

secp256k1_mpt_prove
_same_plaintext_multi

secp256k1_mpt_verify
_same_plaintext_multi

compute_challenge_multi

```
graph LR; A[secp256k1_mpt_prove  
_same_plaintext_multi] --> C[compute_challenge_multi]; B[secp256k1_mpt_verify  
_same_plaintext_multi] --> C;
```

The diagram illustrates a dependency or relationship between three functions. On the left, there are two white rectangular boxes with black borders. The top box contains the text 'secp256k1_mpt_prove' followed by '_same_plaintext_multi' on a new line. The bottom box contains the text 'secp256k1_mpt_verify' followed by '_same_plaintext_multi' on a new line. Blue arrows point from the right side of each of these two boxes towards a single gray rectangular box on the right. This gray box contains the text 'compute_challenge_multi'.