Start

* Include Controller.php
  + Load base function library
  + Read ENV configuration
    - Set TZ
    - Set php include path
    - Setup/start logging
  + Read Application Config
    - If test, load test POST values
  + Get CMD value
    - Load configured library and support classes
      * Perform initialization for each
    - Load required CMD class
  + Validate session
  + Execute content generate function
  + Execute framework generation function
  + Dump output

**Base Library Classes to be made available**

Config

ResponseBase

ResponseHtml

ResponseJavascript

ResponseJson

ResponseXml

ResponseText

DB

Encrypt

EncryptDb

UserBase

GenericUser

GroupRights

UserRights

Session

Smarty

**Library Abstract Classes and Interfaces**

ContentInterface

Controller

EncryptInterface

UserBase

**Additional Library Classes**

Geo

Image

Messaging

SharedMem

Upload

<Directory /Users/jmorgan/Sites/zai/apl2core>

Options Indexes FollowSymLinks

AllowOverride All

Order allow,deny

Allow from all

SetEnv MJ\_CONFIG\_FILE /Users/jmorgan/Sites/zai/apl2core/conf/ini.php

SetEnv MJ\_ROOT\_PATH /Users/jmorgan/Sites/zai/apl2core/

SetEnv MJ\_LOG\_PATH /Users/jmorgan/Sites/zai/apl2core/logs/

SetEnv MJ\_LOG\_NAME core.log

SetEnv MJ\_DB\_ENC\_TOKEN BrokenArrow1234

SetEnv MJ\_INSTALL\_TYPE DEV\_JOHN

</Directory>

<VirtualHost \*:80>

ServerName apl2core.localhost

DocumentRoot /Users/jmorgan/Sites/zai/apl2core/ht

</VirtualHost>