

doris::InListPredicateBase
::_base_evaluate

doris::InListPredicateBase
::_base_evaluate_bit

get_rowset_segment_id

```
graph LR; A[doris::InListPredicateBase::_base_evaluate] --> D[get_rowset_segment_id]; B[doris::InListPredicateBase::_base_evaluate_bit] --> D;
```

The diagram illustrates two function pointers on the left, each enclosed in a white box with a black border. The top box contains the text 'doris::InListPredicateBase' followed by '::_base_evaluate' on a new line. The bottom box contains 'doris::InListPredicateBase' followed by '::_base_evaluate_bit' on a new line. Two blue arrows originate from the right side of these boxes. The top arrow points to the top of a gray rectangular box on the right, and the bottom arrow points to the bottom of the same gray box. This gray box contains the text 'get_rowset_segment_id'.