### Keys with Constants and Symbols

In this lesson, we will study about using keys with constants and symbols.

# WE'LL COVER THE FOLLOWING ^ConstantSymbolCaveat

### Constant #

Version 2.7 brings the possibility of accessing a property using constant and symbol. This is a minor improvement because before 2.7, it was possible to access (read and write) a constant or symbol but not to define a field in an interface or type.

```
const Foo = "Foo"; // Constant value
const Bar = "Bar"; // Constant value
const Zaz = "Zaz"; // Constant value

const objectWithConstantProperties = { [Foo]: 100, [Bar]: "hello", [Zaz]: () => {} };

let a12: number = objectWithConstantProperties[Foo];
let b2334: string = objectWithConstantProperties[Bar];

console.log(a12);
console.log(b2334);
```

The example defined three constant at line **1**, **2 and 3**. At **line 5**, the constants are used in the identifier part (between the square brackets) to assign value. At **line 7-8** the constant is reused for accessing the values.

The idea behind using a constant is to avoid miswriting a string.

The example above at **line** 7 demonstrate that the flexibility of the index signature can be easily correct for TypeScript but incorrect in execution. The problem is that there is no key defined for the identifier key11. It is probably a typo. Forcing developer to use constant is a way to avoid a mistake of name.

# Symbol #

The syntax is the same as when accessing the field for the consumption of a constant or a symbol: square brackets.

```
const SERIALIZE_1 = Symbol("serialize-method-key"); // Symbol
const SERIALIZE_2 = "serialize-method-key"; // Constant

const o1 = { [SERIALIZE_1]: "1", [SERIALIZE_2]: "2" };

let s1: string = o1[SERIALIZE_1];
let s2: string = o1[SERIALIZE_2];
console.log(s1);
console.log(s2);
```

It is also possible to use a constant or a symbol to define an interface with an index signature.

```
const SERIALIZE1 = Symbol("serialize-method-key"); // Symbol
interface Serializable1 {
    [SERIALIZE1]: string;
}
let seria1: Serializable1 = { [SERIALIZE1] : "" };
```





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## Caveat #

You may have a defined set of keys that you want to enforce. Specifying string would be too broad. The following code shows that it is not possible to define an array of strings (see commented MyTypeB) and requires you to have a separate type with the property's names.

```
interface MyTypeA {
    [k: string]: string;
}

// interface MyTypeB {
    // [k: "id1" | "id2"]: string;
    // }

type AllowedKey = "Id1" | "Id2";
type MyTypeC = {
    [k in AllowedKey]: string;
}
let c: MyTypeC = { "Id1": "123", "Id2": "ABC" };
```