

/home/tbt/workspace
/dpol/smsimulator5.5
/smg4lib/include/RunActionBasic.hh

```
graph BT; A["/home/tbt/workspace  
/dpol/smsimulator5.5  
/smg4lib/include/RunActionBasic.hh"] <-- B["/home/tbt/workspace  
/dpol/smsimulator5.5  
/sim_deuteron/sim_deuteron.cc"]; A <-- C["/home/tbt/workspace  
/dpol/smsimulator5.5  
/smg4lib/action/src/RunActionBasic.cc"]
```

The diagram illustrates a dependency structure where two source files, `sim_deuteron.cc` and `RunActionBasic.cc`, both include the header file `RunActionBasic.hh`. The header file is located in the top box, while the source files are in the bottom-left and bottom-right boxes, respectively. Blue arrows point from each source file box to the header file box.

/home/tbt/workspace
/dpol/smsimulator5.5
/sim_deuteron/sim_deuteron.cc

/home/tbt/workspace
/dpol/smsimulator5.5
/smg4lib/action/src/RunAction
Basic.cc