Write Test

Home Write Test Write Program Result Change

Password Logout

1. All hooks in react are which type ?
numberfunctionarrayobject
Ans: B

```
2.

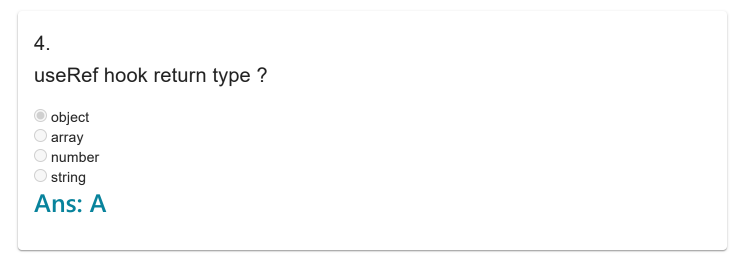
React.useRef() returns one object, which contains which default property.

name
ref
current
value

Ans: C
```

```
3.
const App=({name})=>{
    return <div>{name.length}</div>
}
App.defaultProps={
    name:"UV"
}
```

Ans: B



5.
In React, event handler method called by passing how many arguments?

one
two
three
zero
Ans: A

6.
useState returns an array, that array contains how many elements?

0
0
1
2
3
Ans: C

7.

How many ways we can get the data from promise object

8.

React.useEffect(()=>
},[cnt])

In the above code snippet, when the callback method called?

in mounting phase
for every cnt state variable value updation
for any state variable updation
Above All
Ans: AB

9.
Using which method we can get the forwarded reference?

React.getRef
React.forwardRef

Ans: B

10.
Using which attribute key we can provide the data to the context?

name
value
data
object

Ans: B

202 sec.

Which lib used to recognize

const App=()=>{

}

App as a component?

- react lib
- reactDOM lib
- Babel lib
- reactStrap lib

Ans: A

12.

In React event handler should a function or function call?

- function
- function call

Ans: A

13.

Why we go for redux?

- statemanagement at application level
- statemanagement at component level

Ans: A

14

Below which statement is valid?

- useCallback works at function level
- useMemo works at variable level

Ans: ABC

15.

useEffect hook take max how many arguments?

0 1

2

3

4

Ans: B

16.

Below using which hook, we can manage the state at application level?

useState

useRef

useReducer

useMemo

Ans: C

17.

How we can prevent component unwanted rerenderings?

React.memo

React.useMemo

React.useCallback

React.useTransistion

Ans: A

18.

In React, event name should be in the camelCase?

Ans: A

202 sec.

20.
Below which lib, used to compile JSX code?

Oreact lib

reactDOM libbabel lib

obootstrap lib

Ans: C

WRITE AGAIN