

eq_ops::calc_g_f::calc
_g_f_ind

eq_ops::calc_g_v::calc
_g_v_ind

eq_utilities::calc_g

```
graph LR; A["eq_ops::calc_g_f::calc_g_f_ind"] --> C["eq_utilities::calc_g"]; B["eq_ops::calc_g_v::calc_g_v_ind"] --> C;
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The diagram illustrates a dependency or mapping. On the left, there are two white rectangular boxes with black borders. The top box contains the text 'eq_ops::calc_g_f::calc_g_f_ind' and the bottom box contains 'eq_ops::calc_g_v::calc_g_v_ind'. Blue arrows point from the right side of each of these boxes to a single gray rectangular box with a black border on the right. This gray box contains the text 'eq_utilities::calc_g'.