# TypeScript Cheat Sheet Type

## **Key points**

}

Full name is "type alias" and are used to provide names to type literals

Supports more rich type-system features than interfaces.

#### Type vs Interface

- Interfaces can only describe object shapes
- Interfaces can be extended by declaring it multiple times
- In performance critical types interface comparison checks can be faster.

#### Think of Types Like Variables

Much like how you can create variables with the same name in different scopes, a type has similar semantics.

#### Build with Utility Types

TypeScript includes a lot of global types which will help you do common tasks in the type system. Check the site for them.

# **Primitive Type**

Useful for documentation mainly

```
type SanitizedInput = string;
type MissingNo = 404;
```

# **Object Literal Type**

```
type Location = {
  x: number;
 y: number;
};
```

# Tuple Type

A tuple is a special-cased array with known types at specific indexes.

```
type Data = [
    location: Location,
    timestamp: string
];
```

# **Object Literal Syntax**

```
type JSONResponse = {
 version: number;
 /** In bytes */
 payloadSize: number;
 outOfStock?: boolean;
 update: (retryTimes: number) => void; // Arrow func field
 update(retryTimes: number): void;
  (): JSONResponse
 [key: string]: number;
 new (s: string): JSONResponse;
 readonly body: string;
```

Terser for saving space, see Interface Cheat Sheet for more info, everything but 'static' matches.

```
// Field
// Attached docs
//
// Optional
// Function
// Type is callable
// Accepts any index
// Newable
// Readonly property
```

Loop through each field in the type generic parameter "Type"

# Union Type

Describes a type which is one of many options, for example a list of known strings.

type Size = "small" | "medium" | "large"

# Intersection Types

#### A way to merge/extend types

type Location = { x: number } & { y: number } // { x: number, y: number }

# Type Indexing

A way to extract and name from a subset of a type.

type Response = { data: { ... } }

type Data = Response["data"] // { ... }

# Type from Value

Re-use the type from an existing JavaScript runtime value via the typeof operator.

const data =  $\{ \dots \}$ type Data = typeof data

# Type from Func Return

Re-use the return value from a function as a type.

```
const createFixtures = () \Rightarrow { ... }
type Fixtures =
```

ReturnType<typeof createFixtures>

function test(fixture: Fixtures) {}

# Type from Module

const data: import("./data").data

These features are great for building libraries, describing existing JavaScript code and you may find you rarely reach for them in mostly TypeScript applications.

# Mapped Types

Acts like a map statement for the type system, allowing an input type to change the structure of the new type.

```
type Artist = { name: string, bio: string }
                                   Sets type as a function with
type Subscriber<Type> = {
                                  original type as param
 >[Property in keyof Type];/
     (newValue: Type[Property]) \Rightarrow void
}
type ArtistSub = Subscriber<Artist>
// { name: (nv: string) \Rightarrow void,
//
     bio: (nv: string) \Rightarrow void }
```

# **Conditional Types**

Acts as "if statements" inside the type system. Created via generics, and then commonly used to reduce the number of options in a type union.

```
type HasFourLegs<Animal> =
  Animal extends { legs: 4 } ? Animal
   : never
```

type Animals = Bird | Dog | Ant | Wolf; type FourLegs = HasFourLegs<Animals> // Dog | Wolf

## Template Union Types

A template string can be used to combine and manipulate text inside the type system.

```
type SupportedLangs = "en" | "pt" | "zh";
type FooterLocaleIDs = "header" | "footer";
type AllLocaleIDs =
  `${SupportedLangs}_${FooterLocaleIDs}_id`;
// "en_header_id" | "en_footer_id"
  "pt_header_id" | "pt_footer_id"
  "zh_header_id" | "zh_footer_id"
```

#### TypeScript Cheat Sheet

# Interface

### Key points

Used to describe the shape of objects, and can be extended by others.

Almost everything in JavaScript is an object and **interface** is built to match their runtime behavior.

#### Built-in Type Primitives

boolean, string, number, undefined, null, any, unknown, never, void, bigint, symbol

#### Common Built-in JS Objects

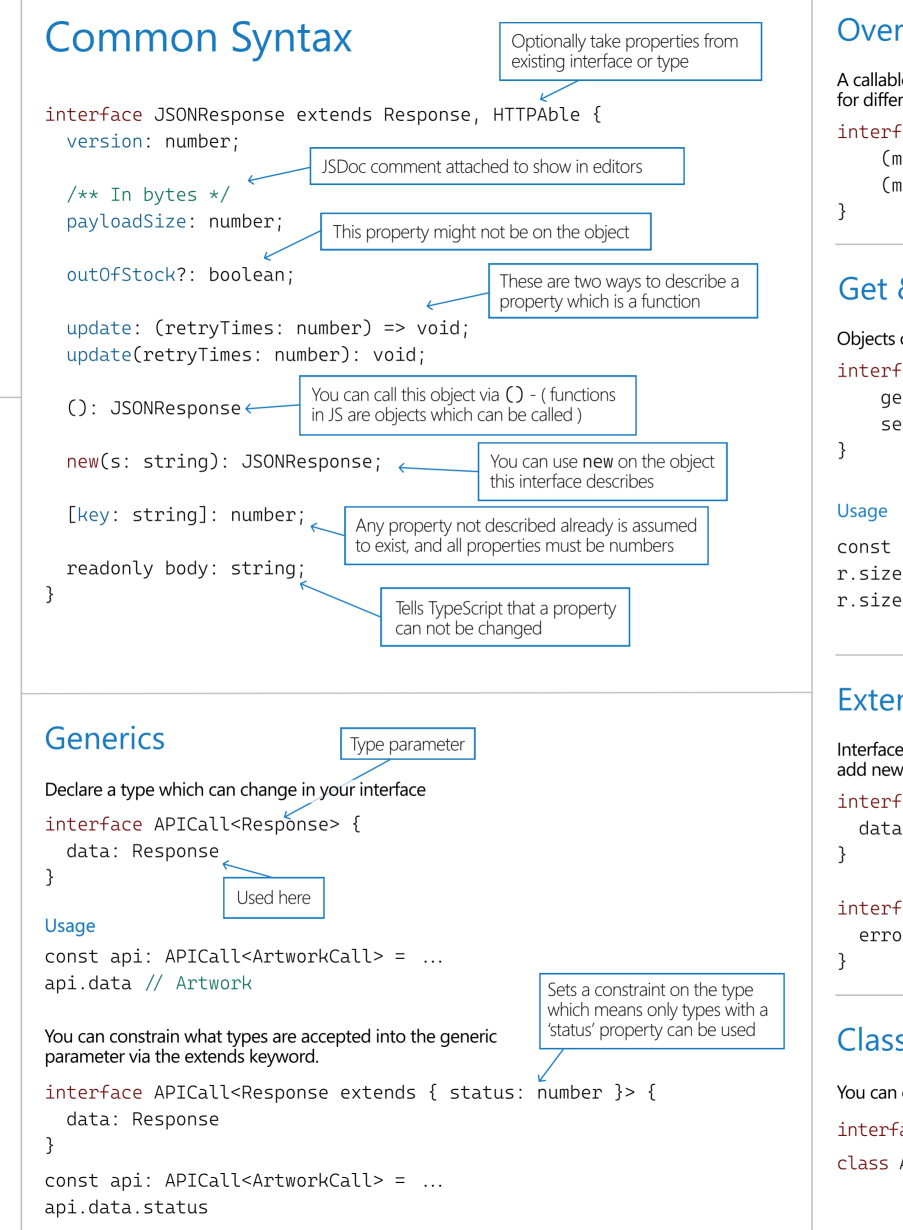
Date, Error, Array, Map, Set, Regexp, Promise

#### Type Literals

Object:
{ field: string }
Function:
(arg: number) => string
Arrays:
string[] or Array<string>
Tuple:
[string, number]

#### Avoid

Object, String, Number, Boolean



## Overloads

A callable interface can have multiple definitions for different sets of parameters

```
interface Expect {
   (matcher: boolean): string
   (matcher: string): boolean;
```

## Get & Set

```
Objects can have custom getters or setters
interface Ruler {
   get size(): number
   set size(value: number | string);
}
```

```
const r: Ruler = ...
r.size = 12
r.size = "36"
```

## Extension via merging

Interfaces are merged, so multiple declarations will add new fields to the type definition.

```
interface APICall {
   data: Response
```

```
interface APICall {
    error?: Error
```

## Class conformance

You can ensure a class conforms to an interface via implements:

```
interface Syncable { sync(): void }
class Account implements Syncable { ... }
```

TypeScript Cheat Sheet

# Control Flow Analysis

#### Key points

CFA nearly always takes a union and reduces the number of types inside the union based on logic in your code.

Most of the time CFA works inside natural JavaScript boolean logic, but there are ways to define your own functions which affect how TypeScript narrows types.

# If Statements

Most narrowing comes from expressions inside if statements, where different type operators narrow inside the new scope

```
typeof (for primitives)
const input = getUserInput()
input // string | number

if (typeof input === "string") {
    input // string
}
instanceof (for classes)
const input = getUserInput()
input // number | number[]

if (input instanceof Array) {
    input // number[]
```

## **Discriminated Unions**

All members of the union have the same property name, CFA can discriminate on that.

# "property" in object (for objects) const input = getUserInput()

```
input // string | { error: ... }
if ("error" in input) {
    input // { error: ... }
}
```

type-guard functions (for anything)

const input = getUserInput()
input // number | number[]

```
if (Array.isArray(input)) {
    input // number[]
}
```

#### Usage

```
const response = getResponse()
response // Responses
switch(response.status) {
   case 200: return response.data
   case 301: return redirect(response.to)
   case 400: return response.error
}
```

## **Type Guards**

}

}

A function with a return type describing the CFA change for a new scope when it is true.

```
function isErrorResponse(obj: Response): obj is APIErrorResponse {
    return obj instanceof APIErrorResponse
}
```

}

```
Return type position describes what the assertion is
```

# **Assertion Functions**

A function describing CFA changes affecting the current scope, because it throws instead of returning false.

```
function assertResponse(obj: any): asserts obj is SuccessResponse {
    if (!(obj instanceof SuccessResponse)) {
        throw new Error("Not a success!")
```

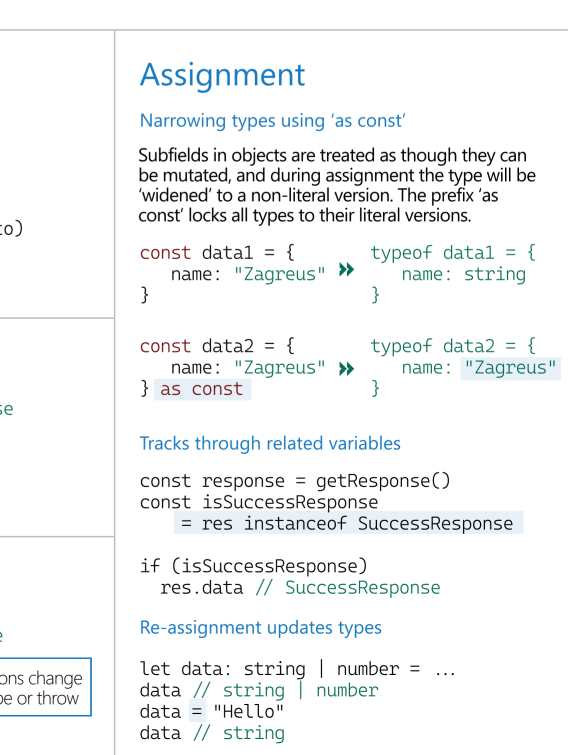
#### Usage

const response = getResponse()
response // Response | APIErrorResponse

```
if (isErrorResponse(response)) {
    response // APIErrorResponse
}
```

```
Usage
```

# Expressions



#### TypeScript Class **Cheat Sheet**

Key points

A TypeScript class has a few type-specific extensions to ES2015 JavaScript classes, and one or two runtime additions.

These features are TypeScript specific language extensions which may never make it to JavaScript with the current syntax.



}

}

}

import {

}

Ensures that the class Common Syntax conforms to a set of Subclasses this class interfaces or types class User extends Account implements Updatable, Serializable { id: string; // A field displayName?: boolean; // An optional field // A 'trust me, it's there' field name!: string; #attributes: Map<any, any>; // A private field // A field with a default roles = ["user"]; readonly createdAt = new Date() // A readonly field with a default constructor(id: string, email: string) { The code called on 'new' super(id); this.email = email; In strict: true this code is checked against the fields to ensure it is set up correctly . . . }; Ways to describe class setName(name: string) { this.name = name } methods (and arrow verifyName = (name: string) => { ... } function fields) A function with 2 sync(): Promise<{ ... }> overload definitions sync(cb: ((result: string) => void)): void sync(cb?: ((result: string) => void)): void | Promise<{ ... }> { ... } get accountID() { } Getters and setters set accountID(value: string) { } Private access is just to this class, protected private makeRequest() { ... } allows to subclasses. Only used for type checking, public is the default. protected handleRequest() { ... } static #userCount = 0; Static fields / methods static registerUser(user: User) { ... } Static blocks for setting up static vars. 'this' refers to the static class static { this.#userCount = -1 } } Class type parameter class Box<Type>←{ Generics contents: Type constructor(value: Type) { Declare a type which can change in your class this.contents = value; methods. Used here } const stringBox = new Box("a package")

Creating an class instance

class ABC { ... } const abc = new ABC()

Parameters to the new ABC come from the constructor function.

#### private x vs #private

The prefix private is a type-only addition, and has no effect at runtime. Code outside of the class can reach into the item in the following case:

class Bag { private item: any }

Vs #private which is runtime private and has enforcement inside the JavaScript engine that it is only accessible inside the class:

class Bag { #item: any }

#### 'this' in classes

The value of 'this' inside a function depends on how the function is called. It is not guaranteed to always be the class instance which you may be used to in other languages.

You can use 'this parameters', use the bind function, or arrow functions to work around the issue when it occurs.

#### Type and Value

Surprise, a class can be used as both a type or a value.

```
const a:Bag = new Bag()
           Value
Type
```

So, be careful to not do this:

class C implements Bag {}

### **Parameter Properties**

A TypeScript specific extension to classes which automatically set an instance field to the input parameter.

```
class Location {
  constructor(public x: number, public y: number) {}
const loc = new Location(20, 40);
loc.x // 20
loc.y // 40
```

### **Abstract Classes**

A class can be declared as not implementable, but as existing to be subclassed in the type system. As can members of the class.

```
abstract class Animal {
  abstract getName(): string;
  printName() {
    console.log("Hello, " + this.getName());
```

class Dog extends Animal { getName(): { ... } }

## **Decorators and Attributes**

You can use decorators on classes, class methods, accessors, property and parameters to methods.

```
Syncable, triggersSync, preferCache, required
} from "mylib"
@Syncable
class User {
  @triggersSync()
  save() { ... }
  @preferCache(false)
  get displayName() { ... }
  update(@required info: Partial<User>) { ... }
```