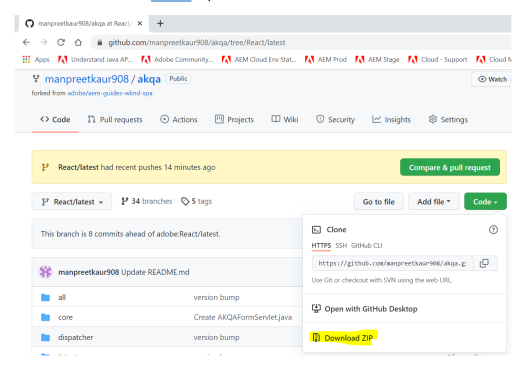
Steps to setup AKQA Project

1) Download the code from Github repo.



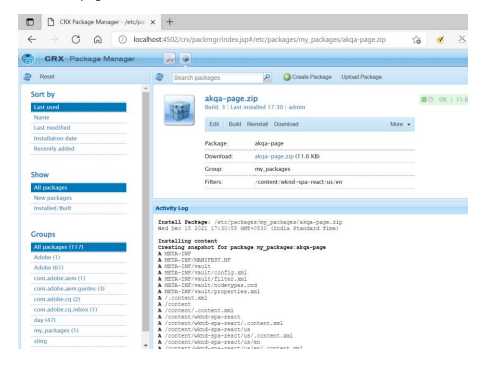
2) Extract the code and execute the maven build.

```
C:\Windows\System32\cmd.exe
 INFO] -----
C:\Code\akqa\aem-guides-wknd-spa-React-latest\aem-guides-wknd-spa-React-latest>mvn
 clean install -PautoInstallPackage -Padobe-public
INFO] Reactor Summary for wknd-spa-react 1.0.3-SNAPSHOT:
INFO
INFO] wknd-spa-react ...... SUCCESS [ 0.619 s]
INFO] WKND SPA React - Core ...... SUCCESS
                                                    [ 13.388 s]
[INFO] wknd-spa-react.ui.frontend - UI Frontend ...... SUCCESS [01:08 min]
[INFO] WKND SPA React - Repository Structure Package ..... SUCCESS
                                                    [ 1.481 s]
INFO] WKND SPA React - UI apps ...... SUCCESS
                                                      23.171 s
INFO]
    WKND SPA React - UI content ...... SUCCESS
                                                      18.406 s]
INFO] WKND SPA React - All ...... SUCCESS
[INFO] WKND SPA React - Integration Tests ...... SUCCESS
                                                      11.045 sl
[INFO] WKND SPA React - Dispatcher ...... SUCCESS
INFO
    BUILD SUCCESS
[INFO]
    Total time: 02:21 min
    Finished at: 2021-12-15T18:49:41+05:30
```

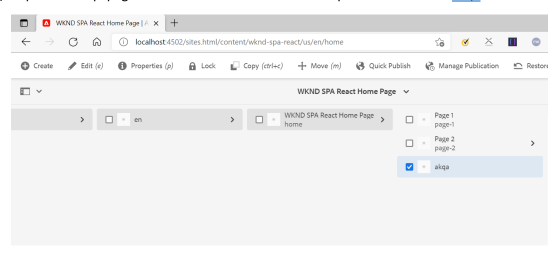
3) The bundles should be active after the above build step.

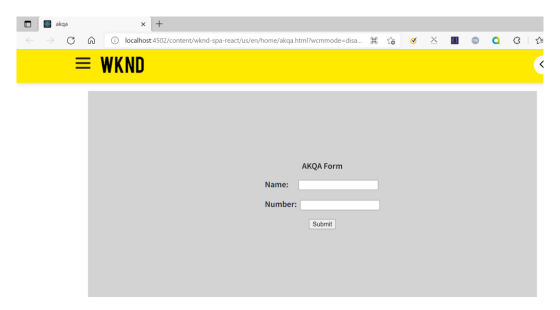


4) Install the content package(akqa-page.zip) available in the Github using CRX package manager. This will avoid the content authoring steps of manually creating page, dropping custom component on the page.



5) Open the akga page from content tree to view the akga form. The URL is akga.





6) Provide inputs and submit the form to view the results.

