

BOOST\_AUTO\_TEST\_CASE

fc::crypto::r1::private  
\_key\_shim::generate

fc::crypto::r1::private  
\_key::generate

```
graph LR; A[BOOST_AUTO_TEST_CASE] --> D[fc::crypto::r1::private_key::generate]; B[fc::crypto::r1::private_key_shim::generate] --> D;
```

The diagram illustrates a relationship between three components. On the left, there are two white rectangular boxes. The top box contains the text 'BOOST\_AUTO\_TEST\_CASE'. The bottom box contains the text 'fc::crypto::r1::private\_key\_shim::generate'. Two blue arrows originate from the right side of these boxes and point towards a single gray rectangular box on the right. This gray box contains the text 'fc::crypto::r1::private\_key::generate'.