Steps to Check Custom Workflow in AEM

1. Verify Workflow Model:

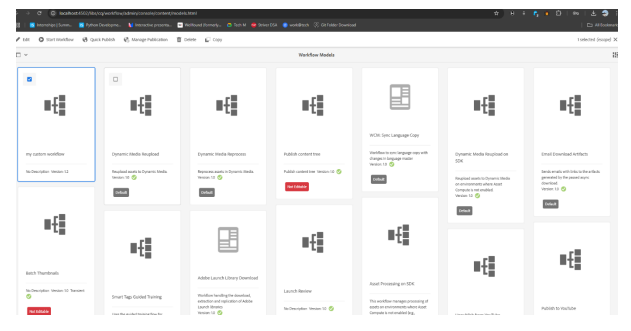
- o Navigate to AEM Start \rightarrow Tools \rightarrow Workflow \rightarrow Models.
- Ensure "my custom workflow" is listed.
- Open it and confirm that the custom workflow process step is properly configured.

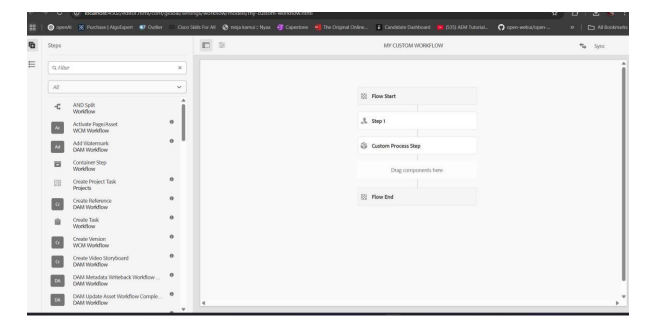
2. Trigger the Workflow on a Page:

- Go to AEM > Sites and select a page.
- Click on Page Properties \rightarrow Start Workflow.
- Choose your custom workflow and start it.

3. Check Logs:

- o Open AEM error.log file located at crx-quickstart/logs/error.log.
- o Look for log statements that print the page title to confirm execution.





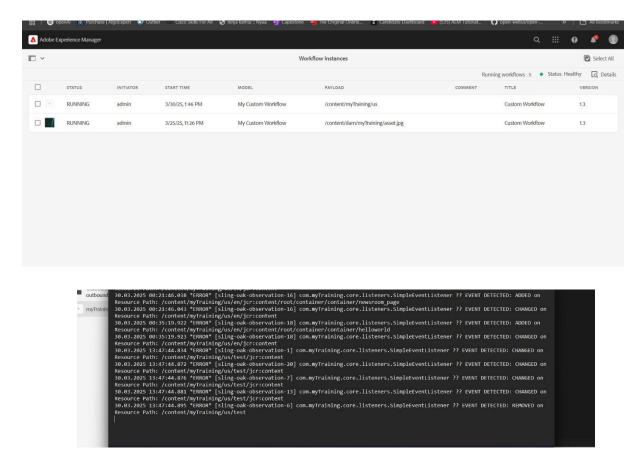
2. Verify Event Handler

Execution Steps to Check:

• Perform an action that triggers the event (e.g., creating, modifying, or deleting a page or an asset).

Check Logs:

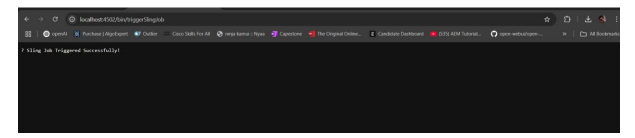
• Open error.log and look for log messages related to the resource path.

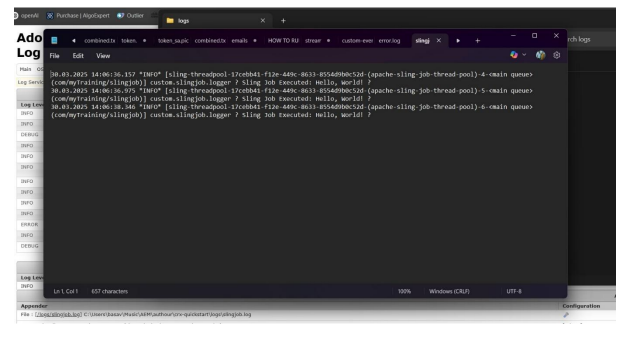


Verifying Sling Job Execution in AEM

Steps to Check:

- 1. Navigate to Jobs Console:
 - \circ Go to AEM Start → Tools → Operations → Jobs.
 - o Ensure your custom Sling Job appears in the list.
- 2. Check Logs:
 - Open error.log file located at crx-quickstart/logs/error.log





3. Verify Scheduler

Execution Steps to Check:

- Wait for **5 minutes** after deploying the scheduler.
- Check Logs: o Open error.log and look for "Yellow World" printed at every 5-minute interval.

Expected Output in Logs:

Yellow World printed by Scheduler

4. Verify User Group &

Permissions Steps to Check:

- Go to AEM Start \rightarrow Tools \rightarrow Security \rightarrow Groups.
- Find "Dev Author" group and open it.
- Ensure the three users are **added**.
- Check **Permissions**:
 - o Go to /useradmin (http://localhost:4502/useradmin). o Select the group and verify **Read access** is set for /content and /dam.
 - Ensure Replication Access is enabled under Replicator Permissions.

Test Permissions by Logging in as a User in the Group

- Login with one of the created users.
- Try to **view** a page under /content and an asset in /dam.
- Try **editing** or **deleting** content (should be restricted).
- Try **replicating** content (should be allowed).

