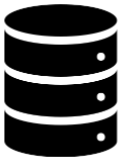

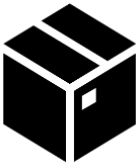

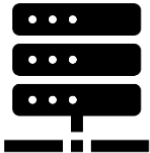




Pipeline Symbols and Description

Source Control Your application code and (hopefully) configuration should be stored in source control, use this symbol to show where interactions with source control occur		Deployment You've pull from source control, built your binaries, stored them you will need to deploy them. This is a good point to run a meaningful set of smoke tests.	
Artifact Repository Where application builds can be stored and then promoted to various environments when needed.		Tracking Certain audit activity might be needed for external audit purposes. When should we write information to our issue trackers or service management tools?	
Environment Represent all the test environments that you have, thinking about those you might need as well. This should include your Production environment too.		Build This stage is where we actually create the artefacts we need to deploy to our environments. This might be done using Maven for example for Java projects.	
Testing Type A pipeline is designed to prove a build is ready for deployment to your customers. Which types of testing would you like to do in order to determine this?		Decision Point Each pipeline will have decision points where we might stop to consider progressing on the path to Production. We might need to study some performance testing results for example.	