

Sabre\HTTP\Response  
\_\_construct

Sabre\HTTP\Request  
\_\_construct

setHeaders



```
graph LR; A[Sabre\HTTP\Response<br/>__construct] --> C[setHeaders]; B[Sabre\HTTP\Request<br/>__construct] --> C;
```

The diagram illustrates two separate code paths, each originating from a Sabre\HTTP class constructor and converging on a single method call. The top path starts with 'Sabre\HTTP\Response' followed by a line break and '\_\_construct'. A blue arrow points from this box to a grey box labeled 'setHeaders'. The bottom path starts with 'Sabre\HTTP\Request' followed by a line break and '\_\_construct'. A blue arrow points from this box to the same 'setHeaders' box. The arrows are positioned such that they appear to merge into the 'setHeaders' box.