

Build Deployment

```
graph LR; A[Build Deployment] --> B[Deployment Secrets]; subgraph B [Deployment Secrets]; C[Global Secret]; D[RSA1_Priv] --- E[RSA1_Pub]; F[RSA2_Priv] --- G[RSA2_Pub]; end
```

The diagram illustrates the components of deployment secrets. A box labeled 'Build Deployment' has an arrow pointing to a larger container labeled 'Deployment Secrets'. Inside this 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 'RSA1_Priv' and 'RSA1_Pub'. The second pair consists of 'RSA2_Priv' and 'RSA2_Pub'.

Deployment Secrets

Global Secret

RSA1_Priv

RSA1_Pub

RSA2_Priv

RSA2_Pub