

Shailers Solutions Pvt. Ltd.

(ISO 27001:2013 Certified)

www.shailersolutions.com

Bill of Delivery TENON

(Module:- Advance Salary)

Version: 1.0

Bill of Delivery

Application:	Tenon Attendance App	Target Environment:	LAMP
Target Hosts:		Virtual Portal Name:	
Release No:	1.0		
Target Location:			
Target Server:	Tenon LAMP server		
Date:	28 Jan, 2022	Prepared by:	Suresh Kumar
		Reviewed by:	Himanshu Verma

Delivery Contents

No	Description	Delivery Location
3	Database Script	LAMP DB

Section 1: Testing

Answer the following questions regarding deployment test and back out testing activities that were performed for this change.

	TEST PLAN	YES	NO
1	Was this Deployment Plan tested? If "NO" please explain why not.	X	
2	When was the test performed and who performed the test?		
3	Where was the testing performed (TEST,PFX,UAT,QA,AUTH) .		
	TEST		
4	Procedure followed to test a change on the lower environment:		
	NO		
5	What were the results of the testing?		

P	a	c	S	۵	r
	а		-	c	v

Deployment Plan

		YES	NO
1	Does this deployment require an outage?		X
2	Does this change require time on the weekend Maintenance Window Timeline?		X
3	Will the results of this change take effect immediately? If NO, please answer questions 3a & 3b	X	
	3a - What activity causes this change to take effect? (Stop & Start Application, etc.)		
	3b – On what date and time will this staged change will go into effect? (Based on 3a)		
	DATE TIME	7	

DEPLOYMENT TASKS

Describe the deployment method to be used for this RFC (i.e. Automation, Manual Deployment Etc.) Also, In order of execution, please list **all** tasks necessary to complete deployment of your change. Identify the group and/or individual that will be assigned to perform each task.

Task	Task Description	Assigned to
1	Run Database Script: Yes	Ankur & Team
	ALTER Command:	
	ALTER TABLE guard_master	
	ADD apt_gross_wages double(10,2) DEFAULT NULL;	
	ALTER TABLE guard_master	
	ADD advance_salary_applicable varchar(11) DEFAULT NULL;	
	ALTER TABLE guard_master	
	ADD apt_net_salary double(10,2) DEFAULT NULL;	
3	Reset the browser cache: No	

4	Restart target server	No	

BACKOUT PLAN
Was this Backout Plan previously been tested? If "NO" explain why not.
First Delivery
Should a Backout be necessary, who will authorize the execution of the Backout Plan?
No
Back out plan procedure:
In case of any issues with the deployment, please do the following:

END OF DOCUMENT