

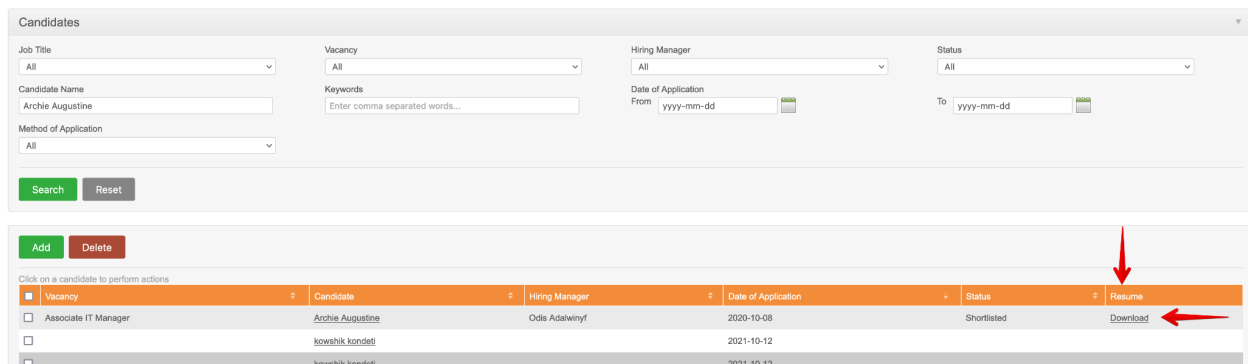
# QA AUTOMATION TEST

## Test Scenario #1 - Add a valid candidate

- Access [OrangeHRM](#) with the credentials **Admin/admin123**
- Go to the “candidates” page ([recruitment > candidates](#))
- Add a new candidate (you need to enter all form fields)
- Assert the message: **Successfully Saved** (message displayed after adding a new candidate)

## Test Scenario #2 - Download a candidate's resume

- Access [OrangeHRM](#) with the credentials **Admin/admin123**
- Go to the “candidates” page ([recruitment > candidates](#))
- Search for the added candidate (in Test Scenario #1)
- Download the candidate's resume and attach the file to the [Allure Report](#)



The screenshot shows the 'Candidates' page in OrangeHRM. It features a search filter section at the top with dropdowns for Job Title, Vacancy, Hiring Manager, and Status, and input fields for Candidate Name, Keywords, and Date of Application. Below the filters are 'Search' and 'Reset' buttons. A table of candidates is displayed below, with columns for Vacancy, Candidate, Hiring Manager, Date of Application, Status, and Resume. The first candidate, Archie Augustine, is highlighted. A red arrow points to the 'Download' link in the Resume column for Archie Augustine.

Vacancy	Candidate	Hiring Manager	Date of Application	Status	Resume
<input type="checkbox"/> Associate IT Manager	Archie Augustine	Odis Adalwinyf	2020-10-08	Shortlisted	<a href="#">Download</a>
<input type="checkbox"/>	kowshik kondeti		2021-10-12		
<input type="checkbox"/>	kowshik kondeti		2021-10-12		

## Notes:

- Use the programming language you prefer
- This script must be in a repository on Github (with a good README file for our team to run the tests locally)

- The login credentials (**Admin/admin123**) must be provided as a command line argument. Example: **--username=Admin --password=admin123**
- Use the best test automation practices you know/have experience with
- You must generate a report using [Allure Report](#)