



Apasoft Training

[www.apasoft-training.com](http://www.apasoft-training.com)

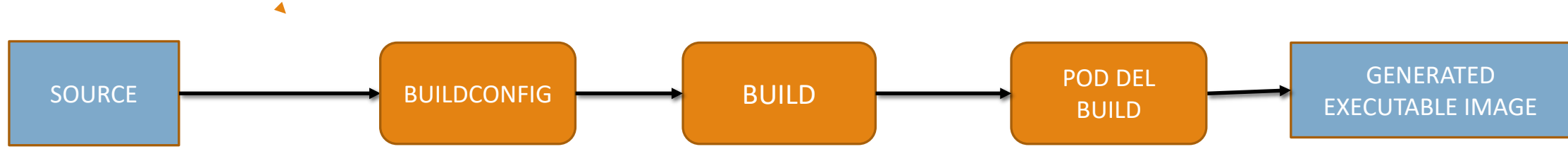
# Openshift from scratch

---

BUILDS

# Openshift from scratch

## ❑ OBJECTS GENERATED IN SOURCE CODE



# Openshift desde Cero

## □ POSSIBLE STRATEGIES FOR SOURCE CODE BUILD

- **Source:** this uses Source-to-Image to produce ready-to-run images by injecting the source code (or other assets) into an Image Builder.
- **Docker:** This uses docker build from a Dockerfile and the associated source files and create an executable image.
- **Pipeline** This uses Jenkins and a workflow defined by a Jenkinsfile (version 3) to create a pipeline to create an executable image. Version 4 uses the Tekton framework
- **Custom:** This uses its own custom image to control the build process to create the executable image.

# Openshift desde Cero

## ❑ TYPES OF SOURCES THAT CAN BE INDICATED AS INPUT

- ❑ Git
- ❑ Dockerfile
- ❑ Binary
- ❑ Image
- ❑ Input secrets
- ❑ External Artifacts