

kbc\_configure



```
graph LR; A[kbc_configure] --> B[kbc_write_input]; B --> C[kbc_get_status];
```

A flowchart illustrating a three-step process. The first step, 'kbc\_configure', is highlighted with a dark gray background. It is connected by a blue arrow to the second step, 'kbc\_write\_input', which has a light gray background. This second step is then connected by another blue arrow to the third step, 'kbc\_get\_status', which also has a light gray background. All steps are contained within rectangular boxes with dark gray borders.

kbc\_write\_input

kbc\_get\_status