

AEM Training - Day 6 Assignment (25-032025)

Implementation Guide

1. Create a Custom Workflow (my custom workflow)

Description:

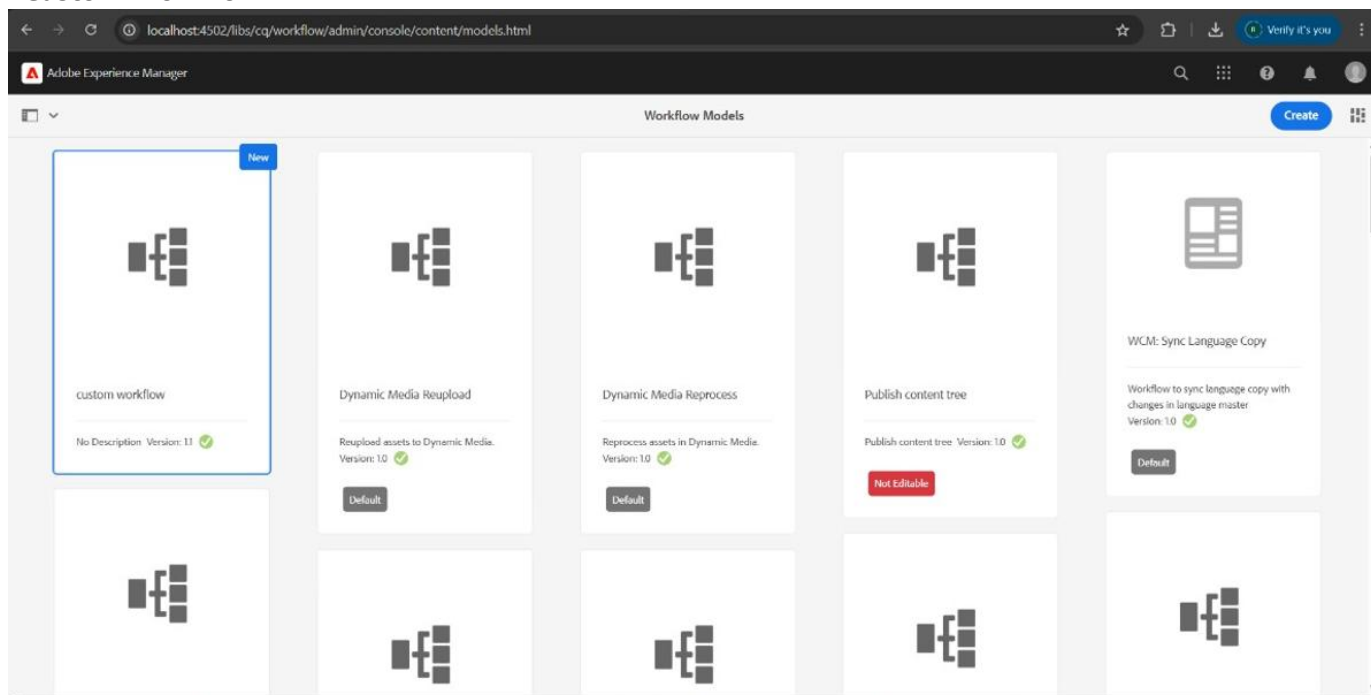
A custom workflow will be created in AEM to handle specific tasks.

Steps:

1. Navigate to **Tools > Workflow > Models** in AEM.
2. Create a new workflow model named **my custom workflow**.
3. Add workflow steps to process content.
4. Save and activate the workflow.

Screenshots

1. Custom Workflow



2. Create a Custom Workflow Process to Print Page Title in Logs **Description:**

AEM Workflow Process step will be created to log page titles and metadata.

Steps:

1. Develop a custom **Workflow Process** class.
2. Extract the **page title** from the resource.
3. Log the title and metadata in AEM logs.
4. Assign the workflow to a page and run it.

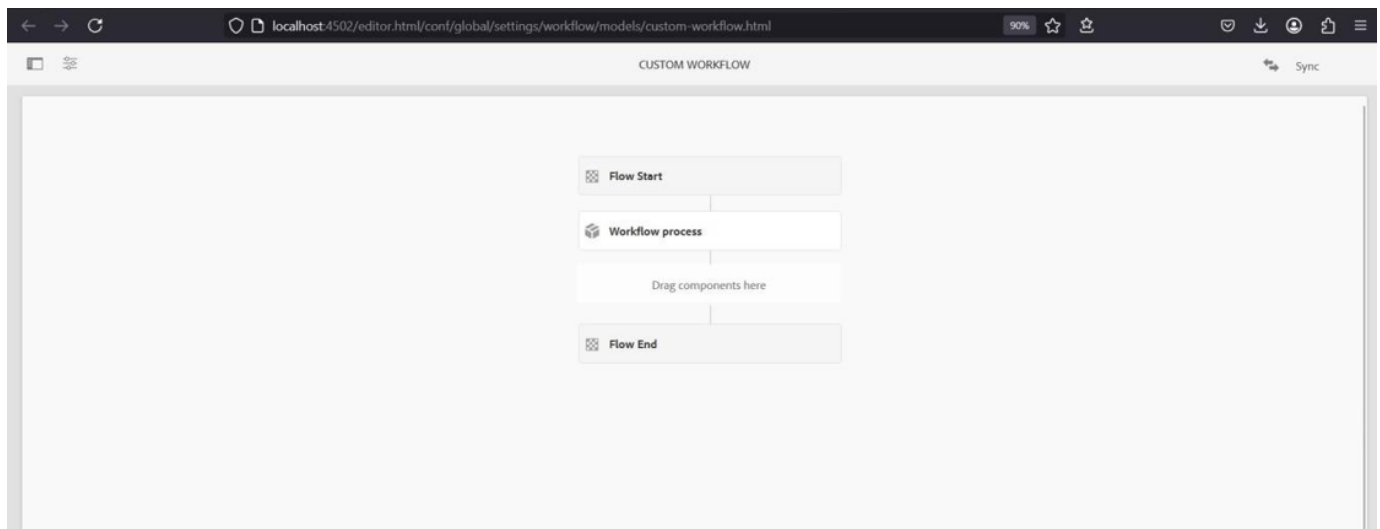
Code Snippet (**CustomWorkflowProcess.java**):

```
@Component(service = WorkflowProcess.class, immediate = true)
public class CustomWorkflowProcess implements WorkflowProcess {
    private static final Logger LOG =
        LoggerFactory.getLogger(CustomWorkflowProcess.class);

    @Override
    public void execute(WorkItem workItem, WorkflowSession workflowSession,
        MetadataMap metaDataMap) throws WorkflowException {
        String pageTitle = workItem.getWorkflowData().getPayload().toString();
        LOG.info("Processing page: " + pageTitle);
    }
}
```

Screenshots

1. Custom Workflow



3. Create an Event Handler in AEM to Print Resource Path in

Logs **Description:**

An AEM **Event Listener** will log resource changes.

Steps:

1. Create an **OSGi Event Listener**.
2. Listen for **resource added/modified/deleted** events.
3. Log the resource path in AEM logs.

Code Snippet (EventHandler.java):

```
@Component(service = EventHandler.class)
public class CustomEventHandler implements EventHandler {
    private static final Logger LOG =
        LoggerFactory.getLogger(CustomEventHandler.class);

    @Override
    public void handleEvent(Event event) {
        LOG.info("Resource changed: " + event.getProperty("path"));
    }
}
```

4. Create a Sling Job to Print "Hello World" in Logs **Description:**

A **Sling Job** will be scheduled to log a simple message.

Steps:

1. Develop a Sling Job class.
2. Log a **Hello World** message.
3. Trigger the job manually or programmatically.

Code Snippet (SlingJob.java):

```
@Component(service = JobConsumer.class, immediate = true, property =
{JobConsumer.PROPERTY_TOPICS + "=com/gautam/hello"})
public class HelloWorldJob implements JobConsumer {
    private static final Logger LOG =
        LoggerFactory.getLogger(HelloWorldJob.class);

    @Override
    public JobResult process(Job job) {
        LOG.info("Hello World from Sling Job");
        return JobResult.OK;
    }
}
```

5. Create a Scheduler to Print "Hellow World" in Logs Every 5 Minutes

Description:

An AEM **Scheduler** will print a message at a fixed interval using a **cron expression**.

Steps:

1. Create a **Scheduler** using OSGi configuration.
2. Set a cron job to run every **5 minutes**.
3. Log the **Hellow World** message.

Code Snippet (**Scheduler.java**):

```
@Component(service = Runnable.class, immediate = true, property = {
    "scheduler.expression=0 */5 * * * ?" })
public class HellowWorldScheduler implements Runnable {
    private static final Logger LOG =
        LoggerFactory.getLogger(HellowWorldScheduler.class);

    @Override
    public void run() {
        LOG.info("Hellow World");
    }
}
```

6. Create 3 Users and Add Them to a Group with Read and Replication

AccessDescription:

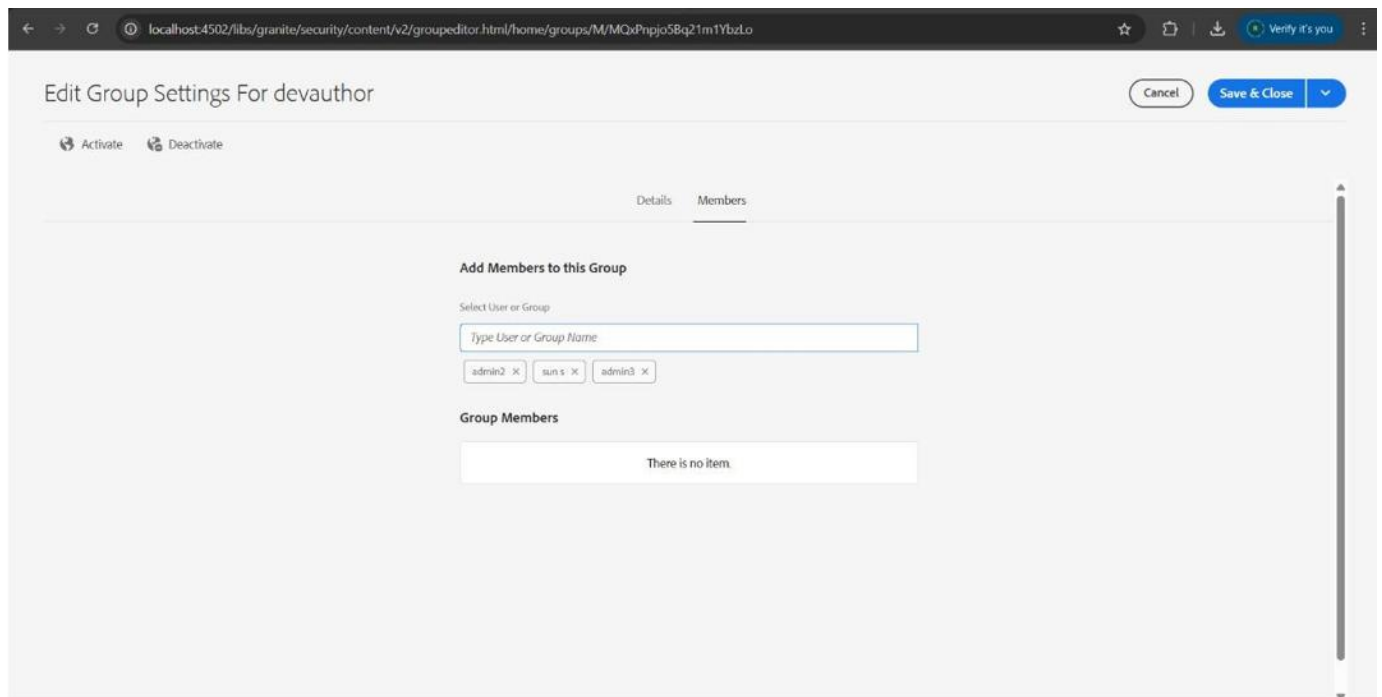
Three users will be created and added to a new group with limited permissions.

Steps:

1. Navigate to **Tools > Security > Users**.
2. Create three users: **user1**, **user2**, **user3**.
3. Navigate to **Groups** and create a new group **Dev Author**.
4. Add all three users to **Dev Author**.
5. Assign **read-only** access to **/content** and **/dam**.
6. Grant **replication access** to the group.

Screenshots

1. User Group



2. Users

	NAME	LOGIN NAME	STATUS	JOB TITLE	PUBLISHED
<input type="checkbox"/> ⚙	account-manager	account-manager	Enabled	N/A	Not Published
<input type="checkbox"/> ⚙	activity-service	activity-service	Enabled	N/A	Not Published
<input type="checkbox"/> ⚙	activitypursesrv	activitypursesrv	Enabled	N/A	Not Published
<input type="checkbox"/> 👤	Administrator	admin	Enabled	N/A	Not Published
<input type="checkbox"/> 👤	sun s	admin1	Enabled	N/A	Not Published
<input type="checkbox"/> 👤	admin2	admin2	Enabled	N/A	Not Published
<input type="checkbox"/> 👤	admin3	admin3	Enabled	N/A	Not Published