## Infinity Portal EAI

* **JARVIS 2.0**

Chat Assistant to perform all activities in the portal

Portal initiation and validation of MID and/or passcode(if any)

Three modes :

1. Boss Mode- Admin / Create, Edit, Delete existing apps
2. User Mode- View/Use apps
3. SME Mode- View/Use apps with specific additional functionalities

* **Black Mirror**

Webpage viewer to show all apps, feed, events or alerts

**APPS**

* **Primer**

Accelerators- links, or entire apps

For ex: Mule Assistant

Roles

USER – View

BOSS – Create/Edit/View/Delete

SME – View

* **Matrix**

Repository- links to

* + Templates
  + Training Materials
  + Best practices
  + Architecture documents
  + Case Study

Repositories are specific to Product/technologies

Roles

USER – View

BOSS – Create/Edit/View/Delete

SME – View

* **Pi**

Dashboard/Analytics

For ex: Survey dashboard

Roles

USER – View

BOSS – Edit/View/Delete

SME – View

* **The Prestige**

POCs/Demos- Links or Direct demo

Embed videos of demos if possible

Roles

USER – View

BOSS – Create/Edit/View/Delete

SME – View

**TECHNICAL SPECIFICATIONS**

SYSTEM OF RECORDS

Salesforce:

* Survey Results

*For ex: Survey001*

* Quiz Results

*For ex: Quiz001*

* Master Data

*For ex: Technologies/Cross skilled details*

* Analytics Data

AI/NLP – Dialogflow

* USERmode
  + Technology/Practice/Project details
  + Quiz/Survey number
* BOSSmode
* SMEmode

API – Mulesoft

* SFDC System API
* DF System API(optional)
* ML/Python hosted in Heroku

Sharepoint links

USER INTERFACE

Mulesoft Experience API to host custom UI

UI:

* HTML
* CSS – bootstrap
* JS – Ajax/ jQuery/ Angular\*

JARVIS – AJAX Call to Dialogflow (Query)