

std::streambuf

```
classDiagram
    class std_streambuf["std::streambuf"]
    class v8_DbgStreamBuf["v8::internal::DbgStreamBuf"]
    v8_DbgStreamBuf --|> std_streambuf
```

The diagram illustrates an inheritance relationship. At the bottom is the class `v8::internal::DbgStreamBuf`, which is divided into three horizontal sections. The top section contains the class name. The middle section, shaded gray, lists a private member `- data_`. The bottom section, also shaded gray, lists public methods: `+ DbgStreamBuf()`, `+ ~DbgStreamBuf()`, `- sync()`, and `- overflow()`. A blue arrow with an open triangular head points from the top of the `v8::internal::DbgStreamBuf` class box to the bottom of the `std::streambuf` class box. The `std::streambuf` class box at the top is divided into three empty horizontal sections.

v8::internal::DbgStreamBuf

- data_

+ DbgStreamBuf()
+ ~DbgStreamBuf()
- sync()
- overflow()