**Uncaught TypeError: Cannot read property of undefined**

JavaScript TypeError is thrown when an operand or argument passed to a function is incompatible with the type expected by that operator or function. This error occurs in Chrome Browser when you read a property or call a method on an undefined object . There are a few variations of this error depending on the property you are trying to access. Sometimes instead of undefined it will say null.

**TypeError: ‘undefined’ is not an object**

This is an error that occurs ,when you read a property or call a method on an undefined object. You can test this very easily in the Safari Developer Console. This is essentially the same as the above error for Chrome, but Safari uses a different error message.

**TypeError: null is not an object**

This is an error that occurs ,when you read a property or call a method on a null object. null is not an object.

**Script error**

The Script error occurs when an uncaught JavaScript error crosses domain boundaries in violation of the cross-origin policy.

**TypeError: Object doesn’t support property**

This is an error that occurs in IE when you call an undefined method.This is equivalent to the error "TypeError: ‘undefined’ is not a function".

**TypeError: ‘undefined’ is not a function**

This is an error that occurs in Chrome when you call an undefined function.

**Uncaught RangeError:**

This is an error that occurs in Chrome under a couple of circumstances. One is when you call a recursive function that does not terminate.It may also happen if you pass a value to a function that is out of range.

**TypeError: Cannot read property ‘length**’

This is an error that occurs in Chrome because of reading length property for an undefined variable.

**Uncaught TypeError: Cannot set property**

When we try to access an undefined variable it always returns undefined and we cannot get or set any property of undefined

**ReferenceError: event is not defined**

This error is thrown when you try to access a variable that is undefined or is outside the current scope. You can test it very easily in Chrome browser.