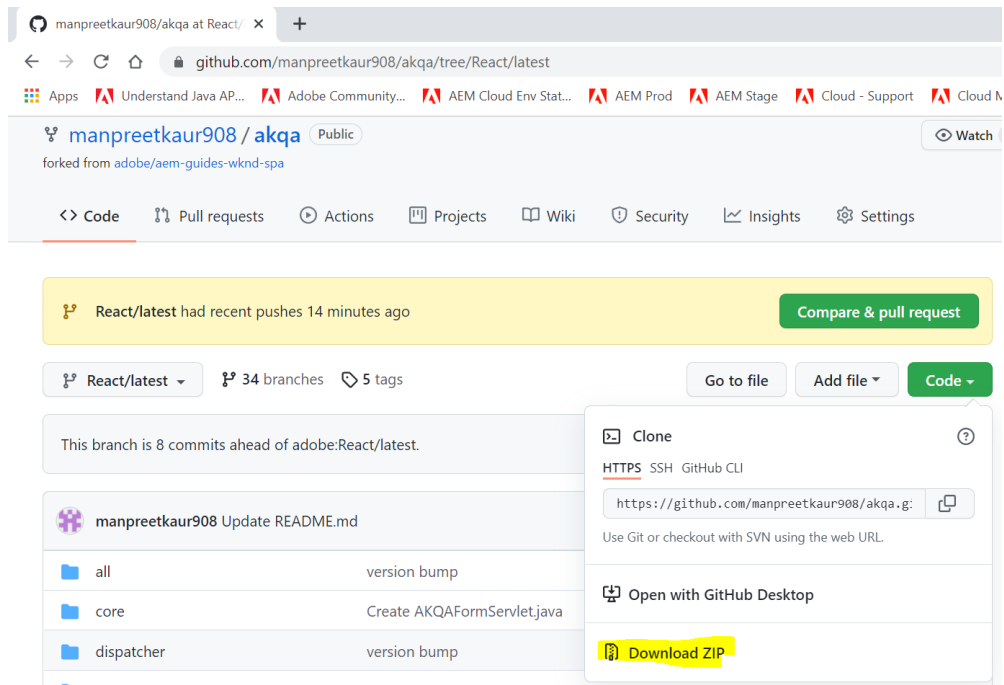


Steps to setup AKQA Project

- 1) Download the code from [Github](#) repo.



- 2) Extract the code and execute the maven build.

```
C:\Windows\System32\cmd.exe

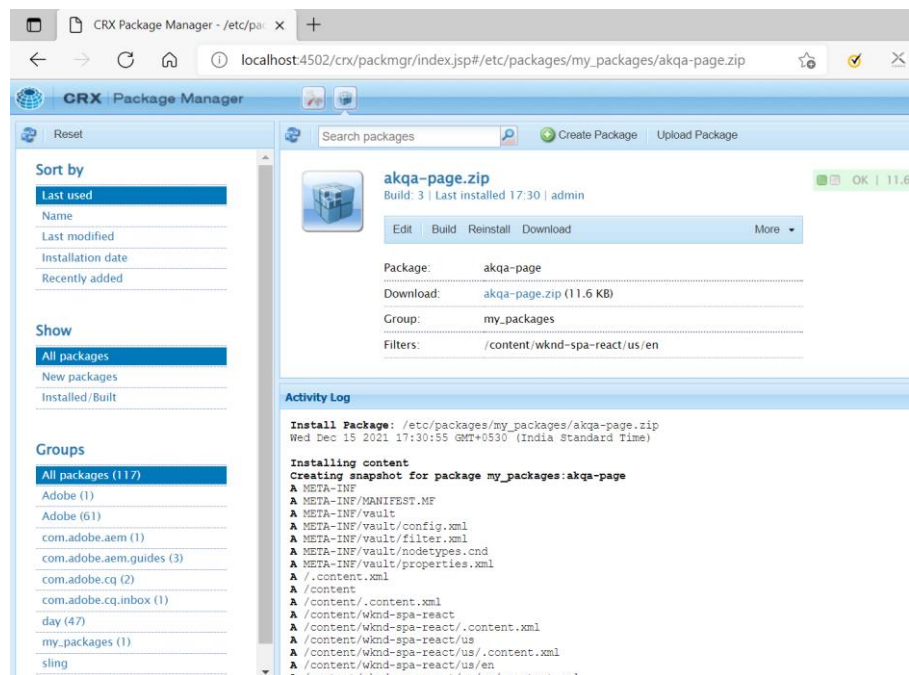
[INFO] -----
C:\Code\akqa\aem-guides-wknd-spa-React-latest\aem-guides-wknd-spa-React-latest>mvn
clean install -PautoInstallPackage -Padobe-public

[INFO] -----
[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 [ 1.056 s]
[INFO] WKND SPA React - Integration Tests ..... SUCCESS [ 11.045 s]
[INFO] WKND SPA React - Dispatcher ..... SUCCESS [ 0.292 s]
[INFO] -----
[INFO] BUILD SUCCESS
[INFO] -----
[INFO] Total time: 02:21 min
[INFO] Finished at: 2021-12-15T18:49:41+05:30
```

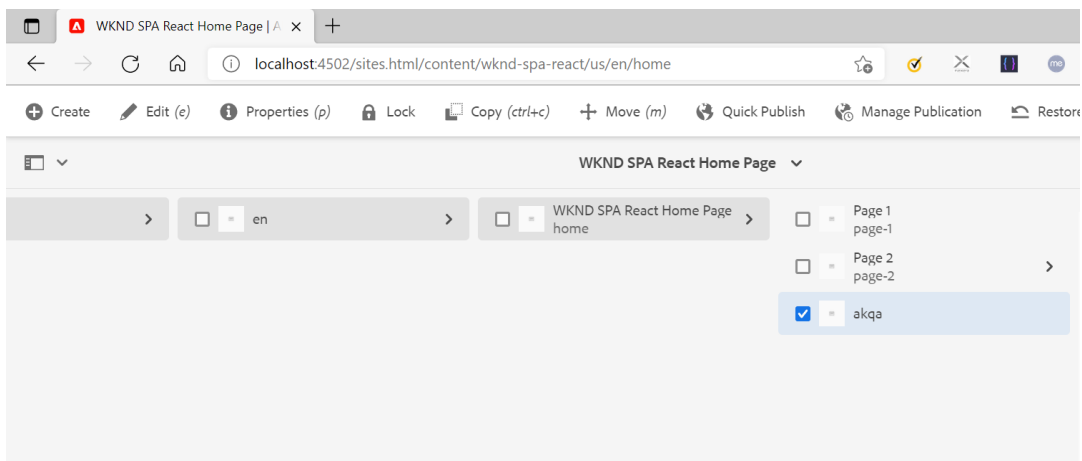
- 3) The bundles should be active after the above build step.

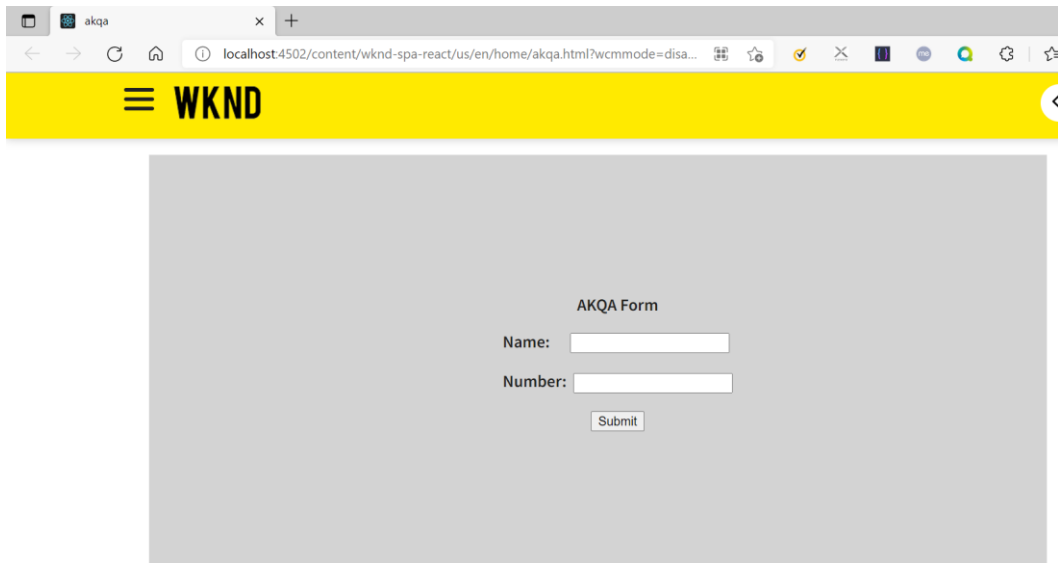


- 4) Install the content package(akqa-page.zip) available in the Github using CRX package manager. This will avoid the content authoring steps of manually creating page, dropping custom component on the page.



- 5) Open the akqa page from content tree to view the akqa form. The URL is [akqa](#).





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

