**TEST CASES**

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| Test Case Number:1 |
| Test Case Name:Account Login |
| Test Case Reference:Use Case #1 |
| Test Case Priority:Medium |
| Test Case Preconditions:The user should have valid username and password. |
| Test Case Input: | **Test Case Expected Output:** | **Test Case Observed Output:** |
| Open browser | The browser opens |  |
| Navigate the login page  URL: http://localhost/ampaphil\_advanced/backend/web/index.php | Login page should be displayed |  |
| Fill out the following fields to login.  Enter the account credentials:  Username: admin  Password: administrator | Login account credentials should be accepted |  |
| Verify if the “Remember me” checkbox is selected | “Remember Me” checkbox should be selected |  |
| Click the “Log in” button | Home page should be displayed |  |
| Verify that all modules are displayed in the home page | The following modules are available: Employee, Applicants, Screening Talents, Manager, Client, Events and Transaction |  |
| Test Case Verdict: Pass/Fail |
| Test Case Remarks:This is a test case to verify access to the system with valid login credentials. |

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| Test Case Number:2 |
| Test Case Name:Adding, Updating and Deleting an Employee |
| Test Case Reference:N/A |
| Test Case Priority:Medium |
| Test Case Preconditions::Administrator should be able to access the Employee module |
| Test Case Input: | **Test Case Expected Output:** | **Test Case Observed Output:** |
| Go to “Employee” Page by clicking the Employee logo | Employee page should be displayed |  |
| Verify that the display labels are ID, Last Name, First Name, Contact Number, E-mail Address and Position | Labels are being displayed in the page |  |
| Click “Create Employee” button located on the upper left part on the page below the “Employees” display name | Create Employee Page should be displayed |  |
| Input all the required fields in the page to create an Employee.  Here’s the complete fields:  Last Name, First Name, Middle Name, Gender, Birth date, Block/Lot Number, Street, Barangay, City, Zip Code, Contact Number, Email Address and Position | All the required fields should be accomplished |  |
| Click the “Create” button | User has created a new employee |  |
| Verify that new record of Employee is being displayed in the page | User can see all the displayed fields |  |
| To update/edit the Employee record, click the “Update Button” located below the Employee’s name and colored with Blue button | User should be able to proceed on the Update page |  |
| Edit the Last name and the first name of the Employee’s name by renaming it | User should be able to rename the fields |  |
| Click “Update” button | User has updated the Last name and First name of the Employee’s name |  |
| Verify that the Last name and First name of the employee has been changed | Last name and First name of the employee are changed and re-named |  |
| To delete the record, click the “Delete” button located beside the “Update button” and it’s background color is Red | Delete button is displayed right beside the Update button |  |
| Verify that there is a message box asking you to delete the item.  Click Ok. | A message box that says, “The page at https://localhost says:  Are you sure you want to delete this item?” should be displayed |  |
| Verify that the previous item has been deleted and bring back to the lists of Employee’s Record | Records of the Employees are being displayed |  |
| Test Case Verdict: Pass/Fail |
| Test Case Remarks:This is a test case to create, update and delete anEmployee |

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| Test Case Number:3 |
| Test Case Name:Adding and Scheduling of the Applicant’s Screening |
| Test Case Reference:Use Case #2 |
| Test Case Priority:Medium |
| Test Case Preconditions:The user should be able to access the Applicant’s Module |
| Test Case Input: | **Test Case Expected Output:** | **Test Case Observed Output:** |
| Click the “Home” button located on the upper left portion of the page | Main features/modules are being displayed |  |
| Click on the second module called “Applicants” | “Applicants” module are displayed right beside the Employee’s module |  |
| Verify that the Applicants page has 2 buttons below namely “Create Applicant” and “Create Talent Line” | 2 buttons are displayed below the Applicants name label |  |
| Verify that the display labels are consists of ID, Last Name, First Name, Middle Name, Gender, Talent and Screening Schedule | Labels are being displayed in the page |  |
| Click “Create Applicant” button | Create Applicant Page should be displayed |  |
| Input all the required fields in the page to create an Applicant.  Here’s the complete fields:  Last Name, First Name, Middle Name, Gender, Birth date, Block/Lot Number, Street, Barangay, City, Zip Code, Contact Number, Email Address, Registration Date, Registration time and Talent and Screening Schedule | All the required fields should be accomplished |  |
| Click “Create” button | User should be able to create an applicant |  |
| Verify that the records of the Applicant are displayed | Records of the new applicant should be displayed in the page |  |
| Click on the “Next” button below | User should be redirect to the next step of the Applicant’s record |  |
| Verify that you are in the “Create Talent Line” page | Create talent line page is being displayed |  |
| Select the Talent Type, Specialization and Last name | User should be able to select the required fields in the drop-down list |  |
| Verify the following:  Talent Type:  Solo, Duo, Group  Specialization:  Acapella (Singing), Acoustic(Singing), Mellow(Singing), Rock (Singing), RNB(Singing), Pop(Singing), Bass(Band), Drums(Band), Vocals(Band), Lead(Band), Rhythm(Band), Contemporary dance, Folk dance and Jazz Dance | The different talent types and specialization should completely displayed in the drop-down list |  |
| Click “Create” button | User should create the Talent line of the Applicant |  |
| Click on the “Create Screening Schedule” button located below | “Create Screening Schedule” page should be displayed |  |
| Input all the required fields to create a screening schedule of the Applicant  The fields consists of Date, Time, Status and Employee Last Name | All the required fields should be accomplished |  |
| Click “Create” button | User should be able to create a screening schedule |  |
| Test Case Verdict: Pass/Fail |
| Test Case Remarks:This is a test case to create and add a screening schedule for the Applicants |

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| Test Case Number:4 |
| Test Case Name:Talent’s Record |
| Test Case Reference:Use Case #3 |
| Test Case Priority:High |
| Test Case Preconditions:Administrator should be able to access the Talents module |
| Test Case Input: | **Test Case Expected Output:** | **Test Case Observed Output:** |
| Click the “Home” button located on the upper left portion of the page | Main features/modules are being displayed |  |
| Click on the 4th module called “Talents” | “Talents” module are displayed right beside the Screening module |  |
| Verify that there is a “Create Talent” button located below the “Talents” name and check that the display labels are shown in the page. These includes ID, Manager Last Name, Start Date, End Date and Applicant Last Name | Create talent button and display labels are being displayed in the page |  |
| Click the “Create Talent” button | Create talent page should be displayed |  |
| Input all the required fields in the page to create a new talent.  Fields are the Manager Last Name, Start Date, End Date, Screening Schedule and Applicant Last name | All the required fields should be accomplished |  |
| Click the “Create” button | User has created a new talent |  |
| Verify that new record of talent is being displayed in the page | User can see all the displayed fields |  |
| Test Case Verdict: Pass/Fail |
| Test Case Remarks:This is a test case to show the list of all the talents and can add, edit and delete talent’s record |

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| Test Case Number:5 |
| Test Case Name: Creating a Client |
| Test Case Reference: Use Case #5 |
| Test Case Priority: High |
| Test Case Preconditions: Administrator should be able to access the Client module |
| Test Case Input: | **Test Case Expected Output:** | | **Test Case Observed Output:** | |
| Click “Create Client” button located on the upper left part on the page below the “Clients” display name | Create Client Page should be displayed |  | |
| Input all the required fields in the page to create a Client.  Here’s the complete fields:  Last Name, First Name, Middle Name, Company, Block/Lot Number, Barangay, Contact Number, City and Email Address | All the required fields should be accomplished |  | |
| Click the “Create” button | User has created a new client |  | |
| Verify that new record of client is being displayed in the page | User can see all the displayed fields |  | |
| Verify that list of all the available client will display in the page | User can only see six (6) fields with record |  | |
| Test Case Verdict: Pass/Fail |
| Test Case Remarks:This is a test case to show the list of all the available clients. |

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| Test Case Number: 6 |
| Test Case Name: Creating an Event |
| Test Case Reference: N/A |
| Test Case Priority: High |
| Test Case Preconditions: Administrator should be able to access the Events module |
| Test Case Input: | **Test Case Expected Output:** | **Test Case Observed Output:** |
| Click “Create Event Details” button located on the upper left part on the page below the “Event Details” display name | Create Client Page should be displayed |  |
| Input all the required fields in the page to create an Event.  Here’s the complete fields:  Name, Location, Type, Start Date, End Date, Start Time, End Time, and Status | All the required fields should be accomplished |  |
| Click the “Create” button | User has created a new event |  |
| Verify that new record of event is being displayed in the page | User can see all the displayed fields |  |
| Verify that list of all the available events will display in the page | User can only see six (6) fields with record |  |
| Test Case Verdict: Pass/Fail |
| Test Case Remarks: This is a test case to show the list of all the available events. |

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| Test Case Number:7 |
| Test Case Name:Account Logout |
| Test Case Reference:Use Case #7 |
| Test Case Priority:Medium |
| Test Case Preconditions:A user should be able to logout his/her account |
| Test Case Input: | **Test Case Expected Output:** | **Test Case Observed Output:** |
| Go to any page of the system | A web page is displayed |  |
| From the upper right corner page of the page, click the “Logout” button | Login page is displayed |  |
| Close the browser | Browser is closed |  |
| Test Case Verdict: Pass/Fail |
| Test Case Remarks:This is a test case to verify logout after the use of the system |