

execute\_compaction

prepare\_compaction  
\_and\_calculate\_permits

set\_last\_cumu\_compaction  
\_failure\_time

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graph LR; A[execute_compaction] --> C[set_last_cumu_compaction_failure_time]; B[prepare_compaction_and_calculate_permits] --> C;
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The diagram illustrates a flow where two separate functions, 'execute\_compaction' and 'prepare\_compaction\_and\_calculate\_permits', both lead to a common function 'set\_last\_cumu\_compaction\_failure\_time'. The first two functions are in white boxes, while the final function is in a gray box, suggesting it is the final step or a state change.