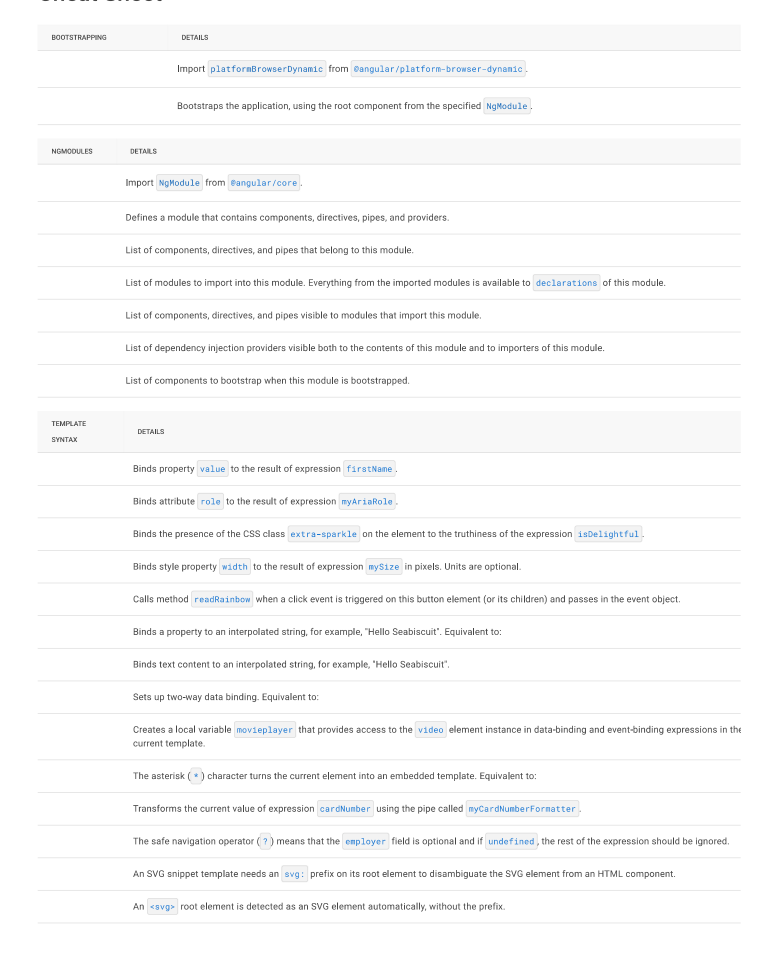
Cheat Sheet



BUILT-IN DIRECTIVES	DETAILS	
	$\textbf{Import} \boxed{\textbf{CommonModule}} \ \textbf{from} \boxed{\textbf{@angular/common}}.$	
	Removes or recreates a portion of the DOM tree based on the	showSection expression.
	Turns the 11 element and its contents into a template, and us	ses that to instantiate a view for each item in list.
	Conditionally swaps the contents of the div by selecting one	of the embedded templates based on the current value of conditionExpression
	Binds the presence of CSS classes on the element to the truth {class-name: true/false} map.	iness of the associated map values. The right-hand expression should return
	Allows you to assign styles to an HTML element using CSS. Yo component.	ou can use CSS directly, as in the first example, or you can call a method from the
FORMS	DETAILS	
	Import FormsModule from @angular/forms.	
	Provides two-way data-binding, parsing, and validation for fo	orm controls.
CLASS DECORATORS	DETAILS	
	<pre>Import Directive, … from @angular/core';</pre>	
	Declares that a class is a component and provides metadata a	bout the component.
	Declares that a class is a directive and provides metadata abo	ut the directive.
	Declares that a class is a pipe and provides metadata about th	e pipe.
	Declares that a class can be provided and injected by other cla the class to be created properly when it's injected somewhere.	isses. Without this decorator, the compiler won't generate enough metadata to allo
DIRECTIVE CONFIGURATION	DETAILS	
	Add property1 property with value1 value to Directive	/e.
	Specifies a CSS selector that identifies this directive wit and <pre>:not()</pre> . Does not support parent-child relationship selectors.	hin a template. Supported selectors include element, [attribute], .class,
	List of dependency injection providers for this directive	and its children.
COMPONENT CONFIG	SURATION SET TO SET THE SET OF TH	DETAILS
		List of dependency injection providers scoped to this component's view.
		Inline template or external template URL of the component's view.

CLASS FIELD DECORATORS FOR DIRECTIVES AND COMPONENTS	DETAILS
	Import Input, from @angular/core.
	Declares an input property that you can update using property binding (example: <my-cmp [myproperty]="someExpression">).</my-cmp>
	Declares an output property that fires events that you can subscribe to with an event binding (example: <my-cmp (myevent)="doSomething()">).</my-cmp>
	Binds a host element property (here, the CSS class valid) to a directive/component property (isValid).
	Subscribes to a host element event click with a directive/component method onclick, optionally passing an argument (sevent).
	Binds the first result of the component content query (myPredicate) to a property (myChildComponent) of the class.
	Binds the results of the component content query (myPredicate) to a property (myChildComponents) of the class.
	Binds the first result of the component view query (myPredicate) to a property (myChildComponent) of the class. No available for directives.
	Binds the results of the component view query (myPredicate) to a property (myChildComponents) of the class. Not available for directives.
DIRECTIVE AND COMPONENT CHANGE DETECTION AND (IMPLEMENTED AS CLASS METHODS)	D LIFECYCLE HOOKS DETAILS
	Called before any other lifecycle hook. Use it to inject dependencies, but avoid any serious work here
	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 ng0nChanges.
	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.
	Called after ngOnInit when the component's or directive's content has been initialized.
	Called after every check of the component's or directive's content.
	Called after ngAfterContentInit when the component's views and child views / the view that a directive is in has been initialized.
	Called after every check of the component's views and child views / the view that a directive is in.
	Called once, before the instance is destroyed.
DEPENDENCY INJECTION CONFIGURATION	DETAILS
	Sets or overrides the provider for MyService to the MyMockService class.
	Sets or overrides the provider for MyService to the myFactory factory function.
	Sets or overrides the provider for MyValue to the value 41.

ROUTING AND	DETAILS
	Import Routes, RouterModule, from @angular/router.
	Configures routes for the application. Supports static, parameterized, redirect, and wildcard routes. Also supports custom route data and resolv
	Marks the location to load the component of the active route.
	Creates a link to a different view based on a route instruction consisting of a route path, required and optional parameters, query parameters, ar a fragment. To navigate to a root route, use the // prefix; for a child route, use the // prefix; for a sibling or parent, use the // prefix.
	The provided classes are added to the element when the routerLink becomes the current active route.
	The provided classes and aria-current attribute are added to the element when the routerLink becomes the current active route.
	An interface for defining a function that the router should call first to determine if it should activate this component. Should return a boolean UrlTree or an Observable/Promise that resolves to a boolean UrlTree .
	An interface for defining a function that the router should call first to determine if it should deactivate this component after a navigation. Should return a boolean UrlTree or an Observable/Promise that resolves to a boolean UrlTree.
	An interface for defining a function that the router should call first to determine if it should activate the child route. Should return a boolean UrlTree or an Observable/Promise that resolves to a boolean UrlTree.
	An interface for defining a function 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.
	An interface for defining a function that the router should call first to check if the lazy loaded module should be loaded. Should return a boolean UrlTree or an Observable/Promise that resolves to a boolean UrlTree.

Last reviewed on Mon Feb 28