**Admin Managing Contact Us Queries:**

**Test Case:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **testcase** | **teststep** | **keywords** | **description** | **action class and OR** |
| TC23 | 1 | adminlogin | admin login functionality - open admin homepage and login | special function |
| TC23 | 2 | adminmanagecontactusquery | Click on Manage Contactus Query | adminnavigation |
| TC23 | 3 | adminsortpostingdatemanagecontactus | Click on posting date to sort it | managecontactus |
| TC23 | 4 | adminchangequerystatus | Change the status of manage contactus queries | managecontactus |
| TC23 | 5 | adminacceptconfirmationmanagecontactus | Click on ok button on the javascript popup | managecontactus |
| TC23 | 6 | adminquerysuccessmessage | Check the successmessage | managecontactus |
| TC23 | 7 | adminmovetoaccount | Admin move to account area | adminlogin |
| TC23 | 8 | adminclicklogout | Admin click on logout | adminlogin |
| TC23 | 9 | adminclosebrowser | Close browser | adminlogin |

**managecontactusOR.java object repository:**

**package** objectrepository;

**import** org.openqa.selenium.By;

**import** org.openqa.selenium.WebDriver;

**import** org.openqa.selenium.WebElement;

**import** org.openqa.selenium.support.ui.ExpectedConditions;

**import** org.openqa.selenium.support.ui.WebDriverWait;

**public** **class** managecontactusOR {

WebDriver driver;

**public** managecontactusOR(WebDriver driver){

**this**.driver = driver;

}

**public** WebElement adminsortpostingdatemanagecontactus() {

WebElement sortdateelement = driver.findElement(By.*xpath*("//th[contains(text(),'Posting date')]"));

**return** sortdateelement;

}

**public** WebElement adminchangequerystatus() {

WebElement querystatuselement = driver.findElements(By.*linkText*("Pending")).get(0);

**return** querystatuselement;

}

**public** WebElement adminquerysuccessmessage() {

WebDriverWait wait = **new** WebDriverWait(driver,30);

wait.until(ExpectedConditions.*visibilityOfElementLocated*(By.*cssSelector*(".succWrap")));

WebElement successmsgelement = driver.findElement(By.*cssSelector*(".succWrap"));

**return** successmsgelement;

}

}

**Managecontactus.java action class:**

**package** actions;

**import** org.openqa.selenium.WebDriver;

**import** org.openqa.selenium.WebElement;

**import** org.testng.Assert;

**public** **class** managecontactus {

WebDriver driver;

**public** managecontactus(WebDriver driver){

**this**.driver = driver;

}

**public** **void** adminsortpostingdatemanagecontactus(WebElement sortdateelement) {

sortdateelement.click();

sortdateelement.click();

}

**public** **void** adminchangequerystatus(WebElement querystatuselement) {

querystatuselement.click();

}

**public** **void** adminacceptconfirmationmanagecontactus() {

driver.switchTo().alert().accept();

}

**public** **void** adminquerysuccessmessage(WebElement successmsgelement) {

String succmsg = successmsgelement.getText();

String expmsg = "SUCCESS:Testimonial Successfully Inacrive";

Assert.*assertEquals*(succmsg, expmsg);

System.***out***.println(succmsg);

System.***out***.println(expmsg);

}

}