

doris::RleBatchDecoder
::GetLiteralValues

doris::vectorized::
BoolPlainDecoder::skip
_values

RoundDownToPowerOf2

```
graph LR; A[doris::RleBatchDecoder::GetLiteralValues] --> C[RoundDownToPowerOf2]; B[doris::vectorized::BoolPlainDecoder::skip_values] --> C;
```

The diagram illustrates a dependency or reuse of a utility function. Two source functions, 'doris::RleBatchDecoder::GetLiteralValues' and 'doris::vectorized::BoolPlainDecoder::skip_values', are shown in white boxes on the left. Blue arrows from each of these boxes point to a single gray box on the right labeled 'RoundDownToPowerOf2', indicating that both source functions utilize this common utility function.