

doris::segment\_v2::  
InvertedIndexColumnWriterImpl  
::add\_array\_values

doris::segment\_v2::  
InvertedIndexColumnWriterImpl  
::add\_values

doris::segment\_v2::  
InvertedIndexColumnWriterImpl  
::finish

doris::segment\_v2::  
InvertedIndexColumnWriterImpl::init

field\_is\_numeric\_type

```
graph LR; A[doris::segment_v2::InvertedIndexColumnWriterImpl::add_array_values] --> D[field_is_numeric_type]; B[doris::segment_v2::InvertedIndexColumnWriterImpl::add_values] --> D; C[doris::segment_v2::InvertedIndexColumnWriterImpl::finish] --> D; E[doris::segment_v2::InvertedIndexColumnWriterImpl::init] --> D;
```

The diagram illustrates four method calls from the `doris::segment_v2::InvertedIndexColumnWriterImpl` class pointing to a single variable, `field_is_numeric_type`. The methods are `add_array_values`, `add_values`, `finish`, and `init`. Each method call is enclosed in a white box with a black border, and the variable name is in a gray box. Blue arrows connect each method box to the variable box.