
Subject: [FIXED] Produce ROOT file with FairRoot Structure

Posted by [wesmail](#) on Mon, 19 Mar 2018 12:24:35 GMT

[View Forum Message](#) <> [Reply to Message](#)

Dear experts,

I have a ROOT file that contains probability distributions of different particles (e, mu, pi, k, p) stored in TClonesArray "branch named PidAlgoMI" (image 1), but I want it to be of the same structure of image 2, that is the branch "PidAlgoMI" inside folder "Pid" which is inside folder "cbmout". How to do this using PANDARoot or FairROOT classes.

Thank you very much in advance,

File Attachments

1) [1.png](#), downloaded 641 times



wesmail@wesmail-X580VD: ~/findspark-1.1.0

```
wesmail@wesmail-X580VD:~/findspark-1.1.0$ root -l outFile.root
```

```
root [0]
```

```
Attaching file outFile.root as _file0...
```

```
IncrementalExecutor::executeFunction: symbol '_ZN5cling10printValue
```

```
You are probably missing the definition of cling::printValue(void c
```

```
Maybe you need to load the corresponding shared library?
```

```
(TFile *) Error in ValuePrinter: missing output string.
```

```
root [1] new TBrowser
```

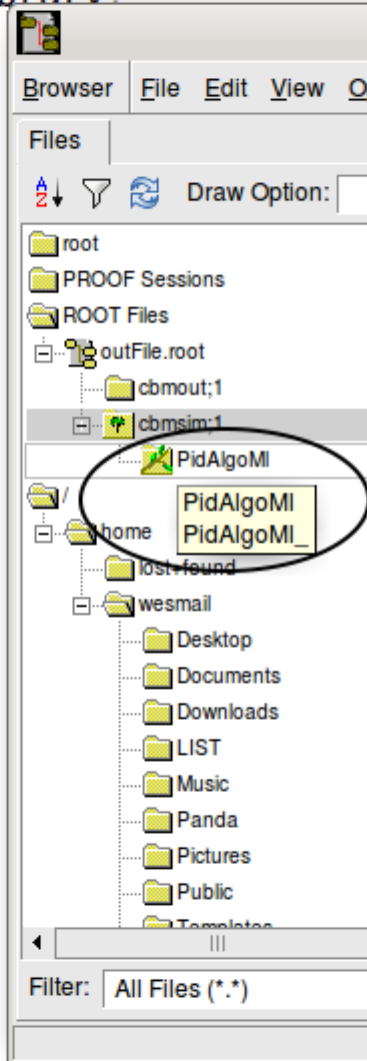
```
IncrementalExecutor::executeFunction: symbol '_ZN5cling10printValue
```

```
You are probably missing the definition of cling::printValue(void c
```

```
Maybe you need to load the corresponding shared library?
```

```
(TBrowser *) Error in ValuePrinter: missing output
```

```
root [2] 
```



2) [2.png](#), downloaded 534 times



wesmail@wesmail-X580VD: ~/findspark-1.1.0

```
wesmail@wesmail-X580VD:~/findspark-1.1.0$ root -l outFile.root
root [0]
```

Attaching file outFile.root as _file0...

```
IncrementalExecutor::executeFunction: symbol '_ZN5cling10printValue
You are probably missing the definition of cling::printValue(void c
Maybe you need to load the corresponding shared library?
(TFile *) Error in ValuePrinter: missing output string.
```

```
root [1] new TBrowser
```

```
IncrementalExecutor::executeFunction: symbol '_ZN5cling10printValue
You are probably missing the definition of cling::printValue(void c
Maybe you need to load the corresponding shared library?
(TBrowser *) Error in ValuePrinter: missing output
```

```
root [2] .q
```

```
wesmail@wesmail-X580VD:~/findspark-1.1.0$ root -l s
```

```
root [0]
```

Attaching file signal_pid.root as _file0...

```
IncrementalExecutor::executeFunction: symbol '_ZN5c
You are probably missing the definition of cling::p
Maybe you need to load the corresponding shared lib
(TFile *) Error in ValuePrinter: missing output str
```

```
root [1] new TBrowser
```

```
IncrementalExecutor::executeFunction: symbol '_ZN5c
You are probably missing the definition of cling::p
Maybe you need to load the corresponding shared lib
(TBrowser *) Error in ValuePrinter: missing output
```

```
root [2] □
```

