

Blog Faq Sections

1. Tell Us The Differences Between Uncontrolled And Controlled Components?

Ans: Controlled Components In React, Controlled Components Refer To Components That Have Their State And Behavior Controlled By The Parent Component. These Components Rely On Props Passed Down From The Parent Component To Update Their State And Behavior. Uncontrolled Components Refer To Components That Manage Their Own State Internally.

2. How To Validate React Props Using PropTypes?

Ans: React PropTypes Is A Way To Validate The Props Passed To A React Component. It Helps To Ensure That The Props Are Of The Expected Type And Have The Expected Values.

1. PropTypes.string: This Validator Checks If The Prop Is A String.
2. PropTypes.number: This Validator Checks If The Prop Is A Number.
3. PropTypes.bool: This Validator Checks If The Prop Is A Boolean.
4. PropTypes.array: This Validator Checks If The Prop Is An Array.
5. PropTypes.object: This Validator Checks If The Prop Is An Object.

3. Tell Us The Difference Between Nodejs And Express Js?

Ans: The Difference Between Nodejs And Express Js NodeJS Is An Event-Driven, Non-Blocking I/O Model Using JavaScript As Its Main Language. It Helps To Build Scalable Network Applications. Express Is A Minimal And Flexible Node.js Web Application Framework That Provides A Robust Set Of Features For Web And Mobile Applications.

4. What Is A Custom Hook, And Why Will You Create A Custom Hook?

Ans: Custom React JS Hooks Are Reusable Functions That A React JS Software Developer Can Use To Add Special And Unique Functionality To The React Applications. Usually, If There Is A Requirement To Add A Feature, One Can Install A Third-Party Library And Solve The Problem.