

get\_entry\_by\_reason

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graph LR; A[get_entry_by_reason] --> B[find_entry]; A --> C[insert_into_list];
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The diagram illustrates a control flow from a single source node to two target nodes. The source node, 'get\_entry\_by\_reason', is a gray rectangle on the left. Two blue arrows originate from its right side: one points diagonally up and to the right to the 'find\_entry' node, and the other points diagonally down and to the right to the 'insert\_into\_list' node. Both target nodes are white rectangles on the right.

find\_entry

insert\_into\_list