

Similar Functions [Minimize] [Maximize] [Close]

File Settings Options

Similar Functions

Settings:

Similarity Formula: (90% name and 90% xref) or (90% name and 90% mtrc) or
 Minimum Name Length: 5
 Minimum Cross Ref Fanout: 1
 Minimum Cyclo Complexity: 2

Function

Similar Functions	name	xref	mtrc
BestCol BestLine	66	100	100
BestLine BestCol	66	100	100
error information	25	100	100
warning	16	100	100
file_hash_value hash_value	80	100	100
gcf_setdbdir gqc_setdbdir	91	66	100
GetCallingMacro GetTopCallingMacro	90	100	63 s
GetTopCallingMacro GetCallingMacro	90	100	63 s
gqc_setdbdir gcf_setdbdir	91	66	100
hash_value file_hash_value	80	100	100

The formula for determining similarity is user specifiable.

The Similar Functions report identifies functions on the basis of name, fanout and metrics.

Knowledge of similar functions can be used for propagating fixes and for code restructuring.