Table des annexes

Annexe I : Utilisation de la première version de withState	32
Annexe II : Première version du module withState	33
Annexe III : Composant TodoList utilisant la seconde version de withState	34
Annexe IV : Implémentation de la deuxième version du module withState	36
Annexe V : Fichier de tests permettant de valider le module withState	38
Annexe V.I : Décoration d'un composant stateful	38
Annexe V.II : Décoration d'un composant stateless	39
Annexe V.III : Utilisation d'une fonction pour initialiser la valeur d'un sous-state	40
Annexe V.IV : Remise de la valeur d'un sous-state à sa valeur initiale	41
Annexe V.V: Test d'une action qui ne retourne rien	43
Annexe V.VI : Initialisation d'une chaine de caractères vide et création d'une fonction jour de celle-ci	
Annexe V.VII : Déclenchement d'une erreur lorsque plus d'une valeur est déclarée dan state	
Annexe VI: Commandes de gestion d'un VM_Appliance	45
Annexe VIII : Vue générale d'un hôte	46

Annexe I : Utilisation de la première version de withState

```
const Connection = connect(
 state => ({
   user: getUser(state)
 authActions
)(withState(
   credentials: {
     onLoginChange: (_1, _2, { target }) => ({loginField: target.value}),
     onPasswordChange: (_1, _2, { target }) => ({password: target.value}),
     onSubmit: ({loginField, password}, {login}, e) => {
       e.preventDefault()
       login(loginField, password)
     }}
   credential: {loginField: ({ initLogin }) => initlogin, password: ''}
)(class extends PureComponent {
 render () {
   if (this.props.user) {
     return <a>You are already logged in</a>
       <Helmet title='Connection' />
       <form onSubmit={this.props.onSubmit}>
         <label>
           Login
           <Input onChange={this.props.onLoginChange} value={this.props.loginField} type='text' />
         <label>
           Password
           <Input onChange={this.props.onPasswordChange} value={this.props.password} type='password' />
          </label>
         <Button primary>Connection/Button>
       </form>
      </div>
```

Annexe II: Première version du module withState

```
const withState = (actions, initValue) => {
 return Component => class extends PureComponent {
   constructor (props) {
      super(props)
      const initState = {}
     forIn(initValue, (reducer) => {
       forIn(reducer, (init, name) => {
          initState[name] = typeof init === 'function' ? init(props) : init
       })
     })
     this.state = initState
      this._actions = {}
     forIn(actions, (groupActions, key) => {
       forIn(groupActions, (action, actionName) => {
         this._actions[actionName] = (...args) => {
            const res = action(this.state, this.props, ...args)
            this.setState(res !== undefined ? res : this.state)
       })
     })
   render () {
     return <Component
       {...this.props}
       {...this._actions}
       {....this.state}
```

Annexe III: Composant TodoList utilisant la seconde version de withState

```
const TodoList = withState({
 todos: {
   list: {
     init: Map([
       [ cuid(), {title: 'test', completed: true} ],
       [ cuid(), {title: 'test1', completed: false} ],
       [ cuid(), {title: 'test2', completed: false} ]
     create: list => title => list.set(cuid(), {title, completed: false}),
     remove: list => id => list.delete(id),
     toggle: list => id => list.update(id, value => ({ ...value, completed: !value.completed })),
     toggleAll: list => event => list.map(value => ({...value, completed: event.target.checked})),
     removeCompleted: list => () => list.filter(value => !value.completed)
   filteringPredicate: {
     init: () => list => list,
     setFilterActive: () => () => value => !value.completed,
     setFilterComplete: () => () => value => value.completed,
     setFilterAll: () => () => null // do not filter
 creationForm: {
   title: 'updateTitle'
   onSubmit: ({title}, _, {create}, init) => event => {
     event.preventDefault()
     create(title)
     return init()
}, {
 getFilteredList: createSelector(
    state => state.todos.filteringPredicate,
   state => state.todos.list,
   (filteringPredicate, list) => filteringPredicate === null
      ? list
     : list.filter(filteringPredicate)
 getNumberOfIncompleteItems: createSelector(
   state => state.todos.list,
    list => list.filter(value => !value.completed).size
})(({
 creationForm,
 getFilteredList,
 getNumberOfIncompleteItems,
 listSelector,
 onSubmit,
 remove,
 removeCompleted,
 setFilterActive,
```

```
setFilterAll,
setFilterComplete,
todos,
toggle,
toggleAll,
updateTitle
const filteredList = getFilteredList()
const leftItems = getNumberOfIncompleteItems()
    <form onSubmit={onSubmit}>
     <h1>todos</h1>
     <Input
       checked={leftItems === 0 && filteredList.size > 0}
       onChange={toggleAll}
       type='checkbox'
     <Input
       onChange={updateTitle}
       placeholder='What needs to be done'
       value={creationForm.title}
    </form>
      {filteredList.map((todo, key) =>
       key={key}>
         <Input type='checkbox'</pre>
            checked={todos.list.get(key).completed}
           onChange={() => toggle(key)}
          {todo.title}
          <Button onClick={() => remove(key)} type='button'>Remove</Button>
       {todos.list.filter(todo => todo.completed).size > 0 &&
      <Button onClick={removeCompleted} type='button'>Remove all toggled</Button>
     {`${leftItems} item${leftItems < 2 ? '' : 's'} left`}
      <Button onClick={setFilterComplete} type='button'>Completed</Button>
     <Button onClick={setFilterActive} type='button'>Active</Button>
      <Button onClick={setFilterAll} type='button'>All</Button>
    </div>
  </div>
```

Annexe IV: Implémentation de la deuxième version du module withState

```
const constructState = (obj, path) => {
  let substate = {}
  let pathCopy
  if (obj.init !== undefined) {
    substate = typeof obj.init === 'function' ? obj.init(props) : obj.init
  forEach(pickBy(obj, val => typeof val !== 'function'), (value, key) => {
   pathCopy = path.slice()
    pathCopy.push(key)
    if (typeof value === 'object') {
      if (typeof substate !== 'undefined' && typeof substate !== 'object') {
        throw new Error('cannot provide an init value and substates')
      substate[key] = constructState(value, pathCopy)
    } else if (typeof value === 'string' && key !== 'init') {
     const func = stateField => event => event.target.value
      substate[key] = ''
      setAction(value, substate, pathCopy, func)
  forEach(pickBy(obj, val => typeof val === 'function' && !path.includes('init')), (value, key) => {
   setAction(key, substate, path, value)
  return substate
const setSelectors = selectors => mapValues(selectors, value => () => value(this.state, this.props))
this.state = constructState(states, [])
this.selectors = setSelectors(selectors)
return <Component
  {...this.props}
```

Annexe V : Fichier de tests permettant de valider le module withState

Annexe V.I: Décoration d'un composant stateful

```
it('supports wrapping a stateful component', () => {
 const increment = jest.fn((count, {step}) => () => {
   return count + step
 })
 const init = 3
 const step = 2
 let props
 const Counter = withState(
     counter: {
       count: {
         init,
         increment
 )(class extends PureComponent {
   render () {
     props = this.props
     return null
 })
 render(<Counter init={init} step={step} />, document.createElement('div'))
 expect(props.counter.count).toBe(init)
 expect(typeof props.increment).toBe('function')
 props.increment('foo', 'bar')
 expect(increment.mock.calls[0][0]).toEqual(init)
 expect(increment.mock.calls[0][1]).toEqual({ init, step })
 expect(increment.mock.calls[0][2]).toEqual({ increment: props.increment })
 expect(props.counter.count).toBe(init + step)
```

Annexe V.II : Décoration d'un composant stateless

```
it('supports wrapping a stateless component', () => {
 const initCount = 5
 const initText = 'coucou'
 const step = 2
 const increment = jest.fn((count, { step }) => () => count + step)
 const repeat = jest.fn(text => num => text.repeat(num))
 let props
 const Foo = withState(
     counter: {
       count: {
         init: initCount,
         increment
       resetCounter: (_1, _2, _3, init) => () => init()
     text: {
       text: {
        init: 'coucou',
         repeat
     resetState: (_1, _2, _3, init) => () => init()
 )(props_ => {
   props = props
   return null
 render(
   <Foo initCount={initCount} step={step} />,
   document.createElement('div')
 props.increment()
 expect(props.counter.count).toBe(initCount + step)
 props.repeat(num)
 expect(props.text.text).toBe(initText + initText + initText)
 props.resetCounter()
 expect(props.counter.count).toBe(initCount)
 expect(props.text.text).toBe(initText + initText + initText)
```

```
props.resetCounter()
  expect(props.counter.count).toBe(initCount)
  expect(props.text.text).toBe(initText + initText + initText)

props.increment()

props.resetState()

expect(props.counter.count).toBe(initCount)
  expect(props.text.text).toBe(initText)
})
```

Annexe V.III: Utilisation d'une fonction pour initialiser la valeur d'un sous-state

Annexe V.IV: Remise de la valeur d'un sous-state à sa valeur initiale

```
describe('withState()', () => {
  it('provides a function to retrieve the initial value.', () => {
    const initCount1 = 5
    const initCount2 = 4
    const initText = 'test'
    const step = 2
    const num = 3
    const increment2 = jest.fn((count, { step }) => () => count + step)
    const increment1 = jest.fn((count, { step }) => () => count + step + 1)
    const repeat = jest.fn(text => num => text.repeat(num))
    let props
    const Foo = withState(
        counter: {
         counter1: {
            init: initCount1,
           increment1
          resetCounter: (_1, _2, _3, init) => () => init(),
          counter2: {
           init: initCount2,
           increment2
        stringTest: 'onStringTestChange',
        text: {
         init: initText,
         repeat,
         resetText: (_1, _2, _3, init) => () => init()
       resetState: (_1, _2, _3, init) => () => init()
    )(props_ => {
     props = props_
     return null
    })
    render(
     <Foo initCount={initCount1} step={step} />,
     document.createElement('div')
```

```
const e = {target: {value: 'test'}}
props.increment2()
expect(props.counter.counter2).toBe(initCount2 + step)
props.increment1()
expect(props.counter.counter1).toBe(initCount1 + step + 1)
props.repeat(num)
expect(props.text).toBe(initText + initText + initText)
props.resetText()
expect(props.text).toBe(initText)
props.onStringTestChange(e)
expect(props.stringTest).toBe(e.target.value)
props.resetCounter()
expect(props.counter.counter2).toBe(initCount2)
expect(props.counter.counter1).toBe(initCount1)
expect(props.stringTest).toBe(e.target.value)
expect(props.text).toBe(initText)
props.resetState()
expect(props.counter.counter2).toBe(initCount2)
expect(props.counter.counter1).toBe(initCount1)
expect(props.stringTest).toBe('')
expect(props.text).toBe(initText)
```

Annexe V.V: Test d'une action qui ne retourne rien

```
it('supports an action without return', () => {
  const increment = jest.fn(count => step => {
   return count + step
 })
  const nothing = jest.fn(() => () => {})
  const init = 3
 const step = 2
  let props
  const Counter = withState(
     counter: {
       count: {
         init,
         increment
       count1: {
       },
       nothing
     },
     plop: {
       text: 'coucou'
  )(props_ => {
   props = props_
   return null
 })
 render(<Counter />, document.createElement('div'))
  props.increment(step)
  expect(props.counter.count).toBe(init + step)
 props.nothing()
 props.increment(step)
  expect(props.counter.count).toBe(init + 2 * step)
```

Annexe V.VI: Initialisation d'une chaine de caractères vide et création d'une fonction de mise à jour de celle-ci

```
it('supports initialisation of value and onChange function with a single string', () => {
 let props
 const Text = withState(
     textReducer1: {
       text1: 'onText1Change',
       text2: {
         init: ",
        ontext2Change: () => () => {}
       text3: 'onText3Change',
       text4: 'onText4Change'
     textReducer2: 'onTextReducer2Change'
 )(props_ => {
   props = props_
   return null
 render(<Text />, document.createElement('div'))
 expect(props.textReducer1 === {text1: '', text2: '', text3: '', text4: ''})
 const event = {target: { value: 'test' }}
 props.onText1Change(event)
 expect(props.textReducer1.text1).toBe('test')
```

Annexe V.VII: Déclenchement d'une erreur lorsque plus d'une valeur est déclarée dans un sous-state

```
it('throws if both init and substates are provided', () => {
  const Component = withState({
    foo: {
      init: 'bar',
      baz: {}
    }
  })(() => null)

expect(() => {
    render(<Component />, document.createElement('div'))
  }).toThrow('cannot provide an init value and substates')
})
```

Annexe VI: Commandes de gestion d'un VM_Appliance

Commands to manage a VM_Appliance Create a VM_Appliance: xe appliance-create name-label=<VM_Appliance label> name-description=<VM_Appliance description> display a VM_Appliance: xe appliance-param-list uuid=<VM_Appliance uuid> List all the VM_Appliances: xe appliance-list Set the label and/or the description: xe appliance-param-set uuid=<VM_Appliance uuid> name-description=<VM_Appliance description > name-label=<VM_Appliance label > Delete a VM_Appliance: xe appliance-destroy uuid=<VM_Appliance uuid> Get a parameter: xe appliance-param-get uuid=<VM_Appliance uuid> param-name=<name label> Assign a VM to a VM_Appliance xe vm-param-set appliance=<VM_Appliance uuid> uuid=<VM uuid> Shutdown the VMs assigned to a VM_Appliance xe appliance-shutdown uuid=<VM_Appliance uuid> Start the VMs assigned to a VM_Appliance xe appliance-start uuid=<VM_Appliance uuid> Set an order xe vm-param-set order=<order value> uuid=<VM uuid> With a low order parameter, the VM will start first and shutdown last Set a delay on machine - on starting: xe vm-param-set start-delay=<time in seconde> uuid=<VM uuid> -on shutdowning: xe vm-param-set shutdown-delay=<time in seconde> uuid=<VM uuid>

Annexe VIII : Vue générale d'un hôte

