# **Built-in Conditional Types**

This lesson walks through several of TypeScript's built-in conditional types and explains them in detail.

#### WE'LL COVER THE FOLLOWING ^

- Exclude
- Extract
- Omit

## **Exclude** #

Exclude takes a union type, T, and removes the members that are assignable to U. It's another example of the distributiveness of conditional types. For all union members that extend U, the conditional expression will return never. The result will be a union of the remaining members.

**Exclude** is particularly useful when combined with the **keyof** operator. If you're not familiar with it, **keyof** takes an interface and returns a union type of literal types representing names of properties of this interface.

As you can see in *Example 3*, Exclude can be used to allow passing all object properties to a function *except* some specific property (or properties). In this example, safeSetProp is a generic function with two type parameters, T and K. We require that K extends Exclude<keyof T, 'id'> as it must be a literal type representing one of the properties except for 'id'.

```
type MyExclude<T, U> = T extends U ? never : T;

// Example 1
type AB = Exclude<'A' | 'B' | 'C', 'C'>; // 'A' | 'B'

// Example 2
type SomeNumbers = MyExclude<'A' | 'B' | 1 | 2, string>; // 1 | 2

// Example 3
interface Person {
```

```
id: number;
  name: string;
  age: number;

}

function safeSetProp<T, K extends MyExclude<keyof T, 'id'>>(obj: T, key: K, value: T[K]) {
   obj[key] = value;
}

declare const obj: Person;
safeSetProp(obj, 'name', 'Miłosz');
safeSetProp(obj, 'id', 100); //  Error!
```







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Run the code to see the error.

#### Extract #

**Extract** is the exact opposite of **Except**. It will only pick those union members of **T** that **are** assignable to **U**.

Example 3 shows how Extract can be used to limit property keys passed to a function to only string keys. In the example keyof StrangeObj would return a union of 'foo' | 'bar' | 1 | 42. Extract<keyof StrangeObj, string> eliminates non-string literal types and returns 'foo' | 'bar'.

```
type MyExtract<T, U> = T extends U ? T : never;
                                                                                 G
// Example 1
type AB = MyExtract<'A' | 'B' | 'C', 'C'>; // 'C'
// Example 2
type SomeNumbers = MyExtract<'A' | 'B' | 1 | 2, string>; // 'A' | 'B'
// Example 3
interface StrangeObj {
   foo: string;
   bar: number;
   1: string;
   42: number;
function setStringProp<T, K extends MyExtract<keyof T, string>>(obj: T, key: K, value: T[K])
   obj[key] = value;
}
declare const obj: StrangeObj
setStringProp(obj, 'bar', 1);
```

Run the code to see the error.

### Omit #

Omit is a useful type that lets you take an object type and remove some properties from it.

It's defined using Pick which we can't discuss yet because it is a mapped type. For now, just assume that Pick<T, U> selects some properties from type T based on union members of U. By feeding Exclude<keyof T, K> as U, we will end up with all properties from T except those in K.

Let's break down the below example:

```
    Omit<Person, 'id'> will resolve to Pick<Person, Exclude<keyof Person, 'id'>>.
    keyof Person returns 'id' | 'name' | 'age'.
    Exclude<keyof Person, 'id'> returns 'name' | 'age'.
    Pick<Person, 'name' | 'age'> returns an object type { name: string; age: number; }.
```



to assign an object with omitted property.

The next lesson talks about the infer keyword which makes conditional types even more powerful.