

sysio::trace\_api::store  
\_provider::append\_lib

sysio::trace\_api::store  
\_provider::append\_trx\_ids

sysio::trace\_api::slice  
\_directory::find\_or\_create  
\_trx\_id\_slice

```
graph LR; A["sysio::trace_api::store_provider::append_lib"] --> C["sysio::trace_api::slice_directory::find_or_create_trx_id_slice"]; B["sysio::trace_api::store_provider::append_trx_ids"] --> C;
```

The diagram illustrates a dependency or call relationship. Two source functions, 'sysio::trace\_api::store\_provider::append\_lib' and 'sysio::trace\_api::store\_provider::append\_trx\_ids', are shown in white boxes on the left. Blue arrows point from each of these boxes to a single target function, 'sysio::trace\_api::slice\_directory::find\_or\_create\_trx\_id\_slice', which is shown in a gray box on the right.