1. Every 5 minutes move script triggered and this will grab zip file from landing zone and move to processing directory.
2. Copy of zip file sent to internal archive.
3. File will be unzipped.
4. Opera journal file will be parsed for expected number of files. Actual number of files will be counted. Counts will be compared. If different, an error email is sent to opera, cleanup is done, then process ends.
5. Spawn transaction script for each input zip file and follow the below steps in transaction script.
   1. Call java process and pass specific zip folder name to java process.
   2. Java process creates output folder with zip name specific. (see documentation for java process)
   3. Execute report script to generate a report per file in zip folder.
6. Create EDI journal file from reports. Verify counts in EDI journal file. Email MPEDI tech support if counts are not correct and stop processing.
7. Bundle resulting XML files, Opera journal file and EDI journal file in single zip and move it to appropriate folder.
8. Send zip file out. Send report file(s) out.