

sysio::chain\_apis::  
read\_only::get\_table  
\_rows\_by\_seckey

sysio::chain\_apis::  
read\_only::get\_table  
\_rows\_ex

sysio::chain\_apis::  
convert\_to\_type

```
graph LR; A["sysio::chain_apis::read_only::get_table_rows_by_seckey"] --> C["sysio::chain_apis::convert_to_type"]; B["sysio::chain_apis::read_only::get_table_rows_ex"] --> C; C --> C;
```

The diagram illustrates a code transformation or refactoring. Two source functions, `sysio::chain_apis::read_only::get_table_rows_by_seckey` and `sysio::chain_apis::read_only::get_table_rows_ex`, are shown in white boxes on the left. Blue arrows point from each of these source functions to a single target function, `sysio::chain_apis::convert_to_type`, which is shown in a gray box on the right. Additionally, a blue curved arrow points from the top of the target box back to itself, indicating a self-loop or a recursive call within the `convert_to_type` function.