

initializeMITransactionOutput

```
graph LR; A[initializeMITransactionOutput] --> B[getMIMessage]; A --> C[incrementReferenceCount];
```

The diagram illustrates a control flow from a single source node to two target nodes. The source node, 'initializeMITransactionOutput', 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 'getMIMessage' node, and the other points diagonally down and to the right to the 'incrementReferenceCount' node. Both target nodes are white rectangles with black borders.

getMIMessage

incrementReferenceCount