

What's new in Angular 6

Angular Athens Meetup - Aristeidis Bampakos

@abampakos





Who am I

Front End Web Developer @Plex.Earth team.



- Early adopter of AngularJS (2012).
- Active contributor @github (Angular-based projects, map visualization libraries).
- Blogging @medium.
- Gaming console enthusiast, free diving.

Agenda

- Toolchain improvements (Angular CLI)
- Angular Material
- Tree shakable providers
- RxJS 6
- Angular Elements
- Ivy (Next Generation Angular Renderer)
- Framework Releases

Recommends updates based on the package.json file

```
We analyzed your package.json, there are some packages to update:
                                    Version
                                                             Command to update
  Name
  @angular/cli
                                    6.0.3 -> 6.0.8
                                                             ng update @angular/cli
                                    6.0.3 -> 6.0.5
6.1.0 -> 6.2.1
                                                             ng update @angular/core
  @angular/core
                                                             ng update @angular/material
  @angular/material
                                                             ng update rxjs
  rxjs
                                    6.2.0 -> 6.2.1
There might be additional packages that are outdated.
Or run ng update --all to try to update all at the same time.
```

ng update --all

Brave choice - tries to update all dependencies in package.json file.

```
Package "karma-jasmine-html-reporter" has a missing peer dependency of "jasmine" @ ">=3".
Package "@angular/compiler-cli" has an incompatible peer dependency to "typescript" (requires ">=2.7.2 <2.8", would install "2.9.2")
Package "@angular/compiler-cli" has an incompatible peer dependency to "typescript" (requires ">=2.7.2 <2.8", would install "2.9.2").
Incompatible peer dependencies found. See above.
```

ng update @angular/core

Safe choice - updates all Angular packages, Typescript and RxJS.

ng update @angular/<package>

Rarely used - updates each package individually.

ng update

Updates packages and applies necessary changes through schematics

Angular Material 5

<mat-select (change)="onFoodChange()">
 <mat-option *ngFor="let food of foods" [value]="food">
 {{food}}
 </mat-option>
 </mat-select>

Angular Material 6

```
<mat-select (selectionChange)="onFoodChange()">
    <mat-option *ngFor="let food of foods" [value]="food">
      {{food}}
    </mat-option>
    </mat-select>
```

Installs and configures 3rd party libraries to your project

Eliminates boilerplate

Angular Material 5

- 1. Install Angular Material from npm.
- 2. Import Angular animations module in the AppModule.
- 3. Include a Material theme.
- 4. Optionally, add Material icons pack.

Angular Material 6

ng add @angular/material

ng add @angular/pwa

Convert your application to a Progressive Web App (PWA).

ng add @angular/elements

Register your components as custom web elements.

ng add @ng-bootstrap/schematics

Add **ng-bootstrap** widgets.

ng add @clr/angular@next

Add and configure Clarity Design System.



Workspaces

Support for multiple projects per workspace



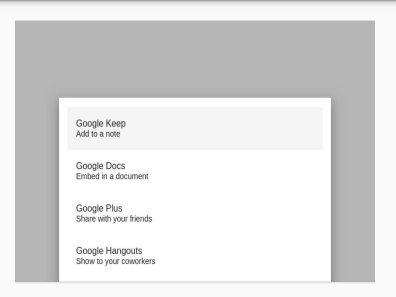
Library support

```
ng generate library carousel
```



Angular Material | New components

~	Applications :		
	Calendar : app		
	Chrome : app		
	Webstorm : app		
~	Documents :		
	> angular:		
	> material2 :		
>	Downloads :		
>	Pictures :		







Angular Material | Dashboard

ng generate @angular/material:material-dashboard --name=my-dashboard

Card 1				:
		Card Content Here		
Card 2		E Card 3		ı
Card 2	Card Content Here	E Card 3	Card Content Here	ı



Angular Material | Sidenav

ng generate @angular/material:material-nav --name=my-nav

Menu	Application Title
Link 1	
Link 2	
Link 3	



Angular Material | Data Table

ng generate @angular/material:material-table --name=my-table

td	Name
1	Hydrogen
2	Helium
3	Lithium
4	Beryllium
5	Boron
6	Carbon
7	Nitrogen
8	Oxygen
9	Fluorine
10	Neon
11	Sodium
12	Magnesium

Tree Shakable Providers

Angular 5 - Provide the service in a module

```
import { Injectable } from '@angular/core';
@Injectable()
export class CharacterService {
   constructor() {}
}
```

```
import { NgModule } from '@angular/core';
import { CharacterService } from './characters.service';
@NgModule({
   providers: [CharacterService]
})
export class CharacterModule {}
```



Tree Shakable Providers

Angular 6 - No need to reference the service in a module

Compiler tree shakes services that are not used

```
import { Injectable } from '@angular/core';
@Injectable({
   providedIn: 'root'
})
export class CharacterService {
   constructor() {}
}
```

Register the service with the application root injector

```
import { Injectable } from '@angular/core';
import { CharacterModule } from './characters.module';

@Injectable({
   providedIn: CharacterModule
})
   export class CharacterService {
   constructor() {}
}
```

Register the service with a particular module. Not working yet for lazy load modules!

https://github.com/angular/angular/issues/23715

Import location changed for better tree shaking

```
import { Observable } from 'rxjs/Observable';
                import { of } from 'rxjs/observable/of';
RxJS 5
                import { Subject } from 'rxjs/Subject';
                    rxjs-tslint
                                               rxjs-compat
RxJS 6
               import { Observable, Subject, of } from 'rxjs';
```

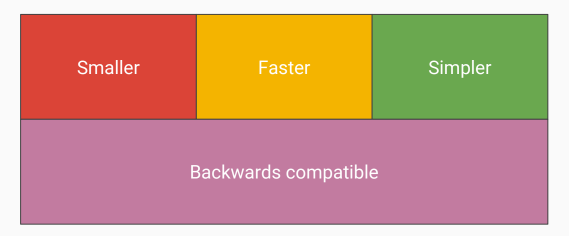


Angular Elements

Register components as custom web elements (framework agnostic)

```
import { Injector, NgModule } from '@angular/core';
import { createCustomElement } from '@angular/elements';
import { BrowserModule } from '@angular/platform-browser';
import { AppComponent } from './app.component';
@NgModule({
 declarations: [AppComponent],
  imports: [BrowserModule],
 entryComponents: [AppComponent]
export class AppModule {
 constructor(private injector: Injector) {}
 ngDoBootstrap() {
    const AppElement = createCustomElement(AppComponent, { injector: this.injector });
    customElements.define('my-custom-element', AppElement);
```

Next generation Angular renderer

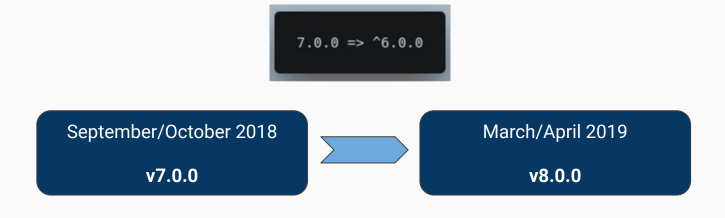


2.7 kb



Framework Releases

- Major releases are supported for 18 months.
- Backwards compatible with the previous most recent major version.



Align major releases



How to update

https://update.angular.io/



Thank you!

Slides | https://bit.ly/2KEr1IE



Aristeidis Bampakos

@abampakos

