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| **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 | Database | **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. | **Download from cloud** |
| **Artifact Repository**  Where application builds can be stored and then promoted to various environments when needed. | **Box** | **Tracking**  Certain audit activity might be needed for external audit purposes. When should we write information to our issue trackers or service management tools? | **Document** |
| **Environment**  Represent all the test environments that you have, thinking about those you might need as well. This should include your Production environment too. | **Server** | **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. | **Tools** |
| **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? | **Repeat** | **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. | **Users** |