


sysio::chain::webassembly
::interface::__floatditf



```
graph LR; A["sysio::chain::webassembly  
::interface::__floatditf"] --> B["i64_to_f128"]
```

The diagram illustrates a function call. On the left, a white rectangular box with a black border contains the Rust module and function path: `sysio::chain::webassembly` on the first line and `::interface::__floatditf` on the second line. A blue arrow points from the right side of this box to a gray rectangular box on the right. The gray box contains the text `i64_to_f128`, which is the name of the function being called.

i64_to_f128