* Download chrome

Sign in to [Thilak.esri@gmail.com](mailto:Thilak.esri@gmail.com)

* ---not needed Download java se dev kit 10 from <http://www.oracle.com/technetwork/java/javase/downloads/index.html>   
  and install it
  + Check java installation in terminal by clicking on java –version
* --not needed Java Jre Download
  + <http://www.oracle.com/technetwork/java/javase/downloads/jre8-downloads-2133155.html>
* Install JDK
  + <http://www.oracle.com/technetwork/java/javase/downloads/jdk8-downloads-2133151.html>
* Download eclipse <https://www.eclipse.org/downloads/>
  + Install the eclipse by selecting eclipse ide for java EE developers
  + Once it is installed, open eclipse
  + Go to help eclipse market place
    - Search for aem
    - Install AEM Developer Tools for Eclipse 1.1.0
    - Restart the eclipse
* Install GIT
  + Type git in terminal
  + It will prompt to install xcode
  + Click install
* Download github desktop
  + https://desktop.github.com/
  + Login to enterprise account
  + <https://codehub.esri.com>
  + clone the repo that you want
  + move it to application folder
* Download Source tree
  + Set up repository uri as https.
  + Generate new git access token for SourceTree in your GHE account
  + Enter your credentials on Tools -&gt; Options -&gt; Authentication tab with token instead of your actual account password
  + If you fail on step 3 then try to edit saved account with set up new password by token value
* Install brew
  + Enter this command in terminal
  + ruby -e "$(curl -fsSL https://raw.githubusercontent.com/Homebrew/install/master/install)"
  + enter  
     brew doctor  
     to check the brew – you will see the message “your system is ready to brew”
* Install maven
  + Type brew install maven
* Download sublime
  + <https://www.sublimetext.com/>
* Download VS code
  + <https://code.visualstudio.com/>
  + extract and move it to application folder
* Download slack
  + <https://slack.com/downloads/osx>
* Download evernote
  + <https://evernote.com/download>
* download beyond compare
  + <https://www.scootersoftware.com/download.php>
* install Cherwell for desktop
  + <https://ServiceDesk.esri.com/CherwellAutoDeploy>
  + It is only for Mac, you need parallels to install in mac https://www.parallels.com/
* Go to okta <https://esri.okta.com/> : click on PULSE Secure. This is for VPN
  + Download the software
  + Install
  + And then try to connect again from okta
* Download Adobe connect
  + <https://helpx.adobe.com/adobe-connect/connect-downloads-updates.html>
  + and install
* Download Termius. It is similar to Putty in Windows
  + <https://itunes.apple.com/us/app/termius-ssh-client/id1176074088>
  + add all the required ssh for AEM author and pub and dispatchers.
* Download Microsoft Teams
  + <https://teams.microsoft.com/downloads/>
  + Once you download and install
  + Login using esri email. It will redirect to signin. Enter your username and passwordd
  + Here is the link to the channel   
    <https://teams.microsoft.com/l/channel/19%3a45a4d07045fe4c4b933b2b8f9ed3a4ca%40thread.skype/General?groupId=bc6e9223-f69f-45be-b409-9387eadf7327&tenantId=aee6e3c9-711e-4c7c-bd27-04f2307db20d>
* Open Microsoft One note
  + Sync everything to one note
  + Here is the link  
    <https://esriis.sharepoint.com/:o:/r/sites/IST_Webplatform/_layouts/15/WopiFrame.aspx?sourcedoc=%7BFD934874-C76C-40AB-AB24-0220E0897F28%7D&file=IST_Webplatform%20Notebook&action=default&RootFolder=%2fsites%2fIST_Webplatform%2fSiteAssets%2fIST_Webplatform%20Notebook>
* Download Firefox.
  + <https://www.mozilla.org/en-US/firefox/new/>
* download cyber duck <https://cyberduck.io/>
* download tiny take <https://tinytake.com/tinytake-download>
  + username: [thilak.shankarappa@gmail.com](mailto:thilak.shankarappa@gmail.com)
  + September.123
* install node using homebrew.
  + Brew install node
  + Brew install gulp
* Change the eclipse to show .content.xml (else you will not see dialogs)
  + <https://help.eclipse.org/mars/index.jsp?topic=%2Forg.eclipse.platform.doc.user%2Ftasks%2Ftasks-48b.htm>
  + On the toolbar for the Project Explorer, click the **Menu** button enu button to open the drop-down menu of display options.
  + Select **Customize View..,**.
  + In the dialog box that opens, select the Filters tab and then select the checkboxes for the types of files that you want to hide.
* Download Brackets
  + <http://brackets.io/>
* Download Adobe PDF reader
  + <https://get.adobe.com/reader/>
* Download Dream factory
  + <https://www.dreamfactory.com/downloads>
  + used as a rest api for Database.
* Install Parallels for remote desktop
  + <https://www.parallels.com/products/desktop/trial/>
  + The activation key is GJ4WJT-1BZ6KV-W209Z0-7FMFKF-9Y3ZXA.
* install Cherwell for desktop
  + <https://ServiceDesk.esri.com/CherwellAutoDeploy>
  + It is only for Mac, you need parallels to install in mac https://www.parallels.com/
* Slack workspaces:
  + esri-aem-dev.slack.com
    - [tshankarappa@esri.com](mailto:tshankarappa@esri.com)
    - Ucconference.1
  + Esri-elasticsearch.slack.com
    - [tshankarappa@esri.com](mailto:tshankarappa@esri.com)
    - Ucconference.1
  + Esri-ecomm.slack.com
    - [tshankarappa@esri.com](mailto:tshankarappa@esri.com)
    - Ucconference.1
  + E-bloc.slack.com
    - [tshankarappa@esri.com](mailto:tshankarappa@esri.com)
    - Ucconference.1
  + Esri-ist.slack.com
    - Use OKTA login
  + esri-marketing.slack.com
    - Use OKTA login
  + E-search.slack.com
    - [Thilak.shankarappa@gmail.com](mailto:Thilak.shankarappa@gmail.com)
    - Bangalore.1
* Setup Wonder proxy in mac
  + <https://wonderproxy.com/docs/setup/vpn/mac>
  + check for active servers and add the servers <https://wonderproxy.com/my/servers>
  + Username and password is in lastpass account
* Download whatsapp
  + <https://www.whatsapp.com/download/>
* download FileZilla
  + <https://filezilla-project.org/download.php>
    - add new host
    - protocol: sftp – ssh file transfer protocol
    - host: webapps-cdn-dev.esri.com
    - port: leave blank
    - logon type: normal
    - user: tshankarappa
    - Password: check last pass
* Adding the jar api dependency
* Install jar files to local Maven cache? Similar to this:
  + mvn install:install-file -Dfile=cq-quickstart-6.4.0-load18a-apis.jar -DgroupId=com.day.cq -DartifactId=cq-quickstart -Dversion=6.4.0-load18a -Dpackaging=jar -Dclassifier=apis
  + Or
  + Use Uber Jar that would be available in prerelease site : [https://download.adobeprerelease.com/FC2F82A2-F991-47AE-DC14-E43D137626D7/1516628110/cq-qu ickstart-beta-6.4.0-load18a-apis.jar](https://forums.adobe.com/external-link.jspa?url=https%3A%2F%2Fdownload.adobeprerelease.com%2FFC2F82A2-F991-47AE-DC14-E43D137626D7%2F1516628110%2Fcq-quickstart-beta-6.4.0-load18a-apis.jar)
* Install spectacle app for window shortcuts
  + <https://www.spectacleapp.com/>
* Install MSG viewer to view .msg files in Mac (which are saved emails from windows)
  + <https://itunes.apple.com/by/app/msg-viewer-for-outlook/id973213640?mt=12>
* Download Blue Jeans for Adobe Connect:
  + <https://www.bluejeans.com/downloads>
* Download Tableau <https://public.tableau.com/s/>