

Version 1.0

Revision History

Date	Version	Description	Author
9/13/2019	1.0	Initial Plan, Milestones and S/W stack	Siva Swaroop Vardhineedi, Sai Kiran Kammari
12/1/2019	1.1	Updated Development process, testcases	Sri Charan Reddy Mallu,Mahek Virani
12/14/2019	1.2	Review and updated development process and execution	Siva Swaroop Vardhineedi, Sai Kiran Kammari,Sri Charan Reddy Mallu,Mahek Virani

Table of Contents

1.	Intro	duction	4
	1.1	Purpose of this document	4
	1.2	Intended Audience	4
	1.3	Scope	4
	1.4	Definitions and acronyms	4
	1	1.4.1 Definitions	4
	<u>1</u>	1.4.2 Acronyms and abbreviations	5
	1.5	References	Error! Bookmark not defined.
2.	Obje	ctives and Requirements	5
3.	Comr	nunication	16
	3.1	Collaboration	16
	3.2	Git	16
4.	Proje	ct plan	16
	4.1	Time schedule	16
	4.2	Test plan	18
5.	F	References	21

1. Introduction

1.1 Purpose of this document

The purpose of this document is to provide a detailed project description of the application called Enterprise HR Management Portal, which is designed to be a platform for any organization to manage their Human Capital. More specifically, it is designed to help companies on/off board employees manage their training compliance. The document covers the design, test and deployment plan of the project. This document guides devOps for further maintenance and improvement of the project.

1.2 Intended Audience

This document shall be used in all phases of the project as a guideline. Intended audiences of this project are all project stakeholders:

- project supervisor
- project leader
- team members
- tester

Keyword	Definitions
Enterprise Hr	The name of the project
Management Portal	
Project Supervisor	A person in charge of supervising the project
Project Leader	A person in charge of organizing the team and
	communicating
	with the project supervisor
Team Member	An active member of the team responsible for making the
	job
	done
Tester	An active member of the team responsible for testing the
	application
Milestone	A time in a project that marks the end of a project phase or
	the
	completion of an important deliverable.
Git	Version control system that will be used in this project
Scrum	An iterative and incremental agile software development
	method for managing software projects and product or
	application
	development
Scrum sprint	The basic unit of development in Scrum
Scrum master	Ensures the smooth working of the Scrum team and enforces
	Scrum practices

1.3 Scope

This document defines the project plan of the Enterprise HR Management

Portal application. The overview includes objectives of the project, organization of the project team, development process that is going to be used during the project, assessment of possible risks, communication used between project stakeholders and project plan that includes time schedule and activity plan.

1.4 Definitions and acronyms

Produc	t owner	Responsible for product management and its quality

1.4.1 Acronyms and abbreviations

Acronym or abbreviation	Definitions
HRM	Human Resources Management
SSO	Single sign on

2. Objectives and Requirements

A company or organization's HR department is usually responsible for creating, putting into effect and overseeing policies governing workers and the relationship of the organization with its employees. HRM is a wide area and key department in an organization that governs the quality and delivery of an organization. The objective of this project is to facilitate HR to govern resources between departments, promote, terminate, recruit and assign training to employees as per Manager's request. The key feature of this application is light-weight and integrated with third-party open source Moodle, which allows HR to create new courses as per organization's need, and assign training to employees periodically. HR can move employees within their organization to different departments. HR can assign different learning specific role also for different training. The roles and titles of the employees in all departments are maintained in the same way.

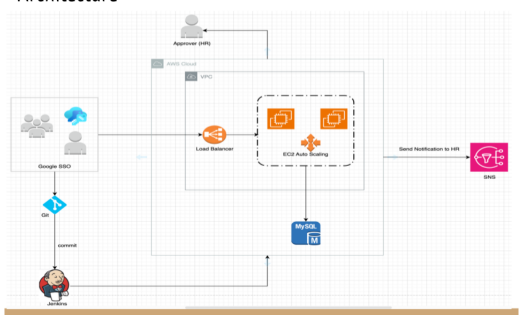
Our requirements for this project are to demonstrate:

- Single Sign On via HTTPS
- Employee Management
- Role Based Authentication
- Role Based Functionality
- Open source integration via Moodle
- Build a distributed system which communicates via REST APIs

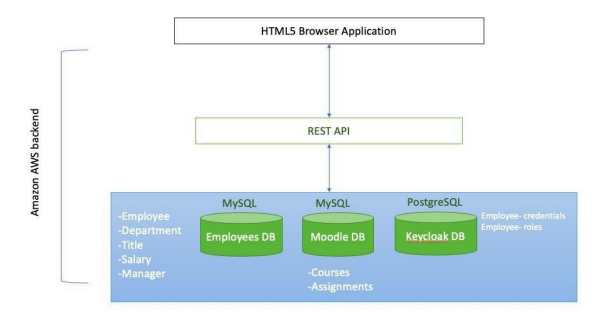
3. Architecture & High Level Design

I. Container Level Design

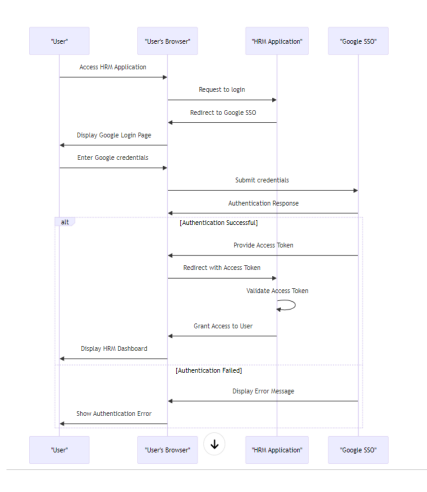
Architecture



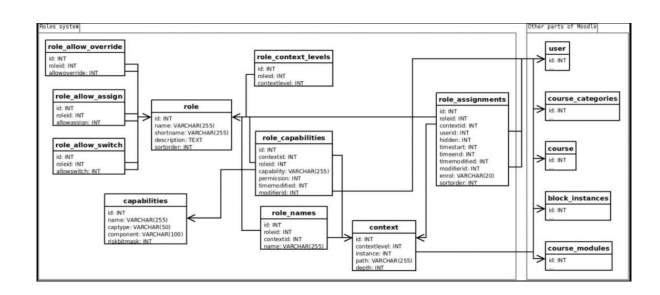
II. Database Design



III. SSO Login Sequence Diagram

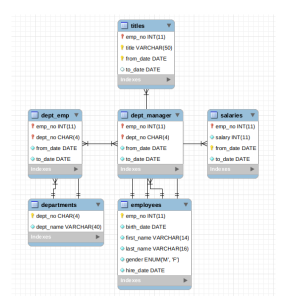


IV. Moodle role synch with our system:



V. SQL Relational Design

a. Enterprise HR Management Portal Employee database



b. Moodle User profile:



4. Organization

4.1 Project group

Name	Initials	Responsibility (roles)		
Siva Swaroop Vardhineedi	SV	Project Leader		
Mahek Virani	MV	Team Member		
Sai Kiran Kammari	SK	Team Member		
Sri Charan Reddy	SC	Team Member		

4.2 Customer

Our customers include organizations of any size looking to achieve operations efficiency in managing their Human Resources.

The broad set of target customers can be summarized as:

- IT companies
- Small-scale business units
- Manufacturing units

5. Development process

The project is developed in Python. APIs are managed by Flask Framework, role-based access id maintained using SSO open source tool. Learning modules are integrated and managed with Moodle third party framework. Moodle is connected with SSO through open id plugin. Moodle API's are accessed by our python-based client service. Moreover, Moodle authentication and role assignment components code are modified to map our HR/Manager/Employee role with their system specific role and every employee by default gets a 'Student' role inside Moodle learning system. Employees and other related data for employee management and Moodle learning data is stored in MySQL DB. SSO single sign on and role management is stored in PostgresDB.

The overall development process we followed was agile alongside test driven development. We developed various components of the system starting with Single Sign-On. From that point on- ward, we kept track of tasks that everyone was working on, and the features giving them trouble through Google Docs. Additionally, we met on weekly basis to integrate and ensure that we didn't have any major compatibility issues.

6. Deliverables

То	Output	Planned	Promised	Late	Delivered	Notes
		week	week	+/-	week	

Customer	Standalone web app integrated with single sign on	09/6/23	9/27/23	0	9/27/23	
Customer	API to fetch department details and Employee details	9/6/23	9/27/23	1	9/29/23	
Customer	Single sign on with Role management	9/27/23	10/4/23	3	10/7/23	
Customer	Create and edit employee API	9/6/23	10/18/23	0	10/18/23	
Customer	Moodle Course creation API	9/6/23	9/27/23	1	9/29/23	
Customer	Moodle role management for HR and Employee roles	9/27/23	10/4/23	1	10/5/23	
Customer	Terminate Employee safe deletion	9/6/23	10/11/23	1	10/12/23	
Customer	SSO role management integration with employee management module	11/1/23	11/15/23	2	11/17/23	
Customer	SSO role management integrated with moodle module	11/1/23	11/22/23	7	11/29/23	
Customer	Writing unit Test cases	11/1/23	11/15/23	0	11/15/23	
Customer	Application testing	11/29/23	12/1/23	0	12/1/23	

7. Project risks

Possibility	Risk	Preventive action
SSO opensource	High	Team members will communicate
integration with Flask app		periodically
		and following tutorials about SSO API
SSO opensource integration	High	Team members will communicate
in moodle		periodically and posted queries in
		Stackoverflow to understand prior
		developer experience
Moodle open source is	High	Team members will spend time on learning
developed with PHP, team		basic PHP syntax and we have identified a
members lack PHP		few python wrappers for this integration
programming skills		

Periodic code check and	Medium	Team involved in continuous collaboration
integration is needed		and
		each developer maintained separate
		branches in github to avoid conflict
Cloud deployment	Medium	AWS EC2 instance is not free and we
		continued
		to use for quick integration

8. Accomplishments

In this project, we accomplished creating a base HR Management platform which can be extended with many other modules that build on top of the basic infrastructure that we laid down. A few top level accomplishments are:

- SSO authentication via HTTPS
 - Setting up of self-signed certificates as trusted on clients using various certificate management back ends (java, python, bash, etc.)
- Integrating open source learning module- Moodle with our system
- Modifying Moodle source code to fully authenticate via SSO and to synch moodle's system role with our application's role [HR/Manager/Employee]
 - o User roles are fetched from SSO as well, with all changes reflected.
- Implementing CRUD based on a 300k+ record database.
 - Managing CRUD permissions via role hierarchy

9. Communication

9.1 Collaboration

Team members are in continuous collaboration in Slack for any project development queries. Meetings are conducted periodically in libraries and the virtual meetings via Google Hangouts.

9.2 Git

All source code with proper comments will be available in Github Repository URL:

https://github.com/shiva-vardhineedi/272-hrm

The repository has multiple branches, each representing an application for us. We chose to use different branches for different projects in order to have one location for testing and integration. The various branches are:

- Master: This branch contains the main employee management app named Enterprise HR Management Portal
- Baseapp: This is a landing page app which performs functionality similar to https://one.sjsu.edu/. It is fully functional, but due to the time constraints, it was not recorded as part of the video.
- SSO: This branch holds the SSO webserver and the BlueHats organization

- configuration. It's ready to run once java 8 is installed on a machine.
- Moodle_aws: This is our fork of the Moodle open learning management application. We worked on this branch to modify the source code to make it compatible with our workflow.

10. Project plan

10.1 Time schedule

Id	Milestone	Responsible	Finished				Metr.	Rem.
	Description	Dept./Initials	week					
			Plan	Forecast		Actual		
				Week	+/-			
	Identify SSO	SK	9/8	9/8	-1	9/6		
	client							
	Identify	SC	9/8	9/8	+2	9/10		
	third party							
	tools that							
	facilitate							
	training to							
	employees							
	Setup	MV	9/15	9/15	0	9/15		
	backend							
	database							
	Setup github	MV	9/15	9/15	0	9/15		
	repository							
	Setup	SV	9/8	9/8	+3	9/11		
	developme							
	nt							
	environme							
	nt by each							
	team							
	member							
	Create login	SV	9/13	9/13	-1	9/12		
	page .html.							
	CSS							
	files		<u> </u>					
	Integrate	SK	9/29	9/29	+1	9/30		
	SSO for							
	one user							
	with							
	username:							
	admin,							
	password:							
	test							

				- 15 -	Г.		-
	Setup initial	SV	9/29	9/29	+2	10/01	
	flask						
	framework						
	with one						
	GET						
	API working						
	Download	SC	9/15	9/15	0	9/15	
	and verify	30	3, 13	3, 13		3,13	
	moodle						
	in localhost						
		N 4) /	10/12	10/12	1	10/12	
	Create and	MV	10/13	10/13	-1	10/12	
	verify roles						
	and						
	groups						
	in SSO			_			
	Implement	SV	10/6	10/6	+2	10/8	
	create and edit						
	employee API						
	Implement	SK	10/13	10/13	0	10/13	
	terminate API						
	Integrate SSO	MV	10/6	10/6	+2	10/8	
	role mapping	1414	10,0	10/0	'-	10/0	
	with						
	API						
	API						
					Ī	 	
	to create a						
	user in moodle						
	lasale :: :	56	10/12	10/12		10/12	
	Implement	SC	10/13	10/13	-1	10/12	
	moodle api to						
	create course			_		<u> </u>	
	Implement	SC	10/20	10/20	+1	10/20	
	moodle api for						
	role						
	authorization						
	Integrate	MS/ SC	10/27	10/27	+3	10/30	
	moodle role	- -					
	with SSO						
	role						
	management						
	Edit employee	SK	10/27	10/27	+3	10/30	
	• •	JIX	10/2/	10/2/	「」	10/30	
	API to update						
<u> </u>	Department						
	Integrate	SK	11/10	11/10	+1	11/11	
	SSO with						
	employee						
	managemen						
	t						
	арр						

Update all employee API with Role management	SC	11/17	11/17	+1	11/18	
Create test cases for API	SK	11/24	11/24	+2	11/26	
Implement SSO API to create user account and role for new employee	SV	11/17	11/17	0	11/17	
Deploy testcases with Jenkins	MV	12/01	12/01	+2	12/03	

10.2 Test plan

Test No.	001	Phase:	1	Author:	SV	Date: 11/29
Test Cate	egory:	Unit Testcase				
Software Product:		Flask-unittest				

Test Title:	Test Home Page
Test Purpose:	Verify whether User can access the application
Test Setup:	CreateTestApp in setUp()
Prerequisites:	Source code should be present in the same folder path
Procedure:	Execute test cases from command line
Checks:	The unit case creates a app instance and verifies home page
Checks: Expected Results:	The unit case creates a app instance and verifies home page PASS
Expected Results:	PASS
Expected Results:	PASS

Test No.	002	Phase:	1	Author:	SK	Date: 11/29	
Test Cate	egory:	Unit testcase					
Software	ftware Product: Flask -unittest						
Test Title	2:	Verify view departments					

Test Purpose:	Verify whether HR able to view departments
Test Setup:	Create TestApp and connect to test db in setUp()
Prerequisites:	Source code should be present in the same folder path
Procedure:	Execute testcase from command line
Checks:	The testcase verifies list department api
Expected Results:	PASS
Result:	<u>PASS</u>
Reason for Failure:	
Remarks:	

Test No.	002	Phase:	1	Author:	SC	Date: 11/29		
Test Cate	egory:	Unit testcase						
Software	Product:	Flask -unittest						
Test Title	: :	Verify view	depa	rtments				
Test Purpose: Verify whether HR able to view of				w departments				
Test Setu	ıp:	Create TestApp and connect to test db in setUp()						
Prerequi	sites:	Source code should be present in the same folder path						
Procedu	re:	Execute testcase from command line						
Checks:		The testcase verifies list department api						
Expected	d Results:	PASS						
Result:		PASS						
Reason for	Failure:							
Remarks:								

Test No.	003	Phase:	1	Author:	MV	Date: 11/29
Test Category: Unit testcase						
Softwar	Software Product: Flask- unittest					
Test Title	Title: Verify 404 status code					
Test Pur	est Purpose: Verify whether the application communicates failure code to user					e code to user

Test Setup:	Create TestApp and connect to test db in setUp()					
Prerequisites:	Prerequisites: Source code should be present in the same folder path					
Procedure:	Testcase verifies whether all incorrect navigation to correct home page					
Checks:						
Expected Results:	PASS					
Result:	PASS					
Reason for Failure:						
Remarks:						

Test No.	003	Phase:	1	Author:	SC	Date: 11/29			
Test Cate	egory:	Unit testcase	Unit testcase						
Software	e Product:	Flask- unittes	t						
Test Title	e:	Verify 404	statu	s code					
Test Pur	pose:	Verify whether	er the	e application	communicates failure	e code to user			
Test Set	up:	Create Test	Арра	and connect	to test db in setUp()				
Prerequ	Prerequisites:		Source code should be present in the same folder path						
Procedu	re:	Testcase verifies whether all incorrect navigation to correct home page				correct home page			
Checks:									
Expecte	d Results:	PASS							
Result:		PASS							
Reason for	r Failure:								
Remarks:									

Test No.	004	Phase:	1	Author:	SV	Date: 11/29	
Test Cat	egory:	Unit testcase					
Software	e Product:	Flask unittest					
Test Title	e:	Verify 403 status code					
Test Pur	pose:	Verify whether users with inappropriate role renders to 403 status code					
Test Set	up:	Create TestApp and connect to test db in setUp()					
Prerequisites:		Source code should be present in the same folder path					

Procedure:	Testcase verifies whether user has correct permission to access the page
Checks:	
Expected Results:	PASS
Result:	<u>PASS</u>

Reason for Failure:	
Remarks:	

Test No.	005	Phase:	1	Author:	MV	Date:
Test Category:		Unit testcase				
Software Product:		Flask unittest				
Test Title:		Verify 500 status code				
Test Purpose:		Check whether API fails to connect to DB is handled correctly				
Test Setup:		Create testapp with setUp()				
Prerequisites:		Cloud db is not running				
Procedure:		Testcase verifies whether lost DB connection is handled correctly				
Checks:						
Expected Results:		PASS				
Result:		PASS				
Reason for Failure:						
Remarks:						

11. References

- 1. https://scotch.io/courses
- 2. https://aws.amazon.com/getting-started/tutorials/create-microsoft-sql-db/
- 3. https://www.palletsprojects.com/p/flask/
- 4. https://access.redhat.com/documentation/en-us/red hat single sign-on
- 5. https://github.com/mitraining/moodle-open-id-connect-authentication-plugin
- 6. https://github.com/moodle/moodle
- 7. https://docs.moodle.org/dev/Web_service_API_functions
- 8. https://docs.moodle.org/38/en/Using web services
- 9. https://docs.moodle.org/dev/Database_schema_introduction
- 10. https://docs.moodle.org/20/en/index.phptitle=Image:Users and profiles erd.png&a mp%3 Bdiff=0&%3Boldid=prev