

sc\_dt::sc\_fxnum\_subref  
\_r::to\_int64

sc\_dt::sc\_fxnum\_fast  
\_subref\_r::to\_int64

sc\_dt::sc\_proxy::to  
\_int64

```
graph LR; A["sc_dt::sc_fxnum_subref_r::to_int64"] --> C["sc_dt::sc_proxy::to_int64"]; B["sc_dt::sc_fxnum_fast_subref_r::to_int64"] --> C;
```

The diagram illustrates a mapping or delegation of the `to_int64` method. Two source objects, `sc_dt::sc_fxnum_subref_r` and `sc_dt::sc_fxnum_fast_subref_r`, both implement a `to_int64` method. These methods are proxied to the `sc_dt::sc_proxy::to_int64` method, which is highlighted in a grey box. Blue arrows indicate the flow of the delegation from the source objects to the proxy method.