

Data Binding

String Interpolation	<code>{{ }}</code> the use of double curly braces. It will be interpreted and converted into a string. What ever is used in the string it is outputted. One direction
Property Binding	<code>[]</code> Bind to the property of an element or component. Property element is an NG2 property ie. <code>[value] = "name"</code> . Flow into
Event Binding	<code>()</code> react to changes from the dom
Two way data binding	<code>[(ngModel)]</code> for both input and output, eg <code>[(ngModel)]="name"</code>

Component Communication

<code>@Input("alias") <property></code>	Used to receive input external to this component
<code>@Output("alias") <event></code>	Used to communicate out of a component. Use <code>EventEmitter<?>.eventEmitter.emit(type)</code>
Listening to events	<code>(eventEmitName)="bind = \$event"</code> the <code>\$event</code> allows you to set and handle the output from the component

When listening to event being emitted its a good idea to use the built in conversion that type script provides to map the event proxy object onto the domain object being projected.



By **Nathan** (Nathane2005)

Not published yet.

Last updated 18th October, 2016.

Page 1 of 1.

Sponsored by **Readable.com**

Measure your website readability!

<https://readable.com>