AEM Training - Day 7 Assignment (26-03-2025)

1. Create SampleServlet Extending SlingAllMethodsServlet

Description:

AEM Servlet registered using resourceType.

Code Snippet (SampleServlet.java):

```
@Component(service = Servlet.class, property = {
    "sling.servlet.resourceTypes=myapp/components/page",
    "sling.servlet.methods=GET"
})
public class SampleServlet extends SlingAllMethodsServlet {
    private static final Logger LOG =
    LoggerFactory.getLogger(SampleServlet.class);

    @Override
    protected void doGet(SlingHttpServletRequest request, SlingHttpServletResponse response) throws ServletException, IOException {
        response.getWriter().write("Sample Servlet Executed");
        LOG.info("Sample Servlet Executed");
    }
}
```

Screenshots

1. SlingAllMethodsServlet

```
| Supplementaries | Supplement
```

2. Create CreatePageServlet Extending SlingSafeMethodsServlet

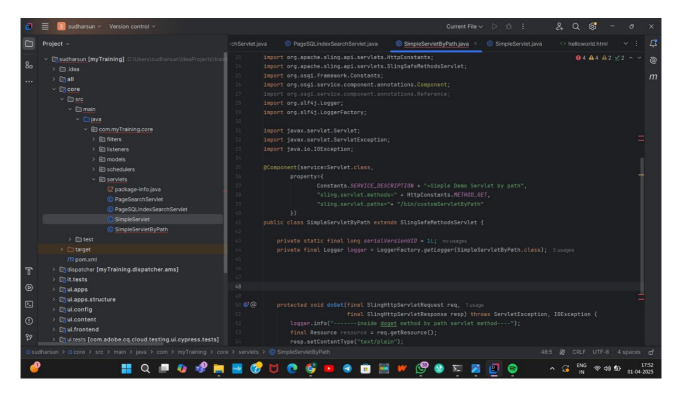
Description:

A Servlet registered using **path** that creates pages based on user input.

Code Snippet (CreatePageServlet.java):

```
@Component(service = Servlet.class, property = {
    "sling.servlet.paths=/bin/createPage",
"sling.servlet.methods=POST"
}) public class CreatePageServlet extends
SlingSafeMethodsServlet {
    @Reference
                  private ResourceResolverFactory
resolverFactory;
   @Override
   protected void doPost(SlingHttpServletRequest request,
SlingHttpServletResponse response) throws ServletException, IOException {
String pageName = request.getParameter("pageName");
                                                            try
(ResourceResolver resolver = resolverFactory.getServiceResourceResolver(null))
            PageManager pageManager = resolver.adaptTo(PageManager.class);
if (pageManager != null) {
                Page newPage = pageManager.create("/content/mysite", pageName,
"/apps/myapp/templates/page", pageName);
resolver.commit();
                                   response.getWriter().write("Page
created successfully: " + newPage.getPath());
                                                          } else {
response.getWriter().write("PageManager is null");
        } catch (PersistenceException e) {
            response.getWriter().write("Page creation failed: " + e.getMessage());
}
    }
}
```

1. SlingSafeMethodsServlet



3. Use PageManager API to Create Pages

Description:

The above servlet uses the **PageManager API** to create pages dynamically.

Steps:

- 1. Get the PageManager instance from ResourceResolver.
- 2. Call the create() method with parameters: parent path, page name, template path, and title.
- 3. Commit the changes using resolver.commit().

Code Snippet:

```
PageManager pageManager = resolver.adaptTo(PageManager.class);
if (pageManager != null) {
    Page newPage = pageManager.create("/content/mysite", pageName,
"/apps/myapp/templates/page", pageName);
    resolver.commit();
}
```

4. Create SearchServlet Using PredicateMap

Description:

AEM Servlet to search content using QueryBuilder API.

Code Snippet (SearchServlet.java):

```
@Component(service = Servlet.class, property = {
    "sling.servlet.paths=/bin/searchContent",
    "sling.servlet.methods=GET"
})
public class SearchServlet extends SlingSafeMethodsServlet {
    @Reference
    private QueryBuilder queryBuilder;
    @Override
    protected void doGet(SlingHttpServletRequest request, SlingHttpServletResponse
response) throws ServletException, IOException {
        Map<String, String> map = new HashMap<>();
        map.put("path", "/content/mysite");
        map.put("type", "cq:Page");
        map.put("p.limit", "-1");
        Query query = queryBuilder.createQuery(PredicateGroup.create(map),
request.getResourceResolver().adaptTo(Session.class));
        SearchResult result = query.getResult();
        for (Hit hit : result.getHits()) {
            response.getWriter().write(hit.getPath() + "\n");
    }
}
```

OUTPUT SCREENSHOTS:

