# Deployment del Hackaton

|  |
| --- |
|  |
| ID | **Comando** | **Ayuda** |
| 1 | Crear carpeta de trabajo | md c:\home\bcp\bootcamp\hackaton |
| 2 | Descargar los repos  (solo una vez) | cd C:\home\bcp\bootcamp\hackaton  git clone https://github.com/jtoulier/hackaton-backend-business.git  git clone https://github.com/jtoulier/hackaton-backend-channel.git  git clone https://github.com/jtoulier/hackaton-backend-data.git  git clone https://github.com/jtoulier/hackaton-config-server.git  git clone https://github.com/jtoulier/hackaton-config-server-repo.git  git clone https://github.com/jtoulier/hackaton-frontend.git  git clone https://github.com/jtoulier/hackaton-main.git |
| 3 | Actualizar los repos rama dev | cd C:\home\bcp\bootcamp\hackaton\hackaton-config-server  git checkout dev  cd C:\home\bcp\bootcamp\hackaton\hackaton-backend-data  git checkout dev  cd C:\home\bcp\bootcamp\hackaton\hackaton-backend-business  git checkout dev  cd C:\home\bcp\bootcamp\hackaton\hackaton-backend-channel  git checkout dev  cd C:\home\bcp\bootcamp\hackaton\hackaton-frontend  git checkout dev  cd C:\home\bcp\bootcamp\hackaton\hackaton-main  git checkout dev  cd C:\home\bcp\bootcamp\hackaton\hackaton-config-server-repo  git checkout dev |
| 4 | Compilar todos los proyectos | cd C:\home\bcp\bootcamp\hackaton  mvn clean package -f ./hackaton-config-server/pom.xml  mvn clean package -f ./hackaton-backend-data/pom.xml  mvn clean package -f ./hackaton-backend-business/pom.xml  mvn clean package -f ./hackaton-backend-channel/pom.xml  mvn clean package -f ./hackaton-frontend/pom.xml  dir \*SNAPSHOT.jar /s |
| 5 | Generar las imágenes | cd C:\home\bcp\bootcamp\hackaton\hackaton-main\dc-fol-hackaton  generate\_images.bat  docker images "hackaton-group1/\*" |
| 6 | Levantar el Servicio de Docker Compose  Asegurarse de tener disponibles los siguientes puertos:  8080 channel-virtualcard-app-v1  8071 business-virtualcard-v1  8072 data-virtualcard-v1  8088 config-server | cd C:\home\bcp\bootcamp\hackaton\hackaton-main\dc-fol-hackaton  docker-compose up  docker ps -a |
| 7 | Importar la configuración de Environment de Postman | Abrir Postman  File -> Import  Seleccionar el archivo:  C:\home\bcp\bootcamp\hackaton\hackaton-main\postman\Local-Hackaton-Group1.postman\_environment.json  Dar clic en Import  Seleccionar el Environment **Local-Hackaton-Group1** |
| 8 | Importar la Collection de pruebas en Postman | Abrir Postman  File -> Import  Seleccionar el archivo:  C:\home\bcp\bootcamp\hackaton\hackaton-main\postman\Hackaton-Group1.postman\_collection.json  Dar clic en Import |