

fc::equihash::proof
::hash

fc::equihash::proof
::is_valid

fc::equihash::sha_to_seed

```
graph LR; A[fc::equihash::proof::hash] --> C[fc::equihash::sha_to_seed]; B[fc::equihash::proof::is_valid] --> C;
```

The diagram illustrates a mapping from two distinct proof-related identifiers to a single seed generation function. On the left, there are two white rectangular boxes. The top box contains the text 'fc::equihash::proof::hash' and the bottom box contains 'fc::equihash::proof::is_valid'. On the right, there is a single gray rectangular box containing the text 'fc::equihash::sha_to_seed'. Two blue arrows originate from the right side of the left boxes and point towards the left side of the gray box, indicating that both 'proof::hash' and 'proof::is_valid' are inputs or identifiers for the 'sha_to_seed' function.