

secp256k1_mpt_prove
_equality_shared_r

secp256k1_mpt_verify
_equality_shared_r

compute_challenge_equality
_shared_r

```
graph LR; A[secp256k1_mpt_prove_equality_shared_r] --> C[compute_challenge_equality_shared_r]; B[secp256k1_mpt_verify_equality_shared_r] --> C;
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The diagram illustrates a data flow where two separate inputs, 'secp256k1_mpt_prove_equality_shared_r' and 'secp256k1_mpt_verify_equality_shared_r', are combined into a single output, 'compute_challenge_equality_shared_r'. The output box is shaded gray, while the input boxes are white with black borders. Blue arrows indicate the direction of the flow from left to right.