



## Test Plan Execution Report

Test Project: S01-power HR 1  
Test Plan: TestPlan-DAHJ

Printed by TestLink on 17/06/2023

2012 © TestLink Community

**Table Of Contents****1.1.Manage Form****1.1.1.Negative Test Case**

S01-PH1-89: Add New Form - Empty Title  
S01-PH1-91: Add New Form - Lost Connection  
S01-PH1-92: Add New Question - Lost Connection  
S01-PH1-93: Delete Form - Lost Connection  
S01-PH1-6: Add New Form  
S01-PH1-7: Add New Question  
S01-PH1-8: Update Question Type  
S01-PH1-9: Delete Form  
S01-PH1-97: View Form Preview  
S01-PH1-98: Update Form Setting  
S01-PH1-99: View Form Questions  
S01-PH1-100: View Form Responses - Available  
S01-PH1-101: View Form Responses - Not Available

**1.2.Review Form Feedback****1.2.1.Negative Test Case**

S01-PH1-90: Review Form  
S01-PH1-17: Review Form with Response  
S01-PH1-18: Review Form without Response

**1.3.Login****1.3.1.Successful Login**

S01-PH1-2: Successful Login for admin  
S01-PH1-55: Successful Login for executive

**1.3.2.Unsuccessful Login**

S01-PH1-39: Unsuccessful Login Attempt for admin  
S01-PH1-56: Unsuccessful Login Attempt for executive

**1.3.3.Negative Test Case**

S01-PH1-40: Unsuccessful Login Attempt- Username field left blank  
S01-PH1-57: Unsuccessful Login Attempt - Password field left blank

**1.4.Manage Employee****1.4.1.Successful Employee Management Functionality**

S01-PH1-41: Add Employee  
S01-PH1-42: Edit Employee Details  
S01-PH1-43: Delete Employee

#### 1.4.2.Unsuccessful Employee Management Functionality

S01-PH1-44: Add Employee - Empty field  
S01-PH1-58: Add Employee - Invalid data  
S01-PH1-59: Edit Employee Details - Invalid Data  
S01-PH1-60: Edit Employee Details - Empty Field  
S01-PH1-61: Delete Employee  
S01-PH1-62: Add Employee - Cancel Operation  
S01-PH1-63: Edit Employee Details - Cancel Operation

#### 1.4.3.Negative test cases

S01-PH1-94: Add Employee  
S01-PH1-95: Edit Employee Details  
S01-PH1-96: Delete Employee

### 1.5.Manage Analytics

#### 1.5.1.Negative Test Cases

S01-PH1-52: Unable to View Analytics  
S01-PH1-53: Unable to Slides Dashboard  
S01-PH1-54: Unable to Filter Analytics  
S01-PH1-10: View Analytics  
S01-PH1-11: Slides Dashboard  
S01-PH1-12: Filter Analytics

### 1.6.Update Application Status

#### 1.6.1.Negative Test Cases

S01-PH1-51: Invalid Status Update  
S01-PH1-13: Valid Status Update

### 1.7.Notify Interview Candidate

#### 1.7.1.Negative Test Cases

S01-PH1-46: Notify Candidate - Negative Test Case  
S01-PH1-47: Application Status Is Idle - Shortlist - Negative Test Case  
S01-PH1-48: Application Status Is Idle - Not Shortlist - Negative Test Case  
S01-PH1-49: Application Status is Shortlist - Negative Test Case  
S01-PH1-50: Application Status is Rejected - Negative Test Case  
S01-PH1-15: Notify Candidate  
S01-PH1-16: Application Status Is Idle - Shortlist  
S01-PH1-45: Application Status Is Idle - Not Shortlist  
S01-PH1-30: Application Status is Shortlist

S01-PH1-38: Application Status is Rejected

#### 1.8.Manage Job Position

##### 1.8.1.Successfully Manage Job Position

S01-PH1-31: View job list

S01-PH1-32: Add job

S01-PH1-33: Update job

S01-PH1-34: Delete job

S01-PH1-35: Cancel Operation

##### 1.8.2.Unsuccessfully Manage Job Position

S01-PH1-68: Add job-name contain number

S01-PH1-69: Add job-name contain symbol

S01-PH1-70: Add job-salary less than or equal 0

S01-PH1-71: Add job-quota less than or equal 0

S01-PH1-72: Add job-later than end date

S01-PH1-75: Update job-name contain number

S01-PH1-76: Update job-name contain symbol

S01-PH1-77: Update job-salary less than or equal 0

S01-PH1-78: Update job job-quota less than or equal 0

S01-PH1-79: Update job job-later than end date

##### 1.8.3.Negative Test Cases

S01-PH1-85: View job list

S01-PH1-86: Add job-name is not entered

S01-PH1-87: Update job

S01-PH1-88: Delete job

S01-PH1-102: Add job-name is entered

#### 1.9.Analyze Applicant

##### 1.9.1.Successful Analyze Applicant

S01-PH1-25: View list of applicants

S01-PH1-26: View Applicant details

S01-PH1-27: Set applicant shortlisted

S01-PH1-28: Set applicant not shortlisted

##### 1.9.2.Negative Test Cases

S01-PH1-64: View list of applicants

S01-PH1-66: View Applicant details

S01-PH1-65: Set applicant shortlisted

S01-PH1-67: Set applicant not shortlisted

**Test Plan: TestPlan-DAHJ**

---

Test Items

Test Design Techniques

### **1.1.Test Suite : Manage Form**

---

This is the test suite for Manage Form use case

### 1.1.1. Test Suite : Negative Test Case

This is the sub-test suite for the negative test cases of Manage Form use case

<b>Test Case S01-PH1-89: Add New Form - Empty Title</b>					
<b>Author:</b> S01-DAHJ-Asyraff <b>Summary:</b> To validate the add new form action if the name of the form is not filled					
<b>Preconditions:</b> 1. There is an active network connection to the platform 2. The user is logged into the system as an Admin					
#:	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>	
1	Admin selects 'Manage Form' button	'Manage Form' button can be selected and the Manage Form page is displayed	Admin selects 'Manage Form' button and actual result is the same as expected result	Passed	
2	Admin selects 'Add New Form' button	Input field for the name and description of the new form is displayed	Admin selects 'Add New Form' button and actual result is the same as expected result	Passed	
3	Admin selects the 'Create Button' without filling in the name and description of the form  Test Data: <ul style="list-style-type: none"> <li>• Name:</li> <li>• Description:</li> </ul>	Nothing happens	Admin selects the 'Create Button' without filling in the name and description of the form with Test Data:  Name: Description: Actual result is the same as expected result	Passed	
<u>Execution type:</u>	Manual				
<u>Estimated exec. duration (min):</u>	Medium				
<u>Priority:</u>	Medium				
<u>Requirements</u>	None				
<b>Execution Details</b>					
Build	Build-DAHJ				
Tester	S01-DAHJ-Asyraff				
<u>Execution Result:</u>	<b>Passed</b>				
<u>Execution Mode:</u>	Manual				
<u>Execution duration (min):</u>	3.00				

<b>Test Case S01-PH1-91: Add New Form - Lost Connection</b>					
<b>Author:</b> S01-DAHJ-Asyraff <b>Summary:</b> To validate the add new form action when the connection to the internet is lost					
<b>Preconditions:</b> 1. There is no active network connection to the platform 2. The user is logged into the system as an Admin					
#:	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>	
1	Admin selects 'Manage Form' button	'Manage Form' button can be selected and the Manage Form page is displayed	Admin selects 'Manage Form' button and actual result is the same as expected result	Passed	
2	Admin selects 'Add New Form' button	Input field for the name and description of the new form is displayed	Admin selects 'Add New Form' button and actual result is the same as expected result	Passed	
3	Admin fills in the name and description of the form  Test Data: <ul style="list-style-type: none"> <li>• Name: New Form Negative</li> <li>• Description: A new form for test</li> </ul>	The test data are displayed correctly in its input field	Admin fills in the name and description of the form with Test Data:  Name: New Form Negative Description: A new form for test  Actual result is the same as expected result	Passed	

4	Admin disconnects from the internet	The test data are still displayed correctly in its input field	Admin disconnects from the internet and actual result is the same as expected result	Passed
5	Admin selects the 'Create Button'	The display reverts back to Manage Form page with an endless loading visual	Admin selects the 'Create Button' and actual result is the same as expected result	Passed
<u>Execution type:</u> Manual				
<u>Estimated exec. duration (min):</u>				
<u>Priority:</u> Medium				
<u>Requirements</u> : None				
<u>Execution Details</u>				
Build	Build-DAHJ			
Tester	S01-DAHJ-Asyraff			
<u>Execution Result:</u>	Passed			
<u>Execution Mode:</u>	Manual			
<u>Execution duration (min):</u>	3.00			

Test Case S01-PH1-92: Add New Question - Lost Connection				
<p>Author: S01-DAHJ-Asyraff</p> <p>Summary:</p> <p>To validate the action of adding new question to an existing form when the connection to the internet is lost</p> <p>Preconditions:</p> <ul style="list-style-type: none"> <li>1. There is no active network connection to the platform</li> <li>2. The user is logged into the system as an Admin</li> </ul>				
#:	Step actions:	Expected Results:	Execution notes:	Execution Status:
1	Admin selects 'Manage Form' button	'Manage Form' button can be selected and the Manage Form page is displayed	Admin selects 'Manage Form' button and actual result is the same as expected result	Passed
2	Admin selects a form Test Data: • Form: Test Form	The selected form is displayed, showing its name, description and questions	Admin selects a form with Test Data: Form: Test Form Actual result is the same as expected result	Passed
3	Admin disconnects from the internet	The selected form is still displayed, showing its name, description and questions	Admin disconnects from the internet and actual result is the same as expected result	Passed
4	Admin selects the 'Add Question' button	A new multiple choice question is appended to the form and a 'Save Unsuccessful' message is displayed	Admin selects the 'Add Question' button and actual result is the same as expected result	Passed
5	Admin reconnects to the internet	The 'Save Unsuccessful' message is still displayed	Admin reconnects to the internet and actual result is the same as expected result	Passed
6	Admin refreshes the system	The newly appended question is gone	Admin refreshes the system and actual result is the same as expected result	Passed
<u>Execution type:</u> Manual				
<u>Estimated exec. duration (min):</u>				
<u>Priority:</u> Medium				
<u>Requirements</u> : None				
<u>Execution Details</u>				
Build	Build-DAHJ			
Tester	S01-DAHJ-Asyraff			
<u>Execution Result:</u>	Passed			
<u>Execution Mode:</u>	Manual			
<u>Execution duration (min):</u>	3.00			

Test Case S01-PH1-93: Delete Form - Lost Connection				
<p>Author: S01-DAHJ-Asyraff</p> <p>Summary:</p> <p>To validate the action of deleting an existing form when the connection to the internet is lost</p> <p>Preconditions:</p> <ul style="list-style-type: none"> <li>1. There is no active network connection to the platform in Step 3</li> <li>2. The user is logged into the system as an Admin</li> </ul>				
#:	Step actions:	Expected Results:	Execution notes:	Execution Status:
1	Admin selects the 'Delete Form' button	The form is deleted and the system displays a success message	Admin selects the 'Delete Form' button and actual result is the same as expected result	Passed
2	Admin reconnects to the internet	The success message is still displayed	Admin reconnects to the internet and actual result is the same as expected result	Passed
3	Admin refreshes the system	The form is still deleted and the system displays a success message	Admin refreshes the system and actual result is the same as expected result	Passed

#	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	Admin selects 'Manage Form' button	'Manage Form' button can be selected and the Manage Form page is displayed	Admin selects 'Manage Form' button and actual result is the same as expected result	Passed
2	Admin selects the 'Delete' button on a form Test Data: • Form: Test Form Deletion	A confirmation modal is displayed	Admin selects the 'Delete' button on a form with Test Data: Form: Test Form Deletion Actual result is the same as expected result	Passed
3	Admin disconnects from the internet	The confirmation modal is still displayed	Admin disconnects from the internet and actual result is the same as expected result	Passed
4	Admin selects the 'Delete' button on the confirmation modal	'Delete' button cannot be clicked and nothing happens	Admin selects the 'Delete' button on the confirmation modal and actual result is the same as expected result	Passed
<u>Execution type:</u>	Manual			
<u>Estimated exec. duration (min):</u>				
<u>Priority:</u>	Medium			
<u>Requirements</u>	None			
<b>Execution Details</b>				
Build	Build-DAHJ			
Tester	S01-DAHJ-Asyraff			
<b>Execution Result:</b>	<b>Passed</b>			
<u>Execution Mode:</u>	Manual			
<u>Execution duration (min):</u>	2.00			

<b>Test Case S01-PH1-6: Add New Form</b>							
<u>Author:</u> S01-DAHJ-Asyraff							
<u>Summary:</u>							
To validate the add new form action							
<u>Preconditions:</u>							
There is an active network connection to the platform and the user is logged into the system as an Admin							
#	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>			
1	Admin selects 'Manage Form' button	'Manage Form' button can be selected and the Manage Form page is displayed	Admin selects 'Manage Form' button and actual result is the same as expected result	Passed			
2	Admin selects 'Add New Form' button	Input field for the name and description of the new form is displayed	Admin selects 'Add New Form' button and actual result is the same as expected result	Passed			
3	Admin fills in the name and description of the form Test Data: • Name: New Form • Description: A new form for test	The test data are displayed correctly in its input field	Admin fills in the name and description of the form with Test Data: Name: New Form Description: A new form for test Actual result is the same as expected result	Passed			
4	Admin selects the 'Create Button'	A new tab will be opened displaying the newly created form with its name and description	Admin selects the 'Create Button' and actual result is the same as expected result	Passed			
<u>Execution type:</u>	Manual						
<u>Estimated exec. duration (min):</u>	2.00						
<u>Priority:</u>	Medium						
<u>Requirements</u>	None						
<b>Execution Details</b>							
Build	Build-DAHJ						
Tester	S01-DAHJ-Asyraff						
<b>Execution Result:</b>	<b>Passed</b>						
<u>Execution Mode:</u>	Manual						
<u>Execution duration (min):</u>	2.00						

<b>Test Case S01-PH1-7: Add New Question</b>							
<u>Author:</u> S01-DAHJ-Asyraff							
<u>Summary:</u>							
To validate the action of adding new question to an existing form							

Preconditions:

There is an active network connection to the platform and the user is logged into the system as an Admin

#:	Step actions:	Expected Results:	Execution notes:	Execution Status
1	Admin selects 'Manage Form' button	'Manage Form' button can be selected and the Manage Form page is displayed	Admin selects 'Manage Form' button and actual result is the same as expected result	Passed

**Execution Attachments**

- manage form page.PNG

TestLink 1.9.17 (Alan T) | Course: SECJ3343-01 | Testlink\_user\_manual.pdf | TestLinkGuideline.pdf | Project\_SQA\_202223\_ | SCSJ3343 SQA Project | Power HR | + | - | D

kind-smoke-0edc73600.2.azurestaticapps.net/admin/manage-forms

My files - OneDrive | Identity Authenticat... | WhatsApp | GitHub | Intro to Web Dev -... | My Dashboard | Sp... | Education - Micros... | localhost / 127.0.0.... | Firebase console | PSM1 Online | » | Other bookm

# Power HR

Admin1

- Dashboard
- Manage Employee
- Manage Job
- Manage Form

Logout

## Manage Form



Exit Company Survey

Hi

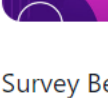
Delete



Linear Scale

This is Linear Scale Questions

Delete



Survey Berhenti Kerja

Delete



test

new



test

test



sqa

idk



New Formation

new form here

<https://kind-smoke-0edc73600.2.azurestaticapps.net/admin/manage-forms>

2 Admin selects a form The selected form is displayed, showing its name, description and questions Admin selects a form with Test Data: Form: Test Form Passed

## Test Data:

- Form: Test Form

actual result is the same as expected result

**Execution Attachments**

- select 'test form' form.PNG

TestLink 1.9.17 (Alan T) | Course: SECJ3343-01 | Testlink\_user\_manual.pdf | TestLinkGuideline.pdf | Project\_SQA\_202223\_ | SCSJ3343 SQA Project | Power HR | + | - | D

kind-smoke-0edc73600.2.azurestaticapps.net/form/edit-form/6469ebcf42c75f9997d6c74b

My files - OneDrive | Identity Authenticat... | WhatsApp | GitHub | Intro to Web Dev -... | My Dashboard | Sp... | Education - Micros... | localhost / 127.0.0.... | Firebase console | PSM1 Online | » | Other bookm

# Power HR

Admin1

- Dashboard
- Manage Employee
- Manage Job
- Manage Form

Logout

## Form Test Form

Saved

QUESTIONS PREVIEW SETTINGS RESPONSES

### Test Form

This form is for testing only

Question 1

Multiple choice

Option 1

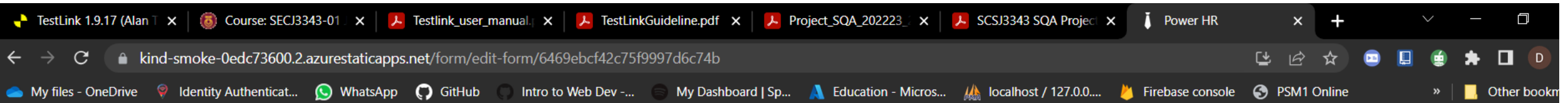
Add Option

+ ADD QUESTION

3 Admin selects the 'Add Question' button A new multiple choice question is appended to the form Admin selects the 'Add Question' button and actual result is the same as expected result Passed

## Execution Attachments

- new question.PNG



# Power HR

Admin1

- Dashboard
- Manage Employee
- Manage Job
- Manage Form

Logout

Execution type: Manual

## Form Test Form

Saved

QUESTIONS PREVIEW SETTINGS RESPONSES

### TEST FORM

This form is for testing only

Question 1 \*

Option 1

Untitled Question 2

Multiple choice

Option 1

Add Option

+ ADD QUESTION

<u>Estimated exec. duration (min):</u>	
<u>Priority:</u>	Medium
<u>Requirements</u>	None
<u>Execution Details</u>	
Build	Build-DAHJ
Tester	S01-DAHJ-Asyraff
<u>Execution Result:</u>	Passed
<u>Execution Mode:</u>	Manual
<u>Execution duration (min):</u>	2.00

<b>Test Case S01-PH1-8: Update Question Type</b>								
<u>Author:</u>	S01-DAHJ-Asyraff							
<u>Summary:</u>								
To validate the action of updating an existing question type to a different type in an existing form								
<u>Preconditions:</u>								
There is an active network connection to the platform and the user is logged into the system as an Admin								
#	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>				
1	Admin selects 'Manage Form' button	'Manage Form' button can be selected and the Manage Form page is displayed	Admin selects 'Manage Form' button and actual result is the same as expected result	Passed				
2	Admin selects a form Test Data: • Form: Test Form	The selected form is displayed, showing its name, description and questions	Admin selects a form with Test Data: Form: Test Form Actual result is the same as expected result	Passed				
3	Admin selects a question Test Data: • Question: Question 1	The full question is displayed including all answer choice / field and the question type dropdown	Admin selects a question with Test Data: Question: Question 1 Actual result is the same as expected result	Passed				
4	Admin selects 'Checkboxes' option in the question type dropdown	The answer options for the question is displayed in checkbox form	Admin selects 'Checkboxes' option in the question type dropdown and actual result is the same as expected result	Passed				
5	Admin selects 'Drop-down' option in the question type dropdown	The answer options for the question is displayed in dropdown form	Admin selects 'Drop-down' option in the question type dropdown and actual result is the same as expected result	Passed				
<u>Execution type:</u>								
<u>Estimated exec. duration (min):</u>								
<u>Priority:</u>	Medium							
<u>Requirements</u>	None							
<u>Execution Details</u>								
Build	Build-DAHJ							
Tester	S01-DAHJ-Asyraff							
<u>Execution Result:</u>	Passed							
<u>Execution Mode:</u>	Manual							
<u>Execution duration (min):</u>	3.00							

<b>Test Case S01-PH1-9: Delete Form</b>								
<u>Author:</u>	S01-DAHJ-Asyraff							
<u>Summary:</u>								
To validate the action of deleting an existing form								
<u>Preconditions:</u>								
1. There is an active network connection to the platform 2. The user is logged into the system as an Admin								
#	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution S</u>				
1	<input type="checkbox"/> Admin selects 'Manage Form' button	'Manage Form' button can be selected and the Manage Form page is displayed	Admin selects 'Manage Form' button and actual result is the same as expected result	Passed				

**Execution Attachments**

- Manage Form page (before deletion).PNG

TestLink 1.9.17 (Alan T) Course: SECJ3343-01 Testlink\_user\_manual\_ TestLinkGuideline.pdf Project\_SQA\_202223\_ SCSJ3343 SQA Project Power HR kind-smoke-0edc73600.2.azurestaticapps.net/admin/manage-forms My files - OneDrive Identity Authenticat... WhatsApp GitHub Intro to Web Dev ... My Dashboard | Sp... Education - Micros... localhost / 127.0.0.... Firebase console PSM1 Online Other bookm A

# Power HR

Admin1

**Manage Form**

Form Name	Description	Action
test	new	
test	test	
sqa	idk	
New Formation	new form here	
Test Form	This form is for testing only	
Test Form Fill		
Fill Form Once		
Test Form Deletion	For delete testing	

**Logout**

2	Admin selects the 'Delete' button on a form  Test Data: • Form: Test Form Deletion	A confirmation modal is displayed	Admin selects the 'Delete' button on a form with Test Data:  Form: Test Form Deletion  Actual result is the same as expected result	Passed
---	---	-----------------------------------	---	--------

**Execution Attachments**

- Delete Form Confirmation Modal.PNG

TestLink 1.9.17 (Alan T) | Course: SECJ3343-01 | Testlink\_user\_manual.pdf | TestLinkGuideline.pdf | Project\_SQA\_202223\_ | SCSJ3343 SQA Project | Power HR

kind-smoke-0edc73600.2.azurestaticapps.net/admin/manage-forms

My files - OneDrive | Identity Authentica... | WhatsApp | GitHub | Intro to Web Dev -... | My Dashboard | Sp... | Education - Micros... | localhost / 127.0.0.... | Firebase console | PSM1 Online | Other bookm

# Power HR

Admin1

Dashboard

Manage Employee

Manage Job

Manage Form

Logout

## Manage Form

Form Name	Description	Action
test	new	Delete
test	test	Delete
sqa	idk	Delete
New Formation	new form here	Delete
Test Form	This form is for testing only	Delete
Test Form Fill		Delete
Fill Form Once		Delete
Test Form Deletion	For delete testing	Delete

**Delete Test Form Deletion?**

Do you really want to delete these form? This process cannot be undone

[Cancel](#) [Delete Test Form Deletion](#)

Selected form is deleted and no longer appears among the list of all other forms

Admin selects the 'Delete' button on the confirmation modal and actual result is the same as expected result

Passed

Execution Attachments  
• Manage Form page (after deletion).PNG

TestLink 1.9.17 (Alan T) Course: SECJ3343-01 Testlink\_user\_manual.pdf TestLinkGuideline.pdf Project\_SQA\_202223 SCSJ3343 SQA Project Power HR

kind-smoke-0edc73600.2.azurestaticapps.net/admin/manage-forms

My files - OneDrive Identity Authenticat... WhatsApp GitHub Intro to Web Dev ... My Dashboard | Sp... Education - Micros... localhost / 127.0.0.... Firebase console PSM1 Online Other bookm

# Power HR

Admin1

Dashboard

Manage Employee

Manage Job

Manage Form

Logout

## Manage Form

Form Name	Description	Action
test	new	Delete
test	test	Delete
sqa	idk	Delete
New Formation	new form here	Delete
Test Form	This form is for testing only	Delete
Test Form Fill		Delete
Fill Form Once		Delete
Just Template Form	Testing collaboration	
Collaboration with Naim Jalil		

<u>Estimated exec. duration (min):</u>	
<u>Priority:</u>	Medium
<u>Requirements</u>	None
<b>Execution Details</b>	
Build	Build-DAHJ
Tester	S01-DAHJ-Asyraff
<u>Execution Result:</u>	Passed
<u>Execution Mode:</u>	Manual
<u>Execution duration (min):</u>	2.00

**Test Case S01-PH1-97: View Form Preview**

Author: S01-DAHJ-Asyraff

Summary:

To validate the action of viewing the form preview on an existing form

Preconditions:

There is an active network connection to the platform and the user is logged into the system as an Admin

#:	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status</u>
1	Admin selects 'Manage Form' button	'Manage Form' button can be selected and the Manage Form page is displayed	Admin selects 'Manage Form' button and actual result is the same as expected result	Passed

**Execution Attachments**

- manage form page.PNG

TestLink 1.9.17 (Alan Turing) x Power HR +

kind-smoke-0edc73600.2.azurestaticapps.net/admin/manage-forms

My files - OneDrive Identity Authenticat... WhatsApp GitHub Intro to Web Dev ... My Dashboard | Sp... Education - Micros... localhost / 127.0.0.... Firebase console PSM1 Online » | Other bookm

# Power HR

Admin1

- Dashboard
- Manage Employee
- Manage Job
- Manage Form

Logout

## Manage Form

Form Name	Description	Action
test	new	Delete
test	test	Delete
sqa	idk	Delete
New Formation	new form here	Delete
Test Form	This form is for testing only	Delete
Test Form Fill		Delete
Fill Form Once		Delete
Just Template Form	Testing collaboration	
Collaboration with Naim Jalil		

Admin selects a form

The selected form is displayed, showing its name, description and questions

Admin selects a form with Test Data:  
Form: Test Form

Passed

2

https://serl.fc.utm.my/testlink/index.php

21/228

## Test Data:

- Form: Test Form

Actual result is the same as expected result

**Execution Attachments**

- test form page.PNG

TestLink 1.9.17 (Alan Turing) x Power HR +

kind-smoke-0edc73600.2.azurestaticapps.net/form/edit-form/6469ebcf42c75f9997d6c74b

My files - OneDrive Identity Authenticat... WhatsApp GitHub Intro to Web Dev ... My Dashboard | Sp... Education - Micros... localhost / 127.0.0.... Firebase console PSM1 Online » | Other bookm

# Power HR

Admin1

- Dashboard
- Manage Employee
- Manage Job
- Manage Form

Logout

## Form Test Form

Saved

QUESTIONS PREVIEW SETTINGS RESPONSES

### Test Form

This form is for testing only

Question 1  Multiple choice

Option 1

Add Option

+ ADD QUESTION

3	Admin selects the 'Preview' tab	The preview of the form is displayed	Admin selects the 'Preview' tab and actual result is the same as expected result	Passed
---	---------------------------------	--------------------------------------	--	--------

Execution Attachments  
• test form preview.PNG

TestLink 1.9.17 (Alan Turing) x Power HR +

kind-smoke-0edc73600.2.azurestaticapps.net/form/edit-form/6469ebcf42c75f9997d6c74b

My files - OneDrive Identity Authenticat... WhatsApp GitHub Intro to Web Dev ... My Dashboard | Sp... Education - Micros... localhost / 127.0.0.... Firebase console PSM1 Online » | Other bookm

# Power HR

## Form Test Form

Saved

QUESTIONS PREVIEW SETTINGS RESPONSES

### Test Form

This form is for testing only

Question 1 \*

Option 1

Untitled Question 2

Option 1

Logout ↗

Submit Clear

Execution type: Manual

<u>Estimated exec. duration (min):</u>	
<u>Priority:</u>	Medium
<u>Requirements</u>	None
<u>Execution Details</u>	
Build	Build-DAHJ
Tester	S01-DAHJ-Asyraff
<u>Execution Result:</u>	Passed
<u>Execution Mode:</u>	Manual
<u>Execution duration (min):</u>	

<b>Test Case S01-PH1-98: Update Form Setting</b>								
<u>Author:</u>	S01-DAHJ-Asyraff							
<u>Summary:</u>	To validate the action of updating the form setting to an existing form							
<u>Preconditions:</u>								
There is an active network connection to the platform and the user is logged into the system as an Admin								
#:	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>				
1	Admin selects 'Manage Form' button	'Manage Form' button can be selected and the Manage Form page is displayed	Admin selects 'Manage Form' button and actual result is the same as expected result	Passed				
2	Admin selects a form Test Data: • Form: Test Form	The selected form is displayed, showing its name, description and questions	Admin selects a form Test Data: Form: Test Form Actual result is the same as expected result	Passed				
3	Admin selects the 'Settings' tab	The settings page is displayed	Admin selects the 'Settings' tab and actual result is the same as expected result	Passed				
4	Admin toggles on the 'Make questions required by default' switch	All questions on 'Question' page is toggled required	Admin toggles on the 'Make questions required by default' switch and actual result is the same as expected result	Passed				
<u>Execution type:</u>	Manual							
<u>Estimated exec. duration (min):</u>								
<u>Priority:</u>	Medium							
<u>Requirements</u>	None							
<u>Execution Details</u>								
Build	Build-DAHJ							
Tester	S01-DAHJ-Asyraff							
<u>Execution Result:</u>	Passed							
<u>Execution Mode:</u>	Manual							
<u>Execution duration (min):</u>	2.00							

<b>Test Case S01-PH1-99: View Form Questions</b>								
<u>Author:</u>	S01-DAHJ-Asyraff							
<u>Summary:</u>	To validate the action of viewing the form questions on an existing form							
<u>Preconditions:</u>								
There is an active network connection to the platform and the user is logged into the system as an Admin								
#:	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>				
1	Admin selects 'Manage Form' button	'Manage Form' button can be selected and the Manage Form page is displayed	Admin selects 'Manage Form' button and actual result is the same as expected result	Passed				
2	Admin selects a form Test Data: • Form: Test Form	The selected form is displayed, showing its name, description and questions	Admin selects a form Test Data: Form: Test Form Actual result is the same as expected result	Passed				
<u>Execution type:</u>	Manual							
<u>Estimated exec. duration (min):</u>								

<u>Priority:</u>	Medium
<u>Requirements</u>	None
<b>Execution Details</b>	
Build	Build-DAHJ
Tester	S01-DAHJ-Asyraff
<u>Execution Result:</u>	<b>Passed</b>
<u>Execution Mode:</u>	Manual
<u>Execution duration (min):</u>	1.00

<b>Test Case S01-PH1-100: View Form Responses - Available</b>	
<u>Author:</u>	S01-DAHJ-Asyraff
<u>Summary:</u>	
To validate the action of viewing the 'Responses' page of an existing form that has response	

<u>Preconditions:</u>	
There is an active network connection to the platform and the user is logged into the system as an Admin	

#:	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	Admin selects 'Manage Form' button	'Manage Form' button can be selected and the Manage Form page is displayed	Admin selects 'Manage Form' button and actual result is the same as expected result	Passed
2	Admin selects a form Test Data: • Form: Test Form Fill	The selected form is displayed, showing its name, description and questions	Admin selects a form Test Data: Form: Test Form Fill Actual result is the same as expected result	Passed
3	Admin selects the 'Responses' tab	The responses for the selected form are displayed	Admin selects the 'Responses' tab and actual result is the same as expected result	Passed

<u>Execution type:</u>	Manual
<u>Estimated exec. duration (min):</u>	
<u>Priority:</u>	Medium
<u>Requirements</u>	None
<b>Execution Details</b>	
Build	Build-DAHJ
Tester	S01-DAHJ-Asyraff
<u>Execution Result:</u>	<b>Passed</b>
<u>Execution Mode:</u>	Manual
<u>Execution duration (min):</u>	2.00

<b>Test Case S01-PH1-101: View Form Responses - Not Available</b>	
<u>Author:</u>	S01-DAHJ-Asyraff
<u>Summary:</u>	
To validate the action of viewing the 'Responses' page of an existing form that has no responses	

<u>Preconditions:</u>	
There is an active network connection to the platform and the user is logged into the system as an Admin	

#:	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	Admin selects 'Manage Form' button	'Manage Form' button can be selected and the Manage Form page is displayed	Step action is followed exactly and the actual result is as expected	Passed
2	Admin selects a form Test Data: • Form: Test Form	The selected form is displayed, showing its name, description and questions	Step action is followed exactly and the actual result is as expected	Passed
3	Admin selects the 'Responses' tab	A 'No responses yet' message is displayed	Step action is followed exactly and the actual result is as expected	Passed

<u>Execution type:</u>	Manual
<u>Estimated exec. duration (min):</u>	
<u>Priority:</u>	Medium

<u>Requirements</u>	None
<b>Execution Details</b>	
Build	Build-DAHJ
Tester	S01-DAHJ-Asyraff
<u>Execution Result:</u>	<b>Passed</b>
<u>Execution Mode:</u>	<b>Manual</b>
<u>Execution duration (min):</u>	<b>2.00</b>

## 1.2. Test Suite : Review Form Feedback

---

This is the test suite for Review Form Feedback use case

### 1.2.1. Test Suite : Negative Test Case

This is the sub-test suite for the negative test cases of Review Form Feedback use case

<b>Test Case S01-PH1-90: Review Form</b>									
<u>Author:</u>		S01-DAHJ-Asyraff							
<u>Summary:</u>									
To validate the action of reviewing form when no form exists									
<u>Preconditions:</u>									
1. There is an active network connection to the platform 2. The user is logged into the system as an Executive									
#:	Step actions:	Expected Results:	Execution notes:	Execution Status:					
1	Executive selects 'Review Survey' button	'Review Survey' button can be selected and the Survey Response page is blank	Executive selects 'Review Survey' button and actual result is the same as expected result	Passed					
<u>Execution type:</u>									
Manual									
<u>Estimated exec. duration (min):</u>									
Medium									
<u>Priority:</u>									
None									
<u>Requirements</u>									
<u>Execution Details</u>									
Build	Build-DAHJ								
Tester	S01-DAHJ-Asyraff								
<u>Execution Result:</u>	Passed								
<u>Execution Mode:</u>	Manual								
<u>Execution duration (min):</u>	1.00								

<b>Test Case S01-PH1-17: Review Form with Response</b>									
<u>Author:</u>		S01-DAHJ-Asyraff							
<u>Summary:</u>									
To validate the action of reviewing form that has at least one existing response									
<u>Preconditions:</u>									
1. There is an active network connection to the platform 2. The user is logged into the system as an Executive 3. At least one form exists in the system									
#:	Step actions:	Expected Results:	Execution notes:	Execution Status:					
1	Executive selects 'Review Survey' button	'Review Survey' button can be selected and the Survey Response page is displayed	Executive selects 'Review Survey' button and actual result is the same as expected result	Passed					
2	Executive selects a form to view Test Data: • Form: Exit Company Survey	The responses for the selected form are displayed	Executive selects a form to view with Test Data: Form: Exit Company Survey Actual result is the same as expected result	Passed					
<u>Execution type:</u>									
Manual									
<u>Estimated exec. duration (min):</u>									
Medium									
<u>Priority:</u>									
None									
<u>Requirements</u>									
<u>Execution Details</u>									
Build	Build-DAHJ								
Tester	S01-DAHJ-Asyraff								
<u>Execution Result:</u>	Passed								
<u>Execution Mode:</u>	Manual								
<u>Execution duration (min):</u>	2.00								

<b>Test Case S01-PH1-18: Review Form without Response</b>				
<p><b>Author:</b> S01-DAHJ-Asyraff</p> <p><b>Summary:</b> To validate the action of reviewing form that has no existing response</p> <p><b>Preconditions:</b></p> <ol style="list-style-type: none"> <li>1. There is an active network connection to the platform</li> <li>2. The user is logged into the system as an Executive</li> <li>3. At least one form exists in the system</li> </ol>				
#	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	<p>Executive selects 'Review Survey' button</p> 	<p>'Review Survey' button can be selected and the Survey Response page is displayed</p> 	<p>Executive selects 'Review Survey' button and actual result is the same as expected result</p>	Passed
2	<p>Executive selects a form to view</p> <p>Test Data:</p> <ul style="list-style-type: none"> <li>• Form: Test Form</li> </ul>	<p>'No responses yet' displayed on screen</p>	<p>Executive selects a form to view with Test Data:</p> <p>Form: Test Form</p> <p>Actual result is the same as expected result</p>	Passed
<u>Execution type:</u> Manual <u>Estimated exec. duration (min):</u> <u>Priority:</u> Medium <u>Requirements</u> <b>Execution Details</b> Build: Build-DAHJ Tester: S01-DAHJ-Asyraff <u>Execution Result:</u> <b>Passed</b> <u>Execution Mode:</u> Manual <u>Execution duration (min):</u> 2.00				

**1.3.Test Suite : Login**

---

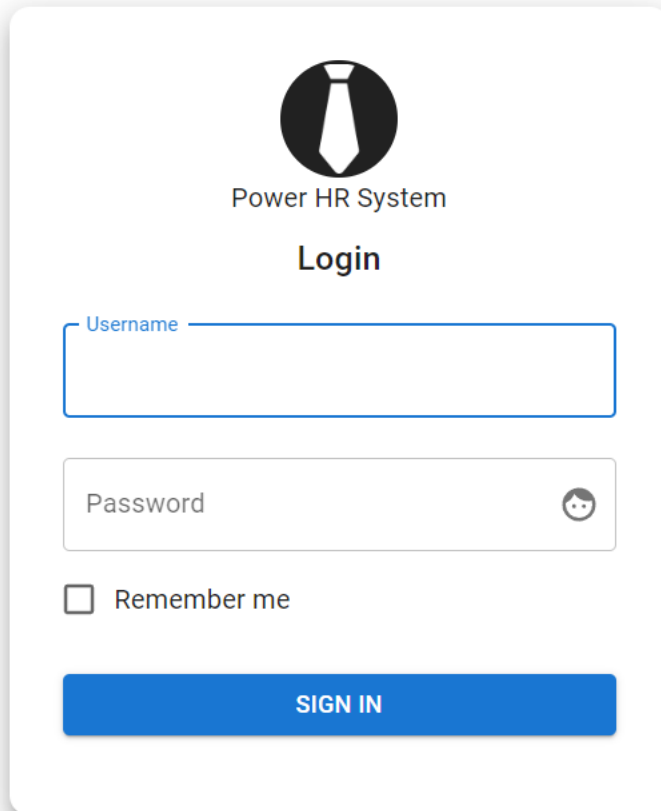
### 1.3.1. Test Suite : Successful Login

This test suite delivers the test cases and steps related to the test case for successful login

<b>Test Case S01-PH1-2: Successful Login for admin</b>								
<u>Author:</u>	S01-DAHJ-Adib							
<u>Summary:</u>								
Validate that the user can sign in to the system as an Admin with valid credentials								
<u>Preconditions:</u>								
There is an active network connection to the platform.								
#	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>				
1	The user opens the login page	System displays the login page	User opens the login page Actual Result: The login page is displayed	Passed				

**Execution Attachments**

- Screenshot 2023-06-06 172547.png



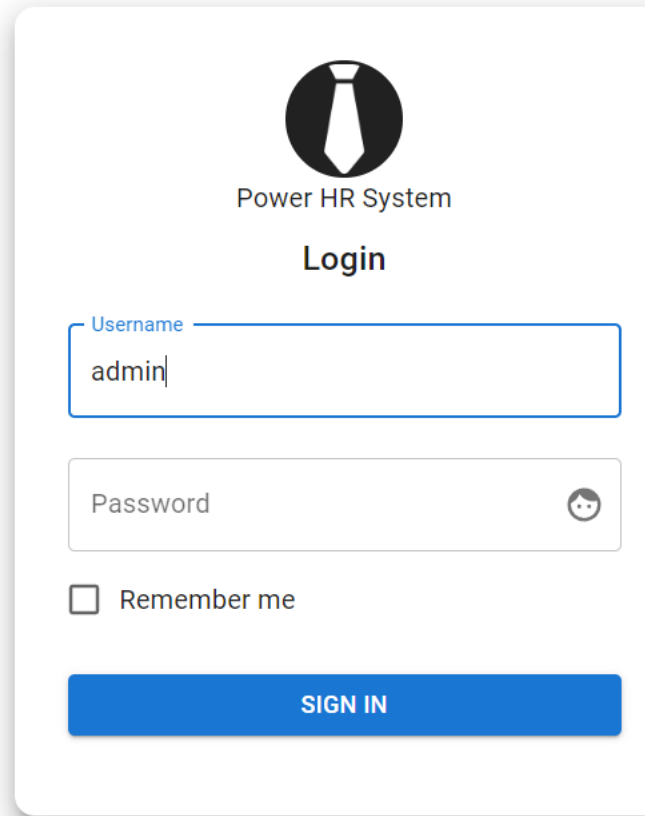
Don't have an account? [Register](#)



2	User clicks on the username field and enters his registered username  <b>Test data:</b> username: admin	Username textfield works correctly and will display the username entered by the user	User clicks on the username field and enters his registered username.  <b>Test data:</b> username: admin  <b>Actual Result:</b> Textfield works correctly and displays the username entered by user.	Passed
---	--	--	--	--------

**Execution Attachments**  
• Login\_username.png

kind-smoke-0edc73600.2.azurestaticapps.net



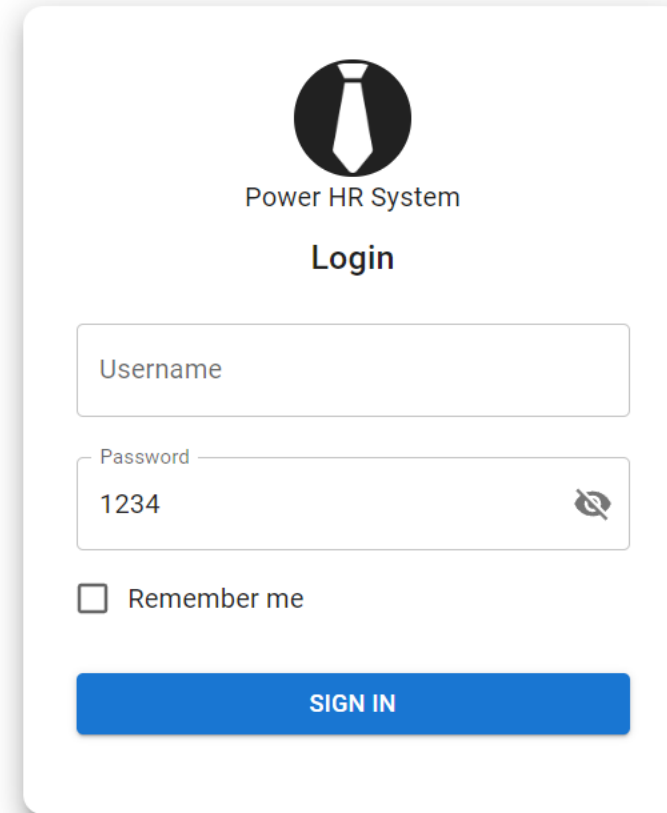
The screenshot shows the login page for the Power HR System. At the top center is a circular logo with a tie and the text "Power HR System". Below it is the word "Login". There are two input fields: "Username" containing "admin" and "Password". A "Remember me" checkbox is checked. A large blue "SIGN IN" button is at the bottom. Below the button is a link "Don't have an account? [Register](#)".



3	User clicks on the password field and enters the password  <b>Test data:</b> password: 1234	Password field is taking inputs and user can view the entered password	User clicks on the password field and enters the password.  Test data: password: 1234 Actual results: Password field works correctly and user can view the entered password.	Passed
---	--	--	---	--------

**Execution Attachments**

- Screenshot 2023-06-06 172859.png
- 



Don't have an account? [Register](#)



4

User clicks on the 'Login' Button to confirm login

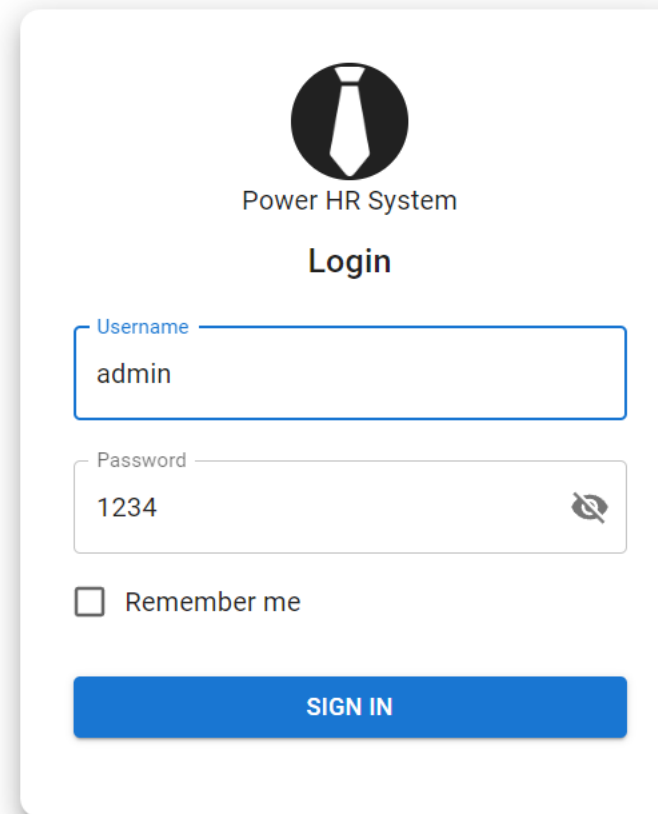
Login button is visible and working

User clicks on the 'Login' Button to confirm login.  
Test Data:  
Login Button  
Actual results:  
Login button is working properly.

Passed

**Execution Attachments**

- Button.png



Don't have an account? [Register](#)



5	User is taken to their respective dashboard(admin) by the system	System verifies the user (admin) successfully by checking with the database	User is taken to their respective dashboard(admin) by the system. Actual Results: System verifies the user and user is taken to his respective dashboard (admin)	Passed
---	--	---	--	--------

**Execution Attachments**

- AdminLogin.png

 **Power HR**

Admin1

-  **Dashboard**
-  Manage Employee
-  Manage Job
-  Manage Form

**Logout** 

 Execution type: Manual  
Estimated exec. duration (min): 2.00  
Priority: High  
Requirements: None  
**Execution Details**  
Build: Build-DAHJ  
Tester: S01-DAHJ-Adib  
Execution Result: Passed

## Dashboard

Good Evening



### Welcome to Power HR

The cloud-based platform revolutionizing HR management and reducing employee turnover



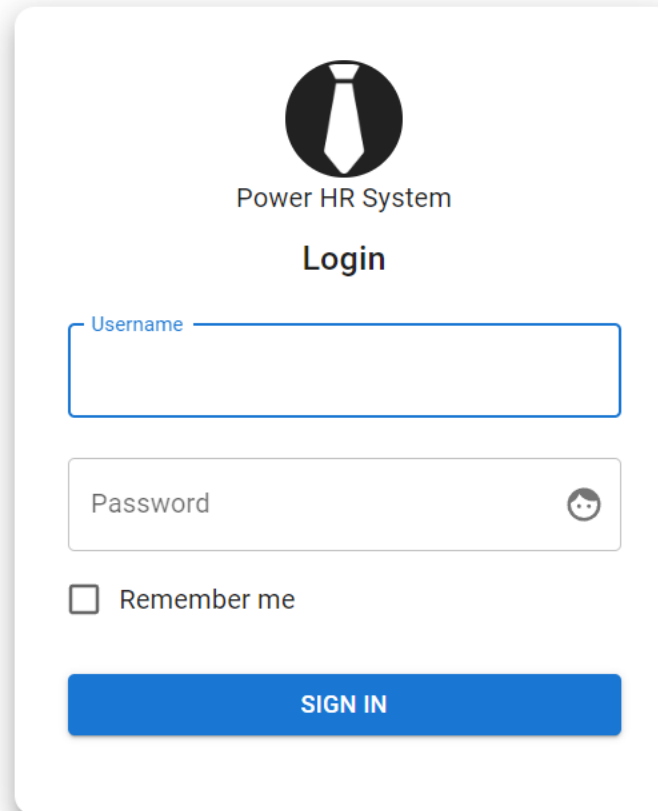
Admin1

Execution Mode:	Manual
Execution duration (min):	2.00
Execution notes	Actual Results are same as the expected results. User can login successfully as an admin.

<b>Test Case S01-PH1-55: Successful Login for executive</b>				
Author:	S01-DAHJ-Adib			
Summary:	Validate that the user can sign in successfully as an executive			
Preconditions:	There is an active network connection to the platform.			
#:	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution St</u>
1	The user opens the login page	System displays the login page	User opens the login page Actual Result: The login page is displayed	Passed

**Execution Attachments**

- Screenshot 2023-06-06 172547.png



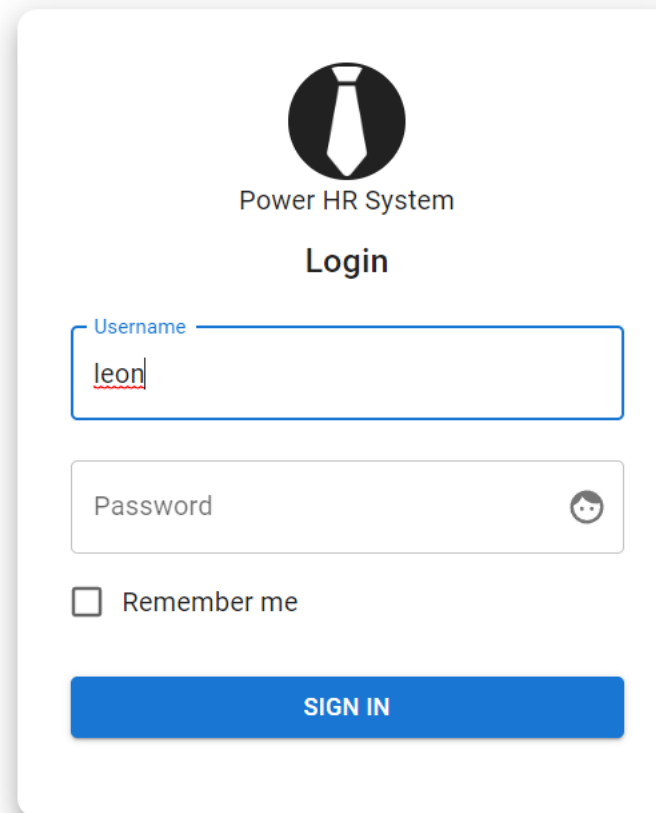
Don't have an account? [Register](#)



2	User clicks on the username field and enters his registered username  Test data: username: leon	Username textfield works correctly and will display the username entered by the user	User clicks on the username field and enters his registered username.  Test data: username: leon  Actual Result:  Textfield works correctly and displays the username entered by user.	Passed
---	--	--	---	--------

**Execution Attachments**

- executive.png



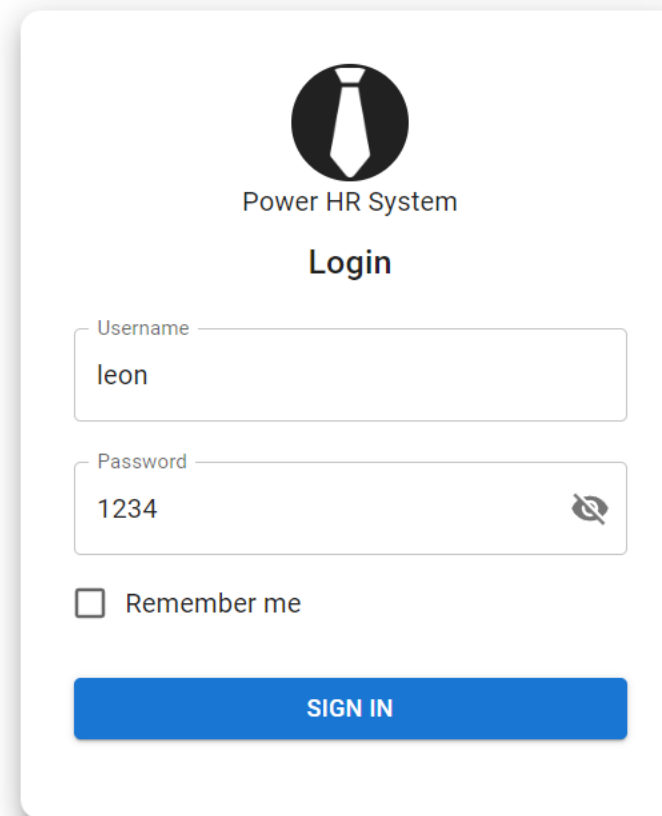
The screenshot shows the login page for the Power HR System. At the top center is a circular logo containing a white tie. Below the logo, the text "Power HR System" is displayed. In the center, the word "Login" is written in a bold, dark font. Below "Login" is a blue rectangular input field labeled "Username". Inside the field, the text "leon" is typed. To the right of the input field is a small circular icon with a person icon inside. Below the input field is another blue rectangular input field labeled "Password". To the right of this field is a small circular icon with a lock symbol inside. Below the password field is a checkbox labeled "Remember me" with an unchecked state. At the bottom of the form is a large blue rectangular button with the text "SIGN IN" in white capital letters.

Don't have an account? [Register](#)



3	User clicks on the password field and enters the password  Test data: password: 1234	Password field is taking inputs and user can view the entered password	User clicks on the password field and enters the password.  Test data: password: 1234 Actual results: Password field works correctly and user can view the entered password.	Passed
---	---	--	---	--------

Execution Attachments  
• Screenshot 2023-06-06 173918.png



Don't have an account? [Register](#)



4

User clicks on the 'Login' Button to confirm login

Login button is visible and working

User clicks on the 'Login' Button to confirm login.

Test Data:  
Login Button

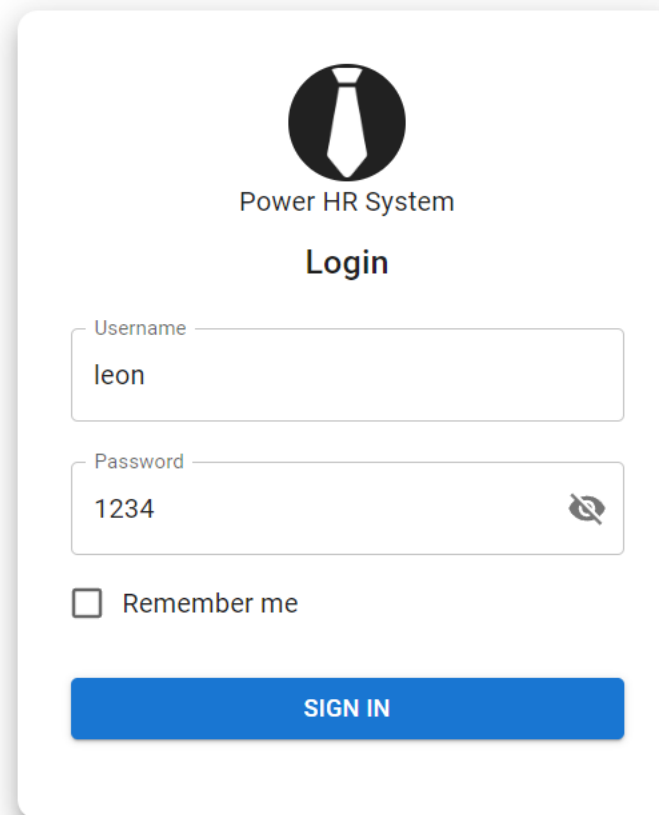
Actual results:

Login button is working properly.

Passed

**Execution Attachments**

- Screenshot 2023-06-06 173918.png



The screenshot shows the login page for the Power HR System. At the top center is a logo consisting of a white tie and shirt against a black background. Below the logo, the text "Power HR System" is displayed. In the center, the word "Login" is written in a bold, dark font. Below "Login" are two input fields: a "Username" field containing "leon" and a "Password" field containing "1234". To the right of the password field is a small icon of a person with a gear. Below the input fields is a checkbox labeled "Remember me". At the bottom is a large blue button with the text "SIGN IN" in white. The entire form is set against a light gray background.

Don't have an account? [Register](#)



5

User is taken to their respective dashboard(executive) by the system

System verifies the user(executive) successfully by checking with the database

User is taken to their respective dashboard(executive) by the system.

Actual Results:

System verifies the user and user is taken to his respective dashboard (executive)

Passed

**Execution Attachments**  
• Executivvee.png

 **Power HR**

Leo Nice

 **Dashboard**

 **Manage Application**

 **Manage Analytics**

 **Review Survey**

**Logout **

## Dashboard



# Welcome to Power HR

The cloud-based platform revolutionizing HR management and reducing employee turnover



**Leo Nice**

0199921  
leon@mail  
CTO

	
Execution type:	Manual
Estimated exec. duration (min):	2.00
Priority:	High
Requirements	None
Execution Details	
Build	Build-DAHJ
Tester	S01-DAHJ-Adib
Execution Result:	Passed

Execution Mode:	Manual
Execution duration (min):	2.00
Execution notes	Actual Results are same as the expected results. User can login successfully as an executive.

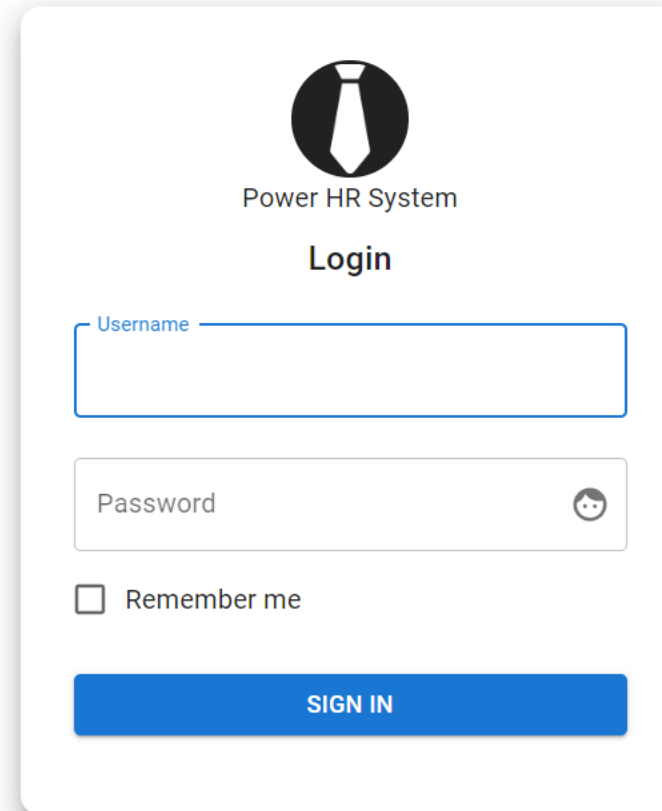
### 1.3.2. Test Suite : Unsuccessful Login

This test suite contains the test cases and steps related to the test case to verify the unsuccessful login

Test Case S01-PH1-39: Unsuccessful Login Attempt for admin					
Author:		S01-DAHJ-Adib			
<u>Summary:</u> Validate that the user credentials is not correct for Admin					
<u>Preconditions:</u> There is an active network connection to the platform					
#:	Step actions:	Expected Results:	Execution notes:	Actual Result:	Execution Status:
1	User navigates to the login page	The login page has been displayed	User opens the login page	The login page is displayed	Passed

**Execution Attachments**

- Screenshot 2023-06-06 172547.png

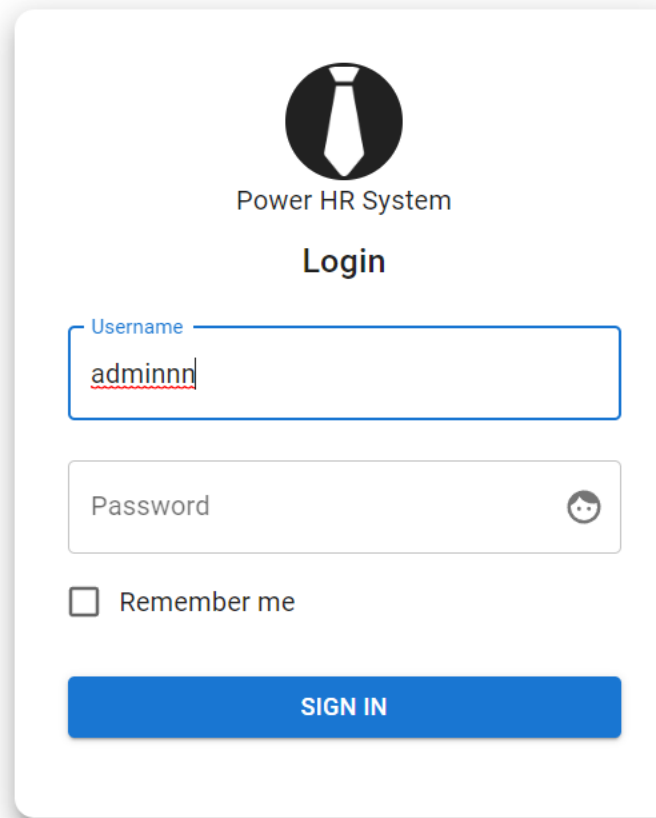


Don't have an account? [Register](#)

2	User enters the username Test Data: username: adminnn	Username can be entered successfully	User clicks on the username field and enters his registered username. Test data: username: adminnn Actual Result: Textfield works correctly and displays the username entered by user.	Passed
---	---	--------------------------------------	--	--------

**Execution Attachments**

- Screenshot 2023-06-06 174415.png
- 

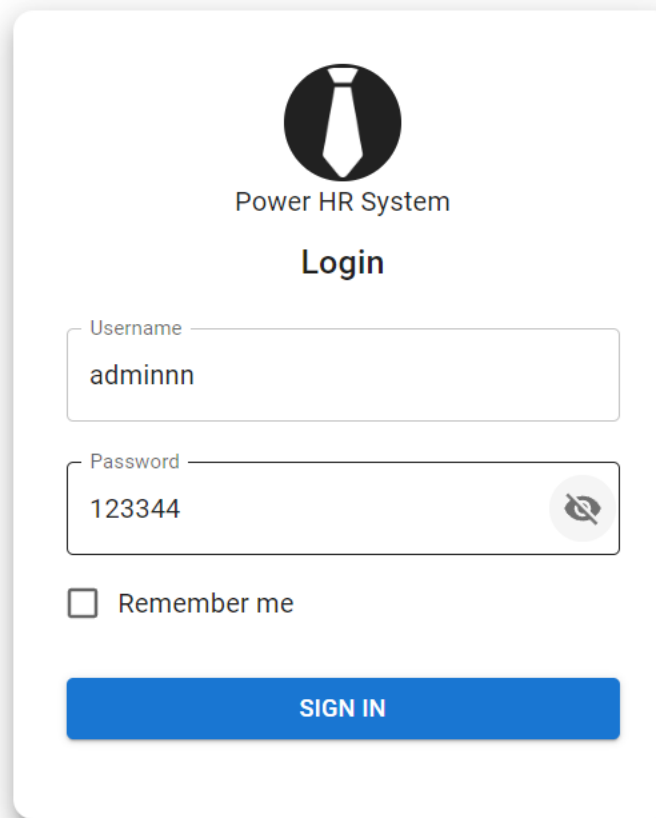


Don't have an account? [Register](#)

3	User enters the username Test Data: password: 123344	Password can be entered successfully	User clicks on the password field and enters the password. Test data: password: 123344 Actual results: Password field works correctly and user can view the entered password.	Passed
---	--	--------------------------------------	---	--------

**Execution Attachments**

- Screenshot 2023-06-06 174449.png



Don't have an account? [Register](#)



4

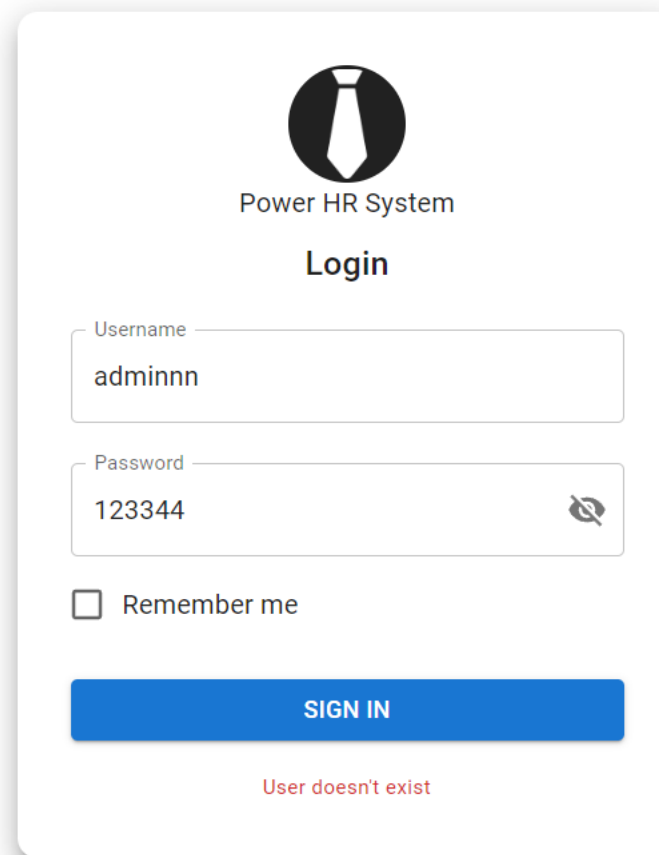
User clicks on the 'Sign In' button

Sign in button works properly

User clicks on the 'Login' Button to confirm login.  
Test Data:  
Login Button  
Actual results:  
Login button is working properly.

Passed

Execution Attachments  
• Un.png



The screenshot shows the login page for the Power HR System. At the top center is a logo consisting of a black circle with a white tie and shirt icon. Below the logo, the text "Power HR System" is displayed in a dark blue font. In the center, the word "Login" is written in a bold, dark blue font. Below "Login" are two input fields: a "Username" field containing "adminnn" and a "Password" field containing "123344". To the right of the password field is a small icon of a person with a gear. Below the input fields is a checkbox labeled "Remember me" with an unchecked state. At the bottom of the form is a large blue button with the text "SIGN IN" in white. Below the "SIGN IN" button, a red error message "User doesn't exist" is displayed.

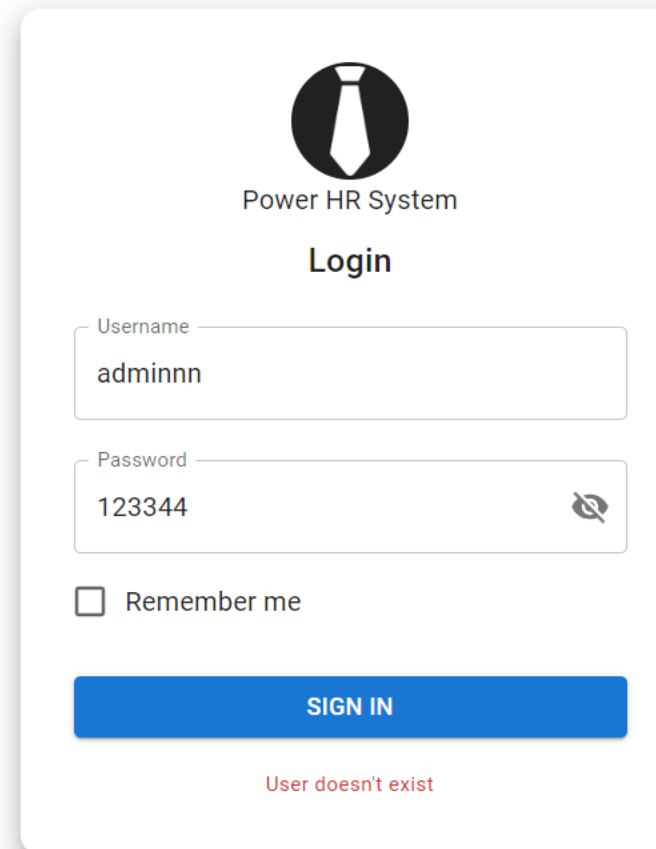
Don't have an account? [Register](#)



5	System verifies the user credentials and displays an error message 'User Doesn't exist'	System is able to display the error message correctly	System verifies the user credentials and displays an error message 'User Doesn't exist'. Test data: User Credentials Actual results: System verifies successfully and is able to display the error message correctly.	Passed
---	---	---	---	--------

**Execution Attachments**

- Un.png



The screenshot shows the login page for the Power HR System. At the top center is a logo consisting of a black circle with a white tie and shirt icon. Below the logo, the text "Power HR System" is displayed in a dark blue font. In the center, the word "Login" is written in a bold, dark blue font. Below "Login" are two input fields: a "Username" field containing "adminnn" and a "Password" field containing "123344". To the right of the password field is a small icon of a person with a gear. Below the input fields is a checkbox labeled "Remember me" followed by a "SIGN IN" button in a blue rectangle. At the bottom of the form, the message "User doesn't exist" is shown in red.

Don't have an account? [Register](#)



6

User goes back to step no.1

User enters the credentials again

User goes back to entering credentials again  
Actual results:  
User is taken to login page

Passed

**Execution Attachments**

- Screenshot 2023-06-06 172547.png



Power HR System

## Login

Username

Password  

Remember me

**SIGN IN**

Don't have an account? [Register](#)



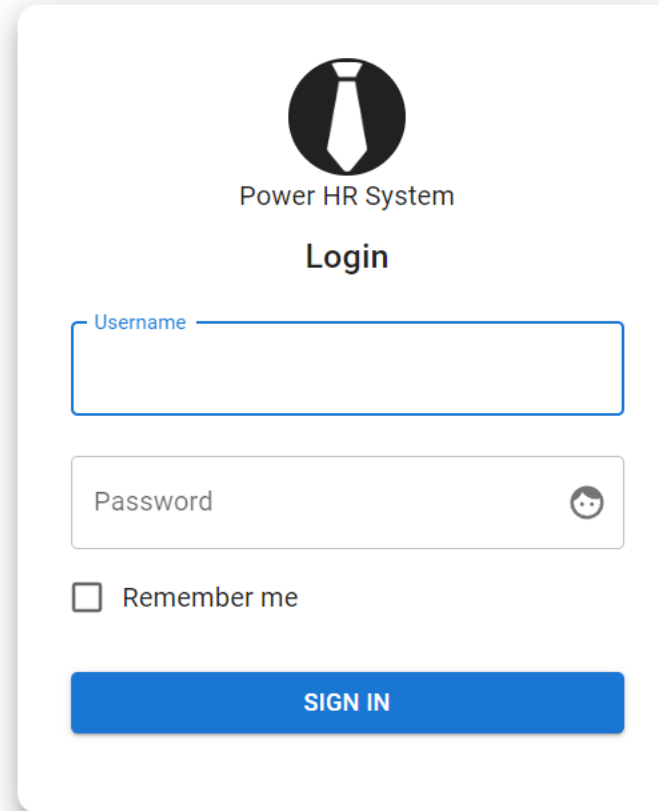
<u>Execution type:</u>	Manual
<u>Estimated exec. duration (min):</u>	2.00
<u>Priority:</u>	High
<u>Requirements</u>	None
<u>Execution Details</u>	
Build	Build-DAHJ
Tester	S01-DAHJ-Adib
<u>Execution Result:</u>	Passed

<u>Execution Mode:</u>	Manual
<u>Execution duration (min):</u>	2.00
Execution notes	Actual results are similar to the expected results. User can view an error message if they enter wrong credentials.

<b>Test Case S01-PH1-56: Unsuccessful Login Attempt for executive</b>				
<u>Author:</u>	S01-DAHJ-Adib			
<u>Summary:</u>	Validate that the sign in credentials are not correct for Executive			
<u>Preconditions:</u>	There is an active network connection to the platform			
#:	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Sta</u>
1	User navigates to the login page	The login page has been displayed	User opens the login page Actual Result: The login page is displayed	Passed

**Execution Attachments**

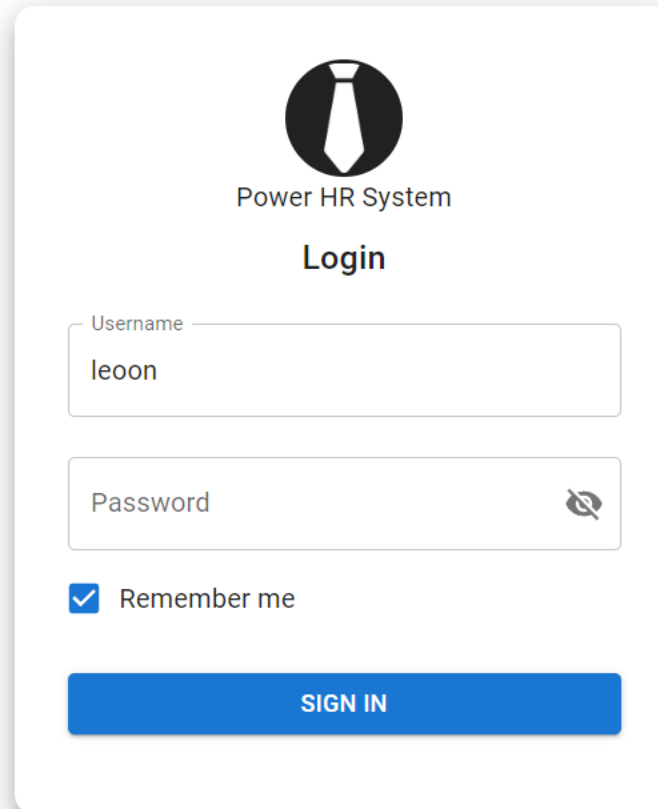
- Screenshot 2023-06-06 172547.png



Don't have an account? [Register](#)

2	User enters the username <b>Test Data:</b> username: leoon	Username can be entered successfully	User clicks on the username field and enters his registered username. Test data: username: leoon Actual Result: Text-field works correctly and displays the username entered by user.	Passed
---	--	--------------------------------------	---	--------

Execution Attachments  
• Screenshot 2023-06-06 175339.png

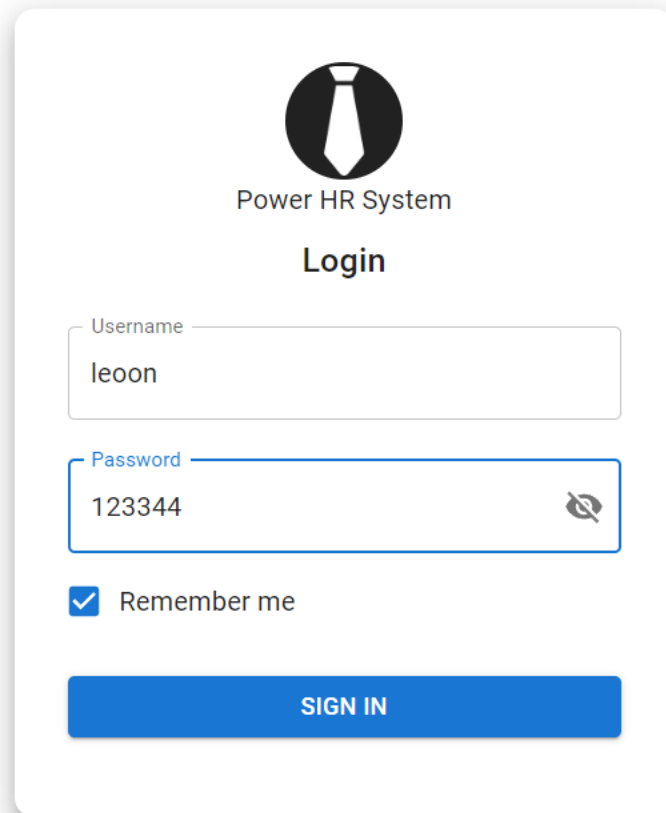


The screenshot shows the login page for the Power HR System. At the top center is a circular logo containing a white tie and shirt. Below the logo, the text "Power HR System" is displayed. In the center, the word "Login" is written in a bold, dark blue font. Below "Login" are two input fields: a "Username" field containing "leoon" and a "Password" field with a small eye icon to its right. Underneath these fields is a "Remember me" checkbox followed by the text "Remember me". A large blue "SIGN IN" button is positioned at the bottom of the form. At the very bottom of the page, there is a link "Don't have an account? [Register](#)".



3	User enters the password <b>Test Data:</b> password: 123344	Password can be entered successfully	User clicks on the password field and enters the password. Test data: password: 123344 Actual results: Password field works correctly and user can view the entered password.	Passed
---	---	--------------------------------------	---	--------

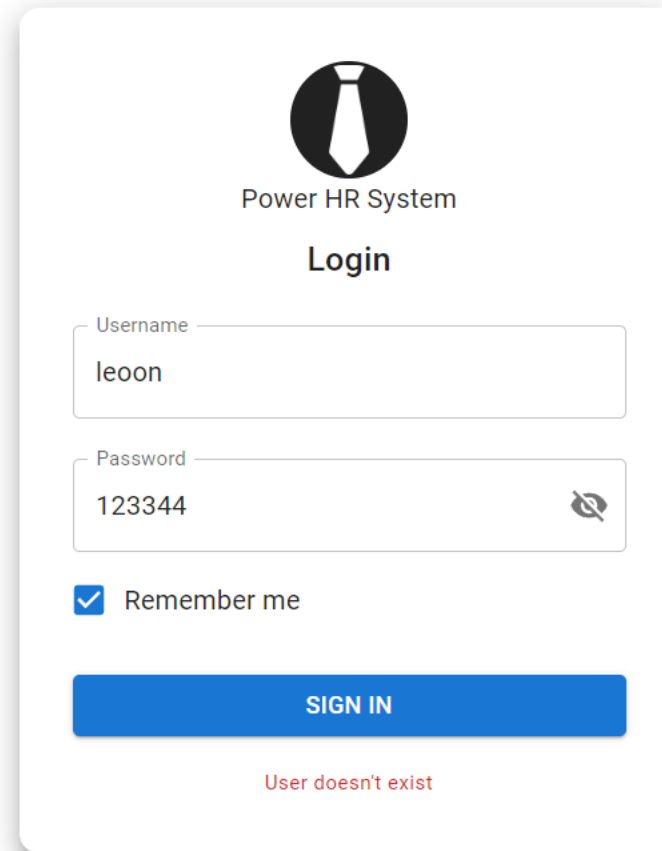
**Execution Attachments**  
• Screenshot 2023-06-06 175432.png



Don't have an account? [Register](#)



4	User clicks on the 'Sign In' button	Sign in button works properly	User clicks on the 'Login' Button to confirm login. Test Data: Login Button Actual results:  Login button is working properly.	Passed
<b>Execution Attachments</b> <ul style="list-style-type: none"><li>button2.png</li></ul>				

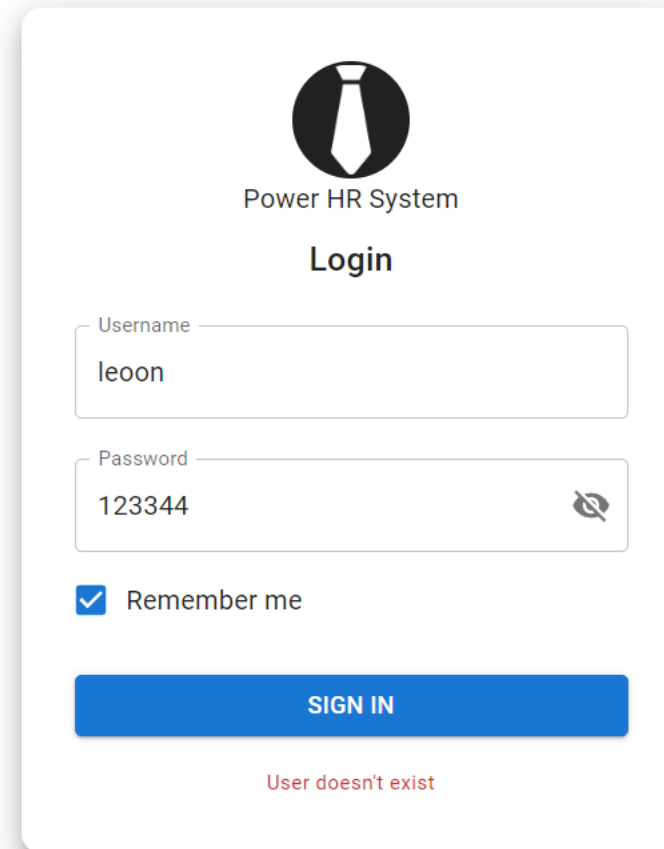


The screenshot shows the login page of the Power HR System. At the top center is a circular logo with a tie icon. Below it, the text "Power HR System" is displayed. In the center, the word "Login" is written in a bold, dark font. Below "Login" are two input fields: a "Username" field containing "leoon" and a "Password" field containing "123344". To the right of the password field is a small eye icon for password visibility. Below the fields is a checked checkbox labeled "Remember me". A large blue "SIGN IN" button is centered at the bottom. At the very bottom of the form, the message "User doesn't exist" is displayed in red text.

Don't have an account? [Register](#)

5	System verifies the user credentials and displays an error message 'User Doesn't exist'	System is able to display the error message correctly	System verifies the user credentials and displays an error message 'User Doesn't exist'. Test data: User Credentials Actual results: System verifies successfully and is able to display the error message correctly.	Passed
---	---	---	---	--------

**Execution Attachments**  
• button2.png



The screenshot shows the login page for the Power HR System. At the top center is a logo of a black tie on a white background. Below it, the text "Power HR System" is displayed. In the center, the word "Login" is written in a bold, dark font. Below "Login" are two input fields: a "Username" field containing "leoon" and a "Password" field containing "123344". To the right of the password field is a small icon of a person. Below these fields is a checkbox labeled "Remember me" which is checked. At the bottom of the form is a large blue "SIGN IN" button. A red error message "User doesn't exist" is displayed below the button.

Don't have an account? [Register](#)

6	User goes back to step no.1	User enters the credentials again	User goes back to logging in again Actual results: User is taken back to logging in page again	Passed
---	-----------------------------	-----------------------------------	--	--------

Execution Attachments  
• Screenshot 2023-06-06 172547.png



Power HR System

## Login

Username

Password  

Remember me

**SIGN IN**

Don't have an account? [Register](#)



Execution type: Manual

Estimated exec. duration (min): 2.00

Priority: High

Requirements None

Execution Details

Build Build-DAHJ

Tester S01-DAHJ-Adib

Execution Result: Passed

<u>Execution Mode:</u>	Manual
<u>Execution duration (min):</u>	2.00
Execution notes	Actual results are similar to the expected results. User can view the error message correctly if the user enters wrong credentials.

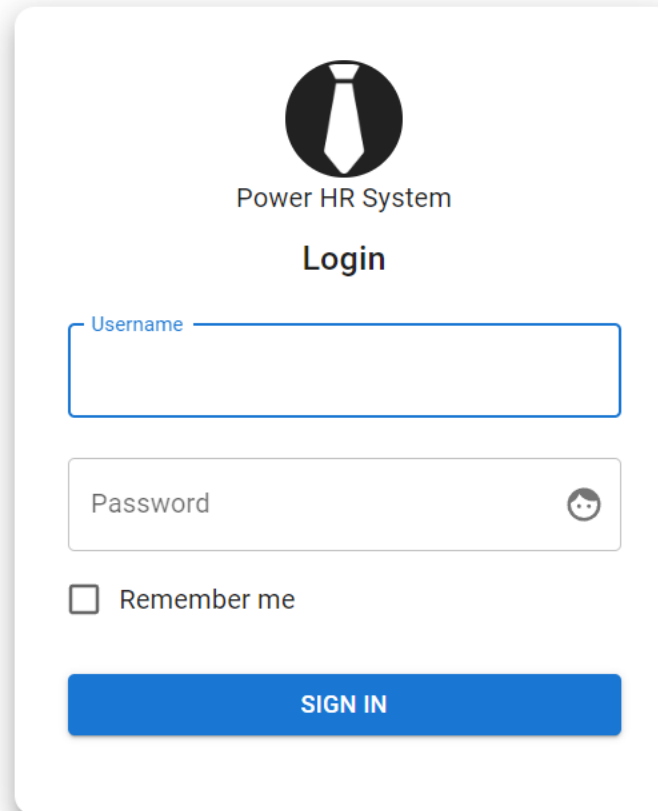
### 1.3.3. Test Suite : Negative Test Case

This test suite contains the test cases and steps related to the negative test case for login

<b>Test Case S01-PH1-40: Unsuccessful Login Attempt- Username field left blank</b>				
<u>Author:</u>	S01-DAHJ-Adib			
<u>Summary:</u>				
<u>Preconditions:</u>	Validate that the correct error message is displayed when user leaves username field blank and tries to sign in			
<u>There is an active network connection to the platform</u>				
#:	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	User navigates to the login page	Login page is displayed	User opens the login page Actual Result: The login page is displayed	Passed

**Execution Attachments**

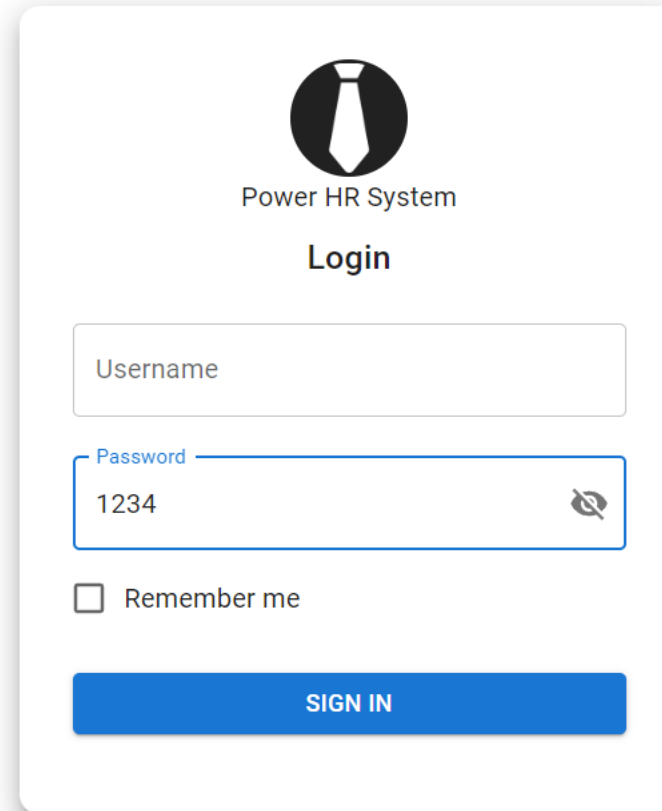
- Screenshot 2023-06-06 172547.png



The screenshot shows the login page for the Power HR System. At the top center is a circular logo with a black and white tie icon. Below the logo, the text "Power HR System" is displayed in a dark blue font. In the center, the word "Login" is written in a larger, bold, dark blue font. Below "Login" is a horizontal input field with a placeholder "Username". To the right of the input field is a small circular icon with a user profile symbol. Below the input field is another horizontal input field labeled "Password", also accompanied by a user profile icon. Underneath the password field is a checkbox labeled "Remember me". At the bottom center is a large, solid blue rectangular button with the text "SIGN IN" in white. The entire form is set against a white background with a slight shadow.

Don't have an account? [Register](#)

Test Case Details				
2	User leaves the username field empty	'Username' field is empty	Username field is left empty by the user deliberately. Test data: Username: Actual Results: "Username" field is empty.	Passed
<b>Execution Attachments</b> <ul style="list-style-type: none"><li>Screenshot 2023-06-06 180047.png</li></ul>				



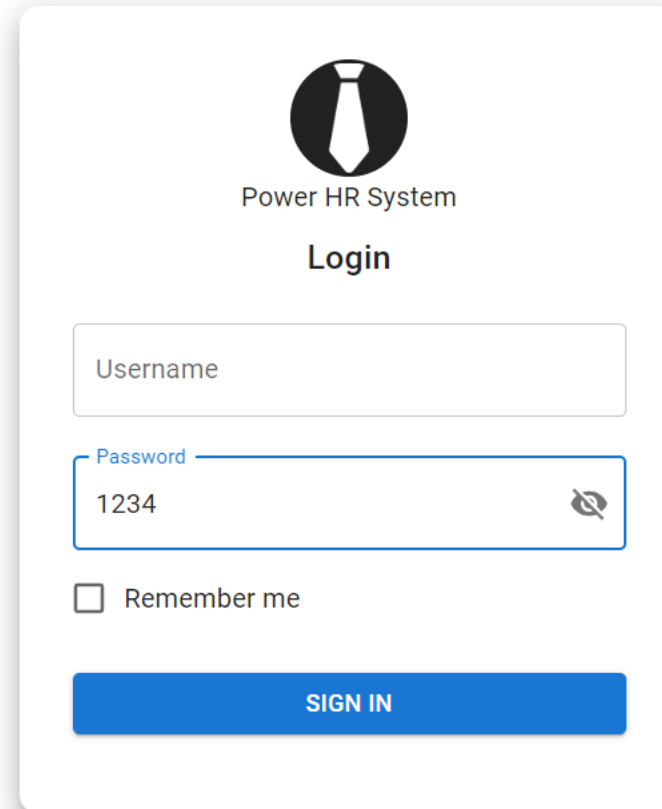
The screenshot shows the login page for the Power HR System. At the top center is a circular logo with a tie icon. Below it, the text "Power HR System" is displayed. In the center, the word "Login" is written in a bold, dark red font. Below "Login" are two input fields: a white "Username" field and a blue "Password" field containing the value "1234". To the right of the password field is a small eye icon for password visibility. Below the password field is a checkbox labeled "Remember me". At the bottom is a large blue "SIGN IN" button. At the very bottom of the page, there is a link "Don't have an account? [Register](#)".



3	User enters the password <b>Test data:</b> Password: 1234	User can enter the password in the password field	User enters the password. Test data: Password: 1234 Actual Results: Password field works correctly and user can view the entered password.	Passed
---	---	---	--	--------

**Execution Attachments**

- Screenshot 2023-06-06 180047.png

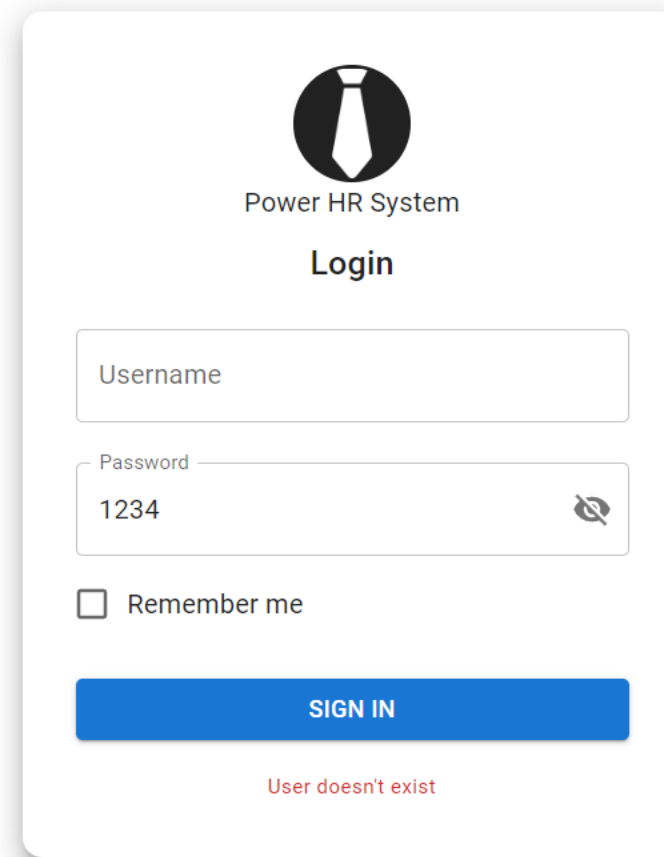


Don't have an account? [Register](#)



4	User clicks on the 'Sign in' button	Sign in button works	User clicks on the 'Sign in' Button to confirm login. Test Data: Sign in button Actual results: Sign in button is working properly.	Passed
---	-------------------------------------	----------------------	---	--------

Execution Attachments  
• Screenshot 2023-06-06 180116.png



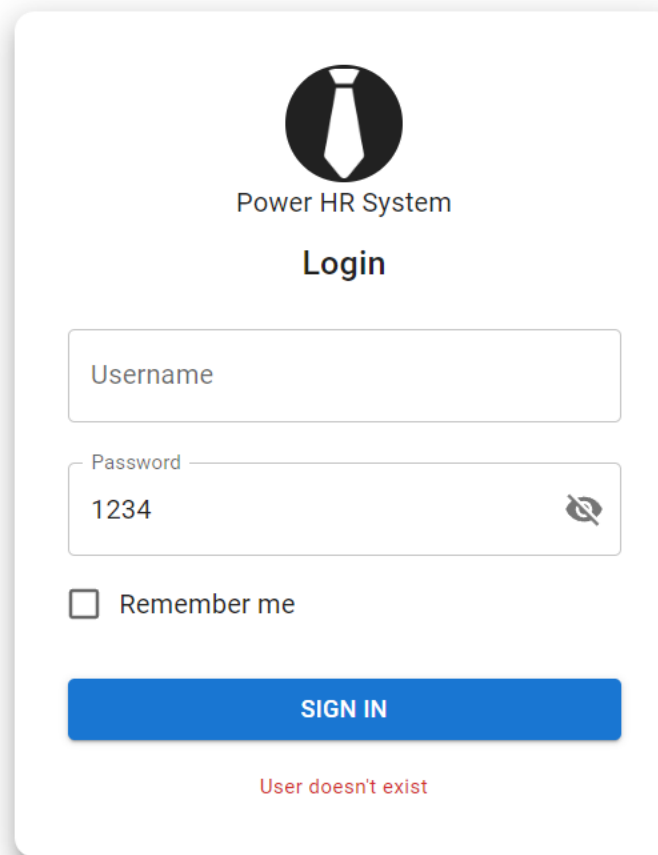
Don't have an account? [Register](#)



5	System displays an error message 'User doesn't exist'	System can display the error message successfully	System displays an error message 'User doesn't exist'. Actual Results: System is able to display the error message successfully.	Passed
---	---	---	--	--------

**Execution Attachments**

- Screenshot 2023-06-06 180116.png



The image shows a screenshot of a web-based login interface for the "Power HR System". The page has a light gray background with a white rounded rectangular form in the center. At the top center is a black circular logo containing a white tie icon. Below the logo, the text "Power HR System" is displayed in a dark blue font. In the center of the form, the word "Login" is written in a bold, dark blue font. Below "Login" are two input fields: a "Username" field and a "Password" field. The "Username" field contains the placeholder text "Username". The "Password" field contains the text "1234" and includes a small "eye" icon to the right for password visibility. Below the password field is a "Remember me" checkbox followed by the text "Remember me". At the bottom of the form is a large blue rectangular button with the white text "SIGN IN". Below this button, a red error message "User doesn't exist" is displayed.

Don't have an account? [Register](#)



<u>Execution type:</u>	Manual
<u>Estimated exec. duration (min):</u>	2.00
<u>Priority:</u>	High
<u>Requirements</u>	None
<u>Execution Details</u>	
Build	Build-DAHJ
Tester	S01-DAHJ-Adib
<u>Execution Result:</u>	Passed

<u>Execution Mode:</u>	Manual
<u>Execution duration (min):</u>	2.00
Execution notes Actual results are similar to the expected results. User is able to view the error message if the user leaves the 'username' field empty.	

<b>Test Case S01-PH1-57: Unsuccessful Login Attempt - Password field left blank</b>
Author: S01-DAHJ-Adib
Summary:

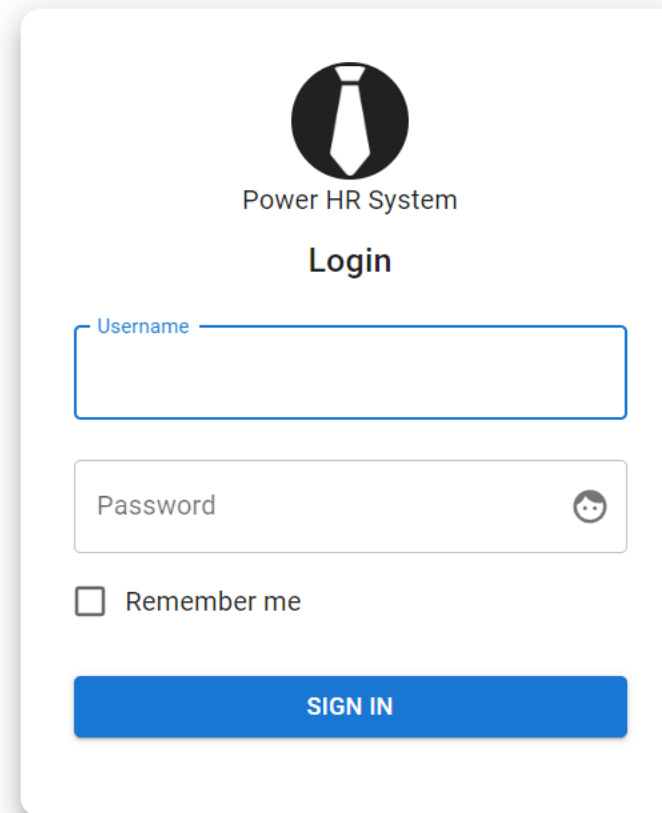
Validate that the correct error message is displayed when user leaves password field blank and tries to sign in

Preconditions:  
There is an active network connection to the platform

#:	Step actions:	Expected Results:	Execution notes:	Execution Status:
1	User navigates to the login page	Login page is displayed	User opens the login page Actual Result: The login page is displayed	Passed

**Execution Attachments**

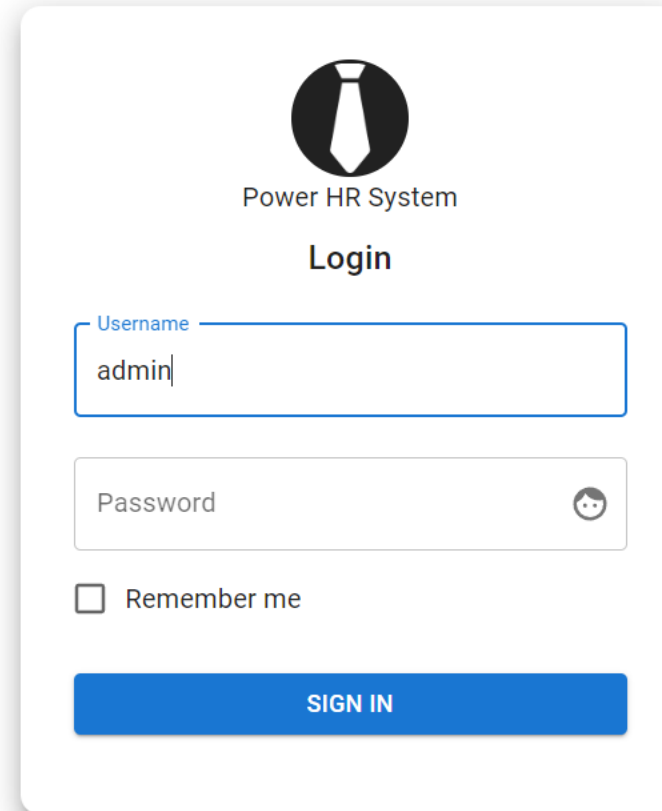
- Screenshot 2023-06-06 172547.png



Don't have an account? [Register](#)

2	User enter the username  <b>Test data:</b> Username: admin	User can enter the username successfully	User enters the username  Test data: Username: admin Actual Results: 'Username' field is working properly.	Passed
---	---	--	---	--------

**Execution Attachments**  
• Screenshot 2023-06-06 202241.png

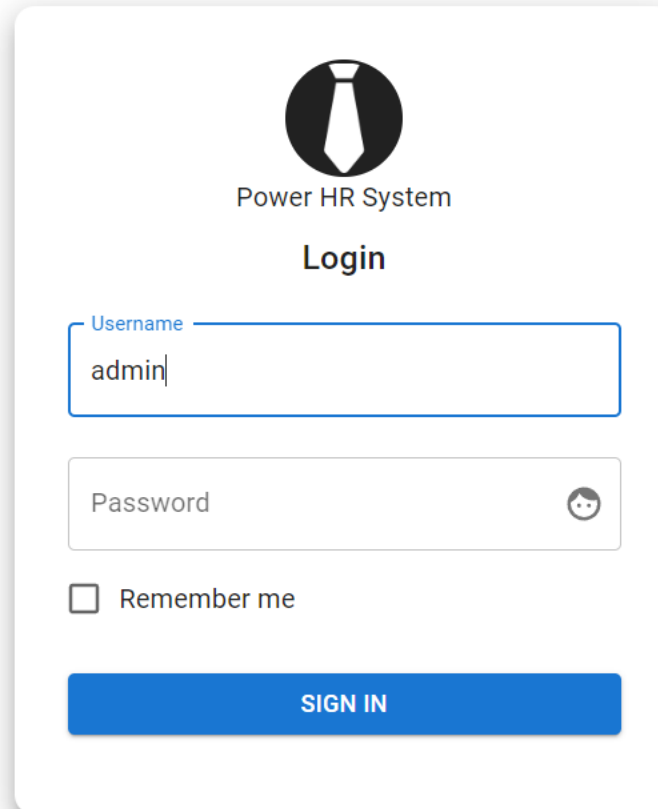


Don't have an account? [Register](#)



3	User leaves the password field blank  <b>Test data:</b> Password:	Password field is blank	Password field is left empty by the user deliberately.  Test data: Password: Actual Results: 'Password' field is empty.	Passed
---	--	-------------------------	--	--------

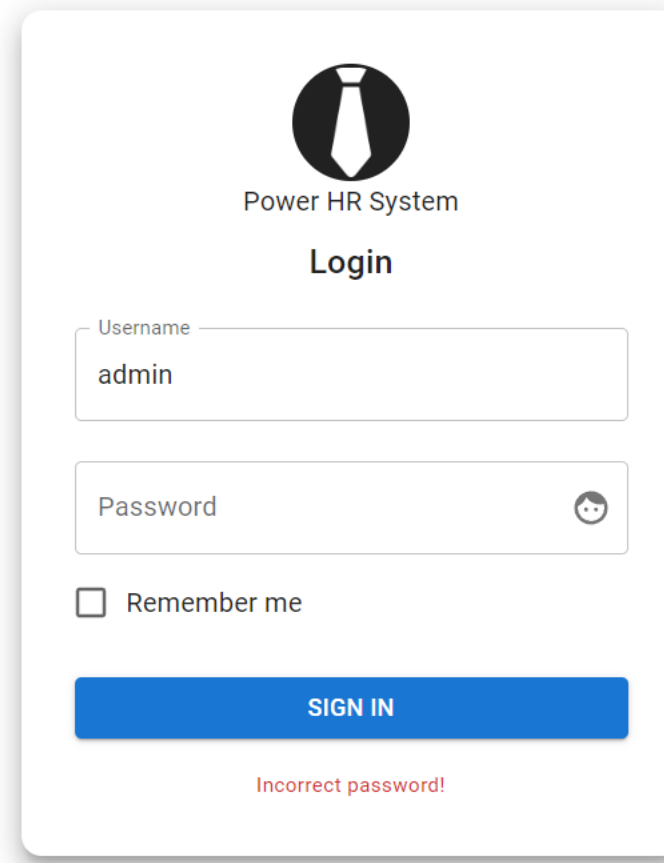
**Execution Attachments**  
• Screenshot 2023-06-06 202241.png



Don't have an account? [Register](#)



4	User clicks on the 'Sign in' button	Sign in button works	User clicks on the 'Sign in' Button to confirm login. Test Data: Sign in button Actual results: Sign in button is working properly.	Passed
<b>Execution Attachments</b> <ul style="list-style-type: none"><li>Unn.png</li></ul>				



5	System displays an error message 'Incorrect Password!'	System can display the error message successfully	System displays an error message 'Incorrect Password'. Actual Results: System displays 'Incorrect Password!' error message successfully.	Passed
---	--	---	--	--------

**Execution Attachments**

- Unn.png



Power HR System

## Login

Username: admin

Password:

Remember me

**SIGN IN**

Incorrect password!

Don't have an account? [Register](#)



Execution type: Manual

Estimated exec. duration (min):

Priority: Medium

Requirements: None

Execution Details

Build: Build-DAHJ

Tester: S01-DAHJ-Adib

Execution Result: Passed

Execution Mode:	Manual
Execution duration (min):	2.00
Execution notes	Actual results are similar to the expected results. User is able to view the error message if the user leaves the 'password' field empty.

#### **1.4. Test Suite : Manage Employee**

---

Managing employees

#### 1.4.1. Test Suite : Successful Employee Management Functionality

This test suite will cover the test cases and steps related to the test cases required to manage the employees successfully by using the system.

<b>Test Case S01-PH1-41: Add Employee</b>								
<u>Author:</u>	S01-DAHJ-Adib							
<u>Summary:</u>	Validate that employee can be added successfully							
<u>Preconditions:</u>								
1. There is an active network connection to the platform 2. Admin already login into the system								
#:	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Exec Status</u>				
1	Admin choose 'Manage Employee' button from dashboard	'Manage Employee' page is displayed	Admin choose 'Manage Employee' button from dashboard Actual Results: 'Manage Employee' page is displayed	Passed				

**Execution Attachments**  
• Manage employee.png

# Power HR

Admin1

- [Dashboard](#)
- [Manage Employee](#)
- [Manage Job](#)
- [Manage Form](#)

[Logout](#)

<https://kind-smoke-0edc73600.2.azurestaticapps.net/admin/manage-employee>

Execution Attachments
 

- add.png

## Manage Employee

### Employees

<input type="checkbox"/> NAME ↑	POSITION	ROLE	EMAIL	CONTACT	ACTION
<input type="checkbox"/> Aniqs Aqils	Developer	Executive	aniq@gmail.com	1234	<a href="#"></a> <a href="#"></a>
<input type="checkbox"/> Aqil Akbar	Pengarah	Non-Executive	aqil@gmail.com	02334127332	<a href="#"></a> <a href="#"></a>
<input type="checkbox"/> Excellent	Entry	Non-Executive	ada@gmail	14124	<a href="#"></a> <a href="#"></a>
<input type="checkbox"/> Hazeem Faris	DevOps Engineer	Non-Executive	haz@mail	213123	<a href="#"></a> <a href="#"></a>
<input type="checkbox"/> Haziq Zikry	Back-End Dev	Non-Executive	haziq@mail	12456	<a href="#"></a> <a href="#"></a>

Rows per page: 5 ▾ 1-5 of 10 < >

[View Inactive Employees](#)

**Power HR**

Admin1

**Manage Employee**

**Employees**

<input type="checkbox"/> NAME ↑	POSITION	ROLE	EMAIL	CONTACT	ACTION
<input type="checkbox"/>	Aniqs Aqils	Developer	Executive	aniq@gmail.com	1234
<input type="checkbox"/>	Aqil Akbar	Pengarah	Non-Executive	aqil@gmail.com	02334127332
<input type="checkbox"/>	Excellent	Entry	Non-Executive	ada@gmail	14124
<input type="checkbox"/>	Hazeem Faris	DevOps Engineer	Non-Executive	haz@mail	213123
<input type="checkbox"/>	Haziq Zikry	Back-End Dev	Non-Executive	haziq@mail	12456

Rows per page: 5 1-5 of 10

**View Inactive Employees**

**Logout**

<https://kind-smoke-0edc73600.2.azurestaticapps.net/admin/update-employee>



3	The system displays a form to be filled containing the details of the new employee	Form displayed successfully	The system displays a form to be filled containing the details of the new employee Actual Results: Form was displayed successfully	Pass
---	--	-----------------------------	--	------

**Execution Attachments**  
• f.png

# Power HR

Admin1

- Dashboard
- Manage Employee
- Manage Job
- Manage Form

[Logout](#)

## Add Employee

Username

Password

Name

Email

Contact

Position

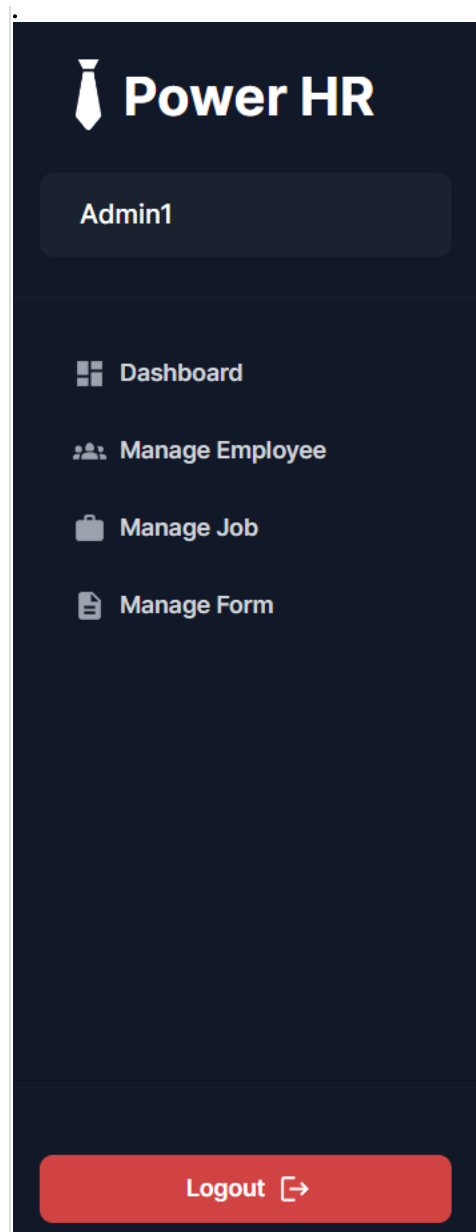
Executive Role

Non-Executive

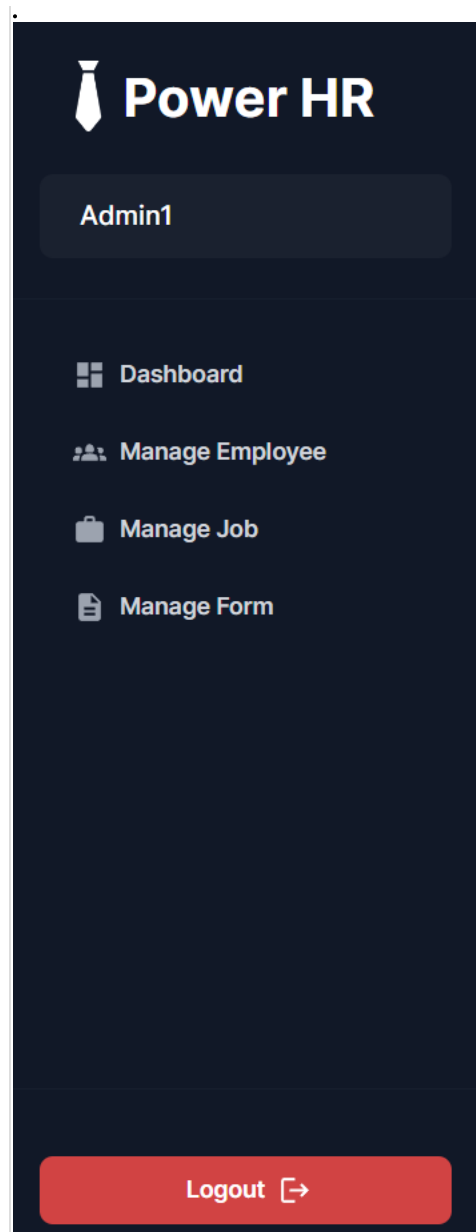
**Add New Employee**

4	Admin starts filling up the form by entering the username in the 'Username' field <b>Test Data:</b> username: adibb	Admin can enter the username successfully	Admin starts filling up the form by entering the username in the 'Username' field Test Data: username: adibb Actual results: Admin can enter the username successfully	Pass
---	---	---	--	------

Execution Attachments  
• addd.png



Test Case ID: 5		Test Description: Admin enters the password for the employee in the 'Password' field Test Data: password: 1234	Expected Result: Admin can enter the password successfully	Actual Result: Admin enters the password for the employee in the 'Password' field Test Data: password: 1234 Actual results: Admin can enter the password successfully	Passes
Execution Attachments	• pass.png				



Test Case Details			
6	Admin enters the name in the 'Name' field <b>Test Data:</b> Name: adibb	Admin can enter the name in the 'Name' field	Admin enters the name in the 'Name' field Test Data: Name: adibb Actual Results: Admin can enter the name successfully
<b>Execution Attachments</b> <ul style="list-style-type: none"><li>us.png</li></ul>			

# Power HR

Admin1

- Dashboard
- Manage Employee
- Manage Job
- Manage Form

[Logout](#)

## Add Employee

Username: adibb

Password:

Name: adibb

Email: Enter email

Contact: Enter contact

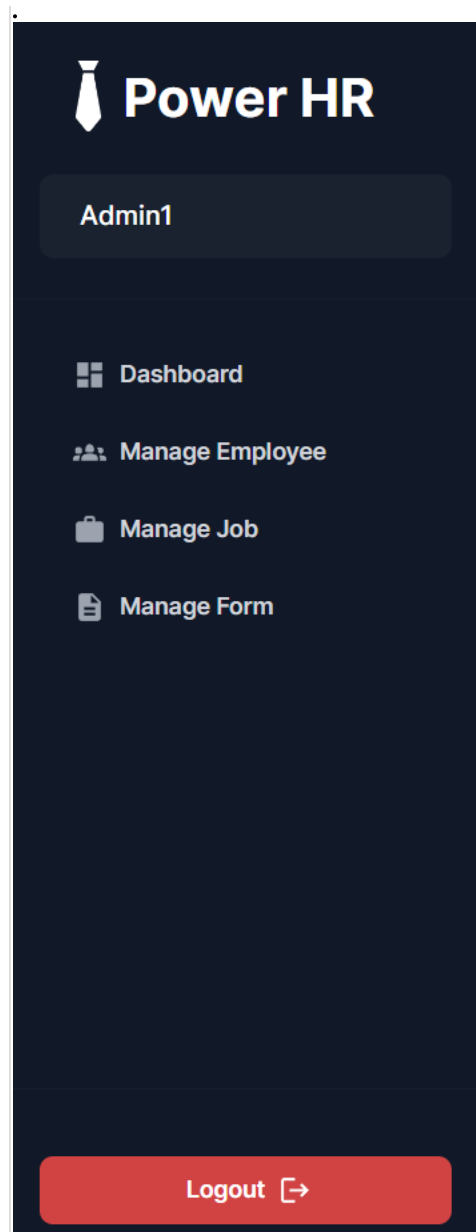
Position: Enter position

Executive Role:  Non-Executive

[Add New Employee](#)

Test Case ID	Test Data	Test Description	Actual Results	Status
7	Admin enters the email address in the 'Email' field <b>Test Data:</b> email: adibb@gmail.com	Admin can enter the email successfully	Admin enters the email address in the 'Email' field <b>Test Data:</b> email: adibb@gmail.com <b>Actual Results:</b> Admin can enter the email successfully	Passed

Execution Attachments:  
• enma.png



8	Admin enters the contact no. in the 'Contact' field  Test Data: contact no.: 012124	Admin can enter the contact no. in the 'Contact' field successfully	Admin enters the contact no. in the 'Contact' field  Test Data: contact no.: 012124  Actual Results: Admin can enter the contact no. successfully	Pass
---	--	---	---	------

Execution Attachments  
• con.png

# Power HR

Admin1

- Dashboard
- Manage Employee
- Manage Job
- Manage Form

[Logout](#)

## Add Employee

Username: adibb

Password:

Name: adibb

Email: adibb@gmail.com

Contact: 012124

Position:

Executive Role:  Non-Executive

[Add New Employee](#)

Test Case ID	Test Description	Test Data	Expected Result	Actual Result	Status
9	Admin enters the position of the employee in the 'Position' field	<b>Test Data:</b> Position: HR	<b>Admin can enter the position in the 'Position' field successfully</b>	<b>Actual Results:</b> Admin can enter the Position successfully	Passed

Execution Attachments

- Gr.png

<https://serl.fc.utm.my/testlink/index.php>

82/228

# Power HR

Admin1

- Dashboard
- Manage Employee
- Manage Job
- Manage Form

Logout

## Add Employee

Username: adibb

Password:

Name: adibb

Email: adibb@gmail.com

Contact: 012124

Position: HR

Executive Role: HRR

**Add New Employee**

Test Case ID	Description	Test Data	Expected Result	Actual Result	Status
10	Admin choose to enable executive role or not	Test Data: executive role: no	Admin can enable or disable the executive role button correctly	executive role: no Actual results: Admin can enable or disable successfully	Passed

Execution Attachments  
• Gr.png

<https://serl.fc.utm.my/testlink/index.php>

83/228

# Power HR

Admin1

- Dashboard
- Manage Employee
- Manage Job
- Manage Form

Logout

## Add Employee

Username: adibb

Password:

Name: adibb

Email: adibb@gmail.com

Contact: 012124

Position: HR

Executive Role: HRR

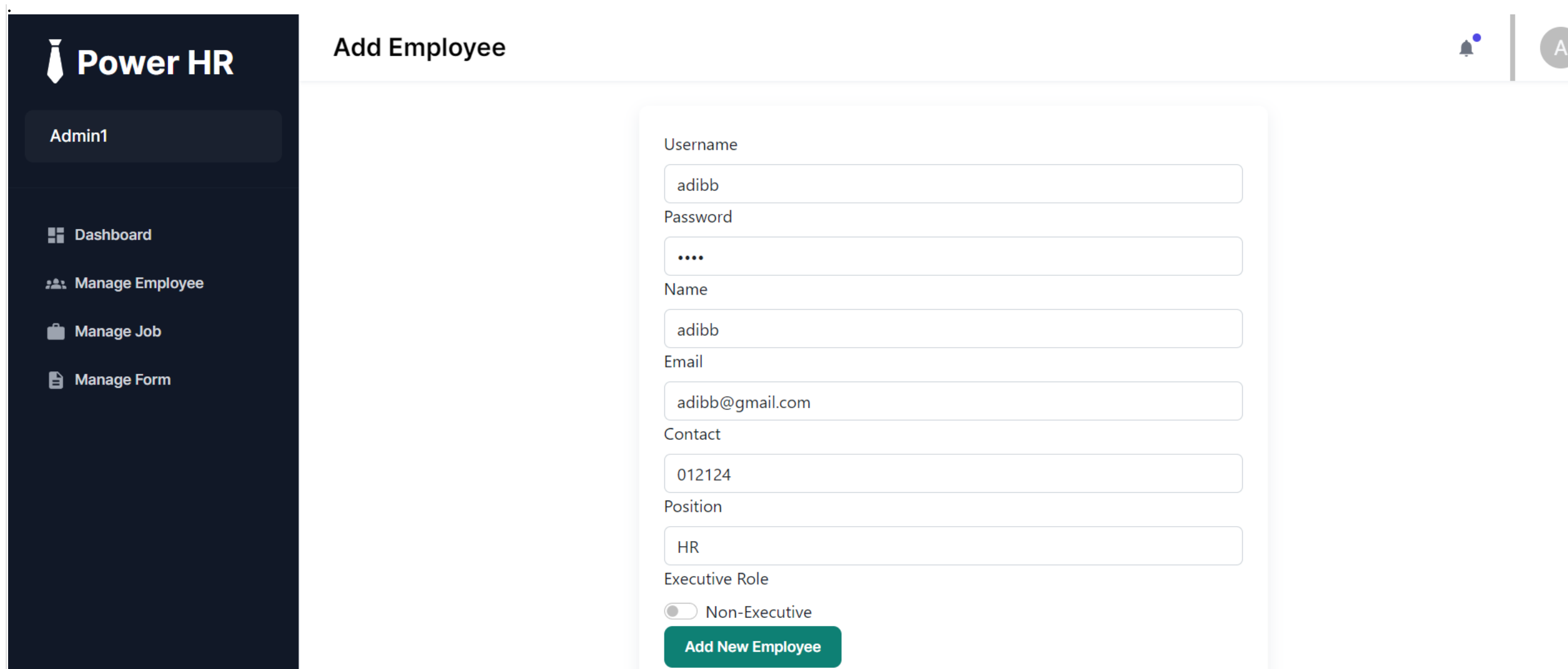
**Add New Employee**

Test Step	Pre Condition	Action	Expected Result	Actual Result	Status
11	Admin clicks on the 'Add New Employee' button	'Add New Employee' button is active and can be clicked on	Admin clicks on the 'Add New Employee' button	Actual Results: button works properly	Passed

Execution Attachments  
• Button3.png

<https://serl.fc.utm.my/testlink/index.php>

84/228



The screenshot shows the 'Add Employee' form in the Power HR application. The left sidebar displays navigation links: Admin1, Dashboard, Manage Employee, Manage Job, and Manage Form. A red 'Logout' button is at the bottom of the sidebar. The main content area has a title 'Add Employee'. The form fields are as follows:

- Username:** adibb
- Password:** (redacted)
- Name:** adibb
- Email:** adibb@gmail.com
- Contact:** 012124
- Position:** HR
- Executive Role:** Non-Executive (radio button selected)

A green 'Add New Employee' button is at the bottom of the form.

12	System displays 'Employee Added Successfully' message and also displays 'Looking Good!' message under each field after 'Add New Employee' button is clicked successfully	System displays the messages successfully	System displays 'Employee Added Successfully' message and also displays 'Looking Good!' message under each field after 'Add New Employee' button is clicked successfully Actual results: System can display the message successfully	Pass
----	--	---	--	------

**Execution Attachments**

- Addsuccess.png

 **Power HR**

Admin1

-  **Dashboard**
-  **Manage Employee**
-  **Manage Job**
-  **Manage Form**

**Logout **

Waiting for powerhr-server.azurewebsites.net... 

## Add Employee

Employee added successfully!

Username

 ✓

Looks good!

Password

 ✓

Looks good!

Name

 ✓

Looks good!

Email

 ✓

Looks good!

Contact

 ✓

Looks good!

Position

 ✓

Execution type:	Manual
Estimated exec. duration (min):	1.00
Priority:	Medium
Requirements	None
Execution Details	
Build	Build-DAHJ
Tester	S01-DAHJ-Adib
Execution Result:	Passed

<u>Execution Mode:</u>	Manual
<u>Execution duration (min):</u>	4.00
Execution notes	Actual results are similar to the expected results. Admin can add the employee successfully.

<b>Test Case S01-PH1-42: Edit Employee Details</b>								
<u>Author:</u>	S01-DAHJ-Adib							
<u>Summary:</u>	Validate that the employee details can be updated successfully							
<u>Preconditions:</u>								
1. There is an active network connection to the platform 2. Admin already login into the system								
#:	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>				
1	Admin choose manage employee button from dashboard	'Manage Employee' page is displayed	Admin choose 'Manage Employee' button from dashboard  Actual Results: 'Manage Employee' page is displayed	Passed				

**Execution Attachments**

- Manage employee.png

Manage Employee

NAME ↑	POSITION	ROLE	EMAIL	CONTACT	ACTION
Aniqs Aqils	Developer	Executive	aniq@gmail.com	1234	
Aqil Akbar	Pengarah	Non-Executive	aqil@gmail.com	02334127332	
Excellent	Entry	Non-Executive	ada@gmail	14124	
Hazeem Faris	DevOps Engineer	Non-Executive	haz@mail	213123	
Haziq Zikry	Back-End Dev	Non-Executive	haziq@mail	12456	

Rows per page: 5 1-5 of 10

https://kind-smoke-0edc73600.2.azurestaticapps.net/admin/manage-employee			
2	Admin clicks on the 'Edit' button	'Edit' button works properly	Admin clicks on the 'Edit' button Actual result: 'Edit' button works properly
<b>Execution Attachments</b> • Edit.png			

**Power HR**

Admin1

**Employees**

<input type="checkbox"/> NAME ↑	POSITION	ROLE	EMAIL	CONTACT	ACTION
<input type="checkbox"/> Aniqs Aqils	Developer	Executive	aniq@gmail	1234	
<input type="checkbox"/> Aqil Akbar	Pengarah	Non-Executive	aqil@gmail.com	02334127332	
<input type="checkbox"/> Excellent	Entry	Non-Executive	ada@gmail	14124	
<input type="checkbox"/> Hazeem Faris	DevOps Engineer	Non-Executive	haz@mail	213123	
<input type="checkbox"/> Haziq Zikry	Back-End Dev	Non-Executive	haziq@mail	12456	

Rows per page: 5 ▾ 1-5 of 11 < >

**View Inactive Employees**

**Logout**

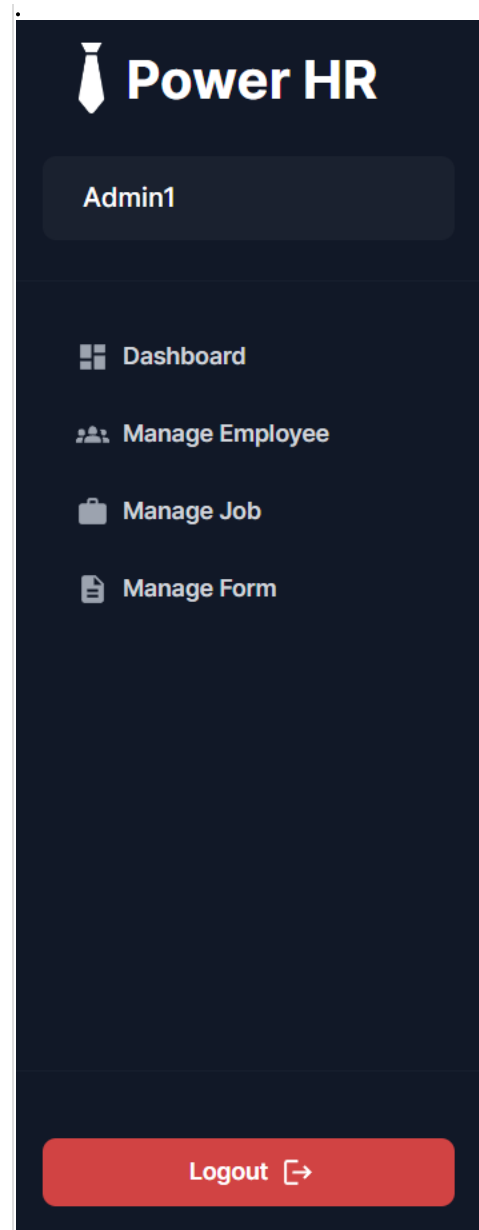
<https://kind-smoke-0edc73600.2.azurestaticapps.net/admin/update-employee/637da9b5e73bf840068ca0a2>



3	System displays a form to be edited by the Admin	System can display the form successfully with already filled in employee details	System displays a form to be edited by the Admin Actual result: system is able to display the form successfully	Passed
---	--	--	---	--------

**Execution Attachments**

- formupd.png



The screenshot shows the Power HR Admin Dashboard. On the left, there's a sidebar with a dark blue header containing a tie icon and the text "Power HR". Below the header, the user is identified as "Admin1". The sidebar contains four menu items: "Dashboard" (with a bar chart icon), "Manage Employee" (with a person icon), "Manage Job" (with a briefcase icon), and "Manage Form" (with a document icon). At the bottom of the sidebar is a red "Logout" button with a white arrow icon.

## Update Employee

Name

Aniqs Aqils

Email

aniq@gmail

Contact

1234

Position

Developer

Executive Role

Executive

**Update Employee**



4

Admin decides to update the Name

**Test Data:**

Name: Excellent

Email: aniq@gmail

Contact: 1234

Position: Developer

Executive Role: no

'Name' field is updated

Admin decides to update the Name  
Test Data:

Name: Excellent

Email: aniq@gmail

Contact: 1234

Position: Developer

Executive Role: no

Actual results:

Passed

'Name' field is updated accordingly

Execution Attachments  
• nameupdate.png



Admin1

Dashboard

Manage Employee

Manage Job

Manage Form

Logout



5

## Update Employee

Name

Excellent

Email

aniq@gmail

Contact

1234

Position

Developer

Executive Role

 Executive

Update Employee

Admin clicks on the 'Update Employee' button

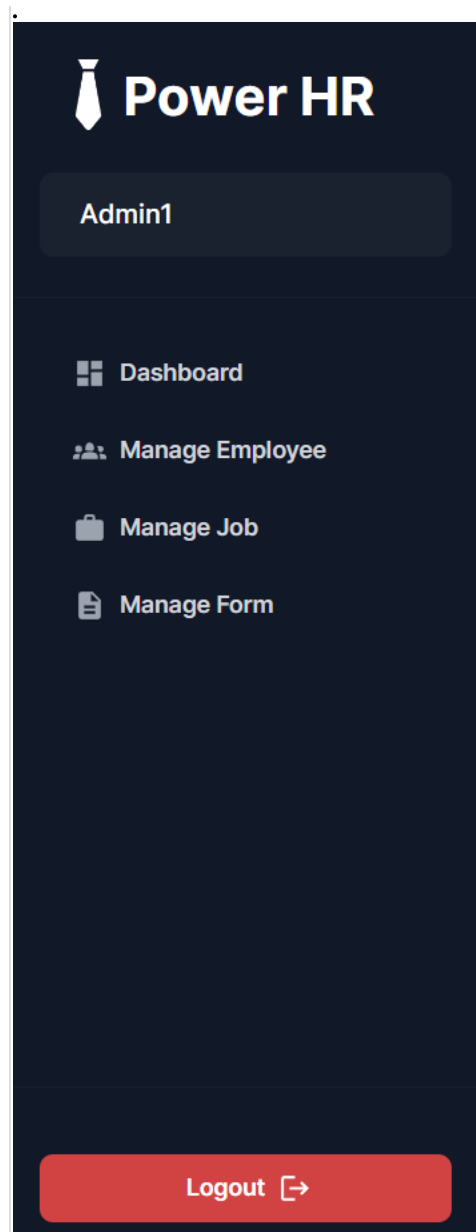
'Update Employee' button works properly

Admin clicks on the 'Update' button

Actual Result:  
Update button works properly.

Passed

Execution Attachments  
• button4.png



## Update Employee

Name

Excellent

Email

aniq@gmail

Contact

1234

Position

Developer

Executive Role

Executive

**Update Employee**



6

'Looking Good' message is displayed under the textfields

Message is displayed accurately

'Looking Good' message is displayed under the text-fields

Actual results:  
message is displayed successfully

Passed

**Execution Attachments**

- updated.png



A

 Power HR

Admin1

- Dashboard
- Manage Employee
- Manage Job
- Manage Form

[Logout !\[\]\(6eae586a65f7da1679edf24409662b57\_img.jpg\)](#)

## Update Employee

Name

Excellent



Looks good!

Email

aniq@gmail



Looks good!

Contact

1234



Looks good!

Position

Developer



Looks good!

Executive Role



Executive

[Update Employee](#)

7

System goes back to the 'Manage Employee' page

'Manage Employee' page is displayed

System goes back to the 'Manage Employee' page

Actual Results:  
'Manage Employee' page is displayed

Passed

## Execution Attachments

- updateddd.png

# Power HR

Admin1

- Dashboard
- Manage Employee**
- Manage Job
- Manage Form

Employees

NAME ↑	POSITION	ROLE	EMAIL	CONTACT	ACTION
Aqil Akbar	Pengarah	Non-Executive	aqil@gmail.com	02334127332	
Excellent	Developer	Executive	aniq@gmail	1234	
Excellent	Entry	Non-Executive	ada@gmail	14124	
Hazeem Faris	DevOps Engineer	Non-Executive	haz@mail	213123	
Haziq Zikry	Back-End Dev	Non-Executive	haziq@mail	12456	

Rows per page: 5 1-5 of 11

[View Inactive Employees](#)

[Logout](#)



8

Admin can view the updated details in the 'Manage Employee' page

Employee details updated successfully

Admin can view the updated details in the 'Manage Employee' page

Actual Results:

Admin is able to view the updated details successfully

Passed

Execution Attachments  
• updateddd.png

# Power HR

Admin1

- Dashboard
- Manage Employee**
- Manage Job
- Manage Form

[Logout](#)

**Manage Employee**

## Employees

<input type="checkbox"/> NAME ↑	POSITION	ROLE	EMAIL	CONTACT	ACTION
<input type="checkbox"/> Aqil Akbar	Pengarah	Non-Executive	aqil@gmail.com	02334127332	
<input type="checkbox"/> Excellent	Developer	Executive	aniq@gmail	1234	
<input type="checkbox"/> Excellent	Entry	Non-Executive	ada@gmail	14124	
<input type="checkbox"/> Hazeem Faris	DevOps Engineer	Non-Executive	haz@mail	213123	
<input type="checkbox"/> Haziq Zikry	Back-End Dev	Non-Executive	haziq@mail	12456	

Rows per page: 5 ▾ 1-5 of 11 < >

[View Inactive Employees](#)

Execution type:

Manual

Estimated exec. duration (min):

2.00

Priority:

High

Requirements

None

Execution Details

Build

Build-DAHJ

Tester

S01-DAHJ-Adib

Execution Result:

Passed

<u>Execution Mode:</u>	Manual
<u>Execution duration (min):</u>	3.00
<u>Execution notes</u> Actual results are similar to the expected results. Admin can update employee details successfully.	

<b>Test Case S01-PH1-43: Delete Employee</b>
Author: S01-DAHJ-Adib
Summary:

Validate that the employee details can be deleted successfully by the admin

Preconditions:

1. There is an active network connection to the platform
2. Admin already login into the system

#:	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution</u>
1	Admin selects 'Manage Employee' button from dashboard	'Manage Employee' page is displayed	Admin choose 'Manage Employee' button from dashboard Actual Results: 'Manage Employee' page is displayed	Passed

**Execution Attachments**  

- Manage employee.png

**Power HR**

Admin1

**Manage Employee**

**Employees**

<input type="checkbox"/> NAME ↑	POSITION	ROLE	EMAIL	CONTACT	ACTION	
<input type="checkbox"/>	Aniqs Aqils	Developer	Executive	aniq@gmail.com	1234	
<input type="checkbox"/>	Aqil Akbar	Pengarah	Non-Executive	aqil@gmail.com	02334127332	
<input type="checkbox"/>	Excellent	Entry	Non-Executive	ada@gmail	14124	
<input type="checkbox"/>	Hazeem Faris	DevOps Engineer	Non-Executive	haz@mail	213123	
<input type="checkbox"/>	Haziq Zikry	Back-End Dev	Non-Executive	haziq@mail	12456	

Rows per page: 5 ▾ 1-5 of 10 < >

**View Inactive Employees**

**Logout** <https://kind-smoke-0edc73600.2.azurestaticapps.net/admin/manage-employee>

2	Admin selects the 'Delete' button icon displayed besides the details of the employees in the 'Manage Employee' Page  Test Data: <ul style="list-style-type: none"><li>Employee details: employee details deletion</li></ul>	'Delete' Icon works properly	Admin selects the 'Delete' button icon  Test Data: Employee details: employee details deletion Actual Result: the 'Delete' icon doesn't work properly.	Failed
---	---	------------------------------	---	--------

**Execution Attachments**  
• delete.png

Power HR

Admin1

Dashboard

**Manage Employee**

Manage Job

Manage Form

Logout

## Manage Employee

### Employees

<input type="checkbox"/> NAME ↑	POSITION	ROLE	EMAIL	CONTACT	ACTION
<input type="checkbox"/> Aqil Akbar	Pengarah	Non-Executive	aqil@gmail.com	02334127332	
<input type="checkbox"/> Excellent	Developer	Executive	aniq@gmail	1234	<b>Delete</b>
<input type="checkbox"/> Excellent	Entry	Non-Executive	ada@gmail	14124	
<input type="checkbox"/> Hazeem Faris	DevOps Engineer	Non-Executive	haz@mail	213123	
<input type="checkbox"/> Haziq Zikry	Back-End Dev	Non-Executive	haziq@mail	12456	

Rows per page: 5 ▾ 1-5 of 11 < >

**View Inactive Employees**

3	System asks for confirmation	Confirmation message displayed successfully	System asks for confirmation Actual Result: System is not asking for confirmation since the delete button is not working, so failed to send the confirmation message	Failed
<b>Execution Attachments</b>				

Execution Attachments

- delete.png

**Power HR**

Admin1

**Manage Employee**

**Employees**

<input type="checkbox"/> NAME ↑	POSITION	ROLE	EMAIL	CONTACT	ACTION
<input type="checkbox"/> Aqil Akbar	Pengarah	Non-Executive	aqil@gmail.com	02334127332	
<input type="checkbox"/> Excellent	Developer	Executive	aniq@gmail	1234	Delete
<input type="checkbox"/> Excellent	Entry	Non-Executive	ada@gmail	14124	
<input type="checkbox"/> Hazeem Faris	DevOps Engineer	Non-Executive	haz@mail	213123	
<input type="checkbox"/> Haziq Zikry	Back-End Dev	Non-Executive	haziq@mail	12456	

Rows per page: 5 ▾ 1-5 of 11 < >

**View Inactive Employees**



4

Admin selects delete and system displays successful delete message

System displays the message correctly

Admin selects delete and system displays successful delete message

Actual Result:  
System is not displaying message since the delete button is not working, so failed to display the message

Failed

**Execution Attachments**  
• Manage employee.png

Power HR

Admin1

Dashboard

Manage Employee

Manage Job

Manage Form

Logout

Manage Employee

Employees

	NAME ↑	POSITION	ROLE	EMAIL	CONTACT	ACTION
<input type="checkbox"/>	Aniqs Aqils	Developer	Executive	aniq@gmail	1234	
<input type="checkbox"/>	Aqil Akbar	Pengarah	Non-Executive	aqil@gmail.com	02334127332	
<input type="checkbox"/>	Excellent	Entry	Non-Executive	ada@gmail	14124	
<input type="checkbox"/>	Hazeem Faris	DevOps Engineer	Non-Executive	haz@mail	213123	
<input type="checkbox"/>	Haziq Zikry	Back-End Dev	Non-Executive	haziq@mail	12456	

Rows per page: 5 1-5 of 10

<https://kind-smoke-0edc73600.2.azurestaticapps.net/admin/manage-employee>

5	Admin can view the details being deleted successfully	Details deleted successfully	Admin can view the details being deleted successfully Actual Result: Failed to delete the employee details	Failed
Execution type:	Manual			
Estimated exec. duration (min):	1.00			
Priority:	Medium			
Requirements	None			
Execution Details				

Build	Build-DAHJ
Tester	S01-DAHJ-Adib
Execution Result:	<b>Failed</b>
Execution Mode:	<b>Manual</b>
Execution duration (min):	<b>2.00</b>
Execution notes	Actual results are not similar to the expected results. Admin cannot delete the employee successfully.

#### 1.4.2. Test Suite : Unsuccessful Employee Management Functionality

This test suite will contain the test cases and steps involved in the test cases to check the unsuccessful employee management of the system

<b>Test Case S01-PH1-44: Add Employee - Empty field</b>									
<u>Author:</u>		S01-DAHJ-Adib							
<u>Summary:</u>									
Validate that the system displays an error message if any of the fields are left empty									
<u>Preconditions:</u>									
1. There is an active network connection to the platform 2. Admin already login into the system									
#	Step actions:	Expected Results:	Execution notes:	Execution Status					
1	Admin choose 'Manage Employee' button from dashboard	'Manage Employee' page is displayed	Admin choose 'Manage Employee' button from dashboard Actual Result: 'Manage Employee' page is displayed	Passed					

**Execution Attachments**  
• Manage employee.png

Manage Employee

NAME ↑	POSITION	ROLE	EMAIL	CONTACT	ACTION
Aniqs Aqils	Developer	Executive	aniq@gmail	1234	
Aqil Akbar	Pengarah	Non-Executive	aqil@gmail.com	02334127332	
Excellent	Entry	Non-Executive	ada@gmail	14124	
Hazeem Faris	DevOps Engineer	Non-Executive	haz@mail	213123	
Haziq Zikry	Back-End Dev	Non-Executive	haziq@mail	12456	

Rows per page: 5 1-5 of 10

[View Inactive Employees](#)
[Logout](#) 
<https://kind-smoke-0edc73600.2.azurestaticapps.net/admin/manage-employee>


2

Admin clicks on the 'Add New Employee' button

Button works properly

Admin clicks on the 'Add New Employee' button  
Actual Result:  
'Add New Employee' button is working properly.

Passed

**Execution Attachments**

- add.png

# Power HR

Admin1

**Manage Employee**

**Employees**

<input type="checkbox"/> NAME ↑	POSITION	ROLE	EMAIL	CONTACT	ACTION
<input type="checkbox"/> Aniqs Aqils	Developer	Executive	aniq@gmail	1234	
<input type="checkbox"/> Aqil Akbar	Pengarah	Non-Executive	aqil@gmail.com	02334127332	
<input type="checkbox"/> Excellent	Entry	Non-Executive	ada@gmail	14124	
<input type="checkbox"/> Hazeem Faris	DevOps Engineer	Non-Executive	haz@mail	213123	
<input type="checkbox"/> Haziq Zikry	Back-End Dev	Non-Executive	haziq@mail	12456	

Rows per page: 5 ▾ 1-5 of 10 < >

**View Inactive Employees**

**Logout**

<https://kind-smoke-0edc73600.2.azurestaticapps.net/admin/update-employee>

3	The system displays a form to be filled containing the details of the new employee	Form displayed successfully	The system displays a form to be filled containing the details of the new employee Actual Result: The form is displayed successfully	Passed
<b>Execution Attachments</b>				

# Power HR

Admin1

- Dashboard
- Manage Employee
- Manage Job
- Manage Form

[Logout](#)

## Add Employee

Username

Password

Name

Email

Contact

Position

Executive Role

Non-Executive

**Add New Employee**

4	Admin leaves the username field empty but enters data to the other fields <b>Test Data:</b> username: password: 1234 Name: adibb	'Username' field is empty	Admin leaves the username field empty Test Data: username: password: 1234 Name: adibb email: adibb@gmail.com	Passed
---	--	---------------------------	---	--------

email: adibb@gmail.com  
 contact no.: 012124  
 Position: HR  
 executive role: no

contact no.: 012124  
 Position: HR  
 executive role: no  
 Actual Result:  
 Username field is left empty during execution

**Execution Attachments**

- Userrname empty.png
- 



Admin1

Dashboard

Manage Employee

Manage Job

Manage Form

**Logout** **Add Employee**

Username

Enter username

Password

\*\*\*\*

Name

adibb

Email

adibb@gmail.com

Contact

012124

Position

HR

Executive Role

 Non-Executive**Add New Employee**

X

5

Admin clicks on the 'Add New Employee' button

Button can be clicked on

Admin clicks on the 'Add New Employee' button

Passed

Actual result:  
'Add New Employee' button is working properly

Execution Attachments  
• Error.png



Admin1

Dashboard

Manage Employee

Manage Job

Manage Form

Logout

## Add Employee

Please enter a username

Password

....



Looks good!

Name

adibb



Looks good!

Email

adibb@gmail.com



Looks good!

Contact

012124



Looks good!

Position

HR



Looks good!

Executive Role



Non-Executive

Add New Employee

Please fill all the fields



6

System displays an error message 'Please fill all the fields'

Message displayed successfully

System displays an error message 'Please fill all the fields'  
Actual Result:  
Message is displayed successfully

Passed

Execution Attachments  
• Error.png

# Power HR

Admin1

- Dashboard
- Manage Employee
- Manage Job
- Manage Form

[Logout](#)

## Add Employee

Please enter a username

Username:  ✓

Looks good!

Name:  ✓

Looks good!

Email:  ✓

Looks good!

Contact:  ✓

Looks good!

Position:  ✓

Looks good!

Executive Role:

Non-Executive

**Add New Employee**

Please fill all the fields

Execution type:	Manual
Estimated exec. duration (min):	1.00
Priority:	Medium
Requirements	None
Execution Details	
Build	Build-DAHJ
Tester	S01-DAHJ-Adib
Execution Result:	Passed

<u>Execution Mode:</u>	Manual
<u>Execution duration (min):</u>	2.00
<u>Execution notes</u> Actual results are similar to the expected results. User can see the error message if any of the fields are left empty.	

<b>Test Case S01-PH1-58: Add Employee - Invalid data</b>	
<u>Author:</u>	S01-DAHJ-Adib
<u>Summary:</u>	

Validate that the system displays an error message if the data entered is invalid

Preconditions:

1. There is an active network connection to the platform
2. Admin already login into the system

#:	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	Admin choose 'Manage Employee' button from dashboard	'Manage Employee' page is displayed	Admin choose 'Manage Employee' button from dashboard Actual Result: 'Manage Employee' page is displayed	Passed

**Execution Attachments**

- Manage employee.png

# Power HR

Admin1

- [Dashboard](#)
- [Manage Employee](#)
- [Manage Job](#)
- [Manage Form](#)

[Logout](#)

<https://kind-smoke-0edc73600.2.azurestaticapps.net/admin/manage-employee>

Execution Attachments
 

- add.png

## Manage Employee

### Employees

<input type="checkbox"/> NAME ↑	POSITION	ROLE	EMAIL	CONTACT	ACTION
<input type="checkbox"/> Aniqs Aqils	Developer	Executive	aniq@gmail.com	1234	<a href="#"></a> <a href="#"></a>
<input type="checkbox"/> Aqil Akbar	Pengarah	Non-Executive	aqil@gmail.com	02334127332	<a href="#"></a> <a href="#"></a>
<input type="checkbox"/> Excellent	Entry	Non-Executive	ada@gmail	14124	<a href="#"></a> <a href="#"></a>
<input type="checkbox"/> Hazeem Faris	DevOps Engineer	Non-Executive	haz@mail	213123	<a href="#"></a> <a href="#"></a>
<input type="checkbox"/> Haziq Zikry	Back-End Dev	Non-Executive	haziq@mail	12456	<a href="#"></a> <a href="#"></a>

Rows per page: 5 ▾ 1-5 of 10 < >

[View Inactive Employees](#)

2	Admin clicks on the 'Add New Employee' button	Button works properly	Admin clicks on the 'Add New Employee' button Actual Result: 'Add New Employee' button is working properly.	Passed
---	---	-----------------------	---	--------

# Power HR

Admin1

**Manage Employee**

**Employees**

<input type="checkbox"/> NAME ↑	POSITION	ROLE	EMAIL	CONTACT	ACTION
<input type="checkbox"/> Aniqs Aqils	Developer	Executive	aniq@gmail	1234	
<input type="checkbox"/> Aqil Akbar	Pengarah	Non-Executive	aqil@gmail.com	02334127332	
<input type="checkbox"/> Excellent	Entry	Non-Executive	ada@gmail	14124	
<input type="checkbox"/> Hazeem Faris	DevOps Engineer	Non-Executive	haz@mail	213123	
<input type="checkbox"/> Haziq Zikry	Back-End Dev	Non-Executive	haziq@mail	12456	

Rows per page: 5 1-5 of 10

**View Inactive Employees**

**Logout**

<https://kind-smoke-0edc73600.2.azurestaticapps.net/admin/update-employee>

3	The system displays a form to be filled containing the details of the new employee	Form displayed successfully	The system displays a form to be filled containing the details of the new employee Actual Result: The form is displayed successfully	Passed
<b>Execution Attachments</b>				

# Power HR

Admin1

- Dashboard
- Manage Employee
- Manage Job
- Manage Form

[Logout](#)

## Add Employee

Username

Password

Name

Email

Contact

Position

Executive Role

Non-Executive

**Add New Employee**

4	Admin enters the invalid email address <b>Test Data:</b> username: adibb password: 1234 Name: adibb	Invalid data in the 'Email' field	Admin enters the invalid email address Test Data: username: adibb password: 1234 Name: adibb email: adeeeaab	Passed
---	---	-----------------------------------	---	--------

email: adeeeaab  
contact no.: 012124  
Position: HR  
executive role: no

contact no.: 012124  
Position: HR  
executive role: no  
Actual Result:  
Admin enters invalid email deliberately

Execution Attachments  
• invalid.png



Admin1

Dashboard

Manage Employee

Manage Job

Manage Form

Logout

## Add Employee

Username

adibb

Password

\*\*\*\*

Name

adibb

Email

adeeeaab

Contact

012124

Position

HR

Executive Role

 Non-Executive**Add New Employee**

5

Admin clicks on the 'Add New Employee' button

Button can be clicked on

Admin clicks on the 'Add New Employee' button

Passed

Actual result:  
'Add New Employee' button is working properly

Execution Attachments  
• error.png

# Power HR

Admin1

- Dashboard
- Manage Employee
- Manage Job
- Manage Form

Logout →

## Add Employee

Looks good!

Password

.....



Looks good!

Name

adibb



Looks good!

Email

adeeeeab



Please provide a valid email.

Contact

012124



Looks good!

Position

HR



Looks good!

Executive Role

Non-Executive

**Add New Employee**

Please fill all the fields



6

System displays an error message 'Please provide a valid mail' under the 'Email' field

Message is displayed successfully

System displays an error message "Please provide a valid mail"

Actual Result:  
Message is displayed successfully

Passed

Execution Attachments  
• error.png

 **Power HR**

Admin1

-  **Dashboard**
-  **Manage Employee**
-  **Manage Job**
-  **Manage Form**

**Logout **

## Add Employee

Looks good!

Password

.....



Looks good!

Name

adibb



Looks good!

Email

adeeeeab



Please provide a valid email.

Contact

012124



Looks good!

Position

HR



Looks good!

Executive Role

 Non-Executive**Add New Employee**

Please fill all the fields



Execution type:

Manual

Estimated exec. duration (min):

1.00

Priority:

Medium

Requirements

None

Execution Details

Build

Build-DAHJ

Tester

S01-DAHJ-Adib

Execution Result:

Passed

Execution Mode:

Manual

Execution duration (min):	3.00			
Execution notes	Actual results are similar to the expected results. Admin can view the error message successfully.			
<b>Test Case S01-PH1-59: Edit Employee Details - Invalid Data</b>				
Author:	S01-DAHJ-Adib			
Summary:	Validate that the system displays an error message if the data updated is invalid			
Preconditions:				
1.	There is an active network connection to the platform			
2.	Admin already login into the system			
#:	Step actions:	Expected Results:	Execution notes:	Execution S
1	Admin choose 'Manage Employee' button from dashboard	'Manage Employee' page is displayed	Admin choose 'Manage Employee' button from dashboard Actual Result: 'Manage Employee' page is displayed	Passed

**Execution Attachments**

- Manage employee.png

Manage Employee

NAME ↑	POSITION	ROLE	EMAIL	CONTACT	ACTION
Aniqs Aqils	Developer	Executive	aniq@gmail	1234	
Aqil Akbar	Pengarah	Non-Executive	aqil@gmail.com	02334127332	
Excellent	Entry	Non-Executive	ada@gmail	14124	
Hazeem Faris	DevOps Engineer	Non-Executive	haz@mail	213123	
Haziq Zikry	Back-End Dev	Non-Executive	haziq@mail	12456	

Rows per page: 5 1-5 of 10

[View Inactive Employees](#)

[Logout](#)

<https://kind-smoke-0edc73600.2.azurestaticapps.net/admin/manage-employee>



2	Admin clicks on the 'Edit' button	'Edit' button works properly	Admin clicks on the 'Edit' button Actual Result: 'Edit' button is working properly.	Passed
---	-----------------------------------	------------------------------	---	--------

#### Execution Attachments

- [Edit.png](#)

Power HR

Admin1

Dashboard

Manage Employee

Manage Job

Manage Form

Logout

Manage Employee

Employees

<input type="checkbox"/> NAME ↑	POSITION	ROLE	EMAIL	CONTACT	ACTION
<input type="checkbox"/> Aniqs Aqils	Developer	Executive	aniq@gmail.com	1234	
<input type="checkbox"/> Aqil Akbar	Pengarah	Non-Executive	aqil@gmail.com	02334127332	
<input type="checkbox"/> Excellent	Entry	Non-Executive	ada@gmail	14124	
<input type="checkbox"/> Hazeem Faris	DevOps Engineer	Non-Executive	haz@mail	213123	
<input type="checkbox"/> Haziq Zikry	Back-End Dev	Non-Executive	haziq@mail	12456	

View Inactive Employees

Rows per page: 5 1-5 of 11

<https://kind-smoke-0edc73600.2.azurestaticapps.net/admin/update-employee/637da9b5e73bf840068ca0a2>



3

System displays a form to be edited by the Admin

System can display the form successfully with already filled in employee details

System displays a form to be edited by the Admin

Actual Result:  
The form is displayed successfully

Passed

**Execution Attachments**

- formupd.png

The screenshot shows the Power HR application interface. On the left is a dark sidebar with a white header 'Power HR' featuring a tie icon. Below the header are five menu items: 'Dashboard', 'Manage Employee', 'Manage Job', 'Manage Form', and a red 'Logout' button at the bottom.

## Update Employee

Name

Aniqs Aqils

Email

aniq@gmail

Contact

1234

Position

Developer

Executive Role

Executive

**Update Employee**



4

Admin decides to update the email in the 'Email' field

**Test Data:**

Name: Aniq

Email: adeeeebb

Contact: 01132

Position: Pembantu Rumah

Executive role: no

'Email' field is not empty

Admin decides to update the email in the 'Email' field  
Test Data:

Name: Aniq

Email: adeeeebb

Contact: 01132

Position: Pembantu Rumah

Executive role: no

Passed

Actual Result:  
Admin updates email field during execution

Execution Attachments  
• invalidupd.png



Admin1

Dashboard

Manage Employee

Manage Job

Manage Form

Logout

<https://kind-smoke-0edc73600.2.azurestaticapps.net/admin/dashboard>


5

Admin clicks on the 'Update Employee' button

'Update Employee' button works properly

Admin clicks on the 'Update Employee' button  
Actual result:  
'Update Employee' button is working properly

Passed

Execution Attachments  
• invalidupd.png

## Update Employee

Name

Aniq



Looks good!

Email

adeeebb



Please provide a valid email.

Contact

01132



Looks good!

Position

Pembantu Rumah



Looks good!

Executive Role

 Executive

Update Employee

Please don't leave any field blank

Power HR

Admin1

Dashboard

Manage Employee

Manage Job

Manage Form

Logout

## Update Employee

Name

Aniq

Looks good!

Email

adeeeebb

Please provide a valid email.

Contact

01132

Looks good!

Position

Pembantu Rumah

Looks good!

Executive Role

Executive

Update Employee

Please don't leave any field blank

<https://kind-smoke-0edc73600.2.azurestaticapps.net/admin/dashboard>



6

System displays an error message 'Please provide a valid mail' under the 'Email' field

Message is displayed successfully

System displays an error message 'Please provide a valid mail' under the 'Email' field  
Actual result:  
Message is displayed successfully

Passed

Execution Attachments  
• invalidupd.png

 Power HR

Admin1

-  Dashboard
-  Manage Employee
-  Manage Job
-  Manage Form

[Logout !\[\]\(8f4452335e51986ea529c28fc8e2be69\_img.jpg\)](#)

## Update Employee

Name

Aniq



Looks good!

Email

adeeebb



Please provide a valid email.

Contact

01132



Looks good!

Position

Pembantu Rumah



Looks good!

Executive Role

 Executive[Update Employee](#)

Please don't leave any field blank

<https://kind-smoke-0edc73600.2.azurestaticapps.net/admin/dashboard>

Execution type:

Manual

Estimated exec. duration (min):

1.00

Priority:

Medium

Requirements

None

Execution Details

Build-DAHJ

Build

S01-DAHJ-Adib

Tester

Passed

<u>Execution Mode:</u>	Manual
<u>Execution duration (min):</u>	3.00
Execution notes	Actual results are similar to the expected results. Admin can view the message successfully.

<b>Test Case S01-PH1-60: Edit Employee Details - Empty Field</b>
Author: S01-DAHJ-Adib
Summary:

Validate that the system displays an error message if any of the fields are left empty

Preconditions:

1. There is an active network connection to the platform
2. Admin already login into the system

#	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	Admin choose 'Manage Employee' button from dashboard	'Manage Employee' page is displayed	Admin choose 'Manage Employee' button from dashboard Actual Result: 'Manage Employee' page is displayed	Passed

**Execution Attachments**

- Manage employee.png

Manage Employee

NAME ↑	POSITION	ROLE	EMAIL	CONTACT	ACTION
Aniqs Aqils	Developer	Executive	aniq@gmail.com	1234	
Aqil Akbar	Pengarah	Non-Executive	aqil@gmail.com	02334127332	
Excellent	Entry	Non-Executive	ada@gmail	14124	
Hazeem Faris	DevOps Engineer	Non-Executive	haz@mail	213123	
Haziq Zikry	Back-End Dev	Non-Executive	haziq@mail	12456	

Rows per page: 5 1-5 of 10

[View Inactive Employees](#)

[Logout](#)

<https://kind-smoke-0edc73600.2.azurestaticapps.net/admin/manage-employee>



2	Admin clicks on the 'Edit' button	'Edit' button works properly	Admin clicks on the 'Edit' button Actual Result: 'Edit' button is working properly.	Passed
---	-----------------------------------	------------------------------	---	--------

#### Execution Attachments

- Edit.png

# Power HR

Admin1

- Dashboard
- Manage Employee**
- Manage Job
- Manage Form

Employees

NAME ↑	POSITION	ROLE	EMAIL	CONTACT	ACTION
Aniqs Aqils	Developer	Executive	aniq@gmail	1234	
Aqil Akbar	Pengarah	Non-Executive	aqil@gmail.com	02334127332	
Excellent	Entry	Non-Executive	ada@gmail	14124	
Hazeem Faris	DevOps Engineer	Non-Executive	haz@mail	213123	
Haziq Zikry	Back-End Dev	Non-Executive	haziq@mail	12456	

Rows per page: 5 1-5 of 11

**View Inactive Employees**

<https://kind-smoke-0edc73600.2.azurestaticapps.net/admin/update-employee/637da9b5e73bf840068ca0a2>



3

System displays a form to be edited by the Admin

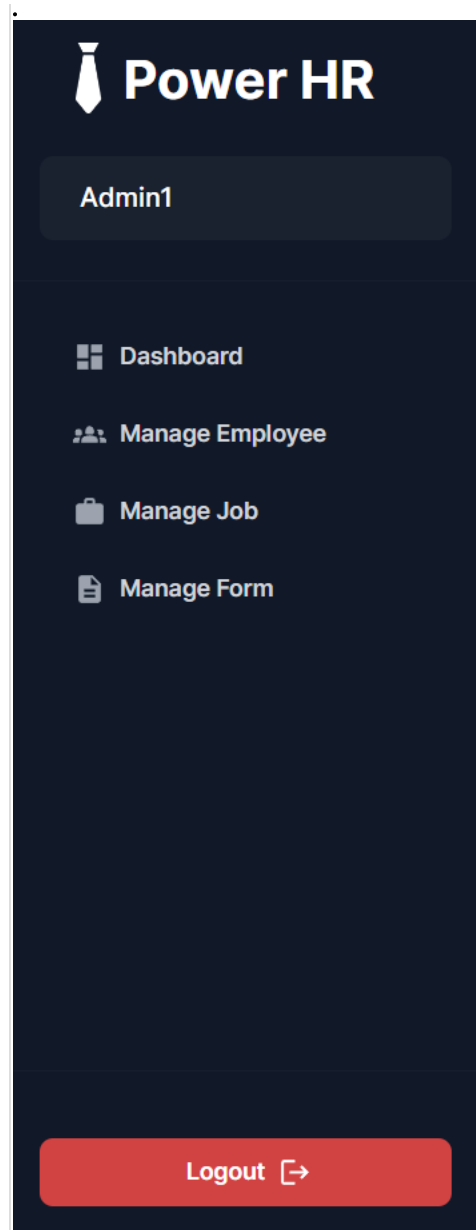
System can display the form successfully with already filled in employee details

System displays a form to be edited by the Admin  
Actual Result:  
Form is displayed successfully

Passed

**Execution Attachments**

- formupd.png



The screenshot shows the Power HR Admin Dashboard. On the left, there's a sidebar with a dark blue header containing a tie icon and the text "Power HR". Below the header, the user "Admin1" is logged in. The sidebar menu includes "Dashboard", "Manage Employee", "Manage Job", and "Manage Form". At the bottom of the sidebar is a red "Logout" button.

## Update Employee

Name

Aniqs Aqils

Email

aniq@gmail

Contact

1234

Position

Developer

Executive Role

Executive

**Update Employee**

4	Admin leaves the username field empty <b>Test Data:</b> Name: Email: adeeeebb Contact: 01132 Position: Pembantu Rumah	'Name' field is empty	Admin leaves the username field empty Test Data: Name: Email: adeeeebb Contact: 01132 Position: Pembantu Rumah	Passed
---	--	-----------------------	---	--------

Executive role: no

Executive role: no

Execution Attachments  
• Screenshot 2023-06-07 235832.png

Actual Result:  
Admin leaves the name field empty



Admin1

Dashboard

Manage Employee

Manage Job

Manage Form

Logout

## Update Employee

Name

 Enter name

Email

 adeeebb

Contact

 01132

Position

 Pembantu Rumah

Executive Role

 Executive

Update Employee



5

Admin clicks on the 'Update Employee' button

Button can be clicked on

Admin clicks on the 'Update Employee' button  
Actual result:  
'Update Employee' button is working properly

Passed

Execution Attachments

empty.png

**Power HR**

Admin1

Dashboard

Manage Employee

Manage Job

Manage Form

Logout ↗

## Update Employee

Name

!

Please provide employee's full name.

Email

!

Please provide a valid email.

Contact

✓

Looks good!

Position

✓

Looks good!

Executive Role

 Executive

**Update Employee**

Please don't leave any field blank



6

System displays an error message 'Please don't leave any fields blank'

Message displayed successfully

System displays an error message 'Please don't leave any fields blank'

Actual result:  
Message is displayed successfully

Passed

Execution Attachments  
• empty.png



Admin1

Dashboard

Manage Employee

Manage Job

Manage Form

Logout

## Update Employee

Name

Enter name



Please provide employee's full name.

Email

adeeebb



Please provide a valid email.

Contact

01132



Looks good!

Position

Pembantu Rumah



Looks good!

Executive Role

 Executive

Update Employee

Please don't leave any field blank



Execution type:

Manual

Estimated exec. duration (min):

1.00

Priority:

Medium

Requirements

None

Execution Details

Build-DAHJ

Build

S01-DAHJ-Adib

Tester

Passed

Execution Result:

<u>Execution Mode:</u>	Manual
<u>Execution duration (min):</u>	3.00
Execution notes Actual results are similar to the expected results. Admin can view the message successfully.	

<b>Test Case S01-PH1-61: Delete Employee</b>
Author: S01-DAHJ-Adib
Summary:

Validate that the user is unable to delete the employee details successfully

Preconditions:

1. There is an active network connection to the platform
2. Admin already login into the system

#:	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution S:</u>
1	Admin selects 'Manage Employee' button from dashboard	'Manage Employee' page is displayed	Admin choose 'Manage Employee' button from dashboard and 'Manage Employee' page is displayed	Passed

**Execution Attachments**

- Manage employee.png

# Power HR

Admin1

- [Dashboard](#)
- [Manage Employee](#)
- [Manage Job](#)
- [Manage Form](#)

[Logout](#)

<https://kind-smoke-0edc73600.2.azurestaticapps.net/admin/manage-employee>

Execution Attachments  
• delete.png

## Manage Employee

### Employees

<input type="checkbox"/> NAME ↑	POSITION	ROLE	EMAIL	CONTACT	ACTION	
<input type="checkbox"/>	Aniqs Aqils	Developer	Executive	aniq@gmail	1234	<a href="#"></a> <a href="#"></a>
<input type="checkbox"/>	Aqil Akbar	Pengarah	Non-Executive	aqil@gmail.com	02334127332	<a href="#"></a> <a href="#"></a>
<input type="checkbox"/>	Excellent	Entry	Non-Executive	ada@gmail	14124	<a href="#"></a> <a href="#"></a>
<input type="checkbox"/>	Hazeem Faris	DevOps Engineer	Non-Executive	haz@mail	213123	<a href="#"></a> <a href="#"></a>
<input type="checkbox"/>	Haziq Zikry	Back-End Dev	Non-Executive	haziq@mail	12456	<a href="#"></a> <a href="#"></a>

Rows per page: 5 ▾ 1-5 of 10 < >

[View Inactive Employees](#)

2	Admin selects the 'Delete' button icon displayed besides the details of the employees in the 'Manage Employee' Page  <b>Test Data:</b> <ul style="list-style-type: none"><li>Employee details: employee details deletion</li></ul>	'Delete' Icon is not working	Admin selects the 'Delete' button icon and button is not working	Passed
---	--	------------------------------	--	--------

# Power HR

Admin1

- [Dashboard](#)
- [Manage Employee](#)
- [Manage Job](#)
- [Manage Form](#)

[Logout](#)

## Manage Employee

<input type="checkbox"/> NAME ↑	POSITION	ROLE	EMAIL	CONTACT	ACTION
<input type="checkbox"/> Aqil Akbar	Pengarah	Non-Executive	aqil@gmail.com	02334127332	<a href="#"></a> <a href="#"></a>
<input type="checkbox"/> Excellent	Developer	Executive	aniq@gmail	1234	<a href="#"></a> <a href="#"></a>
<input type="checkbox"/> Excellent	Entry	Non-Executive	ada@gmail	14124	<a href="#"></a> <a href="#"></a>
<input type="checkbox"/> Hazeem Faris	DevOps Engineer	Non-Executive	haz@mail	213123	<a href="#"></a> <a href="#"></a>
<input type="checkbox"/> Haziq Zikry	Back-End Dev	Non-Executive	haziq@mail	12456	<a href="#"></a> <a href="#"></a>

Rows per page: 5 ▾ 1-5 of 11 < >

[View Inactive Employees](#)

	Execution type:	Manual
	Estimated exec. duration (min):	1.00
	Priority:	Medium
	Requirements	None
	Execution Details	
	Build	Build-DAHJ
	Tester	S01-DAHJ-Adib
	Execution Result:	Passed

<u>Execution Mode:</u>	Manual
<u>Execution duration (min):</u>	2.00
Execution notes	Actual results are similar to the expected results. Admin cannot delete the employee details because of the button not working.

<b>Test Case S01-PH1-62: Add Employee - Cancel Operation</b>
Author: S01-DAHJ-Adib
Summary:

Validate that the user goes back to the last accessed page if the user cancels the operation

Preconditions:

1. There is an active network connection to the platform
2. Admin already login into the system

#:	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Sta</u>
1	Admin is in the 'Add employee' Page	Page displayed successfully	Admin is in the 'Add employee' Page and the page is displayed successfully	Passed

**Execution Attachments**

- f.png

# Power HR

Admin1

- Dashboard
- Manage Employee
- Manage Job
- Manage Form

[Logout](#)

## Add Employee

Username

Password

Name

Email

Contact

Position

Executive Role  
 Non-Executive

[Add New Employee](#)



2

System displays a form about the details of the employee to be filled.

Form displayed successfully

System displays a form about the details of the employee to be filled and the form is displayed successfully

Passed

**Execution Attachments**

- f.png

# Power HR

Admin1

- Dashboard
- Manage Employee
- Manage Job
- Manage Form

[Logout](#)

## Add Employee

Username

Password

Name

Email

Contact

Position

Executive Role  
 Non-Executive

[Add New Employee](#)



3

Admin clicks on the Cancel button after filling up the form

The system returns back to the last accessed page

Admin clicks on the Cancel button after filling up the form and the system returns back to the previous page.

Passed

**Execution Attachments**

- Manage employee.png

# Power HR

Admin1

- [Dashboard](#)
- [Manage Employee](#) (Selected)
- [Manage Job](#)
- [Manage Form](#)

## Manage Employee

### Employees

<input type="checkbox"/> NAME ↑	POSITION	ROLE	EMAIL	CONTACT	ACTION
<input type="checkbox"/> Aniqs Aqils	Developer	Executive	aniq@gmail.com	1234	<a href="#"></a> <a href="#"></a>
<input type="checkbox"/> Aqil Akbar	Pengarah	Non-Executive	aqil@gmail.com	02334127332	<a href="#"></a> <a href="#"></a>
<input type="checkbox"/> Excellent	Entry	Non-Executive	ada@gmail	14124	<a href="#"></a> <a href="#"></a>
<input type="checkbox"/> Hazeem Faris	DevOps Engineer	Non-Executive	haz@mail	213123	<a href="#"></a> <a href="#"></a>
<input type="checkbox"/> Haziq Zikry	Back-End Dev	Non-Executive	haziq@mail	12456	<a href="#"></a> <a href="#"></a>

Rows per page: 5 ▾ 1-5 of 10 < >

[View Inactive Employees](#)

<https://kind-smoke-0edc73600.2.azurestaticapps.net/admin/manage-employee>

Execution type:	Manual
Estimated exec. duration (min):	1.00
Priority:	Medium
Requirements	None
Execution Details	
Build	Build-DAHJ
Tester	S01-DAHJ-Adib
Execution Result:	Passed

<u>Execution Mode:</u>	Manual
<u>Execution duration (min):</u>	1.00
Execution notes	Actual results are similar to the expected results. Admin can cancel operation successfully.

<b>Test Case S01-PH1-63: Edit Employee Details - Cancel Operation</b>	
<u>Author:</u>	S01-DAHJ-Adib
<u>Summary:</u>	

Validate that the user goes back to the last accessed page if the user cancels the operation

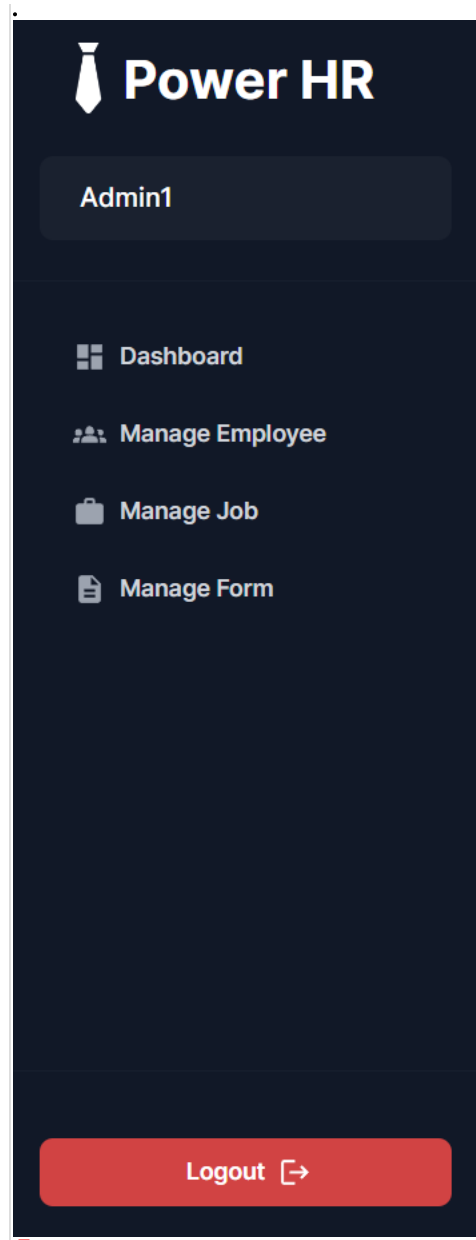
Preconditions:

1. There is an active network connection to the platform
2. Admin already login into the system
3. Admin visits the manage employee page and selects 'Edit' button

#	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	<p>System displays Edit details form</p> <p><b>Test Data:</b> Existing Employee details</p>	Form displayed successfully	System displays Edit details form and the form is displayed successfully	Passed

**Execution Attachments**

- formupd.png



The screenshot shows the Power HR Admin Dashboard. On the left, there's a sidebar with a dark blue header containing a tie icon and the text "Power HR". Below the header, the user is identified as "Admin1". The sidebar contains five menu items with icons: "Dashboard" (grid), "Manage Employee" (people), "Manage Job" (briefcase), and "Manage Form" (document). At the bottom of the sidebar is a red "Logout" button with a white arrow icon.

## Update Employee

Name

Aniqs Aqils

Email

aniq@gmail

Contact

1234

Position

Developer

Executive Role

 Executive
 

2	Admin clicks on the 'cancel' button	System returns to the last accessed page	Admin cannot click on the 'cancel' button since it's not there	Failed
<u>Execution type:</u>	Manual			
<u>Estimated exec. duration (min):</u>				
<u>Priority:</u>	Medium			
<u>Requirements</u>	None			
<u>Execution Details</u>				
Build	Build-DAHJ			
Tester	S01-DAHJ-Adib			

<u>Execution Result:</u>	Failed
<u>Execution Mode:</u>	Manual
<u>Execution duration (min):</u>	1.00
Execution notes	Actual results are not similar to the expected results. Admin cannot click on the 'cancel' button since it doesn't exist.

#### 1.4.3. Test Suite : Negative test cases

This test suite consists of all the negative test cases and steps related to the test cases.

<b>Test Case S01-PH1-94: Add Employee</b>								
<u>Author:</u>	S01-DAHJ-Adib							
<u>Summary:</u>								
Check if the system displays the error message if there's a connection error								
<u>Preconditions:</u>								
1. There is an active network connection to the platform 2. Admin already login into the system 3. Admin is in the 'Add Employee' page								
#	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Sta</u>				
1	The system displays a form to be filled containing the details of the new employee	Form displayed successfully	The system displays a form to be filled and the form is displayed successfully	Passed				

**Execution Attachments**

- f.png

# Power HR

Admin1

- Dashboard
- Manage Employee
- Manage Job
- Manage Form

[Logout](#)

## Add Employee

Username

Password

Name

Email

Contact

Position

Executive Role

Non-Executive

**Add New Employee**

2

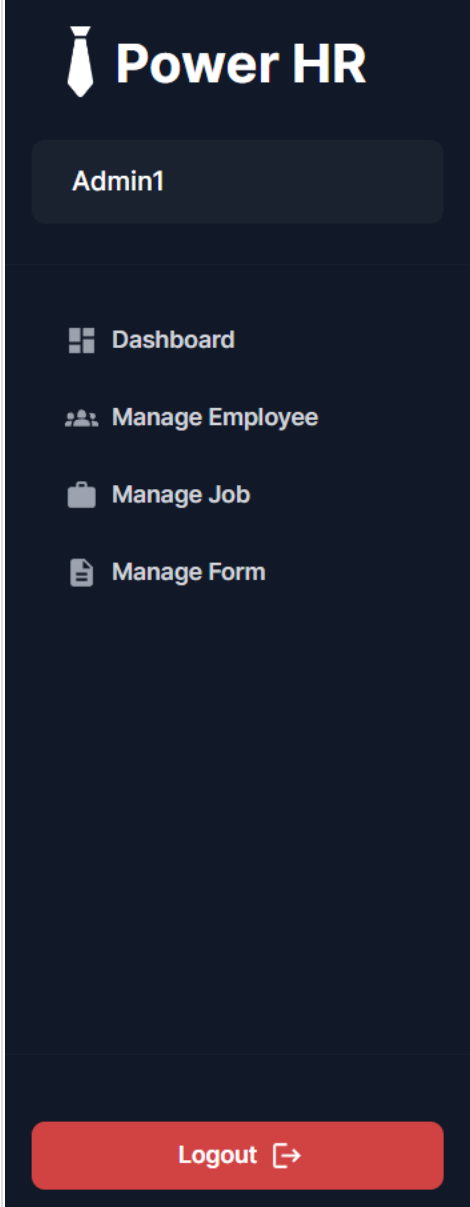
Test Step	Pre Condition	Action	Post Condition	Status
Admin enters data	Test Data: username: adib password: 1234 Name: adibb	All fields are fulfilled	Admin enters data fulfilling all the fields for execution	Passed

<https://serl.fc.utm.my/testlink/index.php>

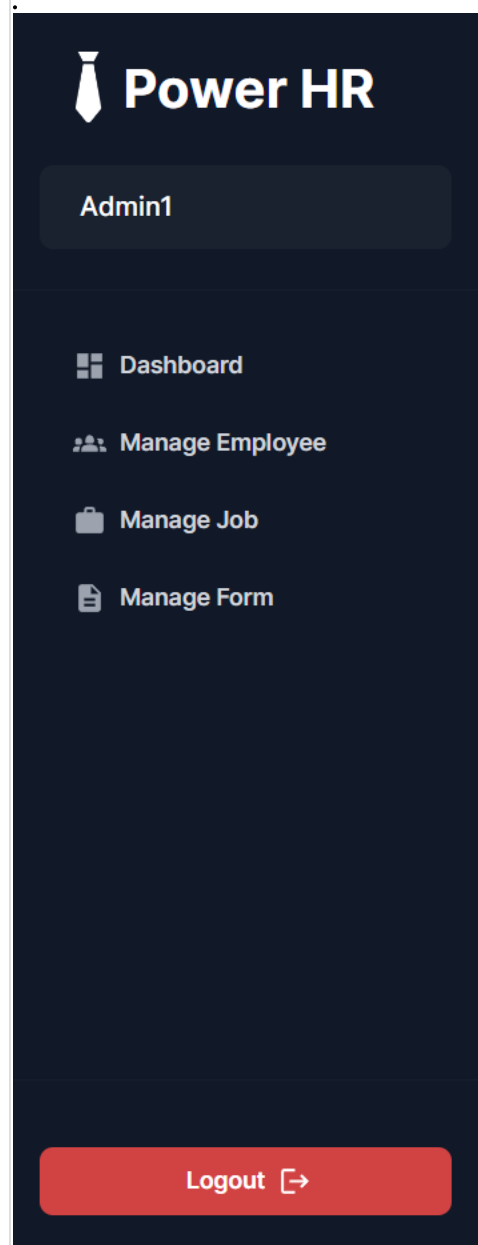
141/228

email: adibb@gmail.com  
contact no.: 012124  
Position: HR  
executive role: no

Execution Attachments  
• Screenshot 2023-06-08 004558.png



Execution Attachments  
• Screenshot 2023-06-08 004616.png



## Add Employee

### Error

Username

 ✓

Looks good!

Password

 ✓

Looks good!

Name

 ✓

Looks good!

Email

 ✓

Looks good!

Contact

 ✓

Looks good!

Position

 ✓

Looks good!

Executive Role



Search



ENG US 12:46 AM 8/6/2023



Execution type:

Manual

Estimated exec. duration (min):

Medium

Priority:

Medium

<u>Requirements</u>	None
<b>Execution Details</b>	
Build	Build-DAHJ
Tester	S01-DAHJ-Adib
<b>Execution Result:</b>	<b>Passed</b>
<b>Execution Mode:</b>	<b>Manual</b>
<u>Execution duration (min):</u>	<b>1.00</b>
Execution notes	Actual results are similar to the expected results. Admin can view the message successfully.

**Test Case S01-PH1-95: Edit Employee Details**

Author: S01-DAHJ-Adib

Summary:

Check if the system displays the error message if there's a connection error

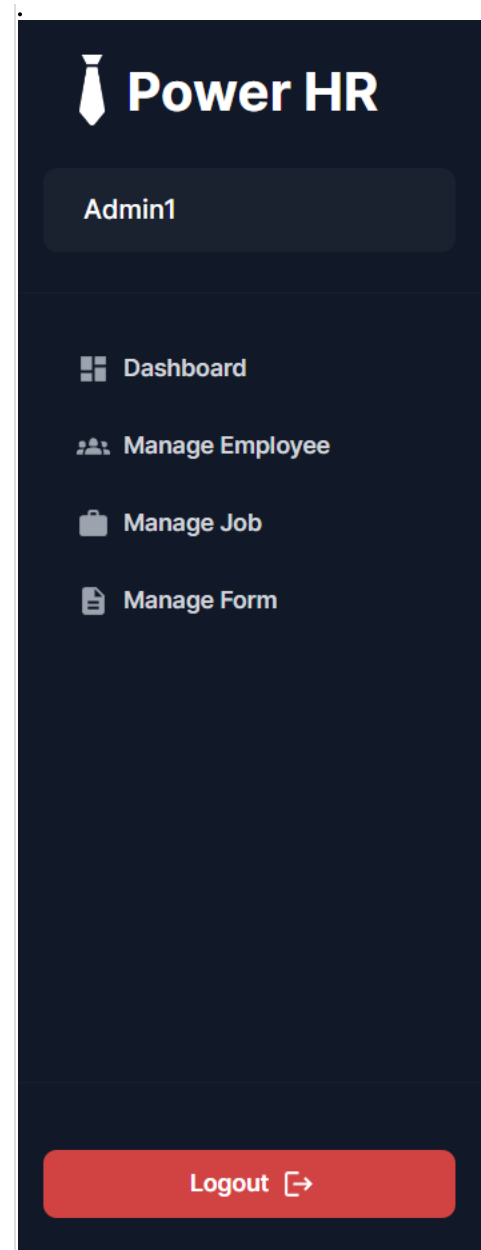
Preconditions:

1. There is an active network connection to the platform
2. Admin already login into the system
3. Admin is in the 'Update Employee' page

#	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	The system displays a form with already filled in details of the employee	Form is displayed	The system displays a form and admin can view the form with already filled in details	Passed

Execution Attachments

- updated.png



The screenshot shows the Power HR Admin Dashboard. On the left, a sidebar menu lists 'Admin1' at the top, followed by 'Dashboard', 'Manage Employee', 'Manage Job', and 'Manage Form'. At the bottom of the sidebar is a red 'Logout' button.

## Update Employee

Name

Excellent



Looks good!

Email

aniq@gmail



Looks good!

Contact

1234



Looks good!

Position

Developer



Looks good!

Executive Role

Executive

**Update Employee**



2

Admin updates data

**Test Data:**

Name: Excellent

Email: aniq@gmail

Contact: 1234

Position: Developer

Selected field is updated

Admin updates data and selected field is set to be updated

Passed

Executive Role: no

Execution Attachments  
• updated.png



Admin1

Dashboard

Manage Employee

Manage Job

Manage Form

Logout



3

## Update Employee



A

Name

Excellent



Looks good!

Email

aniq@gmail



Looks good!

Contact

1234



Looks good!

Position

Developer



Looks good!

Executive Role

 Executive

Update Employee

Execution Attachments  
• Network.png



Admin1

Dashboard

Manage Employee

Manage Job

Manage Form

Logout

## Update Employee

## Error

Name

Excellent



Looks good!

Email

aniq@gmail



Looks good!

Contact

1234



Looks good!

Position

Developer



Looks good!

Executive Role

 Non-Executive

Update Employee



Execution type:

Manual

Estimated exec. duration (min):

Priority:

Medium

Requirements:

None

Execution Details

Build

Build-DAHJ

Tester

S01-DAHJ-Adib

Execution Result:

Passed

Execution Mode:	Manual
Execution duration (min):	1.00
Execution notes	Actual results are similar to the expected results. Admin can view the message successfully.

Test Case S01-PH1-96: Delete Employee	
Author:	S01-DAHJ-Adib
Summary:	

Check if the system displays the error message if there's a connection error

Preconditions:

1. There is an active network connection to the platform
2. Admin already login into the system
3. Admin is in the 'Manage Employee' page

#	Step actions:	Expected Results:	Execution notes:	Execution Status:
1	The system displays all the information of the employees	Page displayed successfully	The system displays all the information of the employees and page is displayed successfully	Passed

**Execution Attachments**

- Manage employee.png

# Power HR

Admin1

- [Dashboard](#)
- [Manage Employee](#)
- [Manage Job](#)
- [Manage Form](#)

[Logout](#)

<https://kind-smoke-0edc73600.2.azurestaticapps.net/admin/manage-employee>

Execution Attachments
 

- delete.png

## Manage Employee

### Employees

<input type="checkbox"/> NAME ↑	POSITION	ROLE	EMAIL	CONTACT	ACTION
<input type="checkbox"/> Aniqs Aqils	Developer	Executive	aniq@gmail	1234	<a href="#"></a> <a href="#"></a>
<input type="checkbox"/> Aqil Akbar	Pengarah	Non-Executive	aqil@gmail.com	02334127332	<a href="#"></a> <a href="#"></a>
<input type="checkbox"/> Excellent	Entry	Non-Executive	ada@gmail	14124	<a href="#"></a> <a href="#"></a>
<input type="checkbox"/> Hazeem Faris	DevOps Engineer	Non-Executive	haz@mail	213123	<a href="#"></a> <a href="#"></a>
<input type="checkbox"/> Haziq Zikry	Back-End Dev	Non-Executive	haziq@mail	12456	<a href="#"></a> <a href="#"></a>

Rows per page: 5 ▾ 1-5 of 10 < >

[View Inactive Employees](#)

**Power HR**

Admin1

**Manage Employee**

**Employees**

<input type="checkbox"/> NAME ↑	POSITION	ROLE	EMAIL	CONTACT	ACTION
<input type="checkbox"/> Aqil Akbar	Pengarah	Non-Executive	aqil@gmail.com	02334127332	
<input type="checkbox"/> Excellent	Developer	Executive	aniq@gmail	1234	
<input type="checkbox"/> Excellent	Entry	Non-Executive	ada@gmail	14124	
<input type="checkbox"/> Hazeem Faris	DevOps Engineer	Non-Executive	haz@mail	213123	
<input type="checkbox"/> Haziq Zikry	Back-End Dev	Non-Executive	haziq@mail	12456	

Rows per page: 5 ▾ 1-5 of 11 < >

**View Inactive Employees**

**Logout**

3	System displays an error message due to network disruption	Error message displayed	No error message is displayed since the button is not working properly	Failed
<u>Execution type:</u>	Manual			
<u>Estimated exec. duration (min):</u>				
<u>Priority:</u>	Medium			
<u>Requirements</u>	None			
<u>Execution Details</u>				
Build	Build-DAHJ			

Tester	S01-DAHJ-Adib
Execution Result:	<b>Failed</b>
Execution Mode:	<b>Manual</b>
Execution duration (min):	<b>1.00</b>
Execution notes	Actual results are not similar to the expected results. Admin cannot view the message successfully.

### **1.5. Test Suite : Manage Analytics**

---

Manage Analytics function can only be used by Executive Role users. They are able to view employee analytics & status.

### 1.5.1. Test Suite : Negative Test Cases

Negative Test Cases for Manage Analytics function.

<b>Test Case S01-PH1-52: Unable to View Analytics</b>									
<u>Author:</u>		S01-DAHJ-Haziq							
<u>Summary:</u>									
Executive role can view and analyze employee analytics and status.									
<u>Preconditions:</u>									
1. There is an active network connection to the platform. 2. Executive role already login into the system.									
#:	Step actions:	Expected Results:	Execution notes:	Execution Status:					
1	Executive selects "Manage Analytics" button.	'Manage Analytics' button can be selected but a white blank page is displayed.	'Manage Analytics' button can be selected and the page is displayed successfully.	Failed					
<u>Execution type:</u>									
<u>Estimated exec. duration (min):</u>									
<u>Priority:</u>									
<u>Requirements</u>									
<u>Execution Details</u>									
Build	Build-DAHJ								
Tester	S01-DAHJ-Haziq								
<u>Execution Result:</u>	Failed								
<u>Execution Mode:</u>	Manual								
<u>Execution duration (min):</u>	1.00								

<b>Test Case S01-PH1-53: Unable to Slides Dashboard</b>									
<u>Author:</u>		S01-DAHJ-Haziq							
<u>Summary:</u>									
Executive role is able to slide dashboards to see other dashboards present.									
<u>Preconditions:</u>									
1. There is an active network connection to the platform. 2. Executive role already login into the system. 3. Executive role has clicked "Manage Analytics" button and the page is displayed.									
#:	Step actions:	Expected Results:	Execution notes:	Execution Status:					
1	Executive slides analytics dashboard.	Analytics dashboard is unable to slide and no other dashboard is displayed.	Analytics dashboard is unable to slide and no other dashboard is displayed.	Passed					
<u>Execution type:</u>									
<u>Estimated exec. duration (min):</u>									
<u>Priority:</u>									
<u>Requirements</u>									
<u>Execution Details</u>									
Build	Build-DAHJ								
Tester	S01-DAHJ-Haziq								
<u>Execution Result:</u>	Passed								
<u>Execution Mode:</u>	Manual								
<u>Execution duration (min):</u>	1.00								
Execution notes	Analytics dashboard is unable to slide and no other dashboard is displayed.								

<b>Test Case S01-PH1-54: Unable to Filter Analytics</b>					
<u>Author:</u>		S01-DAHJ-Haziq			
<u>Summary:</u>					

Executive role is able to filter the analytics data.

Preconditions:

1. There is an active network connection to the platform.
2. Executive role already login into the system.
3. Executive role has clicked "Manage Analytics" button and the page is displayed.

#	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	Executive selects the "filter" button.	"Filter" button cannot be selected and hidden.	No "Filter" button is present thus, cannot be selected.	Passed
<u>Execution type:</u>	Manual			
<u>Estimated exec. duration (min):</u>				
<u>Priority:</u>	Medium			
<u>Requirements</u>	None			
<u>Execution Details</u>				
Build	Build-DAHJ			
Tester	S01-DAHJ-Haziq			
<u>Execution Result:</u>	<b>Passed</b>			
<u>Execution Mode:</u>	Manual			
<u>Execution duration (min):</u>	1.00			

**Test Case S01-PH1-10: View Analytics**

Author: S01-DAHJ-Haziq

Summary:

Executive role can view and analyze employee analytics and status.

Preconditions:

1. There is an active network connection to the platform.
2. Executive role already login into the system.

#	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	Executive selects "Manage Analytics" button.	'Manage Analytics' button can be selected and the Manage Analytics page is displayed.	Executive selects "Manage Analytics" button. Test data: 'Manage Analytics' button Actual result: 'Manage Analytics' button can be selected and the Manage Analytics page is displayed.	Passed
<u>Execution type:</u>	Manual			
<u>Estimated exec. duration (min):</u>				
<u>Priority:</u>	Medium			
<u>Relations</u>	blocks - S01-PH1-12:Filter Analytics blocks - S01-PH1-11:Slides Dashboard			
<u>Requirements</u>	None			
<u>Execution Details</u>				
Build	Build-DAHJ			
Tester	S01-DAHJ-Haziq			
<u>Execution Result:</u>	<b>Passed</b>			
<u>Execution Mode:</u>	Manual			
<u>Execution duration (min):</u>	1.00			
<u>Execution Attachments</u>	• manage analytics.png			

# Power HR

Leo Nice

- Dashboard
- Manage Application
- Manage Analytics
- Review Survey

[Logout](#)

## Analytics

### Employee Status by Month

Month	Active	Inactive	Total
January	20	10	30
February	35	20	55
March	15	45	60
April	90	60	150
May	40	25	65
June	70	30	100
July	10	55	65

### Employee Status Line Chart

Month	Active	Inactive
January	100	700
February	180	900
March	550	750
April	650	600
May	700	50
June	150	100
July	300	850

### Employee Status Doughnut Chart

Status	Percentage
Active	35%
Inactive	65%

Test Case S01-PH1-11: Slides Dashboard	
Author:	S01-DAHJ-Haziq
Summary:	Executive role is able to slide dashboards to see other dashboards present.
Preconditions:	
1. There is an active network connection to the platform. 2. Executive role already login into the system. 3. Executive role has clicked "Manage Analytics" button and the page is displayed.	

#:	Step actions:	Expected Results:	Execution notes:	Execution Status:
1	Executive slides analytics dashboard.	Analytics dashboard is able to slide and a different dashboard will be displayed.	Executive slides analytics dashboard. Actual result: Analytics dashboard is not able to slide and the same dashboard is be displayed.	Failed
<u>Execution type:</u>	Manual			
<u>Estimated exec. duration (min):</u>				
<u>Priority:</u>	Medium			
<u>Relations</u>	depends on - S01-PH1-10:View Analytics			
<u>Requirements</u>	None			
<u>Execution Details</u>				
Build	Build-DAHJ			
Tester	S01-DAHJ-Haziq			
<u>Execution Result:</u>	<b>Failed</b>			
<u>Execution Mode:</u>	Manual			
<u>Execution duration (min):</u>	1.00			

Test Case S01-PH1-12: Filter Analytics								
Author:	S01-DAHJ-Haziq							
<u>Summary:</u> Executive role is able to filter the analytics data.								
<u>Preconditions:</u> 1. There is an active network connection to the platform. 2. Executive role already login into the system. 3. Executive role has clicked "Manage Analytics" button and the page is displayed.								
#:	Step actions:	Expected Results:	Execution notes:	Execution Status:				
1	Executive selects the "filter" button.	"Filter" button is able to be selected and a list of filters that can be selected is displayed as a drop down menu.	Actual result: No filter button to press.	Failed				
2	Executive selects the "by month" filter button.	The page is filtered "by month" and a new analytics view by month is displayed.	Actual result: Page could not be filtered by month and the same view is displayed.	Failed				
<u>Execution type:</u>	Manual							
<u>Estimated exec. duration (min):</u>								
<u>Priority:</u>	Medium							
<u>Relations</u>	depends on - S01-PH1-10:View Analytics							
<u>Requirements</u>	None							
<u>Execution Details</u>								
Build	Build-DAHJ							
Tester	S01-DAHJ-Haziq							
<u>Execution Result:</u>	<b>Failed</b>							
<u>Execution Mode:</u>	Manual							
<u>Execution duration (min):</u>	1.00							

#### **1.6. Test Suite : Update Application Status**

---

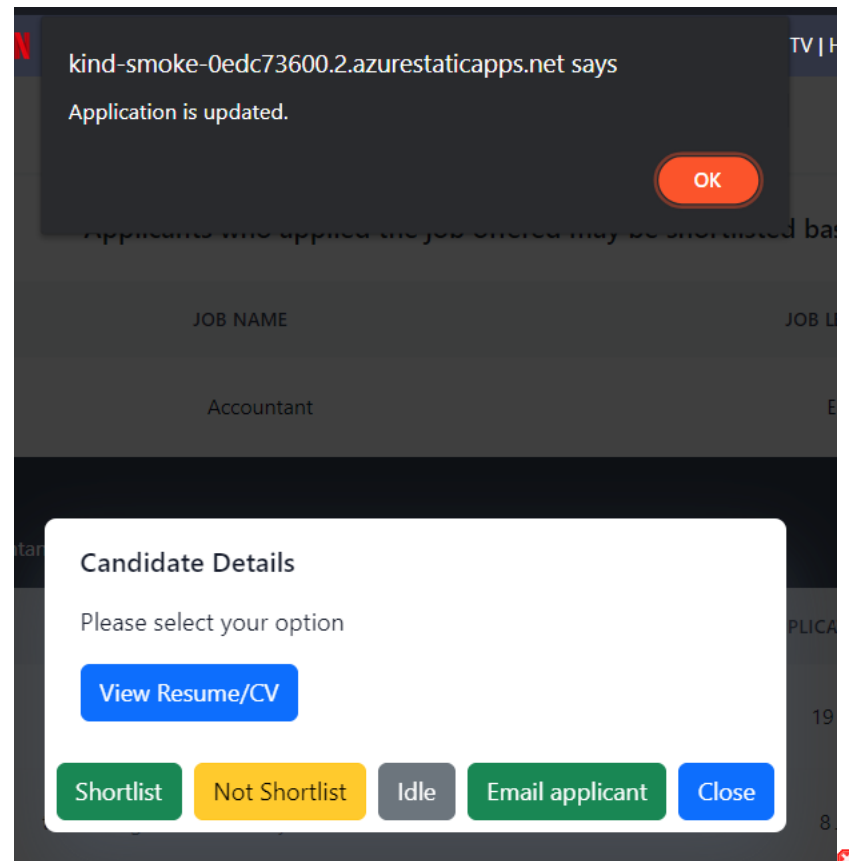
Status of application of applicant is updated by system.

### 1.6.1. Test Suite : Negative Test Cases

Negative Test Cases for Update Application Status

<b>Test Case S01-PH1-51: Invalid Status Update</b>									
<u>Author:</u>		S01-DAHJ-Haziq							
<u>Summary:</u>									
System updates the applicant status after Executive analyzes the applicant.									
<u>Preconditions:</u>									
1. There is an active network connection to the platform. 2. Executive already successfully login into system. 3. Executive already analyzed applicant.									
#:	Step actions:	Expected Results:	Execution notes:	Execution Status:					
1	Executive sends a request to the system to update the applicant status with a valid status value (shortlist, not shortlist, or idle).	The system does not receive any updates and throws an error.	The system does receive any updates and does not receive any error.	Failed					
<u>Execution type:</u> Manual									
<u>Estimated exec. duration (min):</u>									
<u>Priority:</u> Medium									
<u>Requirements:</u> None									
<b>Execution Details</b>									
Build	Build-DAHJ								
Tester	S01-DAHJ-Haziq								
<u>Execution Result:</u>	Failed								
<u>Execution Mode:</u>	Manual								
<u>Execution duration (min):</u>	1.00								
Execution notes: The system does receive any updates and does not receive any error.									

<b>Test Case S01-PH1-13: Valid Status Update</b>									
<u>Author:</u>		S01-DAHJ-Haziq							
<u>Summary:</u>									
System updates the applicant status after Executive analyzes the applicant.									
<u>Preconditions:</u>									
1. There is an active network connection to the platform. 2. Executive already successfully login into system. 3. Executive already analyzed applicant.									
#:	Step actions:	Expected Results:	Execution notes:	Execution Status:					
1	Executive sends a request to the system to update the applicant status with a valid status value (shortlist, not shortlist, or idle).	The system successfully receives the updated applicant status.	The system successfully receives the updated applicant status.	Passed					
2	Verify that the system saves the updated applicant status correctly.	The applicant status is saved without any errors.	The applicant status is saved without any errors.	Passed					
3	Validate that the applicant status is updated as expected.	The applicant status is updated as per the provided status.	The applicant status is updated as per the provided status.	Passed					
<b>Execution Attachments</b>									
• valid update.png									



<u>Execution type:</u>	Manual
<u>Estimated exec. duration (min):</u>	
<u>Priority:</u>	Medium
<u>Relations</u>	blocks - S01-PH1-15:Notify Candidate
<u>Requirements</u>	None
<u>Execution Details</u>	
Build	Build-DAHJ
Tester	S01-DAHJ-Haziq
<u>Execution Result:</u>	Passed
<u>Execution Mode:</u>	Manual
<u>Execution duration (min):</u>	2.00

**1.7.Test Suite : Notify Interview Candidate**

---

### 1.7.1. Test Suite : Negative Test Cases

Negative Test Cases for Notify Interview Candidate

<b>Test Case S01-PH1-46: Notify Candidate - Negative Test Case</b>									
<u>Author:</u>		S01-DAHJ-Haziq							
<u>Summary:</u>									
Used by Executive to notify the candidate/applicant that have been shortlisted to the interview.									
<u>Preconditions:</u>									
1. There is an active network connection to the platform. 2. Executive already login into the system.									
#:	Step actions:	Expected Results:	<u>Execution notes:</u>		<u>Execution Status:</u>				
1	Executive selects "Manage Application" button.	Button can be selected and "Manage Application" page is displayed.	Button can be selected and "Manage Application" page is successfully displayed.		Passed				

**Execution Attachments**

- manage application page.png

The screenshot shows the Power HR application interface. On the left is a dark sidebar with a user profile for "Leo Nice" and a tie icon. Below the profile are four navigation items: "Dashboard" (grey), "Manage Application" (green, currently selected), "Manage Analytics" (grey), and "Review Survey" (grey). At the bottom of the sidebar is a red "Logout" button.

## Manage Application

Applicants who applied the job offered may be shortlisted based on their qualification

	JOB NAME	JOB LEVEL	QUOTA
▼	Accountant	Entry	19
▼	Researcher	Entry	21
▼	British Malaya	Senior	16
▼	Inspector Gadget	Entry	11

Rows per page: 5 1–4 of 4 < >

2	Executive selects "drop-down" button on: Test data: Accountant	"Drop-down" button cannot be selected and no list of applicants is displayed under the "Accountant" job name that is selected.	"Drop-down" button can be selected and a list of applicants is displayed under the "Accountant" job name that is selected.	Failed
	<u>Execution type:</u> Manual			
	<u>Estimated exec. duration (min):</u>			
	<u>Priority:</u> Medium			
	<u>Requirements:</u> None			
	<u>Execution Details:</u> Build	Build-DAHJ		

<u>Tester</u>	S01-DAHJ-Haziq
<u>Execution Result:</u>	Failed
<u>Execution Mode:</u>	Manual
<u>Execution duration (min):</u>	3.00

<b>Test Case S01-PH1-47: Application Status Is Idle - Shortlist - Negative Test Case</b>				
<u>Author:</u> S01-DAHJ-Haziq <u>Summary:</u> Test case for when the application status is "Idle". <u>Preconditions:</u> 1. There is an active network connection to the platform. 2. Executive already login into the system. 3. Executive already sucessfully select applicant's details from "Manage Applications" page.				
#	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	Executive will analyze applicant.  Test data: <ul style="list-style-type: none"><li>• Job Name: Inspector Gadget</li><li>• Name: Dzakirin Asyraff gggg</li></ul>	Applicant analyzed.	Applicant analyzed.	Passed
2	Executive clicks the "shortlist" button.	Button is able to be clicked.	Button is able to be clicked.	Passed
3	System displays "application updated."	"application is not updated" is displayed.	"application is updated" is displayed.	Failed
<u>Execution type:</u> <u>Estimated exec. duration (min):</u> <u>Priority:</u> <u>Requirements</u> <u>Execution Details</u> Build Tester <u>Execution Result:</u> <u>Execution Mode:</u> <u>Execution duration (min):</u>				
Manual Medium None Build-DAHJ S01-DAHJ-Haziq Failed Manual 2.00				

<b>Test Case S01-PH1-48: Application Status Is Idle - Not Shortlist - Negative Test Case</b>				
<u>Author:</u> S01-DAHJ-Haziq <u>Summary:</u> Test case for when the application status is "Idle". <u>Preconditions:</u> 1. There is an active network connection to the platform. 2. Executive already login into the system. 3. Executive already sucessfully select applicant's details from "Manage Applications" page.				
#	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	Executive will analyze applicant.  Test data: <ul style="list-style-type: none"><li>• Job Name: British Malaya</li><li>• Name: Julian Alvarez</li></ul>	Applicant analyzed.	Applicant is analyzed manually.	Passed
2	Executive clicks the "Not Shortlist" button.	Button cannot be clicked.	"Not Shortlist" button can be clicked.	Failed
<u>Execution type:</u> <u>Estimated exec. duration (min):</u> <u>Priority:</u> <u>Requirements</u>				
Manual Medium None				

<b>Execution Details</b>	
Build	Build-DAHJ
Tester	S01-DAHJ-Haziq
<b>Execution Result:</b>	<b>Failed</b>
<b>Execution Mode:</b>	<b>Manual</b>
<b>Execution duration (min):</b>	<b>1.00</b>

<b>Test Case S01-PH1-49: Application Status is Shortlist - Negative Test Case</b>					
<b>Author:</b> S01-DAHJ-Haziq					
<b>Preconditions:</b>					
1. There is an active network connection to the platform. 2. Executive already login into the system. 3. Executive already successfully select applicant's details from "Manage Applications" page.					
#:	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>	
1	Executive clicks the applicant's details:  Test data: • Job name: Accountant • Name: Julian Alvarez	Applicant's details is successfully selected and displayed.	Applicant's details is successfully selected and displayed.	Failed	
2	Executive clicks the "Email applicant" button.	Button cannot be selected.	"Email applicant" button can be selected.	Failed	
<b>Execution type:</b>	Manual				
<b>Estimated exec. duration (min):</b>					
<b>Priority:</b>	Medium				
<b>Requirements</b>	None				
<b>Execution Details</b>					
Build	Build-DAHJ				
Tester	S01-DAHJ-Haziq				
<b>Execution Result:</b>	<b>Failed</b>				
<b>Execution Mode:</b>	<b>Manual</b>				
<b>Execution duration (min):</b>	<b>1.00</b>				

<b>Test Case S01-PH1-50: Application Status is Rejected - Negative Test Case</b>					
<b>Author:</b> S01-DAHJ-Haziq					
<b>Preconditions:</b>					
1. There is an active network connection to the platform. 2. Executive already login into the system. 3. Executive already successfully select applicant's details from "Manage Applications" page.					
#:	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>	
1	Executive clicks the applicant's details:  Test data: Job name: Researcher Name: Dzakirin Asyraff gggg	Applicant's details button cannot be selected and browser will crash.	Applicant's details button can be selected.	Failed	
<b>Execution type:</b>	Manual				
<b>Estimated exec. duration (min):</b>					
<b>Priority:</b>	Medium				
<b>Requirements</b>	None				
<b>Execution Details</b>					
Build	Build-DAHJ				
Tester	S01-DAHJ-Haziq				
<b>Execution Result:</b>	<b>Failed</b>				
<b>Execution Mode:</b>	<b>Manual</b>				
<b>Execution duration (min):</b>	<b>1.00</b>				

<b>Test Case S01-PH1-15: Notify Candidate</b>					
<b>Author:</b> S01-DAHJ-Haziq					
<b>Summary:</b>					

Used by Executive to notify the candidate/applicant that have been shortlisted to the interview.

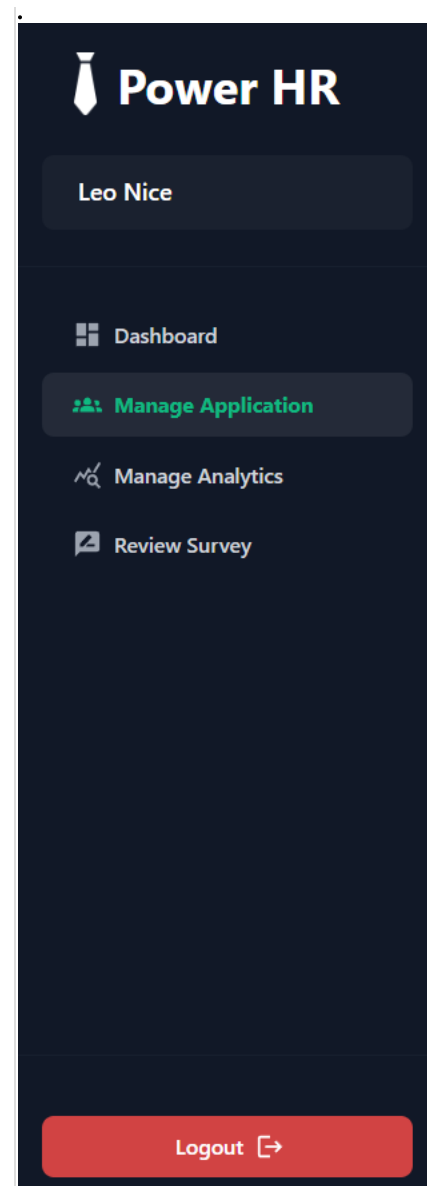
Preconditions:

1. There is an active network connection to the platform.
2. Executive already login into the system.

#		<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1		Executive selects "Manage Application" button.	Button can be selected and "Manage Application" page is displayed.	Executive selects "Manage Application" button.  Test data: "Manage Application" button.  Actual Result: Button can be selected and "Manage Application" page is displayed.	Passed

**Execution Attachments**

- manage application page.png



## Manage Application

Applicants who applied the job offered may be shortlisted based on their qualification

	JOB NAME	JOB LEVEL	QUOTA
▼	Accountant	Entry	19
▼	Researcher	Entry	21
▼	British Malaya	Senior	16
▼	Inspector Gadget	Entry	11

Rows per page: 5 1-4 of 4 < >

2	Executive selects "drop-down" button on: Test data: Accountant	"Drop-down" button is able to be selected and a list of applicants is displayed under the "Accountant" job name that is selected.	Executive selects "drop-down" button on: Test data: Accountant  Actual Result: "Drop-down" button is able to be selected and a list of applicants is displayed under the "Accountant" job name that is selected.	Passed
---	---	---	--	--------

Execution Attachments

- manage application dropdown.png

Applicants who applied the job offered may be shortlisted based on their qualification

JOB NAME	JOB LEVEL	QUOTA
Accountant	Entry	19

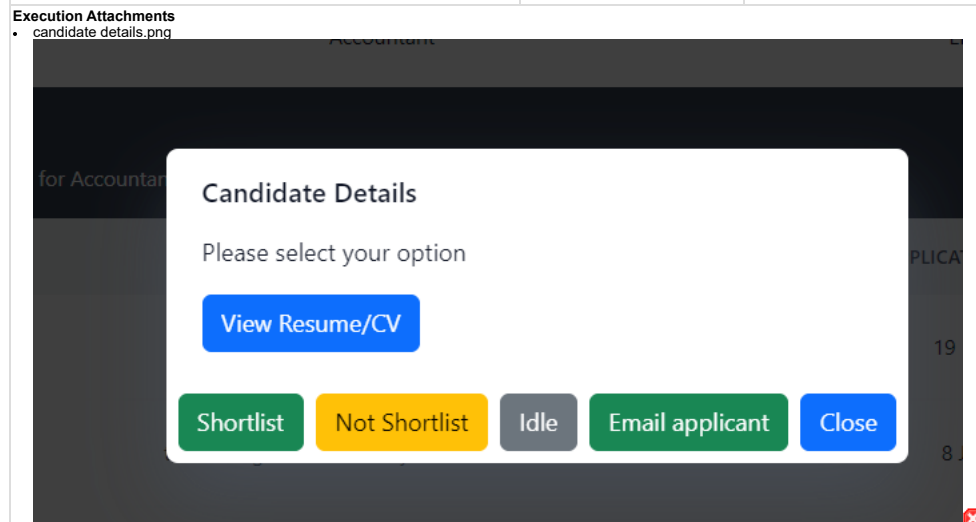
### Applicant List

List of applicant who apply for Accountant

NAME ↑	EMAIL	CONTACT	APPLICATION DATE	STATUS	ACTION
Julian Alvarez	arana@@gmail.com	012345678	19 Dec 2022	Shortlisted	<button>Details</button>



3	Executive selects "Details" button on: Test Data: Julian Alvarez	"Details" button is able to be selected and a selection of buttons that can be selected is displayed. Those buttons include "View Resume/CV", "Shortlist", "Not Shortlist", "Idle", "Email applicant", and "Close".	Executive selects "Details" button on: Test Data: Julian Alvarez  Actual Result: "Details" button is able to be selected and a selection of buttons that can be selected is displayed. Those buttons include "View Resume/CV", "Shortlist", "Not Shortlist", "Idle", "Email applicant", and "Close".	Passed
---	---	---	--	--------



Execution type:	Manual
Estimated exec. duration (min):	
Priority:	Medium
Relations	depends on - S01-PH1-13:Valid Status Update
Requirements	None
Execution Details	

Build	Build-DAHJ
Tester	S01-DAHJ-Haziq
Execution Result:	Passed
Execution Mode:	Manual
Execution duration (min):	4.00

**Test Case S01-PH1-16: Application Status Is Idle - Shortlist**

Author:	S01-DAHJ-Haziq
<u>Summary:</u>	

Test case for when the application status is "Idle".

Preconditions:

1. There is an active network connection to the platform.
2. Executive already login into the system.
3. Executive already successfully select applicant's details from "Manage Applications" page.

#:	Step actions:	Expected Results:	Execution notes:	Execution Status:
1	<p>Executive will analyze applicant.</p> <p>Test data:</p> <ul style="list-style-type: none"> <li>• Job Name: Inspector Gadget</li> <li>• Name: Dzakirin Asyraff gggg</li> </ul>	Applicant analyzed.	Applicant is analyzed.	Passed

**Execution Attachments**

- dzak inspector gadget.png



Entry

11

**Applicant List**

List of applicant who apply for Inspector Gadget

NAME ↑	EMAIL	CONTACT	APPLICATION DATE	STATUS	ACTION
Dzakirin Asyraff gggg	dzak@gmail.com	0133899313	9 Jan 2023	Idle	<a href="#">Details</a>

Rows per page: 5 ▾ 1–1 of 1 < > X

2	Executive clicks the "shortlist" button.	Button is able to be clicked.	Button is able to be clicked.	Passed
3	System displays "application is updated."	"application is updated" is displayed successfully.	"application is updated" is displayed successfully.	Passed

**Execution Attachments**

- application is idle - shortlist.png

FYP FYP SA C2 | S C T M G M N

# Power HR

Leo Nice

Manage Application

kind-smoke-0edc73600.2.azurestaticapps.net says  
Application is updated.

OK

based on their qualification

JOB NAME	JOB LEVEL	QUOTA
Accountant	Entry	19
Researcher	Entry	21
	Senior	16
	Entry	10

**Candidate Details**

Please select your option

[View Resume/CV](#)

[Shortlist](#) [Not Shortlist](#) [Idle](#) [Close](#)

**Applicant List**  
List of applicant who apply for Inspector Gadget

NAME ↑	EMAIL	CONTACT	APPLICATION DATE	STATUS	ACTION
Dzakirin Asyraff gggg	dzak@gmail.com	0133899313	9 Jan 2023	Idle	<a href="#">Details</a>

Rows per page: 5 1-1 of 1 < >

Rows per page: 5 1-4 of 4 < >

[Logout](#)



Execution type:

Manual

Estimated exec. duration (min):

Medium

Priority:

None

Requirements

Execution Details

Build

Build-DAHJ

Tester

S01-DAHJ-Haziq

<u>Execution Result:</u>	Passed
<u>Execution Mode:</u>	Manual
<u>Execution duration (min):</u>	4.00
Execution notes	After application is updated, the page shows a white page but when refreshed, the application is correctly updated.

Test Case S01-PH1-45: Application Status Is Idle - Not Shortlist								
Author:	S01-DAHJ-Haziq							
<u>Summary:</u> Test case for when the application status is "Idle".								
<u>Preconditions:</u> 1. There is an active network connection to the platform. 2. Executive already login into the system. 3. Executive already sucessfully select applicant's details from "Manage Applications" page.								
#	Step actions:	Expected Results:	Execution notes:	Execution Status:				
1	Executive will analyze applicant.  Test data: <ul style="list-style-type: none"><li>• Job Name: British Malaya</li><li>• Name: Julian Alvarez</li></ul>	Applicant analyzed.	Applicant is analyzed manually.	Passed				

Execution Attachments  
• julian british malaya.png

	British Malaya	Senior	16													
<b>Applicant List</b> List of applicant who apply for British Malaya																
<table border="1"> <thead> <tr> <th>NAME ↑</th> <th>EMAIL</th> <th>CONTACT</th> <th>APPLICATION DATE</th> <th>STATUS</th> <th>ACTION</th> </tr> </thead> <tbody> <tr> <td>Julian Alvarez</td> <td>arana@@gmail.com</td> <td>012345678</td> <td>19 Dec 2022</td> <td>Idle</td> <td><a href="#">Details</a></td> </tr> </tbody> </table>					NAME ↑	EMAIL	CONTACT	APPLICATION DATE	STATUS	ACTION	Julian Alvarez	arana@@gmail.com	012345678	19 Dec 2022	Idle	<a href="#">Details</a>
NAME ↑	EMAIL	CONTACT	APPLICATION DATE	STATUS	ACTION											
Julian Alvarez	arana@@gmail.com	012345678	19 Dec 2022	Idle	<a href="#">Details</a>											
2	Executive clicks the "Not Shortlist" button.	Button is able to be clicked.		"Not Shortlist" Button is able to be clicked.	Passed											
3	System displays "application is updated."	"application is updated" is displayed successfully.		"application is updated" is displayed successfully.	Passed											

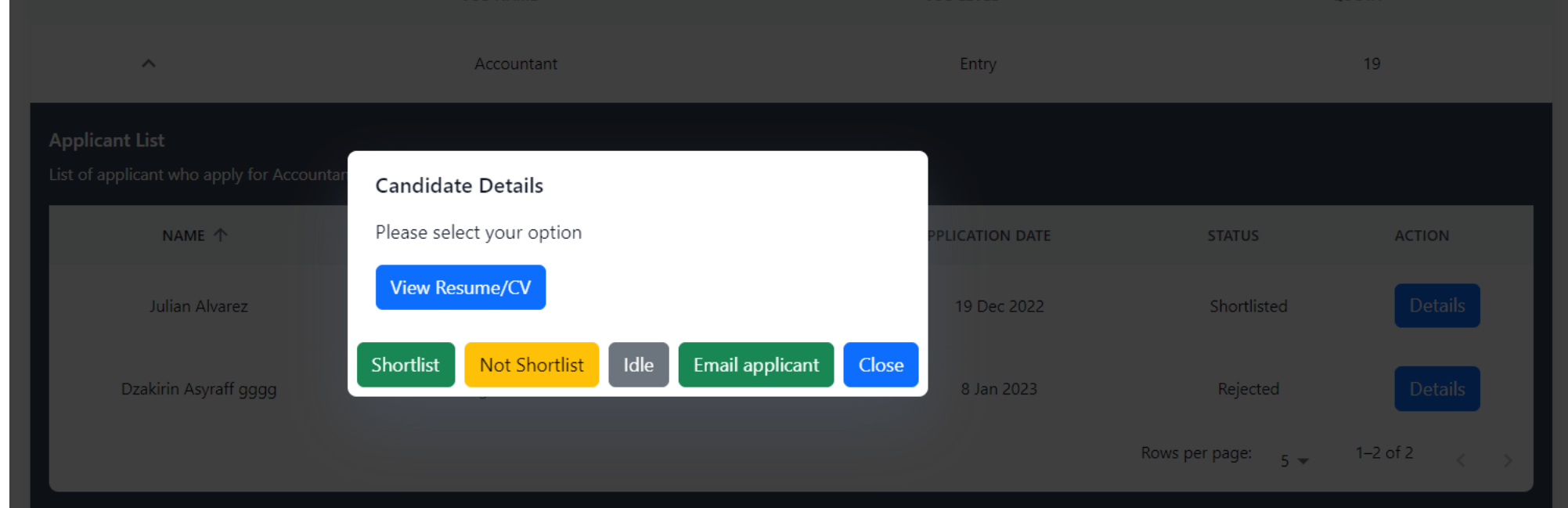
Execution type: Manual  
Estimated exec. duration (min): Medium  
Priority: None  
Requirements  
Execution Details  
Build Build-DAHJ  
Tester S01-DAHJ-Haziq  
Execution Result: Passed  
Execution Mode: Manual  
Execution duration (min): 3.00  
Execution notes "application is updated" is displayed successfully. However, a white page is displayed right after and after page is refreshed, the application is still successfully updated.

## Test Case S01-PH1-30: Application Status is Shortlist

Author:	S01-DAHJ-Haziq							
<u>Preconditions:</u>								
1. There is an active network connection to the platform. 2. Executive already login into the system. 3. Executive already successfully select applicant's details from "Manage Applications" page.								
#:	Step actions:	Expected Results:	Execution notes:	Execution Status:				
1	Executive clicks the applicant's details:  Test data: • Job name: Accountant • Name: Julian Alvarez	Applicant's details is successfully selected and displayed.	Applicant's details is successfully selected and displayed.	Passed				
2	Executive clicks the "Email applicant" button.	Button is successfully selected.	Button is successfully selected.	Passed				

**Execution Attachments**

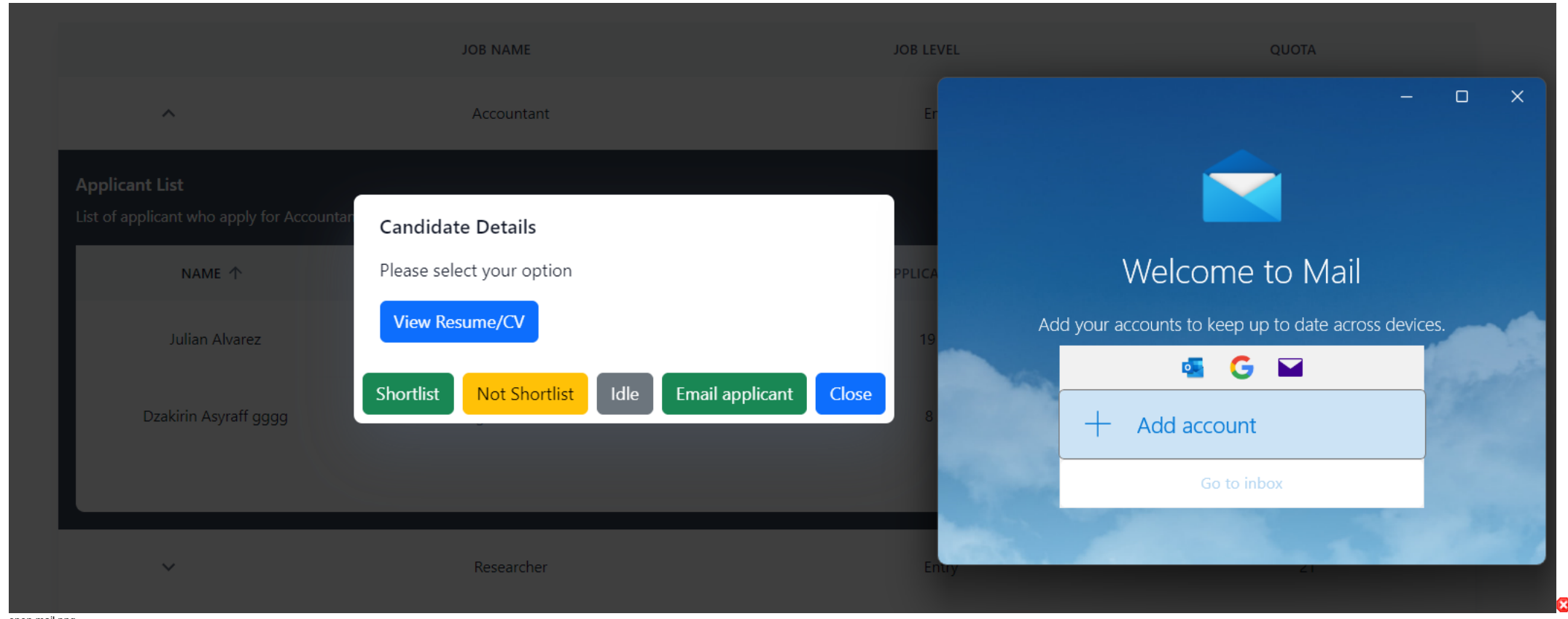
- application is shortlisted.png



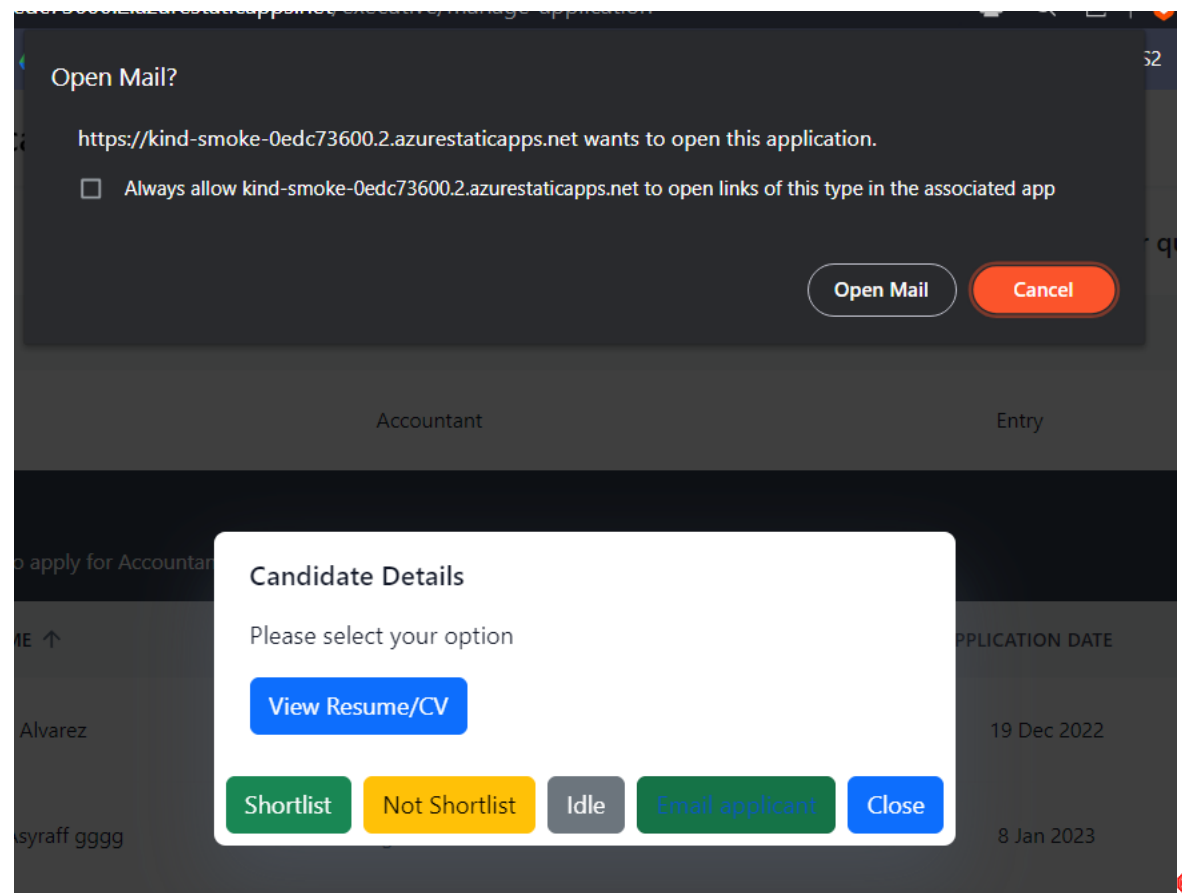
3	System prompts email website browser tab.	System displays email website browser tab successfully.	System displays email website browser tab successfully.	Passed
---	---	---	---	--------

**Execution Attachments**

- open mail successful.png



open mail.png

**Test Case S01-PH1-38: Application Status is Rejected**

Author: S01-DAHJ-Haziq

Preconditions:

1. There is an active network connection to the platform.
2. Executive already login into the system.
3. Executive already successfully select applicant's details from "Manage Applications" page.

#	Step actions:	Expected Results:	Execution notes:	Execution Status:
1	Executive clicks the applicant's details:  Test data:  Job name: Researcher Name: Dzakirin Asyraff gggg	Applicant's details is successfully selected and displayed.	Applicant's details is successfully selected and displayed.	Passed

**Execution Attachments**

- dzak researcher.png

^

Researcher	Entry	21															
<b>Applicant List</b> List of applicant who apply for Researcher																	
<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left; padding: 5px;">NAME ↑</th> <th style="text-align: left; padding: 5px;">EMAIL</th> <th style="text-align: left; padding: 5px;">CONTACT</th> <th style="text-align: left; padding: 5px;">APPLICATION DATE</th> <th style="text-align: left; padding: 5px;">STATUS</th> <th style="text-align: left; padding: 5px;">ACTION</th> </tr> </thead> <tbody> <tr> <td style="padding: 5px;">Dzakirin Asyraff gggg</td> <td style="padding: 5px;">dzak@gmail.com</td> <td style="padding: 5px;">0133899313</td> <td style="padding: 5px;">9 Jan 2023</td> <td style="padding: 5px;">Rejected</td> <td style="padding: 5px; text-align: center;"><a href="#">Details</a></td> </tr> </tbody> </table>						NAME ↑	EMAIL	CONTACT	APPLICATION DATE	STATUS	ACTION	Dzakirin Asyraff gggg	dzak@gmail.com	0133899313	9 Jan 2023	Rejected	<a href="#">Details</a>
NAME ↑	EMAIL	CONTACT	APPLICATION DATE	STATUS	ACTION												
Dzakirin Asyraff gggg	dzak@gmail.com	0133899313	9 Jan 2023	Rejected	<a href="#">Details</a>												
Rows per page: <select style="width: 20px; height: 15px; border: 1px solid black; border-radius: 5px;">5</select> 1–1 of 1    <    >																	
<span style="color: red; font-size: 2em;">✖</span>																	
2	Executive clicks the "Email applicant" button.	Button is successfully selected.	Button is successfully selected.		Passed												
3	System prompts email website browser tab.	System displays email website browser tab successfully.	System displays email website browser tab successfully.		Passed												
<u>Execution type:</u> Manual <u>Estimated exec. duration (min):</u> <u>Priority:</u> Medium <u>Requirements</u> : None <u>Execution Details</u> Build: Build-DAHJ Tester: S01-DAHJ-Haziq <u>Execution Result:</u> Passed <u>Execution Mode:</u> Manual <u>Execution duration (min):</u> 3.00																	

#### **1.8. Test Suite : Manage Job Position**

---

Admin can manage job position by adding, updating and deleting the job.

### 1.8.1. Test Suite : Successfully Manage Job Position

Test Case S01-PH1-31: View job list				
#:	Step actions:	Expected Results:	Execution notes:	Execution Status:
1	Admin select 'Manage Job'	Manage Job' button is clicked	Admin select 'Manage Job' Test Data: Manage Job Button Actual Result: Manage Job' button is clicked	Passed
Execution Attachments				
• Manage Job.png				

Power HR

Admin1

- Dashboard**
- Manage Employee
- Manage Job**
- Manage Form

Logout

Execution Attachments  
• Job List.png

## Dashboard



Good Evening



## Welcome to Power HR

The cloud-based platform revolutionizing HR management and reducing employee turnover



Admin1



2

The system displays list of job.

The list of job is displayed.

The system displays list of job.  
Actual Result:  
The list of job is displayed.

Passed

**Manage Job**

**Add Job**

	NAME	LEVEL	SALARY	LOCATION	SPECIALIZATIONS	QUOTA	START DATE	END DATE	ACTION
▼	Accountant	Entry	2000 - 3500	Penang	Accounting/Finance	18	02/12/2022	12/01/2023	
▼	Researcher	Entry	3000 - 5000	Johor Bahru	Science	20	03/12/2022	02/02/2023	
▼	British Malaya	Senior	7000 - 10000	Singapore	Legal	16	03/12/2022	14/02/2023	
▼	Inspector Gadget	Entry	5000 - 5998	Jakarta	Manufacturing	9	28/12/2022	31/01/2023	
▼	sda	Entry	-3 - 0		Not Specified	-7	28/03/2023	29/04/2023	

Rows per page: 5 ▾ 1-5 of 8 < >

**Logout**

Execution type:	Manual
Estimated exec. duration (min):	
Priority:	Medium
Requirements	None
<b>Execution Details</b>	
Build	Build-DAHJ
Tester	S01-DAHJ-JingLing
Execution Result:	Passed
Execution Mode:	Manual
Execution duration (min):	0.00

**Test Case S01-PH1-32: Add job**

Author: S01-DAHJ-JingLing

Summary:

Validate that all job input is valid

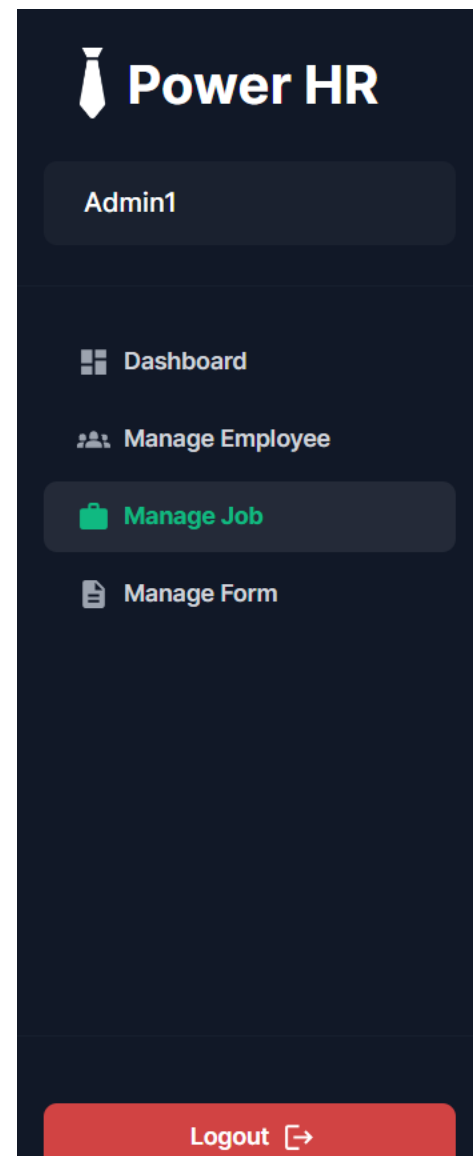
Preconditions:

1. There is an active network connection to the platform
2. Admin already login into the system
3. Admin already choose manage job and view the job list

#	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	Admin select 'Add Job' button	'Add Job' button is clicked.	Admin select 'Add Job' button Test Data: Add Job Button  Actual Result: 'Add Job' button is clicked.	Passed

**Execution Attachments**

- Add Job.png



## Manage Job

[Add Job](#)

	NAME	LEVEL	SALARY	LOCATION	SPECIALIZATIONS	QUOTA	START DATE	END DATE	ACTION
▼	Accountant	Entry	2000 - 3500	Penang	Accounting/Finance	18	02/12/2022	12/01/2023	
▼	Researcher	Entry	3000 - 5000	Johor Bahru	Science	20	03/12/2022	02/02/2023	
▼	British Malaya	Senior	7000 - 10000	Singapore	Legal	16	03/12/2022	14/02/2023	
▼	Inspector Gadget	Entry	5000 - 5998	Jakarta	Manufacturing	9	28/12/2022	31/01/2023	
▼	sda	Entry	-3 - 0		Not Specified	-7	28/03/2023	29/04/2023	



2

The system will display a form about the details of the job to be filled.

Add Job form is displayed.

The system will display a form about the details of the job to be filled.

Actual Result:  
Add Job form is displayed.

Passed

**Execution Attachments**

- Add Job Form.png



**Power HR**

Admin1

- # Dashboard
- # Manage Employee
- # Manage Job
- # Manage Form

[Logout !\[\]\(1f615f1e27c1d72e7b64b864a229609a\_img.jpg\)](#)

### Add Job

**Job Name**

**Job Description**

**Job Scope**  
 Add

**Job Requirements**  
 Add

**Job Level**

**Job Salary**

**Job Location**

**Job Specializations**

**Job Quota**

**Job Date Start**  
 X

**Job Date End**  
 X

Submit

<span style="color: red;">X</span> 3	The admin will fill the form.  <b>Test Data:</b> Name: Software Developer Description: build web & mobile Scope: build web & mobile Requirements: HTML&CSS Level: Mid Salary: Min: 0 Max:4000 Location: PJ, Selangor Specializations: Admin/HR Quota: 5	The form is filled by admin.  <b>Test Data:</b>	The admin will fill the form.  <b>Test Data:</b> Name: Software Developer Description: build web & mobile Scope: build web & mobile Requirements: HTML&CSS Level: Mid Salary: Min: 0 Max:4000 Location: PJ, Selangor Specializations: Admin/HR Quota: 5 Date Start: 06/07/2023
---	--	---	--

Date Start: 06/07/2023  
Date End: 06/10/2023Date End: 06/10/2023  
Actual Result:  
The form is filled by admin.

## Execution Attachments

- Add Job.png



## Job Name

Software Developer

## Job Description

build web &amp; mobile

## Job Scope:

Enter job scope

Add

build web &amp; mobile

-

## Job Requirements:

Enter job requirements

Add

HTML&amp;CSS

-

## Job Level

Mid

## Job Salary

0

4000

## Job Location

PJ, Selangor

## Job Specializations

Admin/HR

## Job Quota

5

## Job Date Start

06/07/2023

-

## Job Date End

06/10/2023

-

[Logout](#)

4	Admin click 'Save'button	'Save'button is clicked.	Admin click 'Save'button  Test Data: Save button  Actual Result: 'Save'button is clicked.	Passed
5	The system success added new job, the successful message will display	Successful message displayed	The system success added new job, the successful message will display  Actual Result: Successful message displayed	Passed
6	The system return to job list page.	Job list is displayed	The system return to job list page.  Actual Result: Job list is displayed	Passed

Execution Attachments

- Add Job List.png

Logout ↗

## Manage Job

Add Job

	NAME	LEVEL	SALARY	LOCATION	SPECIALIZATIONS	QUOTA	START DATE	END DATE	ACTION
▼	Messi	Internship	5 - 1000000	Malaysia	Tech Support/IT	2	24/05/2023	23/05/2023	
▼	s	Entry	0 - 0		Not Specified	0	07/06/2023	07/06/2023	
▼	Teacher	Entry	0 - 0		Not Specified	0	07/06/2023	07/06/2023	
▼	Software Developer	Mid	0 - 4000	PJ, Selangor	Admin/HR	5	07/06/2023	10/06/2023	

Rows per page: 5 ▾ 6-9 of 9 < >

7	Admin can click the job.	Job is clicked.	Admin can click the job. Actual Result: Job is clicked.	Passed
8	The system display the details of the jobs.	The details of jobs is displayed.	The system display the details of the jobs. Actual Result: The details of jobs is displayed.	Passed

Execution Attachments

- Add Job\_Details.png

**Power HR**

Admin1

Dashboard

Manage Employee

Manage Job

Manage Form

Add Job

	NAME	LEVEL	SALARY	LOCATION	SPECIALIZATIONS	QUOTA	START DATE	END DATE	ACTION
▼	Messi	Internship	5 - 1000000	Malaysia	Tech Support/IT	2	24/05/2023	23/05/2023	
▼	S	Entry	0 - 0		Not Specified	0	07/06/2023	07/06/2023	
▼	Teacher	Entry	0 - 0		Not Specified	0	07/06/2023	07/06/2023	
^	Software Developer	Mid	0 - 4000	PJ, Selangor	Admin/HR	5	07/06/2023	10/06/2023	

**Software Developer Job Details**

DESCRIPTION	SCOPE	REQUIREMENTS
build web & mobile	• build web & mobile	• HTML&CSS

Rows per page: 5 ▾ 6-9 of 9 < > X

Logout

Execution type:	Manual
Estimated exec. duration (min):	
Priority:	Medium
Requirements	None
Execution Details	
Build	Build-DAHJ
Tester	S01-DAHJ-JingLing
Execution Result:	Passed
Execution Mode:	Manual
Execution duration (min):	0.00

<b>Test Case S01-PH1-33: Update job</b>				
#	Step actions:	Expected Results:	Execution notes:	Execution Status:
1	Admin select 'Edit' button	'Update Job' button is clicked.	Admin select 'Edit' button Test Data: Update Job Button Actual Result: 'Update Job' button is clicked.	Passed
2	The system will display a form about the details of the job to be filled.	Update Job form is displayed.	The system will display a form about the details of the job to be filled. Actual Result: Update Job form is displayed.	Passed
3	<p>The admin will fill the form.</p> <p>Test Data:</p> <p>Name: Front End Developer Description: build web &amp; mobile Scope: build web &amp; mobile Requirements: HTML&amp;CSS Level: Mid Salary: Min: 0 Max:4000 Location: PJ, Selangor Specializations: Admin/HR Quota: 5 Date Start: 06/07/2023 Date End: 06/10/2023</p>	The form is filled by admin.	<p>The admin will fill the form.</p> <p>Test Data:</p> <p>Name: Front End Developer Description: build web &amp; mobile Scope: build web &amp; mobile Requirements: HTML&amp;CSS Level: Mid Salary: Min: 0 Max:4000 Location: PJ, Selangor Specializations: Admin/HR Quota: 5 Date Start: 06/07/2023 Date End: 06/10/2023</p> <p>Actual Result: The form is filled by admin.</p>	Passed

**Execution Attachments**

- Update Job.png

**Power HR**

Admin1

Dashboard

Manage Employee

Manage Job

Manage Form

Logout

**Update Job**

Job Name: Front End Developer

Job Description: build web & mobile

Job Scope: Enter job scope  
build web & mobile

Job Requirements: Enter job requirements  
HTML&CSS

Job Level: Mid

Job Salary: 0 to 4000

Job Location: PJ, Selangor

Job Specializations: Admin/HR

Job Quota: 5

Job Date Start: 06/07/2023

Job Date End: 06/10/2023

4	Admin click 'Save'button	'Save'button is clicked.	Admin click 'Save'button Actual Result: 'Save'button is clicked.  The system success added new job, the successful message will display.	Passed
5	The system success added new job, the successful message will display.	Successful message displayed	Actual Result: Successful message displayed	Passed
6	The system return to job list page.	Job list is displayed	The system return to job list page. Actual Result: Job list is displayed	Passed

**Execution Attachments**  
• Update Job\_List.png

Manage Job

Add Job

	NAME	LEVEL	SALARY	LOCATION	SPECIALIZATIONS	QUOTA	START DATE	END DATE	ACTION
▼	Messi	Internship	5 - 1000000	Malaysia	Tech Support/IT	2	24/05/2023	23/05/2023	
▼	s	Entry	0 - 0		Not Specified	0	07/06/2023	07/06/2023	
▼	Teacher	Entry	0 - 0		Not Specified	0	07/06/2023	07/06/2023	
▼	Front End Developer	Mid	0 - 4000	PJ, Selangor	Admin/HR	5	07/06/2023	10/06/2023	

Rows per page: 5 6-9 of 9

Logout

7	Admin can click the job.	Job is clicked.	Admin can click the job. Actual Result: Job is clicked.	Passed
8	The system display the details of the jobs.	The details of jobs is displayed.	The system display the details of the jobs. Actual Result: The details of jobs is displayed.	Passed

Execution Attachments  
 • Update Job\_Details.png

**Power HR**

**Admin1**

**Manage Job**

**Add Job**

	NAME	LEVEL	SALARY	LOCATION	SPECIALIZATIONS	QUOTA	START DATE	END DATE	ACTION
▼	Messi	Internship	5 - 1000000	Malaysia	Tech Support/IT	2	24/05/2023	23/05/2023	
▼	s	Entry	0 - 0		Not Specified	0	07/06/2023	07/06/2023	
▼	Teacher	Entry	0 - 0		Not Specified	0	07/06/2023	07/06/2023	
^	Front End Developer	Mid	0 - 4000	PJ, Selangor	Admin/HR	5	07/06/2023	10/06/2023	

**Front End Developer Job Details**

DESCRIPTION	SCOPE	REQUIREMENTS
build web & mobile	• build web & mobile	• HTML&CSS

Rows per page: 5 6-9 of 9

Execution type:	Manual
Estimated exec. duration (min):	
Priority:	Medium
Requirements	None
<b>Execution Details</b>	
Build	Build-DAHJ
Tester	S01-DAHJ-JingLing
Execution Result:	Passed
Execution Mode:	Manual
Execution duration (min):	0.00

<b>Test Case S01-PH1-34: Delete job</b>									
<u>Author:</u>		S01-DAHJ-JingLing							
<u>Summary:</u> Validate that admin can delete the job									
<u>Preconditions:</u> 1. There is an active network connection to the platform 2. Admin already login into the system 3. Admin already choose manage job and view the job list									
#	<u>Step actions:</u>		<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>				
1	Admin select 'Delete' button		'Delete Job' button is clicked.	Admin select 'Delete' button  Test Data: Delete Job button  Actual Result: 'Delete Job' button is clicked.	Passed				
2	The system will ask confirmation to delete the job		Confirmation is maded.	The system will ask confirmation to delete the job  Test Data: Confirm button  Actual Result: Confirmation is maded.	Passed				
3	The system success delete job, the successful message will display		Successful message displayed.	The system success delete job, the successful message will display  Actual Result: Successful message displayed.	Passed				
<u>Execution type:</u> <u>Estimated exec. duration (min):</u>									
<u>Priority:</u> Medium									
<u>Requirements</u>									
<u>Execution Details</u>									
Build	Build-DAHJ								
Tester	S01-DAHJ-JingLing								
<u>Execution Result:</u>	Passed								
<u>Execution Mode:</u>	Manual								
<u>Execution duration (min):</u>	0.00								

<b>Test Case S01-PH1-35: Cancel Operation</b>									
<u>Author:</u>		S01-DAHJ-JingLing							
<u>Summary:</u> Validate that admin can cancel the operation									
<u>Preconditions:</u> 1. There is an active network connection to the platform 2. Admin already login into the system 3. Admin already choose manage job and view the job list									
#	<u>Step actions:</u>		<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>				
1	Admin select 'Cancel' button		The system return back to the last accessed page	Admin select 'Cancel' button  Test Data: Cancel Button  Actual Result: There is not cancel button.	Failed				
2	'Cancel' button is clicked		Last accessed page is returned	'Cancel' button is clicked  Actual Result: No function.	Failed				
<u>Execution type:</u> <u>Estimated exec. duration (min):</u>									
<u>Priority:</u> Medium									
<u>Requirements</u>									
<u>Execution Details</u>									
Build	Build-DAHJ								
Tester	S01-DAHJ-JingLing								
<u>Execution Result:</u>	Failed								
<u>Execution Mode:</u>	Manual								

Execution duration (min):

0.00

**1.8.2.Test Suite : Unsuccessfully Manage Job Position**

<b>Test Case S01-PH1-68: Add job-name contain number</b>								
<u>Author:</u>	S01-DAHJ-JingLing							
<u>Summary:</u>	Validate that input name is invalid with contain number							
<u>Preconditions:</u>								
1. There is an active network connection to the platform 2. Admin already login into the system 3. Admin already choose manage job and view the job list								
#:	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>				
1	Admin select 'Add Job' button	'Add Job' button is clicked.	Admin select 'Add Job' button  Test Data: Add Job Button  Actual Result: 'Add Job' button is clicked.	Passed				
2	The system will display a form about the details of the job to be filled.	Add Job form is displayed.	The system will display a form about the details of the job to be filled.  Actual Result: Add Job form is displayed.	Passed				
3	The admin will fill the form.  Test Data:  Name: Software Developer 2 Description: Scope: build web & mobile Requirements: HTML&CSS Level: Mid Salary: Min: 0 Max:4000 Location: PJ, Selangor Specializations: Education/Training Quota: 5 Date Start: 06/07/2023 Date End: 06/10/2023	The form is filled by admin.	The admin will fill the form.  Test Data:  Name: Software Developer 2 Description: Scope: build web & mobile Requirements: HTML&CSS Level: Mid Salary: Min: 0 Max:4000 Location: PJ, Selangor Specializations: Education/Training Quota: 5 Date Start: 06/07/2023 Date End: 06/10/2023  Actual Result: The form is filled by admin.	Passed				
4	Admin click 'Save' button	'Save'button is clicked.	Admin click 'Save'button  Test Data: Save button  Actual Result: 'Save'button is clicked.	Passed				
5	The system displays error message on the form	Error message displayed	The system displays error message on the form  Actual Result: Error message should display about the name should not contain number.	Failed				
6	The system return to job list page.	Job list is displayed	The system return to job list page.  Actual Result: Job list is displayed	Passed				
7	Admin can click the job.	Job is clicked.	Admin can click the job.  Actual Result: Job is clicked.	Passed				
8	The system display the details of the jobs.	The details of jobs is displayed.	The system display the details of the jobs.  Actual Result: Job Details is shown. The name should not contain number.	Failed				
<u>Execution type:</u>								
<u>Estimated exec. duration (min):</u>								
<u>Priority:</u>								
<u>Requirements</u>								
<u>Execution Details</u>								
Build DAHJ								

<u>Tester</u>	S01-DAHJ-JingLing
<u>Execution Result:</u>	Failed
<u>Execution Mode:</u>	Manual
<u>Execution duration (min):</u>	0.00

<b>Test Case S01-PH1-69: Add job-name contain symbol</b>					
#	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>	
1	Admin select 'Add Job' button	'Add Job' button is clicked.	Admin select 'Add Job' button Test Data: Add Job Button Actual Result: 'Add Job' button is clicked.	Passed	
2	The system will display a form about the details of the job to be filled.	Add Job form is displayed.	The system will display a form about the details of the job to be filled. Actual Result: Add Job form is displayed.	Passed	
3	The admin will fill the form.  Test Data: Name: Software&Developer Description: Scope: build web & mobile Requirements: HTML&CSS Level: Mid Salary: Min: 0 Max:4000 Location: PJ, Selangor Specializations: Education/Training Quota: 5 Date Start: 06/07/2023 Date End: 06/10/2023	The form is filled by admin.	The admin will fill the form.  Test Data: Name: Software&Developer Description: Scope: build web & mobile Requirements: HTML&CSS Level: Mid Salary: Min: 0 Max:4000 Location: PJ, Selangor Specializations: Education/Training Quota: 5 Date Start: 06/07/2023 Date End: 06/10/2023  Actual Result: The form is filled by admin.	Passed	
4	Admin click 'Save' button	'Save'button is clicked.	Admin click 'Save'button Test Data: Save button Actual Result: 'Save'button is clicked.	Passed	
5	The system displays error message on the form	Error message displayed	The system displays error message on the form Actual Result: Error message should display about the name should not contain symbol.	Failed	
6	The system return to job list page.	Job list is displayed	The system return to job list page. Actual Result: Job list is displayed	Passed	
7	Admin can click the job.	Job is clicked.	Admin can click the job. Actual Result: Job is clicked.	Passed	
8	The system display the details of the jobs.	The details of jobs is displayed.	The system display the details of the jobs. Actual Result: Job Details is shown.The name should not contain symbol.	Failed	
<u>Execution type:</u>					
<u>Estimated exec. duration (min):</u>					
<u>Priority:</u>					
<u>Requirements</u>					
<u>Execution Details</u>					
Build	Build-DAHJ				
Tester	S01-DAHJ-JingLing				
<u>Execution Result:</u>	Failed				
<u>Execution Mode:</u>	Manual				

<u>Execution duration (min):</u>	<b>0.00</b>			
<b>Test Case S01-PH1-70: Add job-salary less than or equal 0</b>				
<u>Author:</u>	S01-DAHJ-JingLing			
<u>Summary:</u>	Validate that input salary less than or equal 0 is invalid			
<u>Preconditions:</u>	1. There is an active network connection to the platform 2. Admin already login into the system 3. Admin already choose manage job and view the job list			
#:	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	Admin select 'Add Job' button	'Add Job' button is clicked.	Admin select 'Add Job' button  Test Data: Add Job Button  Actual Result: 'Add Job' button is clicked.	Passed
2	The system will display a form about the details of the job to be filled.	Add Job form is displayed.	The system will display a form about the details of the job to be filled.  Actual Result: Add Job form is displayed.	Passed
3	The admin will fill the form.  Test Data:  Name: Software Developer Description: Scope: build web & mobile Requirements: HTML&CSS Level: Mid Salary: Min: -1 Max:-1 Location: PJ, Selangor Specializations: Education/Training Quota: 5 Date Start: 06/07/2023 Date End: 06/10/2023	The form is filled by admin.	The admin will fill the form.  Test Data:  Name: Software Developer Description: Scope: build web & mobile Requirements: HTML&CSS Level: Mid Salary: Min: -1 Max:-1 Location: PJ, Selangor Specializations: Education/Training Quota: 5 Date Start: 06/07/2023 Date End: 06/10/2023  Actual Result: The form is filled by admin.	Passed
4	Admin click 'Save' button	'Save'button is clicked.	Admin click 'Save'button  Test Data: Save button  Actual Result: 'Save'button is clicked.	Passed
5	The system displays error message on the form	Error message displayed	The system displays error message on the form  Actual Result: Error message should display about the salary should less than 0.	Failed
6	The system return to job list page.	Job list is displayed	The system return to job list page.  Actual Result: Job list is displayed	Passed
7	Admin can click the job.	Job is clicked.	Admin can click the job.  Actual Result: Job is clicked.	Passed
8	The system display the details of the jobs.	The details of jobs is displayed.	The system display the details of the jobs.  Actual Result: Job Details is shown. The salary cannot less than 0.	Failed
<u>Execution type:</u>	Manual			
<u>Estimated exec. duration (min):</u>				
<u>Priority:</u>	Medium			
<u>Requirements</u>	None			
<b>Execution Details</b>				
Build	Build-DAHJ			
Tester	S01-DAHJ-JingLing			
<u>Execution Result:</u>	<b>Failed</b>			
<u>Execution Mode:</u>	Manual			
<u>Execution duration (min):</u>	<b>0.00</b>			

<b>Test Case S01-PH1-71: Add job-quota less than or equal 0</b>				
<p><b>Author:</b> S01-DAHJ-JingLing</p> <p><b>Summary:</b> Validate that input quota less than or equal 0 is invalid</p> <p><b>Preconditions:</b></p> <ol style="list-style-type: none"> <li>1. There is an active network connection to the platform</li> <li>2. Admin already login into the system</li> <li>3. Admin already choose manage job and view the job list</li> </ol>				
#	Step actions:	Expected Results:	Execution notes:	Execution Status:
1	Admin select 'Add Job' button	'Add Job' button is clicked.	Admin select 'Add Job' button Test Data: Add Job Button Actual Result: 'Add Job' button is clicked.	Passed
2	The system will display a form about the details of the job to be filled.	Add Job form is displayed.	The system will display a form about the details of the job to be filled. Actual Result: Add Job form is displayed.	Passed
3	The admin will fill the form.  Test Data:  Name: Software Developer Description: Scope: build web & mobile Requirements: HTML&CSS Level: Mid Salary: Min: 0 Max:4000 Location: PJ, Selangor Specializations: Education/Training Quota: -1 Date Start: 06/07/2023 Date End: 06/10/2023	The form is filled by admin.	The admin will fill the form.  Test Data:  Name: Software Developer Description: Scope: build web & mobile Requirements: HTML&CSS Level: Mid Salary: Min: 0 Max:4000 Location: PJ, Selangor Specializations: Education/Training Quota: -1 Date Start: 06/07/2023 Date End: 06/10/2023  Actual Result: The form is filled by admin.	Passed
4	Admin click 'Save' button	'Save'button is clicked.	Admin click 'Save'button Test Data: Save button Actual Result: 'Save button is clicked.	Passed
5	The system displays error message on the form	Error message displayed	The system displays error message on the form Actual Result: Error message should display about the quota cannot less than 0.	Failed
6	The system return to job list page.	Job list is displayed	The system return to job list page. Actual Result: Job list is displayed	Passed
7	Admin can click the job.	Job is clicked.	Admin can click the job. Actual Result: Job is clicked.	Passed
8	The system display the details of the jobs.	The details of jobs is displayed.	The system display the details of the jobs. Actual Result: Job Details is shown. The quota should not less than 0.	Failed
<b>Execution type:</b> Manual				
<b>Estimated exec. duration (min):</b>				
<b>Priority:</b> Medium				
<b>Requirements</b>				
<b>Execution Details</b>				
Build	Build-DAHJ			
Tester	S01-DAHJ-JingLing			
<b>Execution Result:</b>	Failed			
<b>Execution Mode:</b>	Manual			
<b>Execution duration (min):</b>	0.00			

<b>Test Case S01-PH1-72: Add job-later than end date</b>	
<b>Author:</b>	S01-DAHJ-JingLing
<b>Summary:</b>	

Validate that date start later than end date is invalid

Preconditions:

1. There is an active network connection to the platform
2. Admin already login into the system
3. Admin already choose manage job and view the job list

#:	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	Admin select 'Add Job' button	'Add Job' button is clicked.	Admin select 'Add Job' button Test Data: Add Job Button  Actual Result: 'Add Job' button is clicked.	Passed
2	The system will display a form about the details of the job to be filled.	Add Job form is displayed.	The system will display a form about the details of the job to be filled.  Actual Result: Add Job form is displayed.	Passed
3	The admin will fill the form.  Test Data:  Name: Software Developer Description: Scope: build web & mobile Requirements: HTML&CSS Level: Mid Salary: Min: 0 Max:4000 Location: PJ, Selangor Specializations: Education/Training Quota: 5 Date Start: 06/10/2023 Date End: 06/07/2023	The form is filled by admin.	The admin will fill the form.  Test Data:  Name: Software Developer Description: Scope: build web & mobile Requirements: HTML&CSS Level: Mid Salary: Min: 0 Max:4000 Location: PJ, Selangor Specializations: Education/Training Quota: 5 Date Start: 06/10/2023 Date End: 06/07/2023  Actual Result: The form is filled by admin.	Passed
4	Admin click 'Save' button	'Save'button is clicked.	Admin click 'Save'button  Test Data: Save button  Actual Result: 'Save'button is clicked.	Passed
5	The system displays error message on the form	Error message displayed	The system displays error message on the form  Actual Result: Error message should display about the start date should not later than end date.	Failed
6	The system return to job list page.	Job list is displayed	The system return to job list page.  Actual Result: Job list is displayed	Passed
7	Admin can click the job.	Job is clicked.	Admin can click the job.  Actual Result: Job is clicked.	Passed
8	The system display the details of the jobs.	The details of jobs is displayed.	The system display the details of the jobs.  Actual Result: Job Details is shown. The start date should not later than end date.	Failed
<u>Execution type:</u>				
<u>Estimated exec. duration (min):</u>				
<u>Priority:</u>				
<u>Requirements</u>				
<u>Execution Details</u>				
Build	Build-DAHJ			
Tester	S01-DAHJ-JingLing			
<u>Execution Result:</u>	Failed			
<u>Execution Mode:</u>	Manual			
<u>Execution duration (min):</u>	0.00			

**Test Case S01-PH1-75: Update job-name contain number**

Author: S01-DAHJ-JingLing

Summary:

Validate that input name is invalid with contain number

Preconditions:

1. There is an active network connection to the platform
2. Admin already login into the system
3. Admin already choose manage job and view the job list

#	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	Admin select 'Update' button	'Update Job' button is clicked.	Test Data: Update Button  Actual Result: 'Update Job' button is clicked.	Passed
2	The system will display a form about the details of the job to be filled.	Update Job form is displayed.	The system will display a form about the details of the job to be filled.  Actual Result: Update Job form is displayed.	Passed
3	The admin updates the details that they want.  Test Data:  Name: Software Developer 2 Description: Scope: build web & mobile Requirements: HTML&CSS Level: Mid Salary: Min: 0 Max:4000 Location: PJ, Selangor Specializations: Education/Training Quota: 5 Date Start: 06/07/2023 Date End: 06/10/2023	The form is filled by admin.	The admin updates the details that they want.  Test Data:  Name: Software Developer 2 Description: Scope: build web & mobile Requirements: HTML&CSS Level: Mid Salary: Min: 0 Max:4000 Location: PJ, Selangor Specializations: Education/Training Quota: 5 Date Start: 06/07/2023 Date End: 06/10/2023  Actual Result: The form is filled by admin.	Passed
4	Admin click 'Update'button	'Update' button is clicked.	Admin click 'Update'button  Actual Result: 'Update' button is clicked.	Passed
5	The system displays error message.	The system displays error message.	The system displays error message.  Actual Result: Error message should display about the name should not contain number.	Failed
6	The system return to job list page.	Job list is displayed	The system return to job list page.  Actual Result: Job list is displayed	Passed
7	Admin can click the job.	Job is clicked.	Admin can click the job.  Actual Result: Job is clicked.	Passed
8	The system display the details of the jobs.	The details of jobs is displayed.	The system display the details of the jobs.  Actual Result: Job Details is shown. The name should not contain number.	Failed
<u>Execution type:</u> Manual				
<u>Estimated exec. duration (min):</u>				
<u>Priority:</u> Medium				
<u>Requirements</u> None				
<u>Execution Details</u>				
Build Build-DAHJ				
Tester S01-DAHJ-JingLing				
<u>Execution Result:</u> Failed				
<u>Execution Mode:</u> Manual				
<u>Execution duration (min):</u> 0.00				

**Test Case S01-PH1-76: Update job-name contain symbol**

Author: S01-DAHJ-JingLing

Summary:

Validate that input name is invalid with contain symbol

Preconditions:

1. There is an active network connection to the platform
2. Admin already login into the system
3. Admin already choose manage job and view the job list

#:	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	Admin select 'Update' button	'Update Job' button is clicked.	Admin select 'Update' button Test Data: Update Button Actual Result: 'Update Job' button is clicked.	Passed
2	The system will display a form about the details of the job to be filled.	Update Job form is displayed.	The system will display a form about the details of the job to be filled. Actual Result: Update Job form is displayed.	Passed
3	The admin updates the details that they want.  Test Data:  Name: Software&Developer Description: Scope: build web & mobile Requirements: HTML&CSS Level: Mid Salary: Min: 0 Max:4000 Location: PJ, Selangor Specializations: Education/Training Quota: 5 Date Start: 06/07/2023 Date End: 06/10/2023	The form is filled by admin.	The admin updates the details that they want.  Test Data:  Name: Software&Developer Description: Scope: build web & mobile Requirements: HTML&CSS Level: Mid Salary: Min: 0 Max:4000 Location: PJ, Selangor Specializations: Education/Training Quota: 5 Date Start: 06/07/2023 Date End: 06/10/2023  Actual Result: The form is filled by admin.	Passed
4	Admin click 'Update'button	'Update' button is clicked.	Admin click 'Update'button Actual Result: 'Update' button is clicked.	Passed
5	The system displays error message.	The system displays error message.	The system displays error message. Actual Result: Error message should display about the name should not contain symbol.	Failed
6	The system return to job list page.	Job list is displayed	The system return to job list page. Actual Result: Job list is displayed	Passed
7	Admin can click the job.	Job is clicked.	Admin can click the job. Actual Result: Job is clicked.	Passed
8	The system display the details of the jobs.	The details of jobs is displayed.	The system display the details of the jobs. Actual Result: Job Details is shown.The name should not contain symbol.	Failed
<u>Execution type:</u>	Manual			
<u>Estimated exec. duration (min):</u>				
<u>Priority:</u>	Medium			
<u>Requirements</u>	None			
<u>Execution Details</u>				
Build	Build-DAHJ			
Tester	S01-DAHJ-JingLing			
<u>Execution Result:</u>	<b>Failed</b>			
<u>Execution Mode:</u>	Manual			
<u>Execution duration (min):</u>	0.00			

<b>Test Case S01-PH1-77: Update job-salary less than or equal 0</b>				
<u>Author:</u>	S01-DAHJ-JingLing			
<u>Summary:</u>				
Validate that input salary less than or equal 0 is invalid				
<u>Preconditions:</u>				
1. There is an active network connection to the platform 2. Admin already login into the system 3. Admin already choose manage job and view the job list				
#:	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	Admin select 'Update' button	'Update Job' button is clicked.	Admin select 'Update' button Test Data: Update Button	Passed

			Actual Result: 'Update Job' button is clicked.	
2	The system will display a form about the details of the job to be filled.	Update Job form is displayed.	The system will display a form about the details of the job to be filled. Actual Result: Update Job form is displayed.	Passed
3	The admin updates the details that they want.  Test Data:  Name: Software Developer Description: Scope: build web & mobile Requirements: HTML&CSS Level: Mid Salary: Min: -1 Max:-1 Location: PJ, Selangor Specializations: Education/Training Quota: 5 Date Start: 06/07/2023 Date End: 06/10/2023	The form is filled by admin.	The admin updates the details that they want.  Test Data:  Name: Software Developer Description: Scope: build web & mobile Requirements: HTML&CSS Level: Mid Salary: Min: -1 Max:-1 Location: PJ, Selangor Specializations: Education/Training Quota: 5 Date Start: 06/07/2023 Date End: 06/10/2023  Actual Result: The form is filled by admin.	Passed
4	Admin click 'Update'button	'Update' button is clicked.	Admin click 'Update'button  Actual Result: 'Update' button is clicked.	Passed
5	The system displays error message.	The system displays error message.	The system displays error message.  Actual Result: Error message should display about the salary should less than or equal 0.	Failed
6	The system return to job list page.	Job list is displayed	The system return to job list page.  Actual Result: Job list is displayed	Passed
7	Admin can click the job.	Job is clicked.	Admin can click the job.  Actual Result: Job is clicked.	Passed
8	The system display the details of the jobs.	The details of jobs is displayed.	The system display the details of the jobs.  Actual Result: Job Details is shown. The salary cannot less than or equal 0.	Failed
<u>Execution type:</u> Manual				
<u>Estimated exec. duration (min):</u>				
<u>Priority:</u> Medium				
<u>Requirements</u>				
<u>Execution Details</u>				
Build	Build-DAHJ			
Tester	S01-DAHJ-JingLing			
Execution Result:	<b>Failed</b>			
Execution Mode:	Manual			
Execution duration (min):	0.00			

Test Case S01-PH1-78: Update job job-quota less than or equal 0				
Author:	S01-DAHJ-JingLing			
Summary:	Validate that input quota less than or equal 0 is invalid			
<u>Preconditions:</u>				
1.	There is an active network connection to the platform			
2.	Admin already login into the system			
3.	Admin already choose manage job and view the job list			
#:	Step actions:	Expected Results:	Execution notes:	Execution Status:
1	Admin select 'Update' button	'Update Job' button is clicked.	Admin select 'Update' button  Test Data: Update Button  Actual Result: 'Update Job' button is clicked.	Passed
2	The system will display a form about the details of the job to be filled.	Update Job form is displayed.	The system will display a form about the details of the job to be filled.  Actual Result: Update Job form is displayed.	Passed

	The admin updates the details that they want.  Test Data:  Name: Software Developer Description: Scope: build web & mobile Requirements: HTML&CSS Level: Mid Salary: Min: 0 Max:4000 Location: PJ, Selangor Specializations: Education/Training Quota: -1 Date Start: 06/07/2023 Date End: 06/10/2023		The admin updates the details that they want.  Test Data:  Name: Software Developer Description: Scope: build web & mobile Requirements: HTML&CSS Level: Mid Salary: Min: 0 Max:4000 Location: PJ, Selangor Specializations: Education/Training Quota: -1 Date Start: 06/07/2023 Date End: 06/10/2023	
3		The form is filled by admin.		Passed
4	Admin click 'Update'button	'Update' button is clicked.	Admin click 'Update'button  Actual Result: 'Update' button is clicked.	Passed
5	The system displays error message.	The system displays error message.	Actual Result: Error message should display about the quota cannot less than or equal 0.	Failed
6	The system return to job list page.	Job list is displayed	Actual Result: Job list is displayed	Passed
7	Admin can click the job.	Job is clicked.	Admin can click the job.  Actual Result: Job is clicked.	Passed
8	The system display the details of the jobs.	The details of jobs is displayed.	Actual Result: Job Details is shown. The quota should not less than 0 or equal.	Failed
<u>Execution type:</u>	Manual			
<u>Estimated exec. duration (min):</u>				
<u>Priority:</u>	Medium			
<u>Requirements</u>	None			
<u>Execution Details</u>				
Build	Build-DAHJ			
Tester	S01-DAHJ-JingLing			
<u>Execution Result:</u>	Failed			
<u>Execution Mode:</u>	Manual			
<u>Execution duration (min):</u>	0.00			

Test Case S01-PH1-79: Update job job-later than end date								
Author:	S01-DAHJ-JingLing							
Summary:								
Validate that date start later than end date is invalid								
<u>Preconditions:</u>								
1. There is an active network connection to the platform 2. Admin already login into the system 3. Admin already choose manage job and view the job list								
#:	Step actions:	Expected Results:	Execution notes:	Execution Status:				
1	Admin select 'Update' button	'Update Job' button is clicked.	Admin select 'Update' button  Test Data: Update Button  Actual Result: 'Update Job' button is clicked.	Passed				
2	The system will display a form about the details of the job to be filled.	Update Job form is displayed.	The system will display a form about the details of the job to be filled.  Actual Result: Update Job form is displayed.	Passed				
3	The admin updates the details that they want.  Test Data:	The form is filled by admin.	The admin updates the details that they want.  Test Data:  Name: Software Developer Description:	Passed				

	Name: Software Developer Description: Scope: build web & mobile Requirements: HTML&CSS Level: Mid Salary: Min: 0 Max:4000 Location: PJ, Selangor Specializations: Education/Training Quota: 5 Date Start: 06/10/2023 Date End: 06/07/2023		Scope: build web & mobile Requirements: HTML&CSS Level: Mid Salary: Min: 0 Max:4000 Location: PJ, Selangor Specializations: Education/Training Quota: 5 Date Start: 06/10/2023 Date End: 06/07/2023
4	Admin click 'Update'button	'Update' button is clicked.	Admin click 'Update'button  Actual Result: 'Update' button is clicked.  Passed
5	The system displays error message.	The system displays error message.	The system displays error message.  Actual Result: Error message should display about the start date should not later than end date.  Failed
6	The system return to job list page.	Job list is displayed	The system return to job list page.  Actual Result: Job list is displayed  Passed
7	Admin can click the job.	Job is clicked.	Admin can click the job.  Actual Result: Job is clicked.  Passed
8	The system display the details of the jobs.	The details of jobs is displayed.	The system display the details of the jobs.  Actual Result: The start date should not later than end date.  Failed
<u>Execution type:</u>	Manual		
<u>Estimated exec. duration (min):</u>			
<u>Priority:</u>	Medium		
<u>Requirements</u>	None		
<b>Execution Details</b>			
Build	Build-DAHJ		
Tester	S01-DAHJ-JingLing		
<u>Execution Result:</u>	Failed		
<u>Execution Mode:</u>	Manual		
<u>Execution duration (min):</u>	0.00		

**1.8.3.Test Suite : Negative Test Cases**

<b>Test Case S01-PH1-85: View job list</b>									
<u>Author:</u>		S01-DAHJ-JingLing							
<u>Summary:</u>									
Validate that admin can not view the job list									
<u>Preconditions:</u>									
1. There is no active network connection to the platform 2. Admin already login into the system									
#:	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>					
1	Admin select 'Manage Job'	"Manage Job' button is clicked	Admin select 'Manage Job'  Test Data: Manage Job Button	Passed					
2	The system displays error message.	The system displays an error message indicating the lack of network connection.	Actual Result: Manage Job' button is clicked  The system displays error message.  Actual Result: The system displays an error message indicating the lack of network connection.	Passed					
<u>Execution type:</u>									
Manual									
<u>Estimated exec. duration (min):</u>									
Medium									
<u>Priority:</u>									
None									
<u>Requirements</u>									
<u>Execution Details</u>									
Build	Build-DAHJ								
Tester	S01-DAHJ-JingLing								
<u>Execution Result:</u>	<b>Passed</b>								
<u>Execution Mode:</u>	Manual								
<u>Execution duration (min):</u>	0.00								

<b>Test Case S01-PH1-86: Add job-name is not entered</b>									
<u>Author:</u>		S01-DAHJ-JingLing							
<u>Summary:</u>									
Validate that the not all input is filled.									
<u>Preconditions:</u>									
1. There is an active network connection to the platform 2. Admin already login into the system 3. Admin already choose manage job and view the job list									
#:	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Stat</u>					
1	Admin select 'Add Job' button	'Add Job' button is clicked.	Admin select 'Add Job' button  Test Data: Add Job Button	Passed					
3	he system will display a form about the details of the job to be filled.	Add Job form is displayed.	The system will display a form about the details of the job to be filled.  Actual Result: Add Job form is displayed.	Passed					
4	The admin add the details that they want.  Test Data:  Name: Description: build web & mobile Scope: build web & mobile Requirements: Level: Entry	The form is filled by admin.	The admin add the details that they want.  Test Data:  Name: Description: build web & mobile Scope: build web & mobile Requirements: Level: Entry Salary: Min: 0 Max:4000	Passed					

Salary: Min: 0 Max:4000  
 Location: PJ, Selangor  
 Specializations: Education/Training  
 Quota: 5  
 Date Start: 01/01/2023  
 Date End: 01/10/2023

Location: PJ, Selangor  
 Specializations: Education/Training  
 Quota: 5  
 Date Start: 01/01/2023  
 Date End: 01/10/2023  
 Actual Result:  
 The form is filled by admin.

## Execution Attachments

- Add Job(empty).png

## Add Job

Admin1

- Dashboard
- Manage Employee
- Manage Job
- Manage Form

[Logout](#)

Job Name	<input type="text" value="Enter job name"/>
Job Description	<input type="text" value="build web &amp; mobile"/> <span style="color: green;">G<sup>1</sup></span>
Job Scope	<input type="text" value="Enter job scope"/> <span style="color: blue;">Add</span>
	<input type="text" value="build web &amp; mobile"/> <span style="color: black;">-</span>
Job Requirements	<input type="text" value="Enter job requirements"/> <span style="color: blue;">Add</span>
Job Level	<input type="text" value="Entry"/>
Job Salary	<input type="text" value="0"/> <input type="text" value="4000"/>
Job Location	<input type="text" value="PJ, Selangor"/>
Job Specializations	<input type="text" value="Not Specified"/>
Job Quota	<input type="text" value="5"/>
Job Date Start	<input type="text" value="01/01/2023"/> <span style="color: blue;">Edit</span>
Job Date End	<input type="text" value="01/10/2023"/> <span style="color: blue;">Edit</span>
<span style="background-color: #009640; color: white; padding: 5px 20px; border-radius: 5px;">Submit</span>	

X

5

Admin click 'Save'button

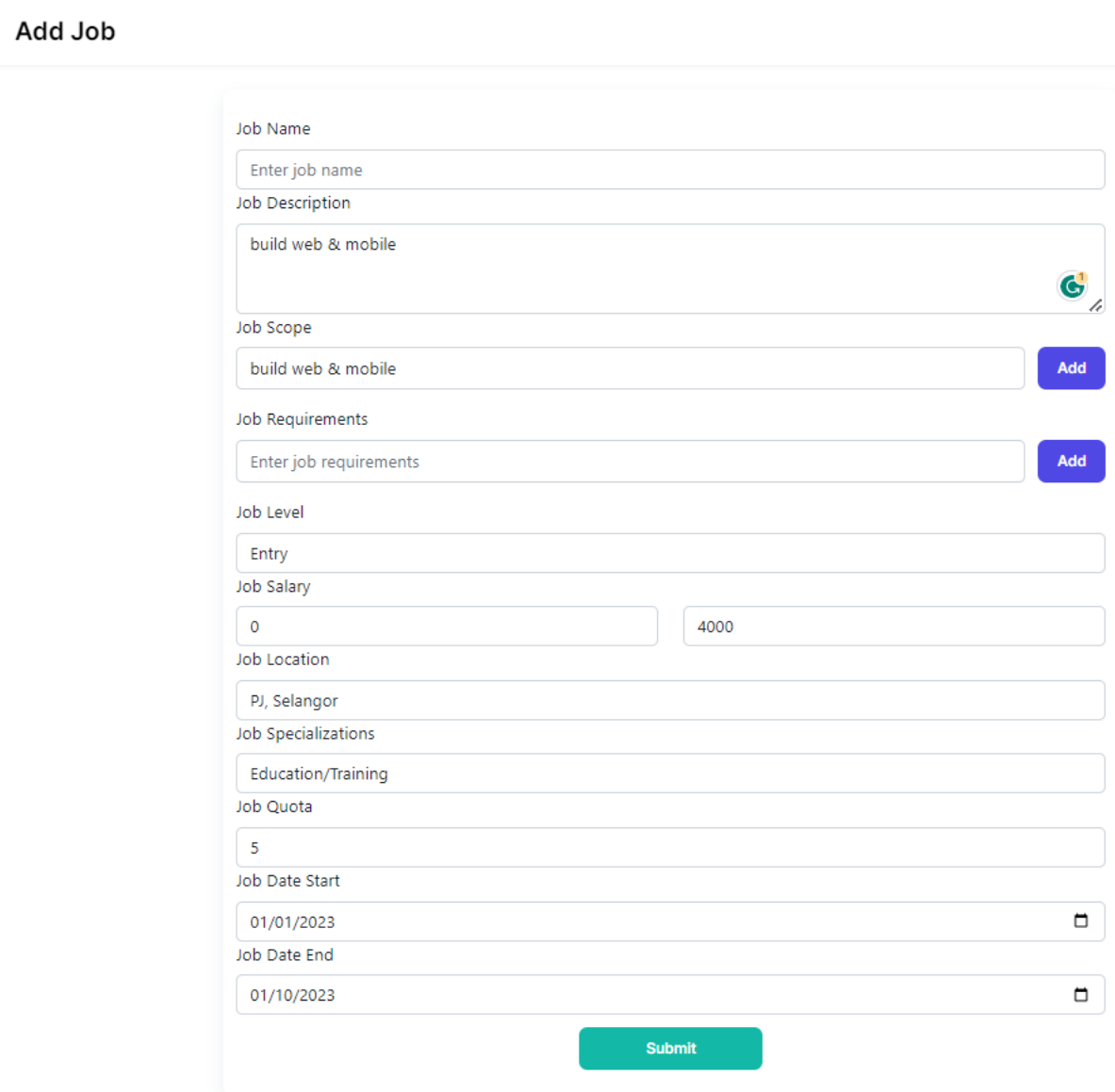
'Save'button is clicked.

Admin click 'Save'button  
 Test Data:

Passed

			Save button
6	The system unsuccess added new job, the error message will display.	The system displays error messages indicating the missing input fields.	Actual Result: 'Save'button is clicked. The system unsuccess added new job, the error message will display.
			Actual Result: The system displays error messages indicating the missing input fields.
			Passed

Execution Attachments  
 • Error for add job (name is not enter).png



**Add Job**

Job Name: Enter job name

Job Description: build web & mobile

Job Scope: build web & mobile

Job Requirements: Enter job requirements

Job Level: Entry

Job Salary: 0 4000

Job Location: PJ, Selangor

Job Specializations: Education/Training

Job Quota: 5

Job Date Start: 01/01/2023

Job Date End: 01/10/2023

**Submit**

Save button

Actual Result:  
'Save'button is clicked.  
The system unsuccess added new job, the error message will display.

The system displays error messages indicating the missing input fields.

Passed

Execution Attachments  
 • Error for add job (name is not enter).png

Chrome DevTools screenshot showing a POST request to https://powerhr-server.azurewebsites.net/jobs failed with status code 409 (Conflict). The error message is 'Request failed with status code 409', name: 'AxiosError', code: 'ERR\_BAD\_REQUEST', config: {}, request: XMLHttpRequest, {}.

Console | Sources | Network | Performance | Issues

11 Issues: 9 2

POST https://powerhr-server.azurewebsites.net/jobs 409 xhr.js:244 (Conflict)

aa {message: 'Request failed with status code 409', name: 'AxiosError', code: 'ERR\_BAD\_REQUEST', config: {}, request: XMLHttpRequest, {}}

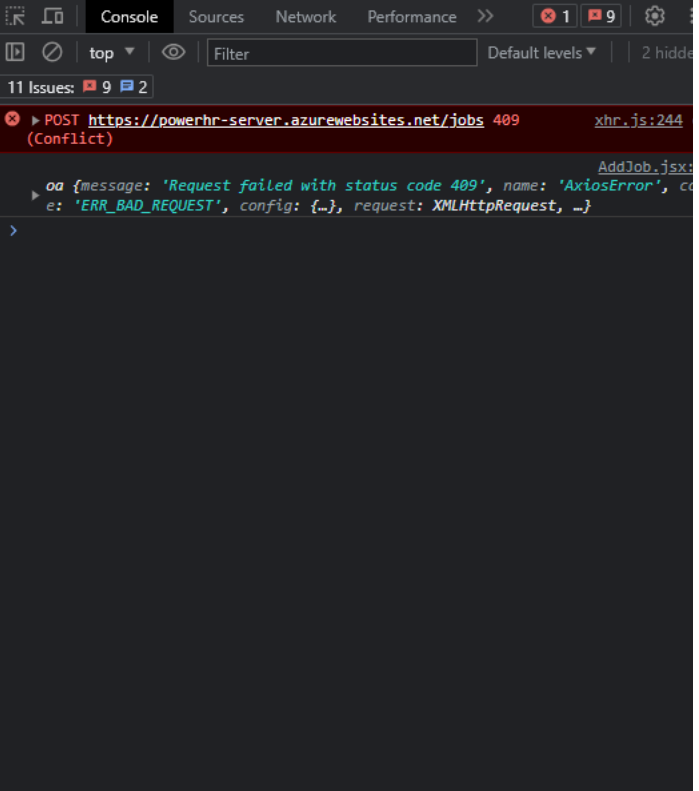
Console | What's New | Issues

Highlights from the Chrome 114 update

**Support WebAssembly debugging**  
Chrome DevTools supports WebAssembly debugging with DWARF information (using an extension).

**Better assertions in the Recorder**  
Add assertions right during recording, with all runtime data available to you.

Lighthouse 10.1.1



<u>Priority:</u>	Medium
<u>Requirements</u>	None
<b>Execution Details</b>	
Build	Build-DAHJ
Tester	S01-DAHJ-JingLing
<b>Execution Result:</b>	<b>Passed</b>
<b>Execution Mode:</b>	<b>Manual</b>
<b>Execution duration (min):</b>	<b>0.00</b>

**Test Case S01-PH1-87: Update job**

Author: S01-DAHJ-JingLing

Summary:

Validate that the not all input is filled.

Preconditions:

1. There is an active network connection to the platform
2. Admin already login into the system
3. Admin already choose manage job and view the job list

#	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status</u>
1	Admin select 'Update' button	'Update Job' button is clicked.	Admin select 'Edit' button Test Data: Update Job Button Actual Result: 'Update Job' button is clicked.	Passed
2	The system will display a form about the details of the job to be filled.	Update Job form is displayed.	The system will display a form about the details of the job to be filled. Actual Result: Update Job form is displayed.	Passed
3	The admin updates the details that they want.  Test Data:  Name: Front End Developer Description: Scope: build web & mobile Requirements: HTML&CSS Level: Mid Salary: Min: 0 Max:4000 Location: PJ, Selangor Specializations: Education/Training Quota: 5 Date Start: 01/01/2023 Date End: 01/10/2023	The form is filled by admin.	The admin updates the details that they want.  Test Data:  Name: Front End Developer Description: Scope: build web & mobile Requirements: HTML&CSS Level: Mid Salary: Min: 0 Max:4000 Location: PJ, Selangor Specializations: Education/Training Quota: 5 Date Start: 01/01/2023 Date End: 01/10/2023  Actual Result: The form is filled by admin.	Passed

**Execution Attachments**

- Update Form (empty)\_filled.png

**Power HR**

Admin1

Dashboard

Manage Employee

Manage Job

Manage Form

Logout

**Update Job**

Job Name: Front End Developer

Job Description:

Job Scope:

Enter job scope

Add

build web & mobile

Job Requirements:

Enter job requirements

Add

sdas

HTML&CSS

Job Level: Mid

Job Salary: 0 to 4000

Job Location: PJ, Selangor

Job Specializations: Education/Training

Job Quota: 5

Job Date Start: 01/01/2023

Job Date End:

4	Admin click 'Update'button	'Save'button is clicked.	Admin click 'Save'button Actual Result: 'Save'button is clicked.	Passed
5	The system unsuccess update job, the error message will display.	The system displays error messages indicating the missing input fields.	The system unsuccess update job, the error message will display. Actual Result: The system does not display error message.	Failed
6	The system return to job list page.	Job list is displayed	The system return to job list page. Actual Result: Job list is displayed	Passed

**Execution Attachments**  

- Update Form (empty)\_result.png

Power HR

Manage Job

Add Job

	NAME	LEVEL	SALARY	LOCATION	SPECIALIZATIONS	QUOTA	START DATE	END DATE	ACTION
▼	Messi	Internship	5 - 1000000	Malaysia	Tech Support/IT	2	24/05/2023	23/05/2023	
▼	Front End Developer	Mid	0 - 4000	PJ, Selangor	Education/Training	5	01/01/2023	10/01/2023	
▼	S	Entry	0 - 0		Not Specified	0	07/06/2023	07/06/2023	
▼	Teacher	Entry	0 - 0		Not Specified	0	07/06/2023	07/06/2023	

Rows per page: 5 6-9 of 9 < >

7	Admin can click the job.	Job is clicked.	Admin can click the job. Actual Result: Job is clicked.	Passed
8	The system display the details of the jobs.	The details of jobs is displayed.	The system display the details of the jobs. Actual Result: Job Details is shown. The description of the job is empty.	Failed

**Execution Attachments**

- Update Form (empty)\_result2.png

**Power HR**

Admin1

Dashboard Manage Employee Manage Job Manage Form

Add Job

NAME	LEVEL	SALARY	LOCATION	SPECIALIZATIONS	QUOTA	START DATE	END DATE	ACTION
Messi	Internship	5 - 1000000	Malaysia	Tech Support/IT	2	24/05/2023	23/05/2023	
Front End Developer	Mid	0 - 4000	PJ, Selangor	Education/Training	5	01/01/2023	10/01/2023	
s	Entry	0 - 0		Not Specified	0	07/06/2023	07/06/2023	
Teacher	Entry	0 - 0		Not Specified	0	07/06/2023	07/06/2023	

**Front End Developer Job Details**

DESCRIPTION	SCOPE	REQUIREMENTS
	<ul style="list-style-type: none"> <li>build web &amp; mobile</li> </ul>	<ul style="list-style-type: none"> <li>sdas</li> <li>HTML&amp;CSS</li> </ul>

Logout

Execution type:	Manual
Estimated exec. duration (min):	
Priority:	Medium
Requirements	None
Execution Details	
Build	Build-DAHJ
Tester	S01-DAHJ-JingLing
Execution Result:	Failed
Execution Mode:	Manual
Execution duration (min):	0.00

<b>Test Case S01-PH1-88: Delete job</b>				
<p><b>Author:</b> S01-DAHJ-JingLing</p> <p><b>Summary:</b> Validate that admin can not delete the job</p> <p><b>Preconditions:</b></p> <ol style="list-style-type: none"> <li>1. There is an active network connection to the platform</li> <li>2. Admin already login into the system</li> <li>3. Admin already choose manage job and view the job list</li> </ol>				
#:	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	Admin select 'Delete' button	'Delete Job' button is clicked.	Admin select 'Delete' button Test Data: Delete Job Button	Passed
2	The system will ask confirmation to delete the job	Confirmation is asked.	The system will ask confirmation to delete the job Actual Result: The confirmation is not asked.	Failed
3	Admin does not confirm the message.	The confirm message is not confirmed.	Admin does not confirm the message. Test Data: Confirm Button	Failed
4	The system unsuccess delete job, the error message will display	The system does not delete the job and remains on the job list page.	Actual Result: Admin cannot confirm the message since the confirmation is not asked. The system unsuccess delete job, the error message will display Actual Result: The system successfully delete the job.	Failed
<b>Execution type:</b> Manual				
<b>Estimated exec. duration (min):</b>				
<b>Priority:</b> Medium				
<b>Requirements:</b> None				
<b>Execution Details</b>				
Build	Build-DAHJ			
Tester	S01-DAHJ-JingLing			
<b>Execution Result:</b>	<b>Failed</b>			
<b>Execution Mode:</b>	<b>Manual</b>			
<b>Execution duration (min):</b>	<b>0.00</b>			

<b>Test Case S01-PH1-102: Add job-name is entered</b>				
<p><b>Author:</b> S01-DAHJ-JingLing</p> <p><b>Summary:</b> Validate that the not all input is filled but name is filled.</p> <p><b>Preconditions:</b></p> <ol style="list-style-type: none"> <li>1. There is an active network connection to the platform</li> <li>2. Admin already login into the system</li> <li>3. Admin already choose manage job and view the job list</li> </ol>				
#:	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	Admin select 'Add Job' button	'Add Job' button is clicked.	Admin select 'Add Job' button Test Data: Add Job Button	Passed
2	The system will display a form about the details of the job to be filled.	Add Job form is displayed.	The system will display a form about the details of the job to be filled. Actual Result: Add Job form is displayed.	Passed
3	The admin add the details that they want.  Test Data:  Name: Teacher Description: Scope: Requirements: Level: Salary: Min: 0 Max: 0 Location:	The form is filled by admin.	The admin add the details that they want.  Test Data:  Name: Teacher Description: Scope: Requirements: Level: Salary: Min: 0 Max: 0 Location: Specializations:	Passed

	Specializations: Quota: Date Start: Date End:		Quota: Date Start: Date End:  Actual Result: The form is filled by admin.	
4	Admin click 'Save'button	'Save'button is clicked.	Admin click 'Save'button  Test Data: Save button  Actual Result: 'Save'button is clicked.	Passed
5	The system unsuccess added new job, the error message will display.	The system displays error messages indicating the missing input fields.	The system unsuccess added new job, the error message will display.  Actual Result: The system does not display error message in console.	Failed
6	The system return to the job list page.	The system display the job list.	The system return to job list page.  Actual Result: The job is added to the system with empty details.	Failed
<u>Execution type:</u>	Manual			
<u>Estimated exec. duration (min):</u>				
<u>Priority:</u>	Medium			
<u>Requirements</u>	None			
<b>Execution Details</b>				
Build	Build-DAHJ			
Tester	S01-DAHJ-JingLing			
<u>Execution Result:</u>	<b>Failed</b>			
<u>Execution Mode:</u>	Manual			
<u>Execution duration (min):</u>	0.00			

**1.9. Test Suite : Analyze Applicant**

---

**1.9.1.Test Suite : Successful Analyze Applicant**

<b>Test Case S01-PH1-25: View list of applicants</b>				
#:	Step actions:	Expected Results:	Execution notes:	Execution Status:
1	This use case begins when executive role chooses to view applicant.	The view button is clicked.	This use case begins when executive role chooses to view applicant.  Test Data: View Button  Actual Result: The view button is clicked.	Passed
2	The system displays list of applicants.	The list of applicants is displayed.	The system displays list of applicants.  Test Data: All list of applicants.  Actual Result: The list of applicant is shown.	Passed

**Execution Attachments**

- View Applicant.png



Leo Nice

- Dashboard
- Manage Application
- Manage Analytics
- Review Survey

X

[Logout !\[\]\(b7ed9ff85ac34a55480f03a20bc2597d\_img.jpg\)](#)

## Manage Application

Applicants who applied the job offered may be shortlisted based on their qualification

	JOB NAME	JOB LEVEL	QUOTA		
	Accountant	Entry	19		
<b>Applicant List</b> List of applicant who apply for Accountant					
NAME ↑	EMAIL	CONTACT	APPLICATION DATE	STATUS	ACTION
Julian Alvarez	arana@google.com	012345678	19 Dec 2022	Shortlisted	<a href="#">Details</a>
Dzakirin Asyraff gggg	dzakirin@gmail.com	0143234567	8 Jan 2023	Rejected	<a href="#">Details</a>
Rows per page: <select style="width: 20px;">5</select> <span style="margin-left: 10px;">1–2 of 2</span> <span style="margin-left: 10px;">&lt;</span> <span style="margin-left: 10px;">&gt;</span>					
	Researcher	Entry	21		

X

Execution type:	Manual
Estimated exec. duration (min):	
Priority:	Medium
Requirements	None
Execution Details	
Build	Build-DAHJ
Tester	S01-DAHJ-JingLing
Execution Result:	Passed
Execution Mode:	Manual

Execution duration (min):

0.00

**Test Case S01-PH1-26: View Applicant details**

Author: S01-DAHJ-JingLing

Summary:

Validate that executive can view applicants details

## Preconditions:

1. There is an active network connection to the platform.
2. Executive role already login into the system.
3. Executive choose to view a list of applicant.

#:	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	The executive role selects an applicant.	The applicant is selected.	The executive role selects an applicant Test Data: Details Button (Julian Alvarez) Actual Result: The applicant is selected.	Passed

## Execution Attachments

- select applicant.png

# Power HR

Leo Nice

- Dashboard
- Manage Application**
- Manage Analytics
- Review Survey

[Logout](#)

## Manage Application

JOB NAME	JOB LEVEL	APPLICANT	STATUS	ACTION
Accountant	Entry	19		

**Applicant List**  
List of applicant who apply for Accountant

NAME ↑	EMAIL	CONTACT	APPLICATION DATE	STATUS	ACTION
Julian Alvarez	arana@@gmail.com	012345678	19 Dec 2022	Shortlisted	<a href="#">Details</a>
Dzakirin Asyraff gggg	dzakirin@gmail.com	0143234567	8 Jan 2023	Rejected	<a href="#">Details</a>

Rows per page: 5 ▾ 1-2 of 2 < >

▼	Researcher	Entry	21
▼	British Malaya	Senior	16
▼	Inspector Gadget	Entry	9

The system displays the applicant details.  
Test Data:  
Julian Alvarez's Details  
Actual Result:  
The applicant details is displayed.

Execution Attachments  
• View applicant details.png



Leo Nice

- Dashboard
- Manage Application
- Manage Analytics
- Review Survey

[Logout !\[\]\(b522149f4089f03a2944f4c8297d2c6d\_img.jpg\)](#)

## Manage Application

NAME	JOB LEVEL	STATUS	ACTION
Accountant	Entry	19	
Researcher	Entry	21	
British Malaya	Senior	16	
Inspector Gadget	Entry	9	

**Applicant List**  
List of applicant who apply for Accountant

NAME ↑	APPLICATION DATE	STATUS	ACTION
Julian Alvarez	19 Dec 2022	Shortlisted	<span style="color: #00AEEF;">Details</span>
Dzakirin Asyraff gggg	8 Jan 2023	Rejected	<span style="color: #00AEEF;">Details</span>

Candidate Details

Please select your option

View Resume/CV
|
Shortlist
Not Shortlist
Idle
Email applicant
Close

 Execution type:	Manual
Estimated exec. duration (min):	
Priority:	Medium
Requirements	None
Execution Details	
Build	Build-DAHJ
Tester	S01-DAHJ-JingLing
Execution Result:	Passed
Execution Mode:	Manual

<https://serl.fc.utm.my/testlink/index.php>

215/228

<u>Execution duration (min):</u>	<b>0.00</b>			
<b>Test Case S01-PH1-27: Set applicant shortlisted</b>				
<u>Author:</u>	S01-DAHJ-JingLing			
<u>Summary:</u>	Validate that executive can shortlist applicants			
<u>Preconditions:</u>				
1. There is an active network connection to the platform. 2. Executive role already login into the system. 3. Executive choose to view applicant details.				
#:	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status</u>
1	The executive role selects an applicant.	The applicant is selected.	The executive role selects an applicant.  Test Data: Details Button (Dzakirin Asyraff gggg)  Actual Result: The applicant is selected.	Passed
2	The system displays the applicant details.	The applicant details is displayed.	The system displays the applicant details.  Actual Result: The applicant details is displayed.	Passed
<b>Execution Attachments</b>				
• select applicant 2.png				

The screenshot shows the Power HR application interface. On the left is a sidebar with a user profile for "Leo Nice" and links for Dashboard, Manage Application (which is selected), Manage Analytics, and Review Survey. A Logout button is also present. The main content area is titled "Manage Application" and displays a table of job offers. A modal window titled "Candidate Details" is open over the table, containing the message "Please select your option" and a blue "View Resume/CV" button. Below the modal, the table rows are visible.

	JOB NAME	JOB LEVEL	QUOTA
1	Accountant	Entry	18
2	British Malaya	Senior	16
3	Inspector Gadget	Entry	9

3	Executive role set the applicant as 'Shortlisted'.	'Shortlisted' button is clicked.	Executive role set the applicant as 'Shortlisted'. Test Data: Shortlisted button Actual Result: 'Shortlisted' button is clicked.	Passed
4	Executive roles click the 'Confirm' button.	'Confirm' button is clicked.	Executive roles click the 'Confirm' button. Test Data: Confirm button	Passed

Actual Result:  
'Confirm' button is clicked.

Execution Attachments  
• Confirm.png

(1) WhatsApp Impact of resin flow... Why is Stokes's law... Why does the vis...

kind-smoke-0edc73600.2.azurestaticapps.net says Application is updated.

Manage Application

OK

Applicants who applied the job offered may be shortlisted based on their qualification

JOB NAME	JOB LEVEL	QUOTA
Accountant	Entry	18
		21

**Candidate Details**

Please select your option

**View Resume/CV**

**NAME ↑**

**Shortlist** **Not Shortlist** **Idle** **Delete** **Email applicant** **Close**

Dzakirin Asyraff gggg dzakirin@gmail.com 0143234567 9 Jan 2023 Rejected Details

Rows per page: 5 1-1 of 1 < >

British Malaya Senior 16

Inspector Gadget Entry 9

5	Successfully message displayed.	The system displays the successful message	Successfully message displayed. Actual Results: The system display a blank page. The url link should be "https://kind-smoke-0edc73600.2.azurestaticapps.net/executive/manage-application"	Failed
---	---------------------------------	--	--	--------

The status is successfully updated. Failed  
Execution Attachments

Execution Attachments  
• Shortlisted after back.png



Leo Nice

Dashboard

Manage Application

Manage Analytics

Review Survey

Logout

## Manage Application

Applicants who applied the job offered may be shortlisted based on their qualification

	JOB NAME	JOB LEVEL	QUOTA
▼	Accountant	Entry	18
^	Researcher	Entry	20

### Applicant List

List of applicant who apply for Researcher

NAME ↑	EMAIL	CONTACT	APPLICATION DATE	STATUS	ACTION
Dzakirin Asyraff gggg	dzakirin@gmail.com	0143234567	9 Jan 2023	Shortlisted	

Rows per page: 5 ▾ 1-1 of 1 < >

▼	British Malaya	Senior	15
▼	Inspector Gadget	Entry	9



Execution type:	Manual
Estimated exec. duration (min):	
Priority:	Medium
Requirements	None
Execution Details	Build-DAHJ

<u>Tester</u>	S01-DAHJ-JingLing
<u>Execution Result:</u>	Failed
<u>Execution Mode:</u>	Manual
<u>Execution duration (min):</u>	0.00

**Test Case S01-PH1-28: Set applicant not shortlisted**

Author: S01-DAHJ-JingLing

Summary:

Validate that executive can reject applicants

Preconditions:

1. There is an active network connection to the platform.
2. Executive role already login into the system.
3. Executive choose to view applicant details.

#	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	The executive role selects an applicant.	The applicant is selected.	<p>The executive role selects an applicant.</p> <p>Test Data: Details Button (Julain Alvarez)</p> <p>Actual Result: The applicant is selected.</p>	Passed
2	The system displays the applicant details.	The applicant details is displayed.	<p>The system displays the applicant details.</p> <p>Actual Result: The applicant details is displayed.</p>	Passed

Execution Attachments

- view applicant details 3(Not shortlisted).png

**Power HR**

## Manage Application

Role	Experience	Count
Accountant	Entry	18
Researcher	Entry	20
British Malaya	Senior	15
Inspector Gadget	Entry	9

**Applicant List**  
List of applicant who apply for B

NAME ↑	APPLICATION DATE	STATUS	ACTION
Julian Alvarez	19 Dec 2022	Shortlisted	<button>Details</button>
Dzakirin Asyraff gggg	21 Dec 2022	Rejected	<button>Details</button>

**Candidate Details**  
Please select your option

**View Resume/CV**

**Action Buttons:**

- Shortlist** (Green)
- Not Shortlist** (Yellow)
- Idle** (Grey)
- Email applicant** (Green)
- Close** (Blue)

Rows per page: 5 1-2 of 2 < >

**Logout**

3	Executive role set the applicant as 'Not Shortlisted'.	'Not Shortlisted' button is clicked.	Executive role set the applicant as 'Not Shortlisted'.  Test Data: Not Shorlisted button  Actual Result: 'Not Shortlisted' button is clicked.	Passed
4	Executive roles click the 'Confirm' button.	'Confirm' button is clicked.	Executive roles click the 'Confirm' button.  Test Data: Confirm button  Actual Result: 'Confirm' button is clicked.	Passed

**Execution Attachments**

- Confirm(Not-shortlisted).png

(1) WhatsApp   Impact of resin flow...   Why is Stokes's law...   Why does the vis...

# Power HR

## Manage Application

kind-smoke-0edc73600.2.azurestaticapps.net says  
Application is updated.

OK

NAME	POSITION	LEVEL	STATUS	ACTION
Leo Nice	Accountant	Entry	18	
	Researcher	Entry	20	
British Malaya	Senior		15	

### Candidate Details

Please select your option

[View Resume/CV](#)

[Shortlist](#)   [Not Shortlist](#)   [Idle](#)   [Email applicant](#)   [Close](#)

NAME	EMAIL	PHONE	APPLICATION DATE	STATUS	ACTION
Julian Alvarez	dzakirin@gmail.com	0143234567	19 Dec 2022	Shortlisted	<a href="#">Details</a>
Dzakirin Asyraff gggg	dzakirin@gmail.com	0143234567	21 Dec 2022	Rejected	<a href="#">Details</a>

Rows per page: 5 1-2 of 2 < >

Logout

Inspector Gadget

5	Successfully message displayed.	The system displays the successful message	Successfully message displayed. Actual Results: The system display a blank page. The url link should be "https://kind-smoke-0edc73600.2.azurestaticapps.net/executive/manage-application" The status is succesfully updated.	Failed
---	---------------------------------	--	--	--------

**Execution Attachments**

- Rejected after back (Not shortlisted).png



Leo Nice

[Dashboard](#)

[Manage Application](#)  

[Manage Analytics](#)

[Review Survey](#)

[Logout](#)

## Manage Application

Accountant	Entry	18																		
Researcher	Entry	20																		
British Malaya	Senior	16																		
<b>Applicant List</b> List of applicant who apply for British Malaya <table border="1" style="width: 100%; border-collapse: collapse; margin-top: 10px;"> <thead> <tr> <th style="text-align: left; padding: 5px;">NAME ↑</th> <th style="text-align: left; padding: 5px;">EMAIL</th> <th style="text-align: left; padding: 5px;">CONTACT</th> <th style="text-align: left; padding: 5px;">APPLICATION DATE</th> <th style="text-align: left; padding: 5px;">STATUS</th> <th style="text-align: left; padding: 5px;">ACTION</th> </tr> </thead> <tbody> <tr> <td style="padding: 5px;">Julian Alvarez</td> <td style="padding: 5px;">arana@@gmail.com</td> <td style="padding: 5px;">012345678</td> <td style="padding: 5px;">19 Dec 2022</td> <td style="padding: 5px;">Rejected</td> <td style="padding: 5px;"><a href="#">Details</a></td> </tr> <tr> <td style="padding: 5px;">Dzakirin Asyraff gggg</td> <td style="padding: 5px;">dzakirin@gmail.com</td> <td style="padding: 5px;">0143234567</td> <td style="padding: 5px;">21 Dec 2022</td> <td style="padding: 5px;">Rejected</td> <td style="padding: 5px;"><a href="#">Details</a></td> </tr> </tbody> </table> <div style="text-align: right; margin-top: 10px;">           Rows per page: <select style="width: 20px; border: 1px solid #ccc; border-radius: 5px;">5</select> <span style="margin-left: 10px;">1-2 of 2</span> <span style="margin-left: 10px;">&lt;</span> <span style="margin-left: 10px;">&gt;</span> </div>			NAME ↑	EMAIL	CONTACT	APPLICATION DATE	STATUS	ACTION	Julian Alvarez	arana@@gmail.com	012345678	19 Dec 2022	Rejected	<a href="#">Details</a>	Dzakirin Asyraff gggg	dzakirin@gmail.com	0143234567	21 Dec 2022	Rejected	<a href="#">Details</a>
NAME ↑	EMAIL	CONTACT	APPLICATION DATE	STATUS	ACTION															
Julian Alvarez	arana@@gmail.com	012345678	19 Dec 2022	Rejected	<a href="#">Details</a>															
Dzakirin Asyraff gggg	dzakirin@gmail.com	0143234567	21 Dec 2022	Rejected	<a href="#">Details</a>															
Inspector Gadget	Entry	9																		
Rows per page: <select style="width: 20px; border: 1px solid #ccc; border-radius: 5px;">5</select> <span style="margin-left: 10px;">1-4 of 4</span> <span style="margin-left: 10px;">&lt;</span> <span style="margin-left: 10px;">&gt;</span>																				

	Execution type: Manual Estimated exec. duration (min): Priority: Medium Requirements: None <b>Execution Details</b> Build: Build-DAHJ Tester: S01-DAHJ-JingLing Execution Result: Failed Execution Mode: Manual
--	---

---

Execution duration (min):

0.00

### 1.9.2. Test Suite : Negative Test Cases

---

Test Case S01-PH1-64: View list of applicants				
#:	Step actions:	Expected Results:	Execution notes:	Execution Status:
1	This use case begins when executive role chooses to view applicant.	The view button is clicked.	This use case begins when executive role chooses to view applicant. Test Data: View Button Actual Result: The view button is clicked.	Passed
2	The system displays list of applicants.	The system displays an error message indicating the lack of network connection.	The system displays list of applicants. Actual Result: The system displays an error message indicating the lack of network connection.	Passed

**Execution Attachments**

- Not Internet.png



## No internet

Try:

- Checking the network cables, modem, and router
- Reconnecting to Wi-Fi
- Running [Windows Network Diagnostics](#)

ERR\_INTERNET\_DISCONNECTED



<u>Execution type:</u>	Manual
<u>Estimated exec. duration (min):</u>	
<u>Priority:</u>	Medium
<u>Requirements</u>	None
<b>Execution Details</b>	
Build	Build-DAHJ
Tester	S01-DAHJ-JingLing
<u>Execution Result:</u>	Passed
<u>Execution Mode:</u>	Manual

<u>Execution duration (min):</u>	0.00
----------------------------------	------

<b>Test Case S01-PH1-66: View Applicant details</b>										
<u>Author:</u>	S01-DAHJ-JingLing									
<u>Summary:</u>	Validate that executive can not view applicants details									
<u>Preconditions:</u>										
1. There is no active network connection to the platform. 2. Executive role already login into the system. 3. Executive choose to view a list of applicant.										
#:	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>						
1	The executive role selects an applicant.	The applicant is selected.	The executive role selects an applicant  Test Data: Details Button (Julian Alvarez)	Passed						
2	The system displays the applicant details.	The system displays an error message indicating the need to view applicant details.	The system displays the applicant details.  Test Data: Julian Alvarez's Details  Actual Result: The system displays an error message indicating the lack of network connection.	Passed						
<u>Execution type:</u>	Manual									
<u>Estimated exec. duration (min):</u>										
<u>Priority:</u>	Medium									
<u>Requirements</u>	None									
<u>Execution Details</u>										
Build	Build-DAHJ									
Tester	S01-DAHJ-JingLing									
<u>Execution Result:</u>	Passed									
<u>Execution Mode:</u>	Manual									
<u>Execution duration (min):</u>	0.00									

<b>Test Case S01-PH1-65: Set applicant shortlisted</b>										
<u>Author:</u>	S01-DAHJ-JingLing									
<u>Summary:</u>	Validate that executive can not shortlist applicants									
<u>Preconditions:</u>										
1. There is no active network connection to the platform. 2. Executive role already login into the system. 3. Executive choose to view applicant details.										
#:	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>						
1	The executive role selects an applicant.	The applicant is selected.	The executive role selects an applicant.  Test Data: Details Button (Dzakirin Asyraff gggg)	Passed						
2	The system displays the applicant details.	The applicant details is displayed.	The system displays the applicant details.  Actual Result: The applicant details is displayed.	Passed						
3	Executive role set the applicant as 'Shortlisted'.	'Shortlisted' button is clicked.	Executive role set the applicant as 'Shortlisted'.  Test Data: Shortlisted button  Actual Result: 'Shortlisted' button is clicked.	Passed						
4	Executive roles click the 'Confirm' button.	'Confirm' button is clicked.	Executive roles click the 'Confirm' button.  Test Data: Confirm button	Passed						

			Actual Result: 'Confirm' button is clicked.	
5	Error message displayed.	The system displays an error message indicating the need to view applicant details before performing the shortlisting action	Error message displayed. Actual Results: The system displays an error message indicating the lack of network connection.	Passed
<u>Execution type:</u>	Manual			
<u>Estimated exec. duration (min):</u>				
<u>Priority:</u>	Medium			
<u>Requirements</u>	None			
<b>Execution Details</b>				
Build	Build-DAHJ			
Tester	S01-DAHJ-JingLing			
<u>Execution Result:</u>	Passed			
<u>Execution Mode:</u>	Manual			
<u>Execution duration (min):</u>	0.00			

<b>Test Case S01-PH1-67: Set applicant not shortlisted</b>					
#	Step actions:	Expected Results:	Execution notes:	Execution Status:	
1	The executive role selects an applicant.	The applicant is selected.	The executive role selects an applicant.  Test Data: Details Button (Julain Alvarez)	Passed	
2	The system displays the applicant details.	The applicant details is displayed.	The system displays the applicant details.  Actual Result: The applicant details is displayed.	Passed	
3	Executive role set the applicant as 'Not Shortlisted'.	'Not Shortlisted' button is clicked.	Executive role set the applicant as 'Not Shortlisted'.  Test Data: Not Shorlisted button	Passed	
4	Executive roles click the 'Confirm' button.	'Confirm' button is clicked.	Executive roles click the 'Confirm' button.  Test Data: Confirm button	Passed	
5	Error message displayed.	The system displays an error message indicating the need to view applicant details before performing the rejection action.	Error message displayed.  Actual Result: The system displays an error message indicating the lack of network connection.	Passed	
<u>Execution type:</u>	Manual				
<u>Estimated exec. duration (min):</u>					
<u>Priority:</u>	Medium				
<u>Requirements</u>	None				
<b>Execution Details</b>					
Build	Build-DAHJ				
Tester	S01-DAHJ-JingLing				
<u>Execution Result:</u>	Passed				
<u>Execution Mode:</u>	Manual				
<u>Execution duration (min):</u>	0.00				