

BOOST_FIXTURE_TEST_CASE

BOOST_FIXTURE_TEST_CASE

BOOST_FIXTURE_TEST_CASE

verify_directory_contents



```
graph LR; A[BOOST_FIXTURE_TEST_CASE] --> D[verify_directory_contents]; B[BOOST_FIXTURE_TEST_CASE] --> D; C[BOOST_FIXTURE_TEST_CASE] --> D;
```

The diagram illustrates a flow where three separate test case boxes, each labeled 'BOOST_FIXTURE_TEST_CASE', have arrows pointing to a single, larger box on the right labeled 'verify_directory_contents'. The arrows originate from the right side of each 'BOOST_FIXTURE_TEST_CASE' box and converge on the left side of the 'verify_directory_contents' box. The 'verify_directory_contents' box is shaded gray, while the others are white with black borders.