

tatas_acquire



```
graph LR; A[tatas_acquire] --> B[tatas_acquire_slowpath]; B --> C[backoff];
```

A flowchart illustrating a sequence of three steps. The first step, 'tatas_acquire', is highlighted with a gray background. It is connected by a dark blue arrow to the second step, 'tatas_acquire_slowpath', which has a white background. This second step is then connected by another dark blue arrow to the third step, 'backoff', which also has a white background. All three steps are contained within rectangular boxes with black borders.

tatas_acquire_slowpath

backoff