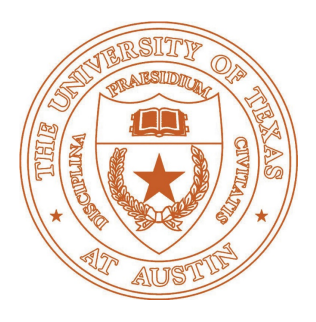
# University of Texas at Austin, Cockrell School of Engineering Software Architecture – EE 382C.7



Assignment # 3
Derivation and Evaluation of Solution and Deployment Blueprints
May 07, 2016

Gabrielson Eapen
EID: EAPENGP

## Table of Contents

. Derivation and Evaluation of Deployment and Solution Blueprints	3
3.1 Deployment Blueprint #1 (DB1)	3
Part: 1	3
Table 1: Satisfaction of domain functions by solutions	3
Table 2: Allocation of Solutions to deployment components	4
Figure 1: Graphical Depiction of DB1	4
Rationale	5
Design inspired by:	6
References:	6
Notes:	6
Part: 2	6
Table 3: Components and functions in business blueprint	6
Table 4: Technologies and Functions provided by each technology	7
Table 5: CompFuncCoeff for each component-technology pair	10
Table 6: Maximun value of CompFuncCoeff for each technology	10
Table 7: CompFuncBoundaryError for each technology	10
Table 8: Components and data in business blueprint	10

# 3. Derivation and Evaluation of Deployment and Solution Blueprints

## 3.1 Deployment Blueprint #1 (DB1)

### <u> Part: 1</u>

Table 1: Satisfaction of domain functions by solutions

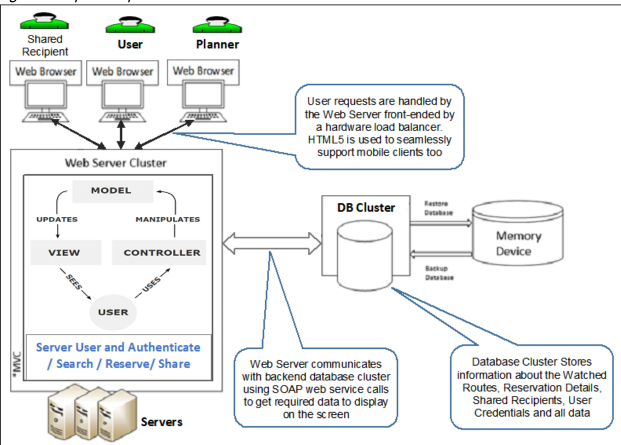
Table 1: Satisfaction of domain functions by solutions					
SB Solution Component	BB Functions and Data satisfied				
Server User and Authenticate /	Functions:				
Search / Reserve / Share	Authenticate and Authorize				
	Search for a flight				
	Select a seat for a flight				
	<ul> <li>Enter number and types of luggage</li> </ul>				
	Select meal for a flight				
	<ul> <li>Modify an existing reservation</li> </ul>				
	Confirm reservation modifications				
	Select a flight				
	Reserve a flight				
	Sort and filter flight results				
	Review existing reservation details				
	Review all reservations				
	Cancel an existing reservation				
	Register a new user				
	View User Profile				
	Edit User Profile				
	Update User's Email Address				
	Update User's Credentials				
	Add a Travel Planner				
	List Travel Planner(s)				
	Remove a Travel Planner				
	Watch a given route				
	List watched routes				
	Remove a watched route				
	Share Itinerary				
	Add Recipient to a Shared Itinerary				
	Pay for a reservation				
	Process travel credits				
	Pay for a reservation modification				
	Add payment details				
	Data:				
	User Credentials				
	User Email				
	Credit Amount				
	User Reservation List				
	Trip Reservation Details				

<ul> <li>User ID</li> <li>User Profile Information</li> <li>Planner Information</li> </ul>
<ul> <li>Payment Information</li> <li>Watched Routes</li> </ul>

Table 2: Allocation of Solutions to deployment components

DB Component	SB Components Allocated to DB Component
Web Server Cluster	Server User and Authenticate
Web Server Cluster	Server Search
Web Server Cluster	Server Reservation
Web Server Cluster	Server Share
Database	N/A
Web Browser	N/A

Figure 1: Graphical Depiction of DB11



 $<sup>^{1}</sup>$  \*MVC: Server User and Authenticate / Search / Reserve / Share modules all use MVC architecture

#### Rationale

- Satisfaction of Stakeholder qualities (with priorities):
  - Availability: Because of the multiple servers, redundancy exists and there is no single point
    of failure. An individual server can be down, but the remaining servers keep the application
    or service online. Even when there is need for planned maintenance, each server can be
    serviced individually without taking application down.
  - O Usability: MVC is a software architectural pattern for implementing user interfaces on computers. Because of separate view, model and controller interconnected components, different views can be created for Shared Recipient, User (Traveller) and Planner with the use of same model and controller and thereby improve usability.
  - Performance: User requests are distributed among servers with the use of a hardware load balancer in web farm. Keeping the ratio of requests per server at lower level, reduces the work each server has to do. Contention is minimized and it does not cause additional slowdown or performance impact.
  - Security: Web service proxy is used to call web service from UI which secures the system. Also, XML encryption is used by SOAP web service to secure user confidential data and payment information. Furthermore, the data is stored on the separate database server, which offers a more control of security than on client machines.
  - Scalability: Load balancer and multiple servers can manage increasing number of user requests. By increasing the scalability will not affect performance of the system. Also if required new server can be added easily and load balancer will start distributing requests on the new server as well to manage scalability of the system.
  - Extensibility: Everything about MVC has been designed with extensibility in mind. Anything
    in its processing pipeline is replaceable and if needed new services can be injected into the
    main pipeline. For example, view component can be extended without making changes in
    model or controller. Similarly new services or features can be added without changing UI or
    database.
  - Data backup and recovery: Additional memory disk (storage) is used to back up data regularly. In recovery scenarios or if data accidentally deleted we have ability (rollback) to restore our database.
  - Maintainability: User interface requirements tend to change more rapidly than business rules. Users may prefer different colors, fonts, screen layouts, and levels of support for any new devices or mobile clients. Just as we saw with extensibility, because the model does not depend on the views, adding new types of views to the system generally does not affect the model. As a result, the scope of change is confined to only the view component.
  - Project Schedule: MVC divides application into three interconnected components called view, model and controller. So that makes it easy to estimate time for a task and track it to maintain the project schedule.
  - Project Cost: As we are using web server cluster and database cluster, the onetime
    installation cost may be high. But it is the least prioritized constraint as we are a new player
    in this industry segment. It can also be argued that maintenance cost, development time
    will be less with MVC and this can be used to recoup other costs. In addition most of the
    applications and software used are open source which incurs less cost.

#### Design inspired by:

- MVC design pattern: Model view controller separates the application logic from the user interface and the control between the user interface and the application logic. Planner, Shared Recipient and User (Traveler) can have different views from same functionality.
- Object Oriented Architecture: Inheritance is used for similar based functionality or related functions such as select a meal for the flight or select a seat for the flight.
- Web server redundancy: Web server requests are distributed across multiple Servers in cluster. It increases availability, redundancy and performance of the system.
- Web Service Proxy Pattern: Proxying web services secures web service call from the User Interface to secure the application.

#### References:

- MVC design pattern:
  - https://en.wikipedia.org/wiki/Model%E2%80%93view%E2%80%93controller
- o object-oriented architecture: <a href="https://www.classes.cs.uchicago.edu/archive/2013/spring/51050-1/lectures/lecture.1/lecture.1.pdf">https://www.classes.cs.uchicago.edu/archive/2013/spring/51050-1/lectures/lecture.1/lecture.1.pdf</a>
- Web server redundancy:
   https://rimuhosting.com/knowledgebase/rimuhosting/load-balancing-and-failover
- Web Service Proxy Pattern:
   https://docs.mulesoft.com/mule-user-guide/v/3.5/web-service-proxy-pattern

#### Notes:

- Independent software modules run under the web servers that support Server User and Authenticate / Search / Reserve / Share modules. These modules satisfy domain functions. However, there may be multiple implementation components involved in satisfying a domain function and an "Implementation Task Decomposition" decomposes a domain function into steps.
- There is no way to directly show BB functions in the DB. BB functions are distributed in solution component and showed how it will be fulfilled in the DB

#### Part: 2

Table 3: Components and functions in business blueprint

BB Component	BB Functions
Authenticator	<ul> <li>Functions:</li> <li>authenticateAndAuthorize</li> <li>updateUserCredentials</li> <li>updateUserEmail</li> </ul>
Payment Handler	Functions:

Reservation Handler	Functions:     reserveAFlight     reviewAllReservations     reviewExistingReservationDetail     modifyExistingReservation     confirmReservationModification     cancelExistingReservation     selectMealForFlight     selectSeatForFlight     enterLuggageDetails
User Handler	Functions:      addPaymentDetails     registerANewUser     viewUserProfile     editUserprofile     addATravelPlaner     listTravelPlanners     removeATravelPlanner
Search Handler	Functions:
Social Handler	Functions:

Table 4: Technologies and Functions provided by each technology

Technology	Functions provided by each Technology				
Web Browser	Functions:				
	Authenticate and Authorize				
	Search for a flight				
	Select a seat for a flight				
	<ul> <li>Enter number and types of luggage</li> </ul>				
	Select meal for a flight				
	<ul> <li>Modify an existing reservation</li> </ul>				
	Confirm reservation modifications				
	Select a flight				

	Reserve a flight
	<ul> <li>Sort and filter flight results</li> </ul>
	<ul> <li>Review existing reservation details</li> </ul>
	<ul> <li>Review all reservations</li> </ul>
	<ul> <li>Cancel an existing reservation</li> </ul>
	<ul> <li>Register a new user</li> </ul>
	<ul> <li>View User Profile</li> </ul>
	Edit User Profile
	<ul> <li>Update User's Email Address</li> </ul>
	<ul> <li>Update User's Credentials</li> </ul>
	<ul> <li>Add a Travel Planner</li> </ul>
	<ul> <li>List Travel Planner(s)</li> </ul>
	Remove a Travel Planner
	<ul> <li>Watch a given route</li> </ul>
	<ul> <li>List watched routes</li> </ul>
	<ul> <li>Remove a watched route</li> </ul>
	Share Itinerary
	<ul> <li>Add Recipient to a Shared Itinerary</li> </ul>
	<ul> <li>Pay for a reservation</li> </ul>
	<ul> <li>Process travel credits</li> </ul>
	<ul> <li>Pay for a reservation modification</li> </ul>
	<ul> <li>Add payment details</li> </ul>
Web Server	Functions:
Web Server	Functions:  • Authenticate and Authorize
Web Server	
Web Server	<ul><li>Authenticate and Authorize</li><li>Search for a flight</li><li>Select a seat for a flight</li></ul>
Web Server	<ul> <li>Authenticate and Authorize</li> <li>Search for a flight</li> <li>Select a seat for a flight</li> <li>Enter number and types of luggage</li> </ul>
Web Server	<ul> <li>Authenticate and Authorize</li> <li>Search for a flight</li> <li>Select a seat for a flight</li> <li>Enter number and types of luggage</li> <li>Select meal for a flight</li> </ul>
Web Server	<ul> <li>Authenticate and Authorize</li> <li>Search for a flight</li> <li>Select a seat for a flight</li> <li>Enter number and types of luggage</li> <li>Select meal for a flight</li> <li>Modify an existing reservation</li> </ul>
Web Server	<ul> <li>Authenticate and Authorize</li> <li>Search for a flight</li> <li>Select a seat for a flight</li> <li>Enter number and types of luggage</li> <li>Select meal for a flight</li> <li>Modify an existing reservation</li> <li>Confirm reservation modifications</li> </ul>
Web Server	<ul> <li>Authenticate and Authorize</li> <li>Search for a flight</li> <li>Select a seat for a flight</li> <li>Enter number and types of luggage</li> <li>Select meal for a flight</li> <li>Modify an existing reservation</li> <li>Confirm reservation modifications</li> <li>Select a flight</li> </ul>
Web Server	<ul> <li>Authenticate and Authorize</li> <li>Search for a flight</li> <li>Select a seat for a flight</li> <li>Enter number and types of luggage</li> <li>Select meal for a flight</li> <li>Modify an existing reservation</li> <li>Confirm reservation modifications</li> <li>Select a flight</li> <li>Reserve a flight</li> </ul>
Web Server	<ul> <li>Authenticate and Authorize</li> <li>Search for a flight</li> <li>Select a seat for a flight</li> <li>Enter number and types of luggage</li> <li>Select meal for a flight</li> <li>Modify an existing reservation</li> <li>Confirm reservation modifications</li> <li>Select a flight</li> <li>Reserve a flight</li> <li>Sort and filter flight results</li> </ul>
Web Server	<ul> <li>Authenticate and Authorize</li> <li>Search for a flight</li> <li>Select a seat for a flight</li> <li>Enter number and types of luggage</li> <li>Select meal for a flight</li> <li>Modify an existing reservation</li> <li>Confirm reservation modifications</li> <li>Select a flight</li> <li>Reserve a flight</li> <li>Sort and filter flight results</li> <li>Review existing reservation details</li> </ul>
Web Server	<ul> <li>Authenticate and Authorize</li> <li>Search for a flight</li> <li>Select a seat for a flight</li> <li>Enter number and types of luggage</li> <li>Select meal for a flight</li> <li>Modify an existing reservation</li> <li>Confirm reservation modifications</li> <li>Select a flight</li> <li>Reserve a flight</li> <li>Sort and filter flight results</li> <li>Review existing reservation details</li> <li>Review all reservations</li> </ul>
Web Server	<ul> <li>Authenticate and Authorize</li> <li>Search for a flight</li> <li>Select a seat for a flight</li> <li>Enter number and types of luggage</li> <li>Select meal for a flight</li> <li>Modify an existing reservation</li> <li>Confirm reservation modifications</li> <li>Select a flight</li> <li>Reserve a flight</li> <li>Sort and filter flight results</li> <li>Review existing reservation details</li> <li>Review all reservations</li> <li>Cancel an existing reservation</li> </ul>
Web Server	<ul> <li>Authenticate and Authorize</li> <li>Search for a flight</li> <li>Select a seat for a flight</li> <li>Enter number and types of luggage</li> <li>Select meal for a flight</li> <li>Modify an existing reservation</li> <li>Confirm reservation modifications</li> <li>Select a flight</li> <li>Reserve a flight</li> <li>Sort and filter flight results</li> <li>Review existing reservation details</li> <li>Review all reservations</li> <li>Cancel an existing reservation</li> <li>Register a new user</li> </ul>
Web Server	<ul> <li>Authenticate and Authorize</li> <li>Search for a flight</li> <li>Select a seat for a flight</li> <li>Enter number and types of luggage</li> <li>Select meal for a flight</li> <li>Modify an existing reservation</li> <li>Confirm reservation modifications</li> <li>Select a flight</li> <li>Reserve a flight</li> <li>Sort and filter flight results</li> <li>Review existing reservation details</li> <li>Review all reservations</li> <li>Cancel an existing reservation</li> <li>Register a new user</li> <li>View User Profile</li> </ul>
Web Server	<ul> <li>Authenticate and Authorize</li> <li>Search for a flight</li> <li>Select a seat for a flight</li> <li>Enter number and types of luggage</li> <li>Select meal for a flight</li> <li>Modify an existing reservation</li> <li>Confirm reservation modifications</li> <li>Select a flight</li> <li>Reserve a flight</li> <li>Sort and filter flight results</li> <li>Review existing reservation details</li> <li>Review all reservations</li> <li>Cancel an existing reservation</li> <li>Register a new user</li> <li>View User Profile</li> <li>Edit User Profile</li> </ul>
Web Server	<ul> <li>Authenticate and Authorize</li> <li>Search for a flight</li> <li>Select a seat for a flight</li> <li>Enter number and types of luggage</li> <li>Select meal for a flight</li> <li>Modify an existing reservation</li> <li>Confirm reservation modifications</li> <li>Select a flight</li> <li>Reserve a flight</li> <li>Sort and filter flight results</li> <li>Review existing reservation details</li> <li>Review all reservations</li> <li>Cancel an existing reservation</li> <li>Register a new user</li> <li>View User Profile</li> <li>Edit User Profile</li> <li>Update User's Email Address</li> </ul>
Web Server	<ul> <li>Authenticate and Authorize</li> <li>Search for a flight</li> <li>Select a seat for a flight</li> <li>Enter number and types of luggage</li> <li>Select meal for a flight</li> <li>Modify an existing reservation</li> <li>Confirm reservation modifications</li> <li>Select a flight</li> <li>Reserve a flight</li> <li>Sort and filter flight results</li> <li>Review existing reservation details</li> <li>Review all reservations</li> <li>Cancel an existing reservation</li> <li>Register a new user</li> <li>View User Profile</li> <li>Edit User Profile</li> <li>Update User's Email Address</li> <li>Update User's Credentials</li> </ul>
Web Server	<ul> <li>Authenticate and Authorize</li> <li>Search for a flight</li> <li>Select a seat for a flight</li> <li>Enter number and types of luggage</li> <li>Select meal for a flight</li> <li>Modify an existing reservation</li> <li>Confirm reservation modifications</li> <li>Select a flight</li> <li>Reserve a flight</li> <li>Sort and filter flight results</li> <li>Review existing reservation details</li> <li>Review all reservations</li> <li>Cancel an existing reservation</li> <li>Register a new user</li> <li>View User Profile</li> <li>Edit User Profile</li> <li>Update User's Email Address</li> </ul>
Web Server	<ul> <li>Authenticate and Authorize</li> <li>Search for a flight</li> <li>Select a seat for a flight</li> <li>Enter number and types of luggage</li> <li>Select meal for a flight</li> <li>Modify an existing reservation</li> <li>Confirm reservation modifications</li> <li>Select a flight</li> <li>Reserve a flight</li> <li>Sort and filter flight results</li> <li>Review existing reservation details</li> <li>Review all reservations</li> <li>Cancel an existing reservation</li> <li>Register a new user</li> <li>View User Profile</li> <li>Edit User Profile</li> <li>Update User's Email Address</li> <li>Update User's Credentials</li> <li>Add a Travel Planner</li> <li>List Travel Planner(s)</li> </ul>
Web Server	<ul> <li>Authenticate and Authorize</li> <li>Search for a flight</li> <li>Select a seat for a flight</li> <li>Enter number and types of luggage</li> <li>Select meal for a flight</li> <li>Modify an existing reservation</li> <li>Confirm reservation modifications</li> <li>Select a flight</li> <li>Reserve a flight</li> <li>Sort and filter flight results</li> <li>Review existing reservation details</li> <li>Review all reservations</li> <li>Cancel an existing reservation</li> <li>Register a new user</li> <li>View User Profile</li> <li>Edit User Profile</li> <li>Update User's Email Address</li> <li>Update User's Credentials</li> <li>Add a Travel Planner</li> </ul>

	List watched routes
	Remove a watched route
	Share Itinerary
	Add Recipient to a Shared Itinerary
	Pay for a reservation
	Process travel credits
	Pay for a reservation modification
	Add payment details
Database	Frankings
Database	Functions:
	Authenticate and Authorize     County for a flight
	Search for a flight     Search for a flight
	Select a seat for a flight     The number and types of luggage
	Enter number and types of luggage     Calcat model for a flight
	Select meal for a flight
	Modify an existing reservation
	Confirm reservation modifications
	Select a flight
	Reserve a flight
	Sort and filter flight results
	Review existing reservation details
	Review all reservations
	Cancel an existing reservation
	Register a new user
	View User Profile
	Edit User Profile
	Update User's Email Address
	Update User's Credentials
	Add a Travel Planner
	List Travel Planner(s)
	Remove a Travel Planner
	Watch a given route
	List watched routes
	Remove a watched route
	Share Itinerary
	Add Recipient to a Shared Itinerary
	Pay for a reservation
	Process travel credits
	Pay for a reservation modification
	Add payment details

Table 5: CompFuncCoeff for each component-technology pair

CompFuncCoeff (c,t)		Component(c)					
		Authenticator	Payment Handler	Reservation Handler	User Handler	Search Handler	Social Handler
	Web	3/3	3/3	9/9	7/7	6/6	2/2
	Browser						
Technology/t)	Web	3/3	3/3	9/9	7/7	6/6	2/2
Technology(t)	Server						
	Database	3/3	3/3	9/9	7/7	6/6	2/2

Table 6: Maximun value of CompFuncCoeff for each technology

CompFuncCoeff (c,t)		Component(c)					
		Authenticator	Payment Handler	Reservation Handler	User Handler	Search Handler	Social Handler
	Web	3/3	3/3	9/9	7/7	6/6	2/2
	Browser						
Technology(t)	Web	3/3	3/3	9/9	7/7	6/6	2/2
reclinology(t)	Server						
	Database	3/3	3/3	9/9	7/7	6/6	2/2

Table 7: CompFuncBoundaryError for each technology

CompFuncBoundaryError (t)		Degree to which t does not satisfy the best fit components	Degree to which t exceeds the best fit component	Total Error for t
Web Browse		1 – 9/9	0	0
Technology(t)	Web Server	1 – 9/9	0	0
	Database	1 – 9/9	0	0

Table 8: Components and data in business blueprint

BB Component	BB Data in Component
Authenticator	Data:      User Credentials     User Email
Payment Handler	Data:
Reservation Handler	Data:      User Reservation List     Trip Reservation Details
User Handler	Data:

	<ul> <li>User Reservation List</li> <li>Trip Reservation Details</li> <li>Planner Information</li> <li>Payment Information</li> </ul>
Search Handler	Data:  • Watched Routes
Social Handler	Data: