

Build Deployment

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graph LR; A[Build Deployment] --> B[Deployment Secrets]; subgraph B [Deployment Secrets]; C[Hash Key]; D["Symmetric Encryption Key and Nonce"]; E[K_Priv1] --- F[K_Pub1]; G[K_Priv2] --- H[K_Pub2]; 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 are six boxes arranged in three rows. The first row contains 'Hash Key' and 'Symmetric Encryption Key and Nonce'. The second row contains 'K\_Priv1' and 'K\_Pub1', which are connected by a horizontal line. The third row contains 'K\_Priv2' and 'K\_Pub2', also connected by a horizontal line.

## Deployment Secrets

Hash Key

Symmetric  
Encryption Key  
and Nonce

K\_Priv1

K\_Pub1

K\_Priv2

K\_Pub2