```
putRequests.clear();
   if (shouldProcess && payloadColumn != null) {
     putRequests.add(new PutRequest(table, currentRow, columnFamily,
       payloadColumn.getBytes(), currentEvent.getBody()));
   }
   return putRequests;
 }
 @Override
 public List<AtomicIncrementRequest> getIncrements() {
   incrementRequests.clear();
   if (shouldProcess && incrementColumns != null) {
     String[] incrementColumnNames = incrementColumns.split(",");
     for (String column : incrementColumnNames) {
        incrementRequests.add(
          new AtomicIncrementRequest(table, currentRow,
            columnFamily, column.getBytes()));
     }
    return incrementRequests;
 }
 @Override
 public void cleanUp() {
   // Help garbage collection
   putRequests.clear();
   incrementColumns = null;
   payloadColumn = null;
   currentEvent = null;
   currentRow = null;
    table = null;
    columnFamily = null;
  }
 @Override
  public void configure(Context context) {
   // No configuration required
  }
 @Override
  public void configure(ComponentConfiguration conf) {
   // No configuration required
  }
}
```

<120