# BAMvvm

# File structure (bam sub folders)

* 3rdParty (folder) - required and optional 3rd party dependencies
* apps (folder) - contains each bam application as subdirectories
  + <application name>
    - dust (folder) - contains dust templates available to the current application
    - js - intended to contain common js files specific to the current application
    - pages - contains all developer created html pages
    - viewModels - contains application specific client side JavaScript view models
* css - intended to contain common css files, provided for convenience
* dust - contains dust templates available to all bam applications
* js - contains bam specific JavaScript files

# Data-Opts

Can be json (data-opts=’{prop1: “val1”, prop2: “val2”}’) or multiple data- entries (data-opts-prop1=”val1” data-opts-prop2=”val2”); each will result in the same object after parsing with $.dataSetOptions()

# Data-view

# Data-view-model

# Getting Started

bam.app(<appName> [, <selector>])