TASK-8 CODE

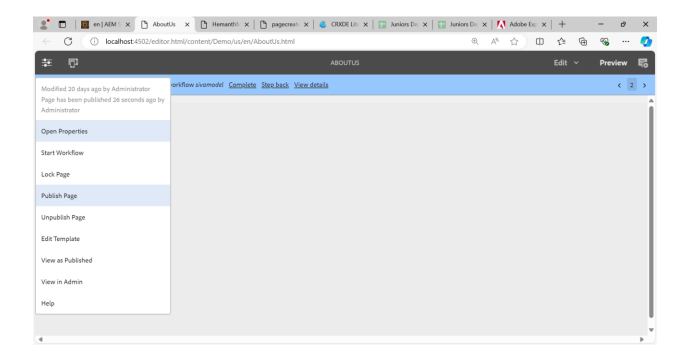
```
package com.adobe.aem.guides.demo.core.listeners;
import java.util.HashMap;
import java.util.Map;
import javax.jcr.Session;
import org.apache.sling.api.resource.LoginException;
import org.apache.sling.api.resource.ModifiableValueMap;
import org.apache.sling.api.resource.PersistenceException;
import org.apache.sling.api.resource.Resource;
import org.apache.sling.api.resource.ResourceResolver;
import org.apache.sling.api.resource.ResourceResolverFactory;
import org.osgi.service.component.annotations.Component;
import org.osgi.service.component.annotations.Reference;
import org.osgi.service.event.Event;
import org.osgi.service.event.EventConstants;
import org.osgi.service.event.EventHandler;
import org.slf4j.Logger;
import org.slf4j.LoggerFactory;
import com.day.cq.replication.ReplicationAction;
@Component(service = EventHandler.class, immediate = true,
    property = {
        EventConstants. EVENT TOPIC + "=" + ReplicationAction. EVENT TOPIC
public class HemanthHandlerJuly implements EventHandler {
    private static final Logger log =
LoggerFactory.getLogger(HemanthHandlerJuly.class);
    @Reference
    private WorkflowService workflowService;
    @Reference
   private ResourceResolverFactory resolverFactory;
    @Override
    public void handleEvent(Event event) {
        log.info("Handle my trigger");
        handleReplicationEvent(event);
   private void handleReplicationEvent(Event event) {
        ReplicationAction action = ReplicationAction.fromEvent(event);
        String path = action.getPath();
        log.info("Content activated at path: {}", path);
//
          startWorkflow(path);
        addPropertyToPage(path);
```

```
}
   private void addPropertyToPage(String pagePath) {
        Map<String, Object> param = new HashMap<>();
        param.put(ResourceResolverFactory.SUBSERVICE, "hemanth");
        try (ResourceResolver resolver =
resolverFactory.getServiceResourceResolver(param)) {
            String jcrContentPath = pagePath + "/jcr:content";
            Resource resource = resolver.getResource(jcrContentPath);
            if (resource != null) {
                ModifiableValueMap properties =
resource.adaptTo(ModifiableValueMap.class);
                if (properties != null) {
                    properties.put("changed", true);
                    resolver.commit();
                    log.info("Property 'changed' set to true for: {}",
jcrContentPath);
            } else {
                log.warn("Resource not found at path: {}", jcrContentPath);
        } catch (LoginException e) {
            log.error("LoginException while adding property", e);
        } catch (PersistenceException e) {
            log.error("PersistenceException while adding property", e);
        } catch (Exception e) {
            log.error("Exception while adding property", e);
```

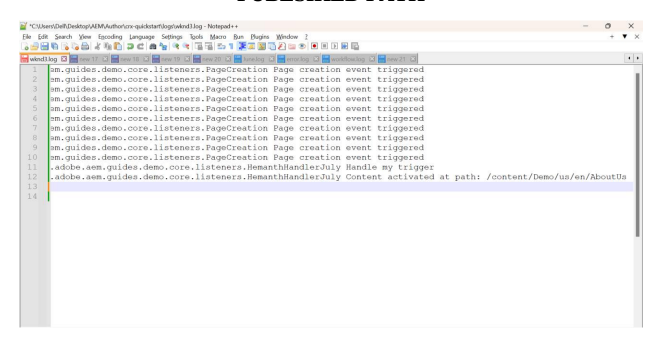
PUBLSIHED PAGE

}

}



PUBLSIHED PATH



PROPERTY ADDED

