Understanding Loaders



Wes Higbee
THE DEMYSTIFIER

@g0t4 weshigbee.com



```
class Scoring {
  constructor() {
    this.score = 0;
  }
}
```

loader

```
function _classCallCheck(instance, Constructor) { if (!(instance instanceof Constructor)) {
   throw new TypeError("Cannot call a class as a function"); } }

var Scoring = function Scoring() {
   _classCallCheck(this, Scoring);

   this.score = 0;
};
```

babelloader bundle



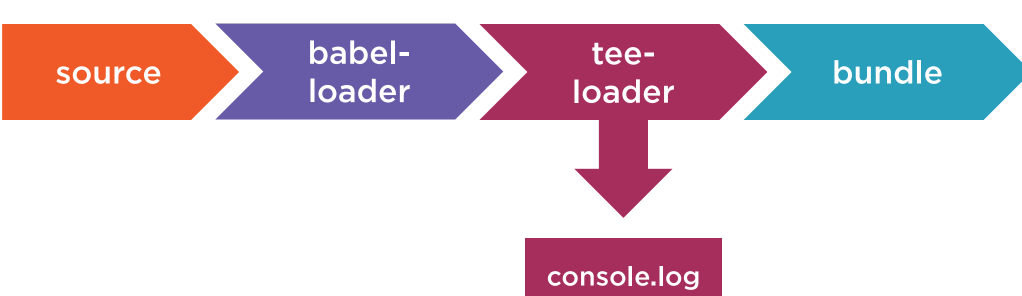
babelloader teeloader bundle



source babelloader bundle



```
class Scoring {
  constructor() {
    this.score = 0;
  }
}
```



```
function _classCallCheck(instance, Constructor) { if
             (!(instance instanceof Constructor)) { throw new
             TypeError("Cannot call a class as a function"); } }
             var Scoring = function Scoring() {
              _classCallCheck(this, Scoring);
              this.score = 0;
             };
                    babel-
                                           tee-
                                                              bundle
source
                    loader
                                         loader
                                       console.log
```



source

babelloader

teeloader

bundle

console.log

```
function _classCallCheck(instance, Constructor) { if
(!(instance instanceof Constructor)) { throw new
TypeError("Cannot call a class as a function"); } }
var Scoring = function Scoring() {
 _classCallCheck(this, Scoring);
 this.score = 0;
};
```



source loader

babelloader

teeloader

bundle

console.log

```
class Scoring {
  constructor() {
    this.score = 0;
  }
}
```

console.log

```
function _classCallCheck(instance, Con
(!(instance instanceof Constructor)) { t!
TypeError("Cannot call a class as a function
var Scoring = function Scoring() {
   _classCallCheck(this, Scoring);

this.score = 0;
};
```