

```
redi::basic_pstreambuf  
< CharT, std::char_traits  
< CharT > >::close
```

```
redi::basic_pstreambuf  
< CharT, std::char_traits  
< CharT > >::fork
```

```
redi::basic_pstreambuf  
< CharT, std::char_traits  
< CharT > >::open
```

```
redi::basic_pstreambuf  
::close_fd_array
```

```
graph LR; A[redi::basic_pstreambuf< CharT, std::char_traits< CharT > >::close] --> D[redi::basic_pstreambuf::close_fd_array]; B[redi::basic_pstreambuf< CharT, std::char_traits< CharT > >::fork] --> D; C[redi::basic_pstreambuf< CharT, std::char_traits< CharT > >::open] --> D;
```

The diagram illustrates a relationship between three source functions and a common target function. Three boxes on the left, each containing a function signature, have arrows pointing to a single box on the right. The boxes on the left are white with black borders, while the box on the right is gray with a black border. The arrows are blue.