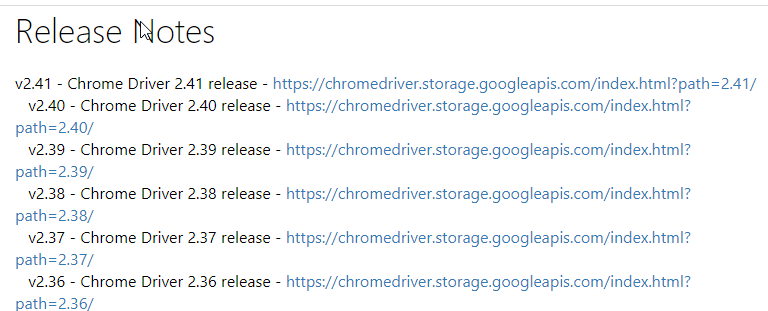
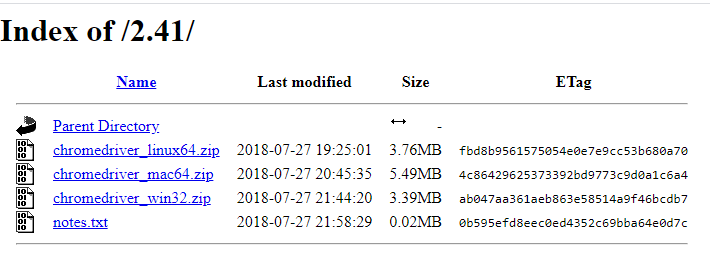
1. Download 2.41 chromedrive :

<https://www.nuget.org/packages/Selenium.Chrome.WebDriver/2.41.0>



1. Select Chrome drive 2.41 : chromedriver\_win32.zip



1. Info from Assistedge CE, page 314 :

2.38 is the version of the chrome driver. Place the driver inside this folder.

5. Update the configuration file with the browser and driver entries. The file path is given below.

**Automation Studio path: \AutomationStudio\ApplicationAutomationMetadata.json**

Eg: If we are adding an entry for driver 2.41 then we need to make a ComponentSpecifics json entry under the ComponentName “chrome”. We need to specify following details: -

a. “ThirdPartyVersion”: “2.41”

b. “CompatibleComponentWithThirdParty”: {"MinVersion": "67","MaxVersion": "69"}

c. We also need to add the chrome version supported by added driver in the section SupportedVersions

 "SupportedVersions": ["61","62","63","64","65","66","67","68",”69”]

1. I have downloaded chrome driver, replaced it at SeleniumDrivers & remove chrome driver + selevniumdrivers from folder PA; THEN, my health report from Assistedge CE shows as follow :



1. I am still getting the error about the browser that isn’t compatible.