issuekey	Summary	TestStep	Test Data	Test Result	Priority
QAT-27	Testing the search field	go to Admin>User Management>Users;		- the "Users" menu is displayed;	<u> </u>
		go to the empty field under the "username" and fill it with a username already in the system;	Username: ioanapop	- the field is filled with the username provided;	Medium
		click on "Search" button;		- on the list is displayed the person's username searched.	
QAT-26	Check whether the navigation between the fields in a form is successful using tab	go to Admin>User Management>Users, then click "Add";		- the "Add Users" window is opened;	Low
		click on the first field then press "tab" from the keyboard;		- the cursor should move from one field to another.	
QAT-25	Test Links opening in other window as per requirement	go to Admin>Jobs>Job Titles,		- the "Job Titles" menu is displayed;	Medium
		click on the name of one job title from the list when the hand icon is displayed when the mouse pointer is hovered over the link;		- a new window is opened with the details of the selected job title.	
QAT-24	Check image upload with image size greater than the max allowed size	go to Admin>Jobs>Job Titles, then click "Add";		- the "Add Job Title" window is opened;	Medium
		fill the "Job Title" field with the new job title;	Name: QA Tester;	- the filed is completed with the new job title;	
		click on "Browse" and select a file from the computer to add;	Remarks: pdf file grater than 1 GB	- the app accepts the format of the file;	
		press the button "Save" from below;		- the following error message is displayed: "Validation failed".	
QAT-23	Validate if the "Delete" button is disabled before checking any row	go to Admin>Job>Work Shift;		- the "Work Shift" menu is opened;	Medium
		click the button "delete" without check any row;		- the "delete" button looks disabled.	
QAT-22	Validate whether the app meet the specifications	go to Admin>Job>Work Shift, then click "Add";		- the "Add Work Shift" window is opened;	Low
		checking the "Shift name" field;		- the field's name as in specifications: "Shift name";	
		checking the "Hours per day" field;		- the field's name as in specifications: "Hours per day";	
QAT-20	Testing of the screen in different resolutions with the help of zooming out	go to Admin>Job>Work Shift;		- the "Work Shift" window is opened;	Low
		choose an existing entry;	Entry: General	- the field is completed with the "General" option;	
		with the help of zooming out, shrink the page to		- the information from the fields is readable;	
		50%;		- all the inputs are fitting in their fields.	
QAT-17	Validate whether the "delete" button is working properly	go to Admin>Job>Work Shift;		- the "Work Shift" window is opened;	Medium
		click the button "Delete" without check any row;		- the "delete" button is disabled; - nothing happens.	
QAT-16	Validate whether an "employment status" can be successfully added	go to Admin>Job>Employment Status>, then click "Add";		- the "Add Employment Status" window is opened;	High
		enter the new employment status;	Name: Volunteer;	- the field is filled with the new status;	
		press the button "Save" from above;		 the status was successfully created confirmed through the message "Successfully saved"; in the list of "Employment status" we can find the "Volunteer" status just added; 	

QAT-13	Validate whether the app accepts 24 hours work shift	go to Admin>Job>Work Shift, then click "Add";		- the "Add Work Shift" window is opened;	Medium
		the "shift name" will be "24 hours";	Shift name: 24 hours	- the "shift name" field is filled;	
		setting up the new shift in the program;	Hours per day: 24	- the field is completed with the 24h;	
		Press the "Save" button from below		The saving process succeeded, we have a new work shift that will appear below on the "work shift" list; Message "Successfully saved";	
QAT-11	Validate that we cannot be allowed to edit the "Pay Grade" by adding to a different grade the same salary range	go to Admin>Jobs>Pay Grades, then click "Add"		- the "Add Pay Grade" window is opened;	Medium
		fill the field with a new created grade;	Name: Level 1	- the field "Name" is filled with the "Level 1" grade;	
		press the button "Save" from below, then press the button "Add" from "Assigned Currencies"		- the saving process succeeded; - a new window is opened to set up currencies;	
		fill in all the fields, and the minimum and maximum salary fields will have the same value from the one in the system associated with the "Level 2"	Currency: USD - United States Dollar; Minimum Salary: 40.000; Maximum Salary: 50.000.	- all the fields are filled as mentioned;	
		press the button "Save" from below		The saving process failed;	
		press the button "Save from below		Error message "Salary range incorrect".	
QAT-10	Validate that we cannot edit the "Pay Grade" by adding to the same grade different salary range	go to Admin>Jobs>Pay Grades, then click "Add";		- the "Add Pay Grade" window is opened successfully;	Medium
		fill the field with an existing grade;	Name: Level 2	- the field is filled with the grade "Level 2";	
		press the button "Save" from below;		- the saving process failed; - error message: "Already exists".	
QAT-9	Validate whether a "job title" can be added successfully	go to Admin>Jobs>Job Titles, then click "Add";		- the "Add Job Category" window is opened;	High
		fill the "Name" field with the new job title;	Name: QA Tester	- field filled with the name provided;	
		press the button "Save" from below;		- the saving process succeeded and in the "Job title" list will appear the name of the new job added; - Validation message "Successfully added";	
QAT-7	Verify if we can search an employee only by username	go to Admin>User Management>Users>System Users";		- the "System Users" window is opened successfully;	Medium
		fill the "username" field with a name of an existing employee;	Username: ioanapop	- the field is filled with the credentials provided;	
		press the button "Search" from below;		- the search process succeeded; - on the list below we are able to see the name of employee searched;	
QAT-6	Verify if an entry can be deleted	go to Admin>User Management>Users>System Users";		- the "System Users" window is opened;	High
		select an employee from the list below;	- select the row with the name of the following employee: "Pop Ioana"	- row selected	
		press the "Delete" button from above;		- the saving process succeeded; - the employee is no longer in the list;	

QAT-5	Verify whether we should not be able to add a new employee with his name consisting of special characters	go to Admin>User Management>Users, then click "Add";		- the "Add Users" window is opened;	High
		fill the mandatory fields with the credentials of the new employee;	User role: ESS; Employee name: Pop Io@n@; Username: ioanapop; Status: Enabled; Password: ioanapopP@\$\$; Confirm password: ioanapopP@\$\$.	- all the fields are filled with the credentials provided;	
		press the "Save" button from below;		- the saving process failed; - error message "The name is incorrect";	
QAT-4	Verify whether we should not be able to add a new employee without filling all the mandatory fields	go to Admin>User Management>Users, then click "Add";		- "Add Users" window is opened	High
		fill the mandatory fields with the credentials of the new employee, except username;	User role: ESS; Employee name: Pop Ioana; Username: -; Status: Enabled; Password: ioanapopP@\$\$; Confirm password: ioanapopP@\$\$.	- all the fields are filled with the credentials provided	
		press the button "Save" from below;		- the saving process failed; - error message "Required";	
QAT-2	Verify that a new employee is successfully added	go to Admin>User Management>Users, then click "Add";		- the "Add Users" window is opened;	Highest
		fill the mandatory fields with the information required of the new employee;	User role: ESS Employee Name: Pop Elena Username: popelena Status: Enabled Password: popelenaP@\$\$ Confirm password: popelenaP@\$\$	- all the fields are filled with the credentials provided;	
		press the button "Save" from below.		- the new entry was added with success and will appear on the window "System users" Message: "Successfully saved"	