

v8::internal::LocalHeap
::ParkSlowPath

v8::internal::LocalHeap
::UnparkSlowPath

v8::internal::LocalHeap
::ThreadState::Parked

```
graph LR; A[v8::internal::LocalHeap::ParkSlowPath] --> C[v8::internal::LocalHeap::ThreadState::Parked]; B[v8::internal::LocalHeap::UnparkSlowPath] --> C;
```

The diagram illustrates a control flow or state transition. On the left, two white rectangular boxes represent functions: 'v8::internal::LocalHeap::ParkSlowPath' (top) and 'v8::internal::LocalHeap::UnparkSlowPath' (bottom). Blue arrows from the right side of each box point towards a single gray rectangular box on the right, labeled 'v8::internal::LocalHeap::ThreadState::Parked'. This indicates that both functions lead to the same 'Parked' state.