

iter_for



```
graph LR; A[iter_for] --> B[GuzzleHttp\Promise\CreateIterFor]
```

A diagram showing a mapping from the variable `iter_for` to the function `GuzzleHttp\Promise\CreateIterFor`. The variable is in a grey box on the left, and the function is in a white box on the right, connected by a blue arrow.

GuzzleHttp\Promise
\CreateIterFor