1. Deploy packages ifw-archive and ifw-eplus with respective yaml files. You can copy from E2E2 and change values.
2. Exec into one of the pods (no need to do it for both since all is happening on shared storage)
3. Make sure the following directories exist and are owned by mobius:mobius
   1. /volume/startup
   2. /volume/allCombiner
   3. /volume/jdk
   4. /volume/ip/MobiusRemoteCLI
   5. /inbox/archive
   6. /inbox/archive/trigger
   7. /inbox/archive/done
   8. /inbox/eplus
   9. /inbox/eplus/trigger
   10. /inbox/eplus/done
4. Go to folder mobius-e2/ifw-tools
5. kubectl cp ./custom.sh <pod>:/volume/custom.sh --no-preserve=true -n <namespace>
6. kubectl cp ./changes.tar <pod>:/volume/changes.tar --no-preserve=true -n <namespace>
7. For E2E1, you can leave cacerts unchanged, for Production you need to include the certificates of the OIDC server into cacerts to make SSL work to there
8. kubectl cp ./cacerts <pod>:/volume/startup/cacerts --no-preserve=true -n <namespace>
9. Modify application.yaml with the values for the current environment
10. kubectl cp ./application.yaml <pod>:/volume/startup/application.yaml --no-preserve=true -n <namespace>
11. kubectl cp ./unzip <pod>:/volume/allCombiner/unzip --no-preserve=true -n <namespace>
12. kubectl cp ./allCombiner.tar <pod>:/volume/allCombiner/allCombiner.tar --no-preserve=true -n <namespace>
13. kubectl cp ./jdk-17\_linux-x64\_bin.tar <pod>:/volume/jdk/jdk-17\_linux-x64\_bin.tar --no-preserve=true -n <namespace>
14. kubectl cp ./MobiusRemoteCLI.tar <pod>:/volume/ip/MobiusRemoteCLI/MobiusRemoteCLI.tar --no-preserve=true -n <namespace>
15. kubectl cp ./.pgpass <pod>:/volume/ip/.pgpass --no-preserve=true -n <namespace>
16. kubectl cp ./single\_docs.sh <pod>:/volume/ip-archive/scripts/single\_docs.sh --no-preserve=true -n <namespace>
17. kubectl cp ./eplus-docs.sh <pod>:/volume/ip-eplus/scripts/eplus-docs.sh --no-preserve=true -n <namespace>
18. Exec into pod
19. tar xvf all tar files except for changes.tar in the respective directory where they have been copied. Make sure the scripts are executable.
20. vi /volume/allCombiner/allCombiner.config and change values like DB connection for the respective environment
21. For the configuration through the GUI, I would advise to work with John