

secp256k1\_mpt\_prove  
\_same\_plaintext

secp256k1\_mpt\_verify  
\_same\_plaintext

build\_same\_plaintext  
\_hash\_input

```
graph LR; A[secp256k1_mpt_prove  
_same_plaintext] --> C[build_same_plaintext  
_hash_input]; B[secp256k1_mpt_verify  
_same_plaintext] --> C;
```

The diagram illustrates a dependency or data flow. On the left, two white rectangular boxes are stacked vertically. The top box contains the text 'secp256k1\_mpt\_prove' followed by '\_same\_plaintext' on a new line. The bottom box contains 'secp256k1\_mpt\_verify' followed by '\_same\_plaintext' on a new line. Two blue arrows originate from the right side of these boxes. The arrow from the top box points to the top-left corner of a gray rectangular box on the right. The arrow from the bottom box points to the top-left corner of the same gray box. The gray box contains the text 'build\_same\_plaintext' followed by '\_hash\_input' on a new line.