

MFRC522::MIFARE_SetUid

MFRC522::MIFARE_UnbrickUid
Sector

MFRC522::MIFARE_OpenUidBackdoor

```
graph LR; A[MFRC522::MIFARE_SetUid] --> C[MFRC522::MIFARE_OpenUidBackdoor]; B[MFRC522::MIFARE_UnbrickUid Sector] --> C;
```

The diagram illustrates a functional relationship where two separate functions, MFRC522::MIFARE_SetUid and MFRC522::MIFARE_UnbrickUid Sector, both point to a single target function, MFRC522::MIFARE_OpenUidBackdoor. The target function is highlighted in a grey box, while the source functions are in white boxes with black borders. Blue arrows indicate the direction of the relationship from the source functions to the target function.