

# **Continue Learning**

**Tutorial 29**: UI Integration Overview

Compare all integration approaches (Next.js, Vite, Streamlit, etc.)

**Tutorial 30**: Next.js + CopilotKit Integration Build real-time chat interfaces with React

Tutorial 35+: Advanced Patterns

Master deployment, scaling, and production optimization

### **Additional Resources**

- Google Cloud Pub/Sub Documentation (https://cloud.google.com/pubsub/docs)
- ADK Documentation (https://google.github.io/adk-docs/)
- Pydantic Documentation (https://docs.pydantic.dev/)
- Gemini API Reference (https://ai.google.dev/docs)



You've successfully built an event-driven document processing system with a multi-agent coordinator architecture. This pattern scales to millions of documents while maintaining structured, validated output.

#### Questions or feedback? Open an issue on the

ADK Training Repository (https://github.com/raphaelmansuy/adk\_training).

Generated on 2025-10-21 09:03:11 from 34\_pubsub\_adk\_integration.md

Source: Google ADK Training Hub