

TEST SET

[Sign in feature] Test Set

Project Name: WiseBooking: QA Initiative for booking.com

Issue: WB-67

Prepared By: George-Marian Lupu

CONFIDENTIAL



Document Date: 8/7/2024



TABLE OF CONTENTS

		ction	
1.1		ocument Overview	
		st Set Description	
2.1	1. Te	st WB-68	6
	2.1.1.	Test Summary	6
	2.1.2.	Test Description	6
	2.1.3.	Pre-Condition(s)	6
4	2.1.4.	Requirement(s) linked with this test	6
	2.1.5.	Test Procedure	
		est WB-69	
	2.2.1.	Test Summary	
	2.2.2.	Test Description	
	2.2.3.	Pre-Condition(s)	
	2.2.4.	Requirement(s) linked with this test	
	2.2.5.	Test Procedure	
		est WB-70	
	2.3.1.	Test Summary	
	2.3.1. 2.3.2.	Test Description	
	2.3.3.	Pre-Condition(s)	
	2.3.4.	Requirement(s) linked with this test	
	2.3.5.	Test Procedure	
		est WB-71	
	2.4.1.	Test Summary	
	2.4.2.	Test Description	
	2.4.3.	Pre-Condition(s)	
	2.4.4.	Requirement(s) linked with this test	
2	2.4.5.	Test Procedure	
2.5	5. Te	st WB-72	
	2.5.1.	Test Summary	
2	2.5.2.	Test Description	
4	2.5.3.	Pre-Condition(s)	
2	2.5.4.	Requirement(s) linked with this test	9
4	2.5.5.	Test Procedure	
2.6	6. Te	st WB-73	9
	2.6.1.	Test Summary	9
4	2.6.2.	Test Description	9
4	2.6.3.	Pre-Condition(s)	
	2.6.4.	Requirement(s) linked with this test	
	2.6.5.	Test Procedure	
		est WB-74	
	2.7.1.	Test Summary	
	2.7.2.	Test Description	
	2.7.3.	Pre-Condition(s)	
	2.7.4.	Requirement(s) linked with this test	
	2.7. 4 . 2.7.5.	Test Procedure	
2.8		est WB-75	
	2.8.1.	Test Summary	
	2.6.1. 2.8.2.		
		Test Description	
4	2.8.3.	Pre-Condition(s)	1 1

7	
11	

		Requirement(s) linked with this test	11
	2.8.5.	Test Procedure	11
2.	9. Test	WB-76	12
	2.9.1.	Test Summary	12
	2.9.2.	Test Description	12
		Pre-Condition(s)	
		Requirement(s) linked with this test	
		Test Procedure	
2		WB-77	
		Test Summary	
		Test Description	
		Pre-Condition(s)	
		Requirement(s) linked with this test	
		Test Procedure	
2		WB-78	
۷.			
		Test Summary	
		Test Description	
		Pre-Condition(s)	
		Requirement(s) linked with this test	
_		Test Procedure	
2.		WB-79	
		Test Summary	
		Test Description	
		Pre-Condition(s)	
	2.12.4.	Requirement(s) linked with this test	15
	2.12.5.	Test Procedure	15
2.	13. Test	WB-80	16
	2.13.1.	Test Summary	16
	2.13.2.	Test Description	16
	2.13.3.	Pre-Condition(s)	16
		Requirement(s) linked with this test	
		Test Procedure	
2.		WB-81	
		Test Summary	
		Test Description	
		Pre-Condition(s)	
	2.14.4.	Requirement(s) linked with this test	' ' 17
		Test Procedure	
2		WB-84	
۷.			
		Test Summary	
		Test Description	
		Pre-Condition(s)	
		Requirement(s) linked with this test	
_		Test Procedure	
2.		WB-86	
		Test Summary	
		Test Description	
		Pre-Condition(s)	
		Requirement(s) linked with this test	
		Test Procedure	
2.	17. Test		
		Test Summary	
	2.17.2.	Test Description	19

	2.17.3.	Pre-Condition(s)	19
		Requirement(s) linked with this test	
		Test Procedure	
3.		ix A: Approval	
٠.		TF	



1. Introduction

1.1. Document Overview

This Test Report provides a summary of a test set. This document has been generated automatically from the test management platform.

1.2. Test Set Description

This test set specifically addresses the "WB-9 Sign in" feature.



2. Tests

2.1. Test WB-68

2.1.1. Test Summary

Sign-in page opens up properly

2.1.2. Test Description

2.1.3. Pre-Condition(s)

None

2.1.4. Requirement(s) linked with this test

Is not associated to Requirements.

2.1.5. Test Procedure

This Manual Test has 1 Steps

Step	Action	Data	Expected Result
1	Endpoint	_	Response status code is
	[https://account.booking.com/sign-		{color:#36b37e}*200 OK*{color}
	in https://account.booking.com/sign-		
	in1 is requested		

2.2. Test WB-69

2.2.1. Test Summary

User ca sign-in by manual entry of valid email address and password

2.2.2. Test Description

2.2.3. Pre-Condition(s)

None

2.2.4. Requirement(s) linked with this test

Is not associated to Requirements.

2.2.5. Test Procedure

This Manual Test has 5 Steps

Step Action Data Expected Result

1	Endpoint [https://account.booking.com/sign-in https://account.booking.com/sign-in] is requested	-	Response status code is {color:#36b37e}*200 OK*{color}
2	In the "Email Address" field, the user enters their valid email address	_Valid email address_	# "Email address" field is blue-highlighted # Field is being properly completed with the input
3	"Continue with email" button is clicked	-	# The user is taken to the next step of password assignment # Endpoint [https://account.booking.com/sign-in/password https://account.booking.com/sign-in/password] should have response status code as {color:#36b37e}*200 OK*{color} # Submitted email should appear in the center section as bolded
4	In the "Password" field, the user enters their valid password	Valid password	# Password field becomes blue-highlighted # Field is being completed with the input
5	Sign-in button is clicked	-	# User is logged in # User is taken to the [Booking.com http://Booking.com] homepage

2.3. Test WB-70

2.3.1. Test Summary

Signing in is not possible if a blank password is provided

2.3.2. Test Description

2.3.3. Pre-Condition(s)

None

2.3.4. Requirement(s) linked with this test

Is not associated to Requirements.

2.3.5. Test Procedure

This Manual Test has 4 Steps

Step Action		Data	Expected Result		
1	Endpoint [https://account.booking.com/sign-in https://account.booking.com/sign-	-	Response status code is {color:#36b37e}*200 OK*{color}		
	in] is requested				
2	In the "Email Address" field, the user enters their valid email address	_Valid email address_	# "Email address" field is blue-highlighted # Field is being properly completed with the input		
3	"Continue with email" button is clicked	-	# The user is taken to the next step of password assignment # Endpoint [https://account.booking.com/sign-in/password https://account.booking.com/sign-in/password] should have response status code as {color:#36b37e}*200 OK*{color}		

7

			# Submitted email should appear in the center section as bolded
4	In the "Password" field, the user leave the field uncompleted and clicks on "Sign in" button	_Blank field_	# User should not be taken to the next step # Password field becomes red-highlighted # An error message is displayed: {color:#ff5630}*_"Enter your Booking.com password"_*{color}

2.4. Test WB-71

2.4.1. Test Summary

Signing in is not possible if an invalid password is provided

2.4.2. Test Description

2.4.3. Pre-Condition(s)

None

2.4.4. Requirement(s) linked with this test

Is not associated to Requirements.

2.4.5. Test Procedure

This Manual Test has 4 Steps

Step	Action		Data		Expected Result
1	Endpoint [https://account.booking.com/sign-in https://account.booking.com/sign-in] is requested	-		Respons OK*{colo	e status code is {color:#36b37e}*200 r}
2	In the "Email Address" field, the user enters their valid email address	_	alid email dress_		address" field is blue-highlighted being properly completed with the
3	"Continue with email" button is clicked	-		password # Endpoi in/passwo in/passwo code as {	er is taken to the next step of d assignment nt [https://account.booking.com/signord https://account.booking.com/signord] should have response status (color:#36b37e)*200 OK*{color} ted email should appear in the center s bolded
4	User inputs an invalid password and clicks "Sign in" button	em	valid ail dress_	# Passwo # An erro {color:#ff	nould not be taken to the next steps ord field becomes red-highlighted or message is displayed: 5630}*_"The email and password tion you entered doesn't {color}



2.5. Test WB-72

2.5.1. Test Summary

'Hide / Unhide' button functions correctly

2.5.2. Test Description

2.5.3. Pre-Condition(s)

None

2.5.4. Requirement(s) linked with this test

Is not associated to Requirements.

2.5.5. Test Procedure

This Manual Test has 4 Steps

Ste	o Action	Data	Expected Result	
1	Endpoint [https://account.booking.com/sign-in https://account.booking.com/sign-in] is requested	-	Response status code is {color:#36b37e}*200 OK*{color}	
2	In the "Email Address" field, the user enters their valid email address	_Valid email address_	# "Email address" field is blue-highlighted # Field is being properly completed with the input	
3	"Continue with email" button is clicked	-	# The user is taken to the next step of password assignment # Endpoint [https://account.booking.com/sign-in/password https://account.booking.com/sign-in/password] should have response status code as {color:#36b37e}*200 OK*{color} # Submitted email should appear in the center section as bolded	
4	# In the "Password" field, user enters any input # Clicks the "Hide / Unhide" button in the right side of the field	1q2w3e4r5t	The input should be now visible	

2.6. Test WB-73

2.6.1. Test Summary

"Sign in with a verification link" button should send an email to the submitted email address

2.6.2. Test Description

2.6.3. Pre-Condition(s)

None



2.6.4. Requirement(s) linked with this test

Is not associated to Requirements.

2.6.5. Test Procedure

This Manual Test has 4 Steps

Step 1	Action Endpoint https://account.booking.com/sign-in https://account.booking.com/sign-in] is requested	Data -	Expected Result Response status code is {color:#36b37e}*200 OK*{color}
2	In the "Email Address" field, the user enters their valid email address	_Valid email address_	# "Email address" field is blue-highlighted # Field is being properly completed with the input
3	"Continue with email" button is clicked	-	# The user is taken to the next step of password assignment # Endpoint [https://account.booking.com/sign-in/password]https://account.booking.com/sign-in/password] should have response status code as {color:#36b37e}*200 OK*{color} # Submitted email should appear in the center section as bolded
4	"Sign in with a verification link" is clicked	-	# The button becomes blue-highlighted # A confirmation message should appear on the page: _Check your inboxWe just emailed a verification link to {PROVIDED EMAIL ADDRESS}. Once it arrives, it will be valid for 10 minutes # An email containing a verification link should be issues to the submitted email address

2.7. Test WB-74

2.7.1. Test Summary

Verification link will expire after 10 minutes within generation

2.7.2. Test Description

2.7.3. Pre-Condition(s)

None

2.7.4. Requirement(s) linked with this test

Is not associated to Requirements.

2.7.5. Test Procedure

This Manual Test has 5 Steps

Step Action Data Expected Result



1	Endpoint [https://account.booking.com/sign-in https://account.booking.com/sign-in] is requested	-	Response status code is {color:#36b37e}*200 OK*{color}
2	In the "Email Address" field, the user enters their valid email address	_Valid email address_	# "Email address" field is blue-highlighted # Field is being properly completed with the input
3	"Continue with email" button is clicked	-	# The user is taken to the next step of password assignment # Endpoint [https://account.booking.com/sign-in/password https://account.booking.com/sign-in/password] should have response status code as {color:#36b37e}*200 OK*{color} # Submitted email should appear in the center section as bolded
4	"Sign in with a verification link" is clicked	-	# The button becomes blue-highlighted # A confirmation message should appear on the page: _Check your inboxWe just emailed a verification link to {PROVIDED EMAIL ADDRESS}. Once it arrives, it will be valid for 10 minutes # An email containing a verification link should be issues to the submitted email address
5	The verification link from the received email is accessed after 11 minutes	-	# User should be redirected to the page of sign-in, without being logged in # An error message pop-ul should be displayed: {color:#ff5630}*_"This verification link is invalid or has already been used"_*{color}

2.8. Test WB-75

2.8.1. Test Summary

Booking.com email's logo should redirect user to the website homepage

2.8.2. Test Description

2.8.3. Pre-Condition(s)

None

2.8.4. Requirement(s) linked with this test

Is not associated to Requirements.

2.8.5. Test Procedure

This Manual Test has 5 Steps

Step Action		Data	Expected Result
1 Endpoint [https://account.booking.com/sign-	-	Response status	s code is {color:#36b37e}*200 OK*{color}



	in[https://account.booking.com/sign-in] is requested		, '
2	In the "Email Address" field, the user enters their valid email address	_Valid email address	# "Email address" field is blue-highlighted # Field is being properly completed with the input
3	"Continue with email" button is clicked	Ī	# The user is taken to the next step of password assignment # Endpoint [https://account.booking.com/sign- in/password https://account.booking.com/sign-in/password] should have response status code as {color:#36b37e}*200 OK*{color} # Submitted email should appear in the center section as bolded
4	"Sign in with a verification link" is clicked	-	# The button becomes blue-highlighted # A confirmation message should appear on the page: _Check your inbox We just emailed a verification link to {PROVIDED EMAIL ADDRESS}. Once it arrives, it will be valid for 10 minutes # An email containing a verification link should be issues to the submitted email address
5	[Booking.com http://Booking.com] logo from the received email is clicked	-	# The user should be redirected to the [Booking.com http://Booking.com] main homepage # Response status code for endpoint [https://www.booking.com/index.html https://www.booking.com/index.html] should be {color:#36b37e}*200 OK*{color}

2.9. Test WB-76

2.9.1. Test Summary

"Verify me" button from the received email is clicked

2.9.2. Test Description

2.9.3. Pre-Condition(s)

None

2.9.4. Requirement(s) linked with this test

Is not associated to Requirements.

2.9.5. Test Procedure

This Manual Test has 6 Steps

Step	Action	Data	Expected Result
1	Endpoint [https://account.booking.com/sign-in https://account.booking.com/sign-in] is requested	-	Response status code is {color:#36b37e}*200 OK*{color}
2	In the "Email Address" field, the user enters their valid email address	_Valid email address_	# "Email address" field is blue-highlighted # Field is being properly completed with the input
3	"Continue with email" button is clicked	-	# The user is taken to the next step of password assignment # Endpoint [https://account.booking.com/sign-

7

			in/password https://account.booking.com/sign-in/password] should have response status code as {color:#36b37e}*200 OK*{color} # Submitted email should appear in the center section as bolded
4	"Sign in with a verification link" is clicked	-	# The button becomes blue-highlighted # A confirmation message should appear on the page: _Check your inboxWe just emailed a verification link to {PROVIDED EMAIL ADDRESS}. Once it arrives, it will be valid for 10 minutes # An email containing a verification link should be issues to the submitted email address
5	User opens-up the received email titled "Your verification link"	-	All the necessary informations are present including "Verify me button" and "Verify yourself here"
6	User clicks on "Verify me" button	-	# The button should become highlighted # User is redirected to the website homepage # User becomes signed-in

2.10. Test WB-77

2.10.1. Test Summary

'Your verification link' email should incorporate the submitted email address

2.10.2. Test Description

2.10.3. Pre-Condition(s)

None

2.10.4. Requirement(s) linked with this test

Is not associated to Requirements.

2.10.5. Test Procedure

This Manual Test has 5 Steps

Step 1	Action Endpoint [https://account.booking.com/sign-in https://account.booking.com/sign-in] is requested	Data -	Expected Result Response status code is {color:#36b37e}*200 OK*{color}
2	In the "Email Address" field, the user enters their valid email address	_Valid email address_	# "Email address" field is blue-highlighted # Field is being properly completed with the input
3	"Continue with email" button is clicked	-	# The user is taken to the next step of password assignment # Endpoint [https://account.booking.com/sign-in/password https://account.booking.com/sign-in/password] should have response status code as {color:#36b37e}*200 OK*{color}

7

			# Submitted email should appear in the center section as bolded
4	"Sign in with a verification link" is clicked	-	# The button becomes blue-highlighted # A confirmation message should appear on the page: _Check your inboxWe just emailed a verification link to {PROVIDED EMAIL ADDRESS}. Once it arrives, it will be valid for 10 minutes # An email containing a verification link should be issues to the submitted email address
5	User opens-up the received email titled "Your verification link"	-	All the necessary informations are present including: 1. {color:#6554c0}*Verify me*{color} button 2. {color:#6554c0}*Verify yourself*{color} here button 3. Submitted email address being bluehighlighted

2.11. Test WB-78

2.11.1. Test Summary

'Privacy and cookies' link in the attached email is clicked

2.11.2. Test Description

2.11.3. Pre-Condition(s)

None

2.11.4. Requirement(s) linked with this test

Is not associated to Requirements.

2.11.5. Test Procedure

This Manual Test has 6 Steps

Step 1	Action Endpoint [https://account.booking.com/sign-in https://account.booking.com/sign-in] is requested	Data -	Expected Result Response status code is {color:#36b37e}*200 OK*{color}
2	In the "Email Address" field, the user enters their valid email address	_Valid email address_	# "Email address" field is blue-highlighted # Field is being properly completed with the input
3	"Continue with email" button is clicked	-	# The user is taken to the next step of password assignment # Endpoint [https://account.booking.com/sign-in/password https://account.booking.com/sign-in/password] should have response status code as {color:#36b37e}*200 OK*{color} # Submitted email should appear in the center section as bolded

4	"Sign in with a verification link" is clicked	-	# The button becomes blue-highlighted # A confirmation message should appear on the page: _Check your inboxWe just emailed a verification link to {PROVIDED EMAIL ADDRESS}. Once it arrives, it will be valid for 10 minutes # An email containing a verification link should be issues to the submitted email address
5	User opens-up the received email titled "Your verification link"	-	All the necessary informations are present including: 1. {color:#6554c0}*Verify me*{color} button 2. {color:#6554c0}*Verify yourself*{color} here button 3. Submitted email address being bluehighlighted 4. A link titled "Privacy and Cookies"
6	"Privacy and Cookies" link is clicked	-	User should be directed to Booking's main 'Privacy' page

2.12. Test WB-79

2.12.1. Test Summary

Secondary link provided in the email, labeled "Verify yourself here" is accessed

2.12.2. Test Description

2.12.3. Pre-Condition(s)

None

2.12.4. Requirement(s) linked with this test

Is not associated to Requirements.

2.12.5. Test Procedure

This Manual Test has 6 Steps

Step	Action	Data	Expected Result
1	Endpoint	-	Response status code is {color:#36b37e}*200
	[https://account.booking.com/sign-		OK*{color}
	in https://account.booking.com/sign-		
	in] is requested		
2	In the "Email Address" field, the	_Valid email	# "Email address" field is blue-highlighted
	user enters their valid email address	address_	# Field is being properly completed with the
			input
3	"Continue with email" button is	-	# The user is taken to the next step of
	clicked		password assignment
			# Endpoint [https://account.booking.com/sign-
			in/password https://account.booking.com/sign-
			in/password] should have response status
			code as {color:#36b37e}*200 OK*{color}
			# Submitted email should appear in the center
			section as bolded

7

4	"Sign in with a verification link" is clicked	-	# The button becomes blue-highlighted # A confirmation message should appear on the page: _Check your inboxWe just emailed a verification link to {PROVIDED EMAIL ADDRESS}. Once it arrives, it will be valid for 10 minutes # An email containing a verification link should be issues to the submitted email address
5	User opens-up the received email titled "Your verification link"	-	All the necessary informations are present including: 1. {color:#6554c0}*Verify me*{color} button 2. {color:#6554c0}*Verify yourself*{color} here button 3. Submitted email address being bluehighlighted 4. A link titled "Privacy and Cookies" 5. A secondary link titled "Verify yourself here"
6	Secondary link titled "Verify yourself here" is accessed	-	# User should be redirected to the [Booking.com http://Booking.com] homepage # User should become logged in

2.13. Test WB-80

2.13.1. Test Summary

Facebook - Google - Apple options are selected

2.13.2. Test Description

2.13.3. Pre-Condition(s)

None

2.13.4. Requirement(s) linked with this test

Is not associated to Requirements.

2.13.5. Test Procedure

This Manual Test has 2 Steps

Step	Action	Data	Expected Result
1	Endpoint [https://account.booking.com/sign-in https://account.booking.com/sign-in] is requested	-	Response status code is {color:#36b37e}*200 OK*{color}
2	Facebook - Google - Apple options are selected	-	The three options are highlighted with blue squares

2.14. Test WB-81

2.14.1. Test Summary

User logs in using the Facebook authentication option



2.14.2. Test Description

2.14.3. Pre-Condition(s)

Key WB-82
Summary User account is already registered with Facebook method Definition

2.14.4. Requirement(s) linked with this test

Is not associated to Requirements.

2.14.5. Test Procedure

This Manual Test has 2 Steps

Step 1	Action Endpoint [https://account.booking.com/sign-in https://account.booking.com/sign-in] is requested	Data -	Expected Result Response status code is {color:#36b37e}*200 OK*{color}
2	Facebook authentication method is clicked	-	# A window-pop up should appear and continue the authentication process # The user should become logged in # The user is redirected to the [Booking.com http://Booking.com] main page

2.15. Test WB-84

2.15.1. Test Summary

User logs in using the Google authentication option

2.15.2. Test Description

2.15.3. Pre-Condition(s)

None

2.15.4. Requirement(s) linked with this test

Is not associated to Requirements.

2.15.5. Test Procedure

This Manual Test has 3 Steps

Step	Action	Data	Expected Result
1	Endpoint	-	Response status code is
	[https://account.booking.com/sign-		{color:#36b37e}*200 OK*{color}



	in[https://account.booking.com/sign-in] is requested		
2	Google authentication method is clicked	-	A window pop-up appears, allowing the user to select from their existing Google accounts.
3	A google account associated with [Booking.com http://Booking.com] is clicked	-	# User becomes logged in # User is redirected to the [Booking.com http://Booking.com] homepage

2.16. Test WB-86

2.16.1. Test Summary

User logs in using the Apple authentication option

2.16.2. Test Description

2.16.3. Pre-Condition(s)

Key	WB-85
Summary	User account is already registered with Apple method
Definition	

2.16.4. Requirement(s) linked with this test

Is not associated to Requirements.

2.16.5. Test Procedure

This Manual Test has 5 Steps

Step 1	Action Endpoint [https://account.booking.com/sign-in https://account.booking.com/sign-in] is requested	Data -	Expected Result Response status code is {color:#36b37e}*200 OK*{color}
2	Apple method is clicked		A window pop-up will be opened requesting the user to insert an email or phone number
3	Valid email / phone number is submitted	_Valid email / phone number_	A new field titled "Password" will be available below
4	Valid password is submitted	_Valid password_	# The system will display the following message: _Do you want to continue using_ [_Booking.com_ http://Booking.com] _with your Apple ID {PROVIDED APPLE ID}?_ # "Cancel" and "Continue" buttons are available below
5	"Continue" button is clicked	-	# User is logged in # User is redirected to the [Booking.com http://Booking.com] homepage



2.17. Test WB-87

2.17.1. Test Summary

Browser tab is changed while the pop-up window is active

2.17.2. Test Description

2.17.3. Pre-Condition(s)

None

2.17.4. Requirement(s) linked with this test

Is not associated to Requirements.

2.17.5. Test Procedure

This Manual Test has 3 Steps

Step 1	Action Endpoint [https://account.booking.com/sign-in https://account.booking.com/sign-in] is requested	Data -	Expected Result Response status code is {color:#36b37e}*200 OK*{color}
2	Google authentication method is clicked	-	A window pop-up appears, allowing the user to select from their existing Google accounts.
3	Browser tab is changed	-	The active window pop-up on the booking website closes



3. Appendix A: Approval

The undersigned acknowledge they have reviewed the **Test Set** and agree with the approach it presents. Changes to this **Test Set** will be coordinated with and approved by the undersigned or their designated representatives.

Signature:	Date:
Print Name:	
Title:	
Role:	