**Steps needed to be performed**

1. Identify the operating system environment
2. Check if IIS 6.0 service is present or not.
   1. IF IIS 6.0 is **not** installed then install IIS 6.0 with FTP service.
   2. IF IIS 6.0 is installed then
      1. Check if FTP service is installed or not
         1. If FTP service is not installed then install FTP service on the machine
         2. IF FTP service is installed then go to step 3.
3. Check if IIS and FTP service are running or not
   1. If Not then start them both.
4. Read configuration file
5. Create user on all the CPS’s (if user is already present then check if password is correct) if any user creation or password authentication fails then log error.
6. Create CPS\_File\_DUMP folder on all the CPS’s if any folder creation fails then log error.
7. Change the access permissions of individual CPS\_File\_DUMP folder according to the username of that CPS.
8. Create FTPBase folder on the CPS where FTP server will be installed.
9. Create CPS folders (respective to each CPS name) in FTPBase folder.
10. Check Required FTP SITE is present or not
    1. If PRESENT then log Message.
    2. If NOT Execute IIS SCRIPT to create an FTP Site
    3. Now Execute IIS Script to Create virtual Directory for each CPS with exact same CPS\_File\_DUMP folser name and with proper remote location and authentication.