

angular / angular		Watch 3,304	Star 43,455	Fork 11,131
Code	Issues 2,212	Pull requests 401	Projects 6	Insights
Branch: master	angular / aio / content / guide / cheatsheet.md	Find file	Copy path	
VadimDez	docs(aio): add short description for entryComponents (#21360)	4cb1074 on 31 Jul		
8 contributors				
396 lines (383 sloc)	19.4 KB	Raw	Blame	History
<h2>Cheat Sheet</h2>				
Bootstrapping	<pre>import { platformBrowserDynamic } from '@angular/platform-browser-dynamic';</pre>			
<code>platformBrowserDynamic().bootstrapModule(AppModule);</code>	Bootstraps the app, using the root component from the specified NgModule.			
NgModules	<pre>import { NgModule } from '@angular/core';</pre>			
<code>@NgModule({ declarations: ..., imports: ..., exports: ..., providers: ..., bootstrap: ... }) class MyModule {}</code>	Defines a module that contains components, directives, pipes, and providers.			
<code>declarations: [MyRedComponent, MyBlueComponent, MyDatePipe]</code>	List of components, directives, and pipes that belong to this module.			
<code>imports: [BrowserModule, SomeOtherModule]</code>	List of modules to import into this module. Everything from the imported modules is available to declarations of this module.			
<code>exports: [MyRedComponent, MyDatePipe]</code>	List of components, directives, and pipes visible to modules that import this module.			
<code>providers: [MyService, { provide: ... }]</code>	List of dependency injection providers visible both to the contents of this module and to importers of this module.			
<code>entryComponents: [SomeComponent, OtherComponent]</code>	List of components not referenced in any reachable template, for example dynamically created from code.			
<code>bootstrap: [MyAppComponent]</code>	List of components to bootstrap when this module is bootstrapped.			
Template syntax				
<code>&lt;input [value]="firstName"&gt;</code>	Binds property value to the result of expression firstName.			
<code>&lt;div [attr.role]="myAriaRole"&gt;</code>	Binds attribute role to the result of expression myAriaRole.			
<code>&lt;div [class.extra-sparkle]="isDelightful"&gt;</code>	Binds the presence of the CSS class extra-sparkle on the element to the truthiness of the expression isDelightful.			
<code>&lt;div [style.width.px]="mySize"&gt;</code>	Binds style property width to the result of expression mySize in pixels. Units are optional.			
<code>&lt;button (click)="readRainbow(\$event)"&gt;</code>	Calls method readRainbow when a click event is triggered on this button element (or its children) and passes in the event object.			
<code>&lt;div title="Hello {{ponyName}}"&gt;</code>	Binds a property to an interpolated string, for example, "Hello Seabiscuit". Equivalent to: <div [title]="'Hello ' + ponyName">			
<code>&lt;p&gt;Hello {{ponyName}}&lt;/p&gt;</code>	Binds text content to an interpolated string, for example, "Hello Seabiscuit".			
<code>&lt;my-cmp [(title)]="name"&gt;</code>	Sets up two-way data binding. Equivalent to: <my-cmp [title]="name" (titleChange)="name=\$event">			
<code>&lt;video #movieplayer ...&gt; &lt;button (click)="movieplayer.play()"&gt;&lt;/video&gt;</code>	Creates a local variable movieplayer that provides access to the video element instance in data-binding and event-binding expressions in the current template.			
<code>&lt;p *myUnless="myExpression"&gt;...&lt;/p&gt;</code>	The * symbol turns the current element into an embedded template. Equivalent to: <ng-template [myUnless]="#{myExpression}"><p>...</p></ng-template>			
<code>&lt;p&gt;Card No.: {{cardNumber   myCardNumberFormatter}}&lt;/p&gt;</code>	Transforms the current value of expression cardNumber via the pipe called myCardNumberFormatter.			
<code>&lt;p&gt;Employer: {{employer?.companyName}}&lt;/p&gt;</code>	The safe navigation operator (?) means that the employer field is optional and if undefined, the rest of the expression should be ignored.			
<code>&lt;svg&gt;&lt;rect x="0" y="0" width="100" height="100"/&gt;</code>	An SVG snippet template needs an svg: prefix on its root element to disambiguate the SVG element from an HTML component.			
<code>&lt;svg&gt; &lt;rect x="0" y="0" width="100" height="100"/&gt;&lt;/svg&gt;</code>	An <svg> root element is detected as an SVG element automatically, without the prefix.			
Built-in directives	<pre>import { CommonModule } from '@angular/common';</pre>			
<code>&lt;section *ngIf="showSection"&gt;</code>	Removes or recreates a portion of the DOM tree based on the showSection expression.			

<code>&lt;li *ngFor="let item of list"&gt;</code>	Turns the li element and its contents into a template, and uses that to instantiate a view for each item in list.
<code>&lt;div [ngSwitch]="conditionExpression"&gt; &lt;ng-template [ngSwitchCase]="'case1Exp'&gt;...&lt;/ng-template&gt; &lt;ng-template ngSwitchCase="case2literalString"&gt;...&lt;/ng-template&gt; &lt;ng-template ngSwitchDefault&gt;...&lt;/ng-template&gt;&lt;/div&gt;</code>	Conditionally swaps the contents of the div by selecting one of the embedded templates based on the current value of <code>conditionExpression</code> .
<code>&lt;div [ngClass]="{{'active': isActive, 'disabled': isEnabled}}&gt;</code>	Binds the presence of CSS classes on the element to the truthiness of the associated map values. The right-hand expression should return {classname: true/false} map.
<code>&lt;div [ngStyle]="{{'property': 'value'}&gt;</code> <code>&lt;div [ngStyle]="dynamicStyles()&gt;</code>	Allows you to assign styles to an HTML element using CSS. You can use CSS directly, as in the first example, or you can call a method from the component.

<b>Forms</b>	<code>import { FormsModule } from '@angular/forms';</code>
<code>&lt;input [(ngModel)]="userName"&gt;</code>	Provides two-way data-binding, parsing, and validation for form controls.

<b>Class decorators</b>	<code>import { Directive, ... } from '@angular/core';</code>
<code>@Component({...}) class MyComponent() {}</code>	Declares that a class is a component and provides metadata about the component.
<code>@Directive({...}) class MyDirective() {}</code>	Declares that a class is a directive and provides metadata about the directive.
<code>@Pipe({...}) class MyPipe() {}</code>	Declares that a class is a pipe and provides metadata about the pipe.
<code>@Injectable() class MyService() {}</code>	Declares that a class has dependencies that should be injected into the constructor when the dependency injector is creating an instance of this class.

<b>Directive configuration</b>	<code>@Directive({ property1: value1, ... })</code>
<code>selector: '.cool-button:not(a)'</code>	Specifies a CSS selector that identifies this directive within a template. Supported selectors include <code>element</code> , <code>[attribute]</code> , <code>.class</code> , and <code>:not()</code> . Does not support parent-child relationship selectors.
<code>providers: [MyService, { provide: ... }]</code>	List of dependency injection providers for this directive and its children.

<b>Component configuration</b>	<code>@Component extends @Directive, so the @Directive configuration applies to components as well</code>
<code>moduleId: module.id</code>	If set, the <code>templateUrl</code> and <code>styleUrls</code> are resolved relative to the component.
<code>viewProviders: [MyService, { provide: ... }]</code>	List of dependency injection providers scoped to this component's view.
<code>template: 'Hello {{name}}'</code> <code>templateUrl: 'my-component.html'</code>	Inline template or external template URL of the component's view.
<code>styles: ['.primary {color: red}']</code> <code>styleUrls: ['my-component.css']</code>	List of inline CSS styles or external stylesheet URLs for styling the component's view.

<b>Class field decorators for directives and components</b>	<code>import { Input, ... } from '@angular/core';</code>
<code>@Input() myProperty;</code>	Declares an input property that you can update via property binding (example: <code>&lt;my-cmp [myProperty]="someExpression"&gt;</code> ).
<code>@Output() myEvent = new EventEmitter();</code>	Declares an output property that fires events that you can subscribe to with an event binding (example: <code>&lt;my-cmp (myEvent)="doSomething()"&gt;</code> ).
<code>@HostBinding('class.valid')</code> <code>isValid;</code>	Binds a host element property (here, the CSS class <code>valid</code> ) to a directive/component property ( <code>isValid</code> ).
<code>@HostListener('click', ['\$event']) onClick(e) { ... }</code>	Subscribes to a host element event ( <code>click</code> ) with a directive/component method ( <code>onClick</code> ), optionally passing an argument ( <code>\$event</code> ).
<code>@ContentChild(myPredicate)</code> <code>myChildComponent;</code>	Binds the first result of the component content query ( <code>myPredicate</code> ) to a property ( <code>myChildComponent</code> ) of the class.
<code>@ContentChildren(myPredicate)</code> <code>myChildComponents;</code>	Binds the results of the component content query ( <code>myPredicate</code> ) to a property ( <code>myChildComponents</code> ) of the class.
<code>@ViewChild(myPredicate)</code> <code>myChildComponent;</code>	Binds the first result of the component view query ( <code>myPredicate</code> ) to a property ( <code>myChildComponent</code> ) of the class. Not available for directives.
<code>@ViewChildren(myPredicate)</code> <code>myChildComponents;</code>	Binds the results of the component view query ( <code>myPredicate</code> ) to a property ( <code>myChildComponents</code> ) of the class. Not available for directives.

<b>Directive and component change detection and lifecycle hooks</b>	<code>(implemented as class methods)</code>
<code>constructor(myService: MyService, ...){ ... }</code>	Called before any other lifecycle hook. Use it to inject dependencies, but avoid any serious work here.
<code>ngOnChanges(changeRecord) { ... }</code>	Called after every change to input properties and before processing content or child views.
	Called after the constructor, initializing input properties, and the first call to

<code>ngOnInit() { ... }</code>	<code>ngOnChanges</code> .
<code>ngDoCheck() { ... }</code>	Called every time that the input properties of a component or a directive are checked. Use it to extend change detection by performing a custom check.
<code>ngAfterContentInit() { ... }</code>	Called after <code>ngOnInit</code> when the component's or directive's content has been initialized.
<code>ngAfterContentChecked() { ... }</code>	Called after every check of the component's or directive's content.
<code>ngAfterViewInit() { ... }</code>	Called after <code>ngAfterContentInit</code> when the component's views and child views / the view that a directive is in has been initialized.
<code>ngAfterViewChecked() { ... }</code>	Called after every check of the component's views and child views / the view that a directive is in.
<code>ngOnDestroy() { ... }</code>	Called once, before the instance is destroyed.

Dependency injection configuration	
<code>{ provide: MyService, useClass: MyMockService }</code>	Sets or overrides the provider for <code>MyService</code> to the <code>MyMockService</code> class.
<code>{ provide: MyService, useFactory: myFactory }</code>	Sets or overrides the provider for <code>MyService</code> to the <code>myFactory</code> factory function.
<code>{ provide: MyValue, useValue: 41 }</code>	Sets or overrides the provider for <code>MyValue</code> to the value <code>41</code> .

Routing and navigation	
<code>const routes: Routes = [ { path: '', component: HomeComponent }, { path: 'path/:routeParam', component: MyComponent }, { path: 'staticPath', component: ... }, { path: '**', component: ... }, { path: 'oldPath', redirectTo: '/staticPath' }, { path: ..., component: ..., data: { message: 'Custom' } }];const routing = RouterModule.forRoot(routes);</code>	<pre>import { Routes, RouterModule, ... } from '@angular/router';  const routes: Routes = [ { path: '', component: HomeComponent }, { path: 'path/:routeParam', component: MyComponent }, { path: 'staticPath', component: ... }, { path: '**', component: ... }, { path: 'oldPath', redirectTo: '/staticPath' }, { path: ..., component: ..., data: { message: 'Custom' } }];const routing = RouterModule.forRoot(routes);</pre>
<code>&lt;router-outlet&gt;&lt;/router-outlet&gt;&lt;router-outlet name="aux"&gt;&lt;/router-outlet&gt;</code>	Marks the location to load the component of the active route.
<code>&lt;a routerLink="/path"&gt;&lt;a [routerLink]="/path", routeParam "&gt;&lt;a [routerLink]=[ '/path', { matrixParam: 'value' } ]&gt;&lt;a [routerLink]=[ '/path' ] [queryParams]=[ { page: 1 } ]&gt;&lt;a [routerLink]=[ '/path' ] fragment="anchor"&gt;</code>	Creates a link to a different view based on a route instruction consisting of a route path, required and optional parameters, query parameters, and a fragment. To navigate to a root route, use the <code>/</code> prefix; for a child route, use the <code>./</code> prefix; for a sibling or parent, use the <code>../</code> prefix.
<code>&lt;a [routerLink]=[ '/path' ] routerLinkActive="active"&gt;</code>	The provided classes are added to the element when the <code>routerLink</code> becomes the current active route.
<code>class CanActivateGuard implements CanActivate { canActivate(route: ActivatedRouteSnapshot, state: RouterStateSnapshot): Observable&lt;boolean&gt; Promise&lt;boolean&gt; boolean { ... } }{ path: ..., canActivate: [CanActivateGuard] }</code>	An interface for defining a class that the router should call first to determine if it should activate this component. Should return a boolean or an Observable/Promise that resolves to a boolean.
<code>class CanDeactivateGuard implements CanDeactivate&lt;T&gt; { canDeactivate( component: T, route: ActivatedRouteSnapshot, state: RouterStateSnapshot ): Observable&lt;boolean&gt; Promise&lt;boolean&gt; boolean { ... } }{ path: ..., canDeactivate: [CanDeactivateGuard] }</code>	An interface for defining a class that the router should call first to determine if it should deactivate this component after a navigation. Should return a boolean or an Observable/Promise that resolves to a boolean.
<code>class CanActivateChildGuard implements CanActivateChild { canActivateChild(route: ActivatedRouteSnapshot, state: RouterStateSnapshot ): Observable&lt;boolean&gt; Promise&lt;boolean&gt; boolean { ... } }{ path: ..., canActivateChild: [CanActivateGuard], children: ... }</code>	An interface for defining a class that the router should call first to determine if it should activate the child route. Should return a boolean or an Observable/Promise that resolves to a boolean.
<code>class ResolveGuard implements Resolve&lt;T&gt; { resolve( route: ActivatedRouteSnapshot, state: RouterStateSnapshot ): Observable&lt;any&gt; Promise&lt;any&gt; any { ... } }{ path: ..., resolve: [ResolveGuard] }</code>	An interface for defining a class that the router should call first to resolve route data before rendering the route. Should return a value or an Observable/Promise that resolves to a value.
<code>class CanLoadGuard implements CanLoad { canLoad( route: Route ): Observable&lt;boolean&gt; Promise&lt;boolean&gt; boolean { ... } }{ path: ..., canLoad: [CanLoadGuard], loadChildren: ... }</code>	An interface for defining a class that the router should call first to check if the lazy loaded module should be loaded. Should return a boolean or an Observable/Promise that resolves to a boolean.