

How CAF Builds on Angular 4(Common Modules)

Base Angular 4 Application

AppRoutes

AppModule

Dependencies

Store

Component

Template

Stylesheet

CAF Angular Client

Redux Store

Header / Sidebar

Examples

Core Dependencies

CAF STYLES

CAF ANGULAR COMMON

CAF Angular Common Modules

AJAX

Item

List

Lazy load

Charts/Graphs

Pie

Donut

Stacked Area

Authentication

AuthGuard

Login

Navigation

List

Menu

Sidebar

Indicators & Icons

Badge

Icon

KPI

Data Grid

Error Handler

Form & Input

Dynamic Input

Text Input

Select / Options

Radio button

Checkbox

Datepicker

Range Slider

Panels & Overlays

Panel

Modal

Utils

CasePipe

HighlightPipe

KiloPipe

ResizeService

Spinner

Notifications

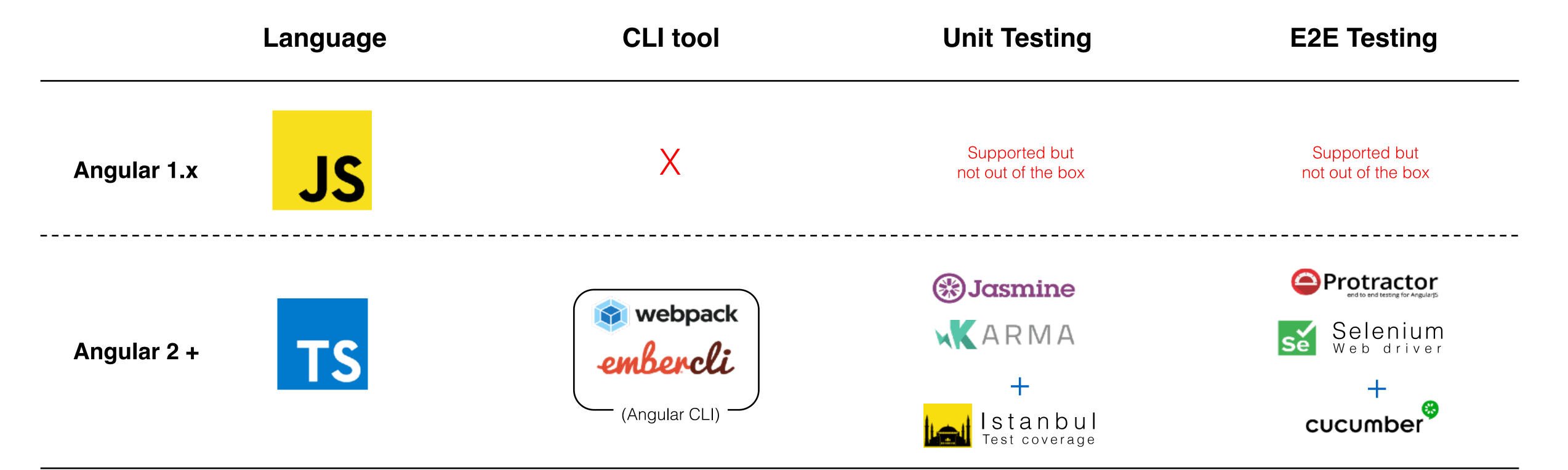
Notification

Alert

CONFIDENTIAL I DSS Information Technology Services Revision: Friday, June 30, 2017 12:55 PM



Environment Comparison



- Avoid painful common bugs by type-checking the code.
- Reports issues without even saving file.
- Leverage the type system to help you write code even faster.
- Serve and build application for both prod/dev mode.
- Run testing frameworks.
- AOT and JIT compilation.
- All modern frameworks now use CLI: dotnet.exe, rake, etc.
- Testing frameworks are included out of the box.
- Testing helper functions.
- Additional plugins may be added in karma.config.js
- Testing frameworks are included out of the box.
- Protractor uses Selenium Server to output feature testing logs.
- Cucumber is used for Automated Acceptance testing

Revision: Friday, June 30, 2017 12:55 PM