

/home/osboxes/bambu
/PandA-bambu/src/HLS
/binding/storage_value
_insertion/values_scheme.hpp

```
graph BT; A["/home/osboxes/bambu  
/PandA-bambu/src/HLS  
/binding/storage_value  
_insertion/values_scheme.cpp"] --> C["/home/osboxes/bambu  
/PandA-bambu/src/HLS  
/binding/storage_value  
_insertion/values_scheme.hpp"]; B["/home/osboxes/bambu  
/PandA-bambu/src/HLS  
/hls_flow_step_factory.cpp"] --> C;
```

This diagram illustrates the relationship between three source files in a project. At the top is a header file, `values_scheme.hpp`, which is included by two other files below it. The file on the left is `values_scheme.cpp`, and the file on the right is `hls_flow_step_factory.cpp`. All three files are located in the same directory structure: `/home/osboxes/bambu/PandA-bambu/src/HLS/binding/storage_value`.

/home/osboxes/bambu
/PandA-bambu/src/HLS
/binding/storage_value
_insertion/values_scheme.cpp

/home/osboxes/bambu
/PandA-bambu/src/HLS
/hls_flow_step_factory.cpp