

/home/osboxes/bambu
/Panda-bambu/documentation
/tutorial_fpt_2017/intro
/second/module.c

```
graph TD; A["/home/osboxes/bambu  
/Panda-bambu/documentation  
/tutorial_fpt_2017/intro  
/second/module.c"] --> B[stdlib.h]; A --> C[stdio.h]; A --> D[assert.h];
```

The diagram illustrates a file dependency structure. A central gray box at the top contains four file paths: /home/osboxes/bambu, /Panda-bambu/documentation, /tutorial_fpt_2017/intro, and /second/module.c. Three blue arrows originate from the bottom of this box and point to three separate white boxes below it. These boxes are labeled 'stdlib.h', 'stdio.h', and 'assert.h' from left to right, indicating that the file in the top box depends on these three header files.

stdlib.h

stdio.h

assert.h