

Build Deployment

```
graph LR; A[Build Deployment] --> B[Deployment Secrets]; subgraph B [Deployment Secrets]; C[Global Secret]; D[K_Priv1] --- E[K_Pub1]; F[K_Priv2] --- G[K_Pub2]; end
```

The diagram illustrates the relationship between a build deployment process and deployment secrets. On the left, a light gray rounded rectangle labeled "Build Deployment" has an arrow pointing to a larger rounded rectangle on the right labeled "Deployment Secrets". Inside the "Deployment Secrets" container, there is a "Global Secret" box at the top. Below it are two pairs of boxes, each pair connected by a horizontal line. The first pair consists of "K_Priv1" and "K_Pub1", and the second pair consists of "K_Priv2" and "K_Pub2".

Deployment Secrets

Global Secret

K_Priv1

K_Pub1

K_Priv2

K_Pub2