

Encryption::getSysPrime2



```
graph RL; A[DecryptForm::~~DecryptForm] --> C[Encryption::getSysPrime2]; B[EncryptForm::~~EncryptForm] --> C;
```

The diagram illustrates a directed graph with three nodes. On the left is a gray-shaded rectangular node labeled 'Encryption::getSysPrime2'. To its right are two white rectangular nodes stacked vertically. The top white node is labeled 'DecryptForm::~~DecryptForm' and the bottom white node is labeled 'EncryptForm::~~EncryptForm'. Two blue arrows point from the right side of each white node towards the left side of the gray node, indicating a directed relationship from the white nodes to the gray node.

DecryptForm::~~DecryptForm

EncryptForm::~~EncryptForm