

Started by user anonymous Running as SYSTEM Building in workspace  
/var/lib/jenkins/workspace/long-pipeline-job

[2025-05-09 14:11:01] [INFO] [INIT] Preparing environment... [2025-05-09 14:11:02] Cleaning workspace... [2025-05-09 14:11:03] Workspace clean.

[2025-05-09 14:11:04] [STEP 1] Cloning Git Repository [2025-05-09 14:11:04] > git init  
/var/lib/jenkins/workspace/long-pipeline-job/.git [2025-05-09 14:11:05] Initialized empty Git  
repository. [2025-05-09 14:11:06] > git remote add origin [git@github.com](https://github.com):example-org/data-  
pipeline.git [2025-05-09 14:11:07] > git fetch --tags --progress origin  
+refs/heads/:refs/remotes/origin/ [2025-05-09 14:11:10] Fetched 86 objects. [2025-05-09  
14:11:11] > git checkout -f origin/main [2025-05-09 14:11:12] HEAD detached at origin/main

[2025-05-09 14:11:13] [STEP 2] Analyzing Git Diff [2025-05-09 14:11:13] > git diff --name-  
status HEAD~1 HEAD [2025-05-09 14:11:14] M etl/jobs/sync\_orders.py [2025-05-09 14:11:14]  
A sql/create\_orders\_table.sql

[2025-05-09 14:11:16] [STEP 3] Commit Metadata [2025-05-09 14:11:17] Commit:  
c13bfa27a5d7c3e2e18c4b273c7de3cc11f038ef [2025-05-09 14:11:17] Message: Add orders  
sync job and table DDL

[2025-05-09 14:11:19] [STEP 4] Component List [2025-05-09 14:11:19] Changed components:  
  
Python Script: etl/jobs/sync\_orders.py  
  
Hive SQL: sql/create\_orders\_table.sql

[2025-05-09 14:11:21] [STEP 5] Python File Pipeline [2025-05-09 14:11:21] Validating Python  
file: etl/jobs/sync\_orders.py [2025-05-09 14:11:22] > pylint etl/jobs/sync\_orders.py [2025-05-09  
14:11:23] Rating: 8.75/10 [2025-05-09 14:11:24] > pytest tests/unit/test\_sync\_orders.py [2025-  
05-09 14:11:29] 12 passed in 4.98s [2025-05-09 14:11:30] Packaging for S3 upload... [2025-05-  
09 14:11:31] Creating artifact: sync\_orders.py.zip [2025-05-09 14:11:32] Uploading to S3...  
[2025-05-09 14:11:33] > aws s3 cp sync\_orders.py.zip s3://ci-  
artifacts/python/sync\_orders.py.zip --acl private [2025-05-09 14:11:35] Upload completed.

[2025-05-09 14:11:37] [STEP 6] Hive SQL Execution Pipeline [2025-05-09 14:11:38] Reading  
file: sql/create\_orders\_table.sql [2025-05-09 14:11:39] Connecting to Hive DB at  
jdbc:hive2://hive-server:10000/default... [2025-05-09 14:11:40] > beeline -u jdbc:hive2://hive-  
server:10000/default -n jenkins\_user

[2025-05-09 14:11:42] [ERROR] Failed to connect to Hive DB.

Connection log:

Connecting to jdbc:hive2://hive-server:10000/default Error: Could not open client transport with  
JDBC Uri: jdbc:hive2://hive-server:10000/default: java.net.ConnectException: Connection  
refused (state=08S01,code=0)

[2025-05-09 14:11:43] [ERROR] Hive SQL Execution failed. Skipping table creation. [2025-05-09 14:11:44] Aborting pipeline due to critical failure.

[2025-05-09 14:11:45] [STEP 7] Cleanup [2025-05-09 14:11:45] Performing basic cleanup...  
[2025-05-09 14:11:46] Removed temp files and artifacts.

[2025-05-09 14:11:47] [NOTIFY] Sending failure alert... [2025-05-09 14:11:48] Email sent to:  
[devops@example.com](mailto:devops@example.com) [2025-05-09 14:11:48] Slack alert posted: #ci-pipeline ● Build Failed -  
Hive DB unreachable

[2025-05-09 14:11:49] BUILD STATUS: ✖ FAILED [2025-05-09 14:11:49] Elapsed Time: 48  
sec

Finished: FAILURE