

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

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

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

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

```
redi::basic_pstreambuf  
::close_fd
```

```
graph LR; A["redi::basic_pstreambuf< CharT, std::char_traits< CharT > >::close"] --> D["redi::basic_pstreambuf::close_fd"]; B["redi::basic_pstreambuf< CharT, std::char_traits< CharT > >::close_fd_array"] --> D; C["redi::basic_pstreambuf< CharT, std::char_traits< CharT > >::peof"] --> D; E["redi::basic_pstreambuf< CharT, std::char_traits< CharT > >::wait"] --> D;
```

The diagram illustrates a set of four source functions on the left, each enclosed in a black-bordered box, all pointing via blue arrows to a single target function on the right, also in a black-bordered box. The target box has a light gray background. The source functions are: 1. `redi::basic_pstreambuf < CharT, std::char_traits < CharT > >::close`, 2. `redi::basic_pstreambuf < CharT, std::char_traits < CharT > >::close_fd_array`, 3. `redi::basic_pstreambuf < CharT, std::char_traits < CharT > >::peof`, and 4. `redi::basic_pstreambuf < CharT, std::char_traits < CharT > >::wait`. The target function is `redi::basic_pstreambuf ::close_fd`.