

Search – Functionality

1. Search Vacancy
 - 1.1 System should give facility to select vacancy type from dropdown list.
 - 1.2 System should display a search button.
 - 1.3 System should display a close button.
 - 1.3.1 Once click close button; System should redirect to the home page.
 - 1.4 System should display print button.
 - 1.4.1 Once click print button; System should check data is in the grid,
 - 1.4.1.1 If data is in the grid; System should have facility to print the searched data.
 - 1.4.1.2 If data is not in the grid; System should display a message *"Data is not in the grid"*
 - 1.5 System should display a close button.
 - 1.5.1 Once click close button; System should redirect to the home page.
 - 1.6 System should update the 'status' when load the interface from different tabs.
 - 1.7 System should display a grid with vacancy number, vacancy type, description and status columns when load the interface.

2. Once click "Get response" tab in the home page, System should have facility to load search interface as 'Search responses'.
 - 2.1. System should display status as 'Approved'.
 - 2.2. System should give facility to select vacancy type from a dropdown list.
 - 2.3. System should display a search button.
 - 2.3.1. Once click the search button; System shall have facility to check whether user selected the vacancy type or not.
 - 2.3.1.1. If user selected the vacancy type; System should display data records relevant to the selected vacancy type and also the status in the grid with 'Get response' hyperlinks before every data record in the grid.
 - 2.3.1.1.1. Once click 'Get response' hyperlink; System should have facility to redirect to the vacancy overview.
 - 2.3.1.2. If user not selected the vacancy type; System should display all the approved vacancies data records.
 - 2.4. System should display a print button.
 - 2.4.1. Once click print button; System should check data is in the grid,
 - 2.4.1.1. If data is in the grid; System should have facility to print the searched data.
 - 2.4.1.2. If data is not in the grid; System should display a message *"Data is not in the grid"*
 - 2.5. System should display a close button.
 - 2.5.1. Once click close button; System should redirect to the home page.

3. Once click "Publish vacancy" tab in the home page, System should have facility to load search interface as 'publish vacancy' interface.
 - 3.1. System should display status as 'Approved'.
 - 3.2. System should give facility to select vacancy type from dropdown list.
 - 3.3. System should display a search button,
 - 3.3.1. Once click the search button; System shall have facility to check whether user selected the vacancy type.
 - 3.3.1.1. If user selected the vacancy type; System should display data records relevant to the selected vacancy type and also the status in the grid with 'publish' hyperlinks before every data record in the grid.
 - 3.3.1.1.1. Once click the 'publish' hyperlink, System should have facility to redirect to the overview.
 - 3.3.1.2. If user not selected the vacancy type, System should display all the approved vacancies data records with 'publish' hyperlinks.
 - 3.4. System should display print button.
 - 3.4.1. Once click print button; System should check data is in the grid,
 - 3.4.1.1. If data is in the grid; System should have facility to print the searched data.
 - 3.4.1.2. If data is not in the grid; System should display a message "*Data is not in the grid*".
 - 3.5. System should display a close button.
 - 3.5.1. Once click close button; System should redirect to the home page.

4. Once click "Approval" tab in the home page, System should have facility to load search interface as 'Pending approvals' interface.
 - 4.1. System should display status as 'pending'.
 - 4.2. System should give facility to select vacancy type from dropdown list.
 - 4.3. System should display a search button,
 - 4.3.1. Once click the search button; System shall have facility to check whether user selected the vacancy type.
 - 4.3.1.1. If user selected the vacancy type; System should display data records relevant to the selected vacancy type and also the status in the grid with 'Approval' hyperlinks before every data record in the grid.
 - 4.3.1.1.1. Once click the 'Approval' hyperlink; System should give facility to redirect to the overview.
 - 4.3.1.2. If user not selected the vacancy type, System should display all the pending vacancies data records with 'Approval' hyperlinks.
 - 4.4. System should display print button.
 - 4.4.1. Once click print button; System should check data is in the grid,
 - 4.4.1.1. If data is in the grid; System should have facility to print the searched data.
 - 4.4.1.2. If data is not in the grid; System should display a message "*Data is not in the grid*".
 - 4.5. System should display a close button.
 - 4.5.1. Once click close button; System should redirect to the home page.

5. Once click "Arrange Interviews" tab in the home page, System should have facility to load search interface as 'Set interviews' interface.
 - 5.1. System should display status as 'Approved'.
 - 5.2. System should give facility to select vacancy type from dropdown list.
 - 5.3. System should display a search button.
 - 5.3.1. Once click the search button, System shall have facility to check whether user selected the vacancy type.
 - 5.3.1.1. If user selected the vacancy type; System should show data relevant to the selected vacancy type and also the status in the grid with 'Interview' hyperlink before every data record in the grid.
 - 5.3.1.1.1. Once click the 'Interview' hyperlink; System should give facility to redirect to the vacancy overview.
 - 5.3.1.2. If user not selected the vacancy type; System should display all the approved vacancies data records with 'Interview' hyperlinks.
 - 5.4. System should display print button.
 - 5.4.1. Once click print button; System should check data is in the grid,
 - 5.4.1.1. If data is in the grid; System should have facility to print the searched data.
 - 5.4.1.2. If data is not in the grid; System should display a message "*Data is not in the grid*".
 - 5.5. System should display a close button.
 - 5.5.1. Once click close button; System should redirect to the home page.
6. Once click "Set Response" tab in the home page, System should have facility to load search interface as 'Set Responses' interface.
 - 6.1. System should display status as 'Approved'.
 - 6.2. System should give facility to select vacancy type from dropdown list.
 - 6.3. System should display a search button.
 - 6.3.1. Once click the search button, System shall have facility to check whether user selected the vacancy type.
 - 6.3.1.1. If user selected the vacancy type; System should display data relevant to the selected vacancy type and also the status in the grid with 'Set Responses' hyperlink before every data record in the grid.
 - 6.3.1.1.1. Once click the 'Set Responses' hyperlink; System should give facility to redirect to the vacancy overview.
 - 6.3.1.2. If user not selected the vacancy type; System should display all the approved vacancies data records with 'Set responses' hyperlinks.
 - 6.4. System should display print button.
 - 6.4.1. Once click print button; System should check data is in the grid,
 - 6.4.1.1. If data is in the grid; System should have facility to print the searched data.
 - 6.4.1.2. If data is not in the grid; System should display a message "*Data is not in the grid*".
 - 6.5. System should display a close button.
 - 6.5.1. Once click close button; System should redirect to the home page.

Where's interface?

7. Once click "View vacancy" tab in the home page, System should have facility to load search interface as 'view vacancy' interface.
 - 7.1. System should display a dropdown list to select the status. Status can be reject, pending or the approved.
 - 7.2. System should give facility to select vacancy type from drop down list.
 - 7.3. System should display a search button.
 - 7.3.1. Once click the search button, System shall have facility to check whether user selected the status or vacancy type or both.
 - 7.3.1.1. If user selected the status or vacancy type or both; System should display data records relevant to the selected area in the grid with 'view' hyperlink before every data record in the grid.
 - 7.3.1.1.1. Once click the 'view' hyperlink; System should redirect to the interview overview.
 - 7.3.1.2. If user not selected the status; System should display all the approved vacancies data records with 'view' hyperlinks.
 - 7.4. System should display a print button.
 - 7.4.1. Once click print button; System should check data is in the grid,
 - 7.4.1.1. If data is in the grid; System should have facility to print the searched data.
 - 7.4.1.2. If data is not in the grid; System should display a message "*Data is not in the grid*".
 - 7.5. System should display a close button.
 - 7.5.1. Once click close button, System should redirect to the home page.