

Knowledgebase > TRACE32 PowerView > Assembly functions have a single address

## Assembly functions have a single address

2025-07-30 - Comments (0) - TRACE32 PowerView

Assembly functions are often represented in the debugging information by the compiler as a single address label. As a consequence, these assembly functions won't be for example included in the function run-time analysis or function coverage windows.

## The commands sYmbol.Modify.AddressToRange and

**sYmbol.Modify.RangeToFunction** can be used together in this case in order to change these single address labels into functions.

Example:

sYmbol.Modify.AddressToRange \_divsi3
sYmbol.Modify.RangeToFunction \_divsi3

**sYmbol.Modify.AddressToRange** extends a single address label into a symbol with an address range. The address range starts at the symbol address and ends at the address of the next symbol minus 1. **sYmbol.Modify.RangeToFunction** converts then the extended range into a function.