









```
class App extends React.Component {
    constructor(props) {
        super(props);
    doAction() {
        console.log("do action", this);
    render(){
        return (
            <button onClick={this.doAction}>Push me</button>
```

```
constructor(props) {
    super(props);
   this.doAction.bind(this);
```

```
doAction = () =>{
    console.log("do action", this);
```

```
<button onClick={this.doAction.bind(this, valueToPass)}>Push me</button>
```

```
<button onClick={() => this.doAction(valueToPass)}>Push me
```

Evénement

Scope de fonction

```
class App extends React.Component {
    constructor(props) {
        super(props);
    doAction() {
        console.log("do action", this);
    render(){
        return (
            <button onClick={this.doAction}>Push me</button>
```

```
constructor(props) {
                        super(props);
                        this.doAction.bind(this);
<button onClick={this.doAction.bind(this, valueToPass)}>Push me</button>
<button onClick={() => this.doAction(valueToPass)}>Push me
                 doAction = () =>{
                     console.log("do action", this);
```

Affichage Conditionnel