

ti\_sysbios\_BIOS\_RtsGateProxy  
\_create

ti\_sysbios\_heaps\_HeapMem  
\_Module\_GateProxy\_create

ti\_sysbios\_gates\_GateMutex  
\_create

```
graph LR; A[ti_sysbios_BIOS_RtsGateProxy_create] --> C[ti_sysbios_gates_GateMutex_create]; B[ti_sysbios_heaps_HeapMem_Module_GateProxy_create] --> C;
```

The diagram illustrates a dependency or call relationship. Two functions on the left, 'ti\_sysbios\_BIOS\_RtsGateProxy\_create' and 'ti\_sysbios\_heaps\_HeapMem\_Module\_GateProxy\_create', both have arrows pointing to a single function on the right, 'ti\_sysbios\_gates\_GateMutex\_create'. The target function is highlighted with a gray background, while the source functions have white backgrounds.