1. **Adobe Certification Links:**

* [https://solutionpartners.adobe.com/solution-partners/training\_and\_certification/certification.html#](https://solutionpartners.adobe.com/solution-partners/training_and_certification/certification.html)
* <https://www.xvoucher.com/>
* <https://learning.adobe.com/api.certify.json>

1. **AEM Local project setup using intelliJ IDE and Adobe Repo:**<https://www.youtube.com/watch?v=70LL5Lfjy1E>
2. **Sightly Node get Identifier:**  
   <https://developer.adobe.com/experience-manager/reference-materials/spec/jdiff-jcr1-jcr2/jcr-2.0/javax/jcr/Node.html#getIdentifier()>
3. **Ternary Sightly Condition:**   
   <https://experienceleaguecommunities.adobe.com/t5/adobe-experience-manager/concat-in-ternary-condition/td-p/308214>
4. **Sling Mocks:**   
   <https://sling.apache.org/documentation/development/sling-mock.html#adapter-factories-1>
5. **Excel To JSON Blog:**   
   <https://github.com/vsr061/aem-excel-to-json/blob/master/core/src/main/java/com/excel/json/core/servlets/ExcelToJSONServlet.java>
6. **Sync two repositories:** ***Method 1***

(https://blog.devgenius.io/how-to-merge-two-repositories-on-git-b0ed5e3b4448)

* Clone adobe repo in your local separately
* Go to adobe repo path (ets-web) and open command prompt
* *C:\Users\PSELVAM\AEM Repository\ets-web>***git remote add origin-gitlab** [**https://gitlab.ets.org/vantage/ets-web.git**](https://gitlab.ets.org/vantage/ets-web.git)
* *C:\Users\PSELVAM\AEM Repository\ets-web>***git remote -v**  
    origin  <https://git.cloudmanager.adobe.com/ets/ets-web/> (fetch)  
    origin  <https://git.cloudmanager.adobe.com/ets/ets-web/> (push)  
    origin-gitlab   <https://gitlab.ets.org/vantage/ets-web.git> (fetch)  
    origin-gitlab   <https://gitlab.ets.org/vantage/ets-web.git> (push)
* *C:\Users\PSELVAM\AEM Repository\ets-web>***git fetch origin-gitlab**
* Go to GitHub desktop and switch to adobe repo path
* checkout origin-gitlab/ETS\_Security\_Tickets\_Validation
* Switch to the respective adobe repo branch in GitHub desktop
* Now merge the origin-gitlab/ETS\_Security\_Tickets\_Validation into origin/Security\_Tickets\_Validation in GitHub desktop

1. **Sync two repositories:** ***Method 2***

* git clone git://yourRemoteRepo
* git remote add gitlabetsRepo https://gitlab.ets.org/vantage/ets-web.git
* git fetch gitlabetsRepo
* git checkout -b ***<newBranchName>*** gitlabetsRepo/yourbranch
* git branch
* git add .
* git push origin

1. **Link Checker Reference Links:**

* <https://experienceleague.adobe.com/docs/experience-cloud-kcs/kbarticles/KA-15607.html?lang=en>
* <https://experienceleague.adobe.com/docs/experience-cloud-kcs/kbarticles/KA-16563.html?lang=en>

1. **CSP & SRI Reference links:**

* <https://developer.mozilla.org/en-US/docs/Web/HTTP/CSP>
* <https://content-security-policy.com/0>
* https://developer.mozilla.org/en-US/docs/Web/Security/Subresource\_Integrity

1. **Workflows Reference Links:**  
   <https://experienceleague.adobe.com/docs/experience-manager-65/developing/extending-aem/extending-workflows/workflows-program-interaction.html?lang=en>
2. **Start Local in run modes:**  
   java -Xdebug -Xnoagent -jar -XX:MaxPermSize=1024M -Xmx1024m -Djava.compiler=NONE -agentlib:jdwp=transport=dt\_socket,server=y,suspend=n,address=5005 -jar aem-sdk-quickstart-2022.5.7575.20220530T152407Z-220500.jar -verbose -***Dsling.run.modes=dev,author*** –nofork
3. **Sample Service user cloud configuration:  
   File Name: org.apache.sling.jcr.repoinit.RepositoryInitializer-serviceuseracl.cfg.json**// Configuration created by Apache Sling JCR Installer  
   {  
     "scripts":[  
       "create path /content/subzeroandwolfprogram(cq:Page)\r\ncreate service user serviceuser with path /home/users/system\r\nset ACL for serviceuser\r\nallow jcr:read on /\r\nallow jcr:all on /content/subzeroandwolfprogram\r\nend"  
     ],  
     "references":[  
       ""  
     ]  
   }