

Angular JS

Sunday, February 25, 2018 6:01 PM

Directives:

At a high level, directives are markers on a DOM element (such as an attribute, element name, comment or CSS class) that tell AngularJS's **HTML compiler** ([\\$compile](#)) to attach a specified behavior to that DOM element (e.g. via event listeners), or even to transform the DOM element and its children.

AngularJS comes with a set of these directives built-in, like `ngBind`, `ngModel`, and `ngClass`. Much like you create controllers and services, you can create your own directives for AngularJS to use. When AngularJS [bootstraps](#) your application, the [HTML compiler](#) traverses the DOM matching directives against the DOM elements.

Ng-app initialize the angular application

Ng-model

Ng-repeat - for iterative value

View, scope and controllers

`$Scope` is glue between view and controller its also called view model.

Module, Routes and Factories: