

# Blackbox Testing for OkHire

4/29/24

Test ID	Description	Expected Results	Actual Results
<b>TestMatch</b> Author: Kian Pierce  Type: Ut Test	Preconditions: User and company profile created Steps: Company and user both swipe to show interest Test Inputs: two users swipe on each other's profile to show interest	A match notification is received, a screen pops up asking if the users want to chat now or later	Not yet complete
<b>TestComplnt</b> Author: Kian Pierce  Type: Ut Test	Preconditions: User and company profile created Steps: A company swipes right on a jobseeker to show interest Test Inputs: one user swipes right on a jobseeker profile	The jobseeker of interest is added to a list of profiles the company is interested in	Not yet complete
<b>TestJSInt</b> Author: Kian Pierce  Type: Ut Test	Preconditions: User and company profile created, company posts a job listing Steps: a jobseeker swipes right to show interest in a job posting Test Inputs: A user swipes right on a job posting	The job listing of interest is added to a list of profiles the company is interested in	Not yet complete
<b>TestChat</b> Author: Kian Pierce  Type:	Preconditions: A match is made between a company and a jobseeker Steps: A user navigates to the chat with a company or job seeker Test Inputs: A user taps the chats tab and taps on a chat	Tapping the chats tab brings the user to a screen where all available chats can be seen. The user can send and receive messages from other users	Not yet complete
<b>TestProfEdit</b> Author: Kian Pierce	Preconditions: A profile is made	The user's changes are saved in the	Not yet complete

Type: St Test	Steps: A user navigates to their profile and attempts to change the profile information Test Inputs: A user changes their profile's picture, biography, or other information	profile and viewable by other users	
<b>TestJobPost</b> Author: Kian Pierce  Type: Ut Test	Preconditions: A company profile has been made Steps: A company navigates to the post job posting tab, fills information, posts job Test Inputs: A company enters information regarding the job posting such as description, location, and qualifications	The job posting is added to a list of job posts made by the company. The job post is viewable by other jobseeker profiles	Not yet complete
<b>TestUploadRes</b> Author: Kian Pierce  Type: Ut Test	Preconditions: A user profile has been made Steps: The jobseeker navigates to their profile, attempts to upload a resume, saves their profile Test Inputs: A user uploads a resume to the correct location and taps save	The uploaded resume is saved to the jobseeker profile and viewable by company profiles	Not yet complete
<b>TestSignIn</b> Author: Kian Pierce  Type: St Test	Preconditions: The app is downloaded and opened Steps: A user creates a profile by adding profile information, a username, and password Test Inputs: Username, password, profile information	A user creates a profile, the information is saved and able to interact with and is viewable by other profiles. The user can sign-out and sign back in to see the same saved information	Not yet complete
<b>TestVideoInterview</b> Author: Kian Pierce  Type: St Test	Preconditions: A match has been made between a company profile and a jobseeker profile Steps: A company navigates to a chat, and taps the Schedule Interview button, sets up	A video interview is created and scheduled. A reminder is sent to both users' devices when it comes up. Both users can join an online video conference after	

	<p>an interview, and waits for the video interview to start</p> <p>Test Inputs: Interview start date, time, and location</p>	<p>signing in.</p> <p>Information on the jobseeker and the company is available to both parties during the interview.</p>	
<p><b>TestAppNotif</b></p> <p>Author: Kian Pierce</p> <p>Type: Ut Test</p>	<p>Preconditions: The app is downloaded, a profile is made</p> <p>Steps: An event occurs within the app that would cause a notification such as a match or chat</p> <p>Test Inputs: A received chat or match</p>	<p>When a notification event occurs such as a match or chat comes in, the device alerts the user according to the user's preferences (makes a noise, vibrates, etc)</p>	