

add\_blocked\_task



```
graph LR; A[add_blocked_task] --> B[doris::Status::OK]; B --> C[doris::Status::Status];
```

The diagram illustrates a three-step process flow. It begins with a gray rectangular box containing the text 'add\_blocked\_task'. A blue arrow points from this box to a white rectangular box containing 'doris::Status::OK'. A second blue arrow points from the 'doris::Status::OK' box to a final white rectangular box containing 'doris::Status::Status'. All boxes have a thin black border.

doris::Status::OK

doris::Status::Status