

setbasicfortrancallbackf
::fcn::fcn

iphreeqc::runstring

iphreeqc::setbasicfortrancallback

```
graph LR; A[setbasicfortrancallbackf  
::fcn::fcn] --> C[iphreeqc::setbasicfortrancallback]; B[iphreeqc::runstring] --> C;
```

The diagram illustrates a mapping or relationship between two source functions and a target function. On the left, there are two white rectangular boxes. The top box contains the text 'setbasicfortrancallbackf' followed by '::fcn::fcn' on a new line. The bottom box contains the text 'iphreeqc::runstring'. Two blue arrows originate from the right side of these boxes and point towards a single gray rectangular box on the right. This gray box contains the text 'iphreeqc::setbasicfortrancallback'. The arrows indicate that both 'setbasicfortrancallbackf::fcn::fcn' and 'iphreeqc::runstring' are mapped to or implemented by 'iphreeqc::setbasicfortrancallback'.