

XXH64

```
graph LR; A[XXH64] --> B[XXH64_update]; B --> C[XXH64_update_endian];
```

The diagram illustrates a three-step process for the XXH64 hashing algorithm. It consists of three rectangular boxes arranged horizontally. The first box, labeled 'XXH64', is white with a black border. A blue arrow points from its right side to the second box, labeled 'XXH64\_update', which is also white with a black border. Another blue arrow points from the right side of the second box to the third box, labeled 'XXH64\_update\_endian', which is gray with a black border.

XXH64\_update

XXH64\_update\_endian