

franka::isHomogeneousTransformation

```
graph LR; A[franka::isHomogeneousTransformation] --> B[franka::hasRealtimeKernel]; A --> C[franka::setCurrentThreadToHighestSchedulerPriority];
```

The diagram illustrates a function call branching into two sub-calls. A central box on the left, labeled 'franka::isHomogeneousTransformation', has two blue arrows pointing to two separate boxes on the right. The top box is labeled 'franka::hasRealtimeKernel' and the bottom box is labeled 'franka::setCurrentThreadToHighestSchedulerPriority'.

franka::hasRealtimeKernel

franka::setCurrentThread
ToHighestSchedulerPriority