

simulate_bsm_mobilityPath.produce_bsm

simulate_bsm_mobilityPath.produce
_mobility_path

simulate_bsm_mobilityPath.read_json

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graph LR; A[simulate_bsm_mobilityPath.produce_bsm] --> C[simulate_bsm_mobilityPath.read_json]; B[simulate_bsm_mobilityPath.produce_mobility_path] --> C;
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The diagram illustrates a flow where two separate processes, 'simulate_bsm_mobilityPath.produce_bsm' and 'simulate_bsm_mobilityPath.produce_mobility_path', both feed into a single process, 'simulate_bsm_mobilityPath.read_json'. The source nodes are white with black borders, while the target node is shaded gray with a black border. Blue arrows indicate the direction of the flow from left to right.