

/vagrant/PROJECT\_SPARK  
/PACS\_PROJECT/opt\_jr/src  
/opt\_jr\_parameters\_helper.cpp

```
graph TD; A["/vagrant/PROJECT_SPARK  
/PACS_PROJECT/opt_jr/src  
/opt_jr_parameters_helper.cpp"] --> B["opt_jr_parameters_helper.hh"]; B --> C["stdio.h"];
```

A vertical flowchart with three rectangular boxes. The top box is grey with a black border and contains three lines of text: "/vagrant/PROJECT\_SPARK", "/PACS\_PROJECT/opt\_jr/src", and "/opt\_jr\_parameters\_helper.cpp". A blue arrow points from the bottom of this box to the top of the middle box. The middle box is white with a red border and contains the text "opt\_jr\_parameters\_helper.hh". Another blue arrow points from the bottom of the middle box to the top of the bottom box. The bottom box is white with a grey border and contains the text "stdio.h".

opt\_jr\_parameters\_helper.hh

stdio.h