

Esri GeoDev Webinar Series

Using TypeScript with the ArcGIS API for JavaScript



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Agenda

- ArcGIS API for JavaScript 4.x
- TypeScript
- Converting a JavaScript app to TypeScript
- Development Resources
- Custom Widgets

ArcGIS API for JavaScript | Enabling Powerful and Modern Web GIS Apps





Fast Interaction with Large Datasets





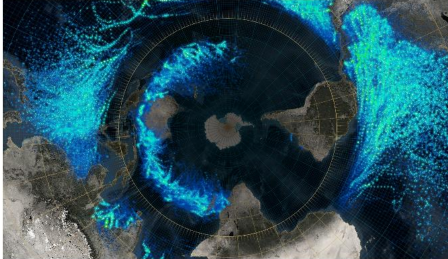
ArcGIS API for JavaScript - 4.9

(coming soon)



Overview

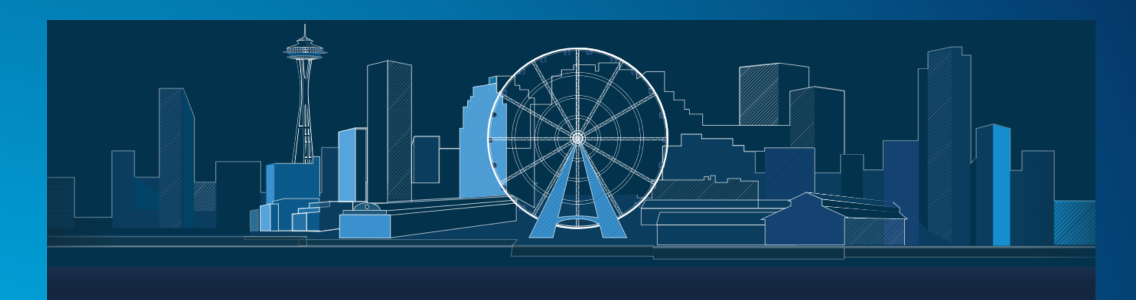
The ArcGIS API for JavaScript 4.x reimagines the API in terms of its support for both 2D and 3D, its ease of use, its ability to work with map and layer web resources stored as items in the ArcGIS geoinformation model, and its support for building engaging and elegant user experiences.



Dev Summit 2018 Hurricanes app using the ArcGIS API for JavaScript 4.7

Developers can build full-featured 3D applications powered by Web Scenes that can include rich information layers such as terrain, basemaps, imagery, features, and 3D objects that can be streamed via tile, feature, image, and scene services. In addition, core capabilities are also included for working with Web Maps and Layers that can be used to build compelling 2D applications using the simplified programming pattern.

What is TypeScript?



TypeScript

JavaScript that scales.

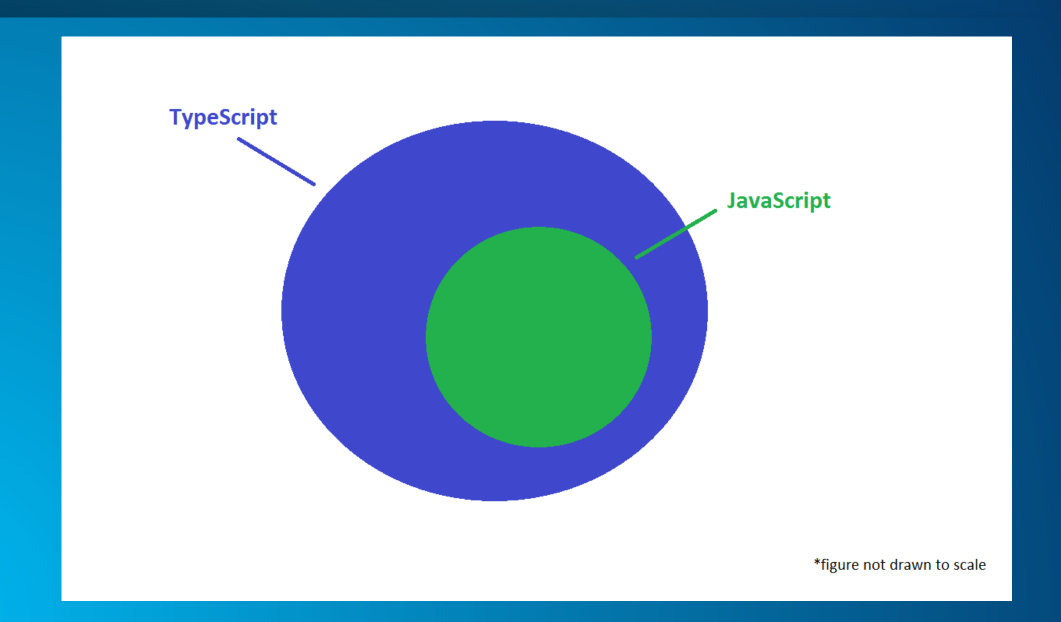
TypeScript is a typed superset of JavaScript that compiles to plain JavaScript.

Any browser. Any host. Any OS. Open source.

Download

Documentation

TypeScript is a superset of JavaScript



1. TypeScript adds type support to JavaScript

```
const url = "https://sampleserver6.arcgisonline.com/arcgis/rest/services/Notes/FeatureServer/0";
function createFeatureLayer(URL: string, legend: boolean) {
  const featureLayer = new FeatureLayer({
    url: URL,
    legendEnabled: legend
  });
  map.add(featureLayer);
createFeatureLayer(url, true);
```

- 1. TypeScript adds type support to JavaScript
- 2. Enhanced IDE support

```
const url = 12345;
function createFeatureLayer(URL: string, legend: boolean) {
  const featureLayer = new FeatureLayer({
   url: URL,
   legendEnabled: legend
                                 [ts] Argument of type '12345' is not assignable to parameter of
 });
                                  type 'string'.
 map.add(featureLayer);
                                 const url: 12345
createFeatureLayer(url, true);
```

- 1. TypeScript adds type support to JavaScript
- 2. Enhanced IDE support
- 3. Makes use of the latest JavaScript features

Why TypeScript? Latest JavaScript Features

promises

```
function makeWebinar() {
   getJSON()
    .then(function question() {
      console.log(question)
      return "done"
   })
}
makeWebinar();
```

async / await

```
async function makeWebinar() {
   console.log(await getJSON())
   return "done"
}
makeWebinar();
```

Why TypeScript? Latest JavaScript Features

Dynamic imports

- compute the module at runtime
- import a module on-demand (or conditionally)
- import a module from within a regular script (as opposed to a module)

```
async function importStuff() {
   const stuffModule = './utils.js';
   const module = await import(stuffModule)
   module.doStuff(); // does stuff
}
```

JavaScript to TypeScript

Since TypeScript is a *superset* of JavaScript ...

Conversion can be done in steps

```
require([
"esri/views/MapView",
"esri/WebMap"
1, function(
MapView, WebMap
) {
var webmap = new WebMap({
portalItem: {
id: "f2e9b762544945f390ca4ac3671cfa72"
1
1);
var view = new MapView({
map: webmap,
container: "viewDiv"
});
});
```

```
import MapView from "esri/views/MapView";
import WebMap from "esri/WebMap";
const webmap = new WebMap({
portalItem: {
id: "f2e9b762544945f390ca4ac3671cfa72"
1);
const view = new MapView({
map: webmap,
container: "viewDiv"
});
```

Step 1

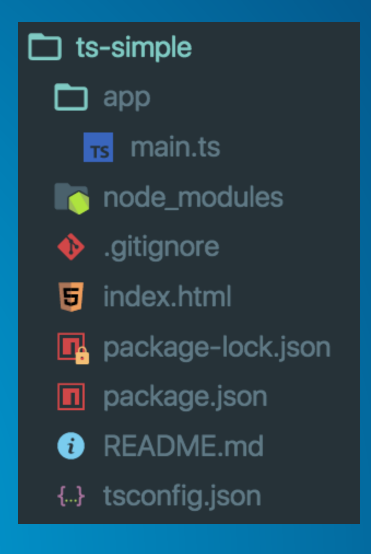
- 1. Do not need require statements.
- 2. Use import statements instead.

Step 2

- 1. Replace var with const or let.
- 2. Define Types and/or Interfaces

TypeScript

Basic Application Structure



Bare minimum configuration

```
{
. "compilerOptions": {
. . "module": "amd",
. . "target": "es5",
. . "esModuleInterop": true
. },
. "include": [
. . "app/*"
. ]
}
```

Output files as AMD modules

Bare minimum configuration

```
{
    "compilerOptions": {
        "module": "amd",
        "target": "es5",
        "esModuleInterop": true
    },
        "include": [
        "app/*"
    ]
}
```

Output JavaScript as ES5

Bare minimum configuration

```
{
..."compilerOptions": {
...."module": "amd",
...."target": "es5",
...."esModuleInterop": true

Instead of

import MapView = require("esri/views/MapView");
..."include": [
...."app/*"
...]
}
```

Bare minimum configuration

```
{
    "compilerOptions": {
        "module": "amd",
        "target": "es5",
        "esModuleInterop": true
    },
    "include": [
        "app/*"
    ]
}
```

Where are my TypeScript files?

Optional Configuration

```
"compilerOptions": {
"module": "amd",
"target": "es5",
"esModuleInterop": true,
"lib": ["dom", "es2015.promise", "es5"],
"sourceMap": true,
"noImplicitAny": true,
"suppressImplicitAnyIndexErrors": true,
"jsx": "react",
"jsxFactory": "tsx",
"experimentalDecorators": true
-},
"include": [
-- "app/*"
```

Needed for async/await

Optional Configuration

```
"compilerOptions": {
"module": "amd",
"target": "es5",
"esModuleInterop": true,
"lib": ["dom", "es2015.promise", "es5"],
"sourceMap": true,
"noImplicitAny": true,
"suppressImplicitAnyIndexErrors": true,
"jsx": "react",
"jsxFactory": "tsx",
"experimentalDecorators": true
-},
"include": [
-- "app/*"
```

Output sourcemaps for debugging

Optional Configuration

```
"compilerOptions": {
"module": "amd",
"target": "es5",
"esModuleInterop": true,
"lib": ["dom", "es2015.promise", "es5"],
"sourceMap": true,
"noImplicitAny": true,
"suppressImplicitAnyIndexErrors": true,
"jsx": "react".
"jsxFactory": "tsx",
"experimentalDecorators": true
-},
"include": [
-- "app/*"
```

You can use any type, but must declare it

Optional Configuration

```
"compilerOptions": {
"module": "amd",
"target": "es5",
"esModuleInterop": true,
"lib": ["dom", "es2015.promise", "es5"],
"sourceMap": true,
"noImplicitAny": true,
"suppressImplicitAnyIndexErrors": true,
"jsx": "react".
"jsxFactory": "tsx",
"experimentalDecorators": true
- },
"include": [
-- "app/*"
```

Suppress the noImplicityAny errors for indexing objects

Optional Configuration

```
"compilerOptions": {
"module": "amd",
"target": "es5",
"esModuleInterop": true,
"lib": ["dom", "es2015.promise", "es5"],
"sourceMap": true,
"noImplicitAny": true,
"suppressImplicitAnyIndexErrors": true,
"jsx": "react",
"jsxFactory": "tsx",
"experimentalDecorators": true
- },
"include": [
-- "app/*"
| 1
```

Used for custom widget development

TypeScript Features

- Types and Interfaces
- Type Guards
- Dynamic Imports

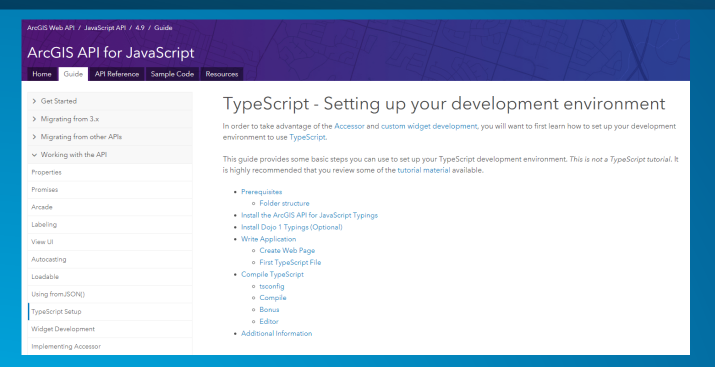
TypeScript

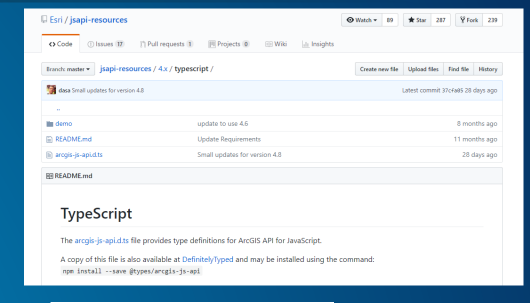
Simple Example

TypeScript

More Involved Example

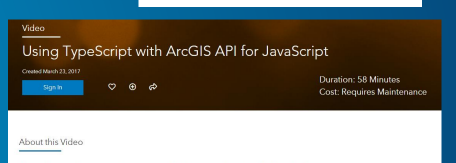
Resources











Improved TypeScript development

with ArcGIS API for JavaScript

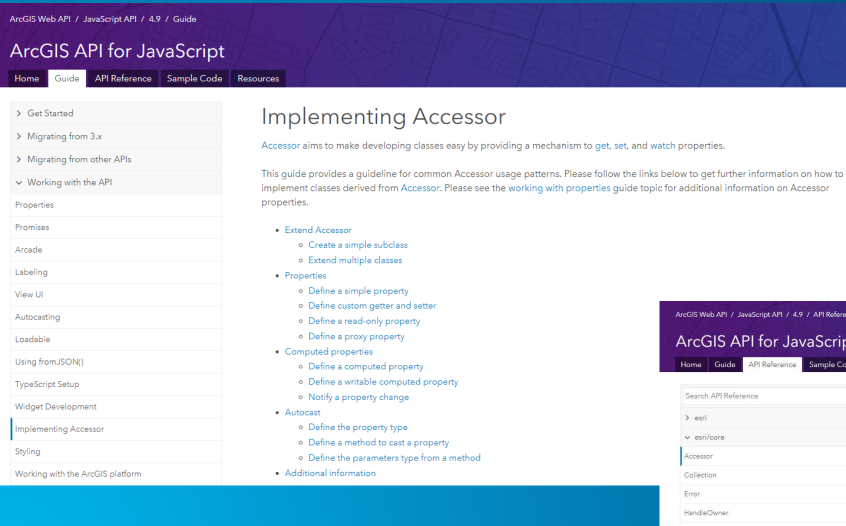
by Undral Batsukh | Mapping and Visualization | December 14, 2017

USING TYPESCRIPT WITH ESRIJS 4

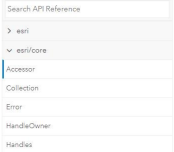
Esri Developer Summit 2017 - Technical Workshop

Learn some of the basics of TypeScript and how it can help you as a developer using the ArcGIS API for JavaScript. This session will also show you how to set up a development environment and use the provided TypeScript definition files.

Implementing Accessor - esri/core/Accessor class



ArcGIS Web API / JavaScript API / 4.9 / API Reference ArcGIS API for JavaScript Home Guide API Reference Sample Code Resources Accessor



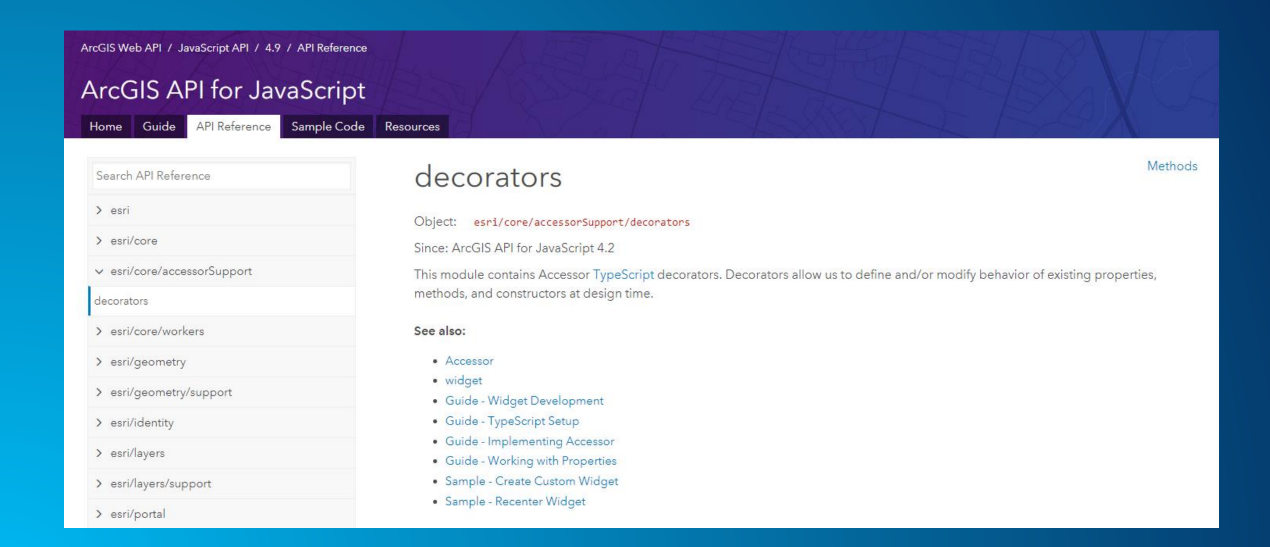
Properties | Methods | Type definitions

Class: esri/core/Accessor

Since: ArcGIS API for JavaScript 4.0

Accessor is an abstract class that facilitates the access to instance properties as well as a mechanism to watch for property changes. Every sub-class of Accessor defines properties that are directly accessible or by using the get() and set() methods. It is possible to watch for a property changes by using the watch() method.

esri/core/accessorSupport/decorators module



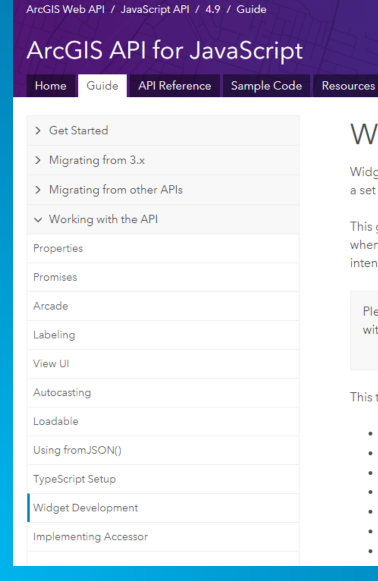
esri/core/accessorSupport/decorators - aliasOf()

```
class HelloWorld extends declared(Widget) {
  @aliasOf("viewModel.name") name: string;
  @property()
  @renderable()
  emphasized: boolean = false;
  @property({
    type: HelloWorldViewModel
 @renderable("name")
 viewModel: HelloWorldViewModel;
```

esri/core/accessorSupport/decorators - property()

```
@subclass("esri.widgets.HelloWorld.HelloWorldViewModel")
class HelloWorldViewModel extends declared(Accessor) {
  @property({
    value: "Art Vandelay"
  })
  name: string;
  getGreeting() {
    return `Hello, my name is ${this.name}!`;
export = HelloWorldViewModel;
```

Widget development



Widget development

Widgets are reusable user-interface components and are key to providing a rich user experience. The ArcGIS for JavaScript API provides a set of ready-to-use widgets. Beginning with version 4.2, it also provides a foundation for you to create custom widgets.

This guide topic discusses the basic fundamentals of widget development. It does so by discussing specific areas that you should focus on when transitioning to this new framework. The foundation for creating custom widgets remains consistent, regardless of the widget's intended functionality. The Additional information section has extra resources to help get you started.

Please note that this framework is not intended to be a direct replacement for all Dijits. One such example would be when working with dgrid. Here, you would still need to use Dijit.

This topic discusses:

- Development requirements
- Widget life cycle
- TypeScript decorators
- Widget implementation
- Completed code
- Widget rendering
- Additional information

TypeScript Example

Custom Widget Example

TypeScript Example

We can help make it easier for you!

npm install @arcgis/cli

