

Typescript snippets

a-component	component
a-component-inline	component with inline template
a-component-root	root app component
a-directive	directive
a-guard-can-activate	CanActivate guard
a-guard-can-activate-child	CanActivateChild guard
a-guard-can-deactivate	CanDeactivate guard
a-guard-can-load	CanLoad guard
a-httpclient-get	httpClient.get with Rx Observable
a-http-interceptor	Empty Angular HttpInterceptor for HttpClient
a-http-interceptor-headers	Angular HttpInterceptor that sets headers for HttpClient
a-http-interceptor-logging	Angular HttpInterceptor that logs traffic for HttpClient
a-module	module
a-module-root	root app module
a-module-routing	routing module file (forChild)
a-ngrx-data-store-module	create an NgRx Data store module
a-ngrx-data-entity-metadata	create the entity metadata for NgRx
a-ngrx-data-entity-collection-data-service	create a data service using NgRx
a-output-event	@Output event and emitter
a-pipe	pipe
a-rxjs-import	import RxJs features
a-rxjs-operators	import RxJs operators
a-route-path-404	404 route path
a-route-path-default	default route path
a-route-path-with-children	route path with children
a-route-path-eager	eager route path
a-route-path-lazy	lazy route path
a-router-events	listen to one or more router events
a-route-params-subscribe	subscribe to route parameters
a-service	service
a-service-httpclient	service with HttpClient

Typescript snippets (cont)

a-ctor-skip-self	angular NgModule's skipself constructor
a-subscribe	Rx Observable subscription

Html snippets

a-class	[class] binding
a-select	[style] binding
a-ngClass	ngClass
a-ngFor	*ngFor
a-ngForAsync	*ngFor with async
a-ngFor-trackBy	*ngFor with trackBy
a-formControlName	formControlName
a-formGroup	formGroup
a-formGroupName	formGroupName
a-ngIf	*ngIf
a-ngIfElse	*ngIf with else
a-ngModel	ngModel
a-routerLink	routerLink
a-routerLink-param	routerLink with a route parameter
a-ngStyle	ngStyle
a-ngSwitch	ngSwitch
a-prej	show the JSON form of a model
a-preja	show the JSON form of a model, using async

Javascript snippets

ex-simple-server	Node.js Express Server
------------------	------------------------

