



# 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: 10/7/2024



# TABLE OF CONTENTS

1. Introduction .....	5
1.1. Document Overview .....	5
1.2. Test Set Description .....	5
2. Tests.....	6
2.1. Test WB-68 .....	6
2.1.1. Test Summary .....	6
2.1.2. Test Description .....	6
2.1.3. Pre-Condition(s) .....	6
2.1.4. Requirement(s) linked with this test .....	6
2.1.5. Test Procedure .....	6
2.2. Test WB-69 .....	6
2.2.1. Test Summary .....	6
2.2.2. Test Description .....	6
2.2.3. Pre-Condition(s) .....	6
2.2.4. Requirement(s) linked with this test .....	6
2.2.5. Test Procedure .....	6
2.3. Test WB-70 .....	7
2.3.1. Test Summary .....	7
2.3.2. Test Description .....	7
2.3.3. Pre-Condition(s) .....	7
2.3.4. Requirement(s) linked with this test .....	7
2.3.5. Test Procedure .....	7
2.4. Test WB-71 .....	8
2.4.1. Test Summary .....	8
2.4.2. Test Description .....	8
2.4.3. Pre-Condition(s) .....	8
2.4.4. Requirement(s) linked with this test .....	8
2.4.5. Test Procedure .....	8
2.5. Test WB-72 .....	9
2.5.1. Test Summary .....	9
2.5.2. Test Description .....	9
2.5.3. Pre-Condition(s) .....	9
2.5.4. Requirement(s) linked with this test .....	9
2.5.5. Test Procedure .....	9
2.6. Test WB-73 .....	10
2.6.1. Test Summary .....	10
2.6.2. Test Description .....	10
2.6.3. Pre-Condition(s) .....	10
2.6.4. Requirement(s) linked with this test .....	10
2.6.5. Test Procedure .....	10
2.7. Test WB-74 .....	11
2.7.1. Test Summary .....	11
2.7.2. Test Description .....	11
2.7.3. Pre-Condition(s) .....	11
2.7.4. Requirement(s) linked with this test .....	11
2.7.5. Test Procedure .....	11
2.8. Test WB-75 .....	12
2.8.1. Test Summary .....	12
2.8.2. Test Description .....	12
2.8.3. Pre-Condition(s) .....	12



2.8.4.	Requirement(s) linked with this test .....	12
2.8.5.	Test Procedure .....	12
2.9.	Test WB-76 .....	13
2.9.1.	Test Summary .....	13
2.9.2.	Test Description .....	13
2.9.3.	Pre-Condition(s) .....	13
2.9.4.	Requirement(s) linked with this test .....	13
2.9.5.	Test Procedure .....	13
2.10.	Test WB-77 .....	14
2.10.1.	Test Summary .....	14
2.10.2.	Test Description .....	14
2.10.3.	Pre-Condition(s) .....	14
2.10.4.	Requirement(s) linked with this test .....	14
2.10.5.	Test Procedure .....	15
2.11.	Test WB-78 .....	15
2.11.1.	Test Summary .....	15
2.11.2.	Test Description .....	15
2.11.3.	Pre-Condition(s) .....	16
2.11.4.	Requirement(s) linked with this test .....	16
2.11.5.	Test Procedure .....	16
2.12.	Test WB-79 .....	17
2.12.1.	Test Summary .....	17
2.12.2.	Test Description .....	17
2.12.3.	Pre-Condition(s) .....	17
2.12.4.	Requirement(s) linked with this test .....	17
2.12.5.	Test Procedure .....	17
2.13.	Test WB-80 .....	18
2.13.1.	Test Summary .....	18
2.13.2.	Test Description .....	18
2.13.3.	Pre-Condition(s) .....	18
2.13.4.	Requirement(s) linked with this test .....	18
2.13.5.	Test Procedure .....	18
2.14.	Test WB-81 .....	18
2.14.1.	Test Summary .....	18
2.14.2.	Test Description .....	19
2.14.3.	Pre-Condition(s) .....	19
2.14.4.	Requirement(s) linked with this test .....	19
2.14.5.	Test Procedure .....	19
2.15.	Test WB-84 .....	19
2.15.1.	Test Summary .....	19
2.15.2.	Test Description .....	19
2.15.3.	Pre-Condition(s) .....	19
2.15.4.	Requirement(s) linked with this test .....	19
2.15.5.	Test Procedure .....	19
2.16.	Test WB-86 .....	20
2.16.1.	Test Summary .....	20
2.16.2.	Test Description .....	20
2.16.3.	Pre-Condition(s) .....	20
2.16.4.	Requirement(s) linked with this test .....	20
2.16.5.	Test Procedure .....	20
2.17.	Test WB-87 .....	21
2.17.1.	Test Summary .....	21
2.17.2.	Test Description .....	21



2.17.3.	Pre-Condition(s) .....	21
2.17.4.	Requirement(s) linked with this test .....	21
2.17.5.	Test Procedure .....	21
3.	Appendix A: Approval .....	22



## **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 <a href="https://account.booking.com/sign-in">https://account.booking.com/sign-in</a> is requested	-	Response status code is 200 OK

### 2.2. Test WB-69

#### 2.2.1. Test Summary

User can 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 <a href="https://account.booking.com/sign-in">https://account.booking.com/sign-in</a> is requested	-	Response status code is 200 OK
2	In the "Email Address" field, the user enters their valid email address	Valid email address	1. "Email address" field is blue-highlighted  2. Field is being properly completed with the input
3	"Continue with email" button is clicked	-	1. The user is taken to the next step of password assignment  2. Endpoint <a href="https://account.booking.com/sign-in/password">https://account.booking.com/sign-in/password</a> should have response status code as 200 OK  3. Submitted email should appear in the center section as bolded
4	In the "Password" field, the user enters their valid password	Valid password	1. Password field becomes blue-highlighted  2. Field is being completed with the input
5	Sign-in button is clicked	-	1. User is logged in  2. User is taken to the 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 <a href="https://account.booking.com/sign-in">https://account.booking.com/sign-in</a> is requested	-	Response status code is 200 OK
2	In the "Email Address" field, the user enters their valid email address	Valid email address	1. "Email address" field is blue-highlighted  2. Field is being properly completed with the input
3	"Continue with email" button is clicked	-	1. The user is taken to the next step of password assignment  2. Endpoint <a href="https://account.booking.com/sign-in/password">https://account.booking.com/sign-in/password</a> should have response status code as 200 OK  3. 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	1. User should not be taken to the next step  2. Password field becomes red-highlighted  3. An error message is displayed: "Enter your Booking.com password"

## 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 <a href="https://account.booking.com/sign-in">https://account.booking.com/sign-in</a> is requested	-	Response status code is 200 OK





2	In the "Email Address" field, the user enters their valid email address	Valid email address	1. "Email address" field is blue-highlighted 2. Field is being properly completed with the input
3	"Continue with email" button is clicked	-	1. The user is taken to the next step of password assignment 2. Endpoint <a href="https://account.booking.com/sign-in/password">https://account.booking.com/sign-in/password</a> should have response status code as 200 OK 3. Submitted email should appear in the center section as bolded
4	User inputs an invalid password and clicks "Sign in" button	Invalid password	1. User should not be taken to the next steps 2. Password field becomes red-highlighted 3. An error message is displayed: "The email and password combination you entered doesn't match"

## 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

Step	Action	Data	Expected Result
1	Endpoint <a href="https://account.booking.com/sign-in">https://account.booking.com/sign-in</a> is requested	-	Response status code is 200 OK
2	In the "Email Address" field, the user enters their valid email address	Valid email address	1. "Email address" field is blue-highlighted



			2. Field is being properly completed with the input
3	"Continue with email" button is clicked	-	1. The user is taken to the next step of password assignment  2. Endpoint <a href="https://account.booking.com/sign-in/password">https://account.booking.com/sign-in/password</a> should have response status code as 200 OK  3. Submitted email should appear in the center section as bolded
4	1. In the "Password" field, user enters any input  2. 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	Action	Data	Expected Result
1	Endpoint <a href="https://account.booking.com/sign-in">https://account.booking.com/sign-in</a> is requested	-	Response status code is 200 OK
2	In the "Email Address" field, the user enters their valid email address	Valid email address	1. "Email address" field is blue-highlighted  2. Field is being properly completed with the input
3	"Continue with email" button is clicked	-	1. The user is taken to the next step of password assignment  2. Endpoint <a href="https://account.booking.com/sign-in">https://account.booking.com/sign-in</a>



			in/password should have response status code as 200 OK  3. Submitted email should appear in the center section as bolded
4	"Sign in with a verification link" is clicked	-	1. The button becomes blue-highlighted  2. A confirmation message should appear on the page: <i>Check your inbox</i> <i>We just emailed a verification link to {PROVIDED EMAIL ADDRESS}.</i> <i>Once it arrives, it will be valid for 10 minutes.</i>  3. 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 <a href="https://account.booking.com/sign-in">https://account.booking.com/sign-in</a> is requested	-	Response status code is 200 OK
2	In the "Email Address" field, the user enters their valid email address	Valid email address	1. "Email address" field is blue-highlighted  2. Field is being properly completed with the input
3	"Continue with email" button is clicked	-	1. The user is taken to the next step of password assignment  2. Endpoint <a href="https://account.booking.com/sign-">https://account.booking.com/sign-</a>



			in/password should have response status code as 200 OK  3. Submitted email should appear in the center section as bolded
4	"Sign in with a verification link" is clicked	-	1. The button becomes blue-highlighted  2. A confirmation message should appear on the page: <i>Check your inbox</i> <i>We just emailed a verification link to {PROVIDED EMAIL ADDRESS}.</i> <i>Once it arrives, it will be valid for 10 minutes.</i>  3. 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	-	1. User should be redirected to the page of sign-in, without being logged in  2. An error message pop-up should be displayed: <i>"This verification link is invalid or has already been used"</i>

## 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 <a href="https://account.booking.com/sign-in">https://account.booking.com/sign-in</a> is requested	-	Response status code is 200 OK



2	In the "Email Address" field, the user enters their valid email address	Valid email address	1. "Email address" field is blue-highlighted 2. Field is being properly completed with the input
3	"Continue with email" button is clicked	-	1. The user is taken to the next step of password assignment 2. Endpoint <a href="https://account.booking.com/sign-in/password">https://account.booking.com/sign-in/password</a> should have response status code as 200 OK 3. Submitted email should appear in the center section as bolded
4	"Sign in with a verification link" is clicked	-	1. The button becomes blue-highlighted 2. A confirmation message should appear on the page: <i>Check your inbox</i> <i>We just emailed a verification link to {PROVIDED EMAIL ADDRESS}. Once it arrives, it will be valid for 10 minutes.</i> 3. An email containing a verification link should be issues to the submitted email address
5	Booking.com logo from the received email is clicked	-	1. The user should be redirected to the Booking.com main homepage 2. Response status code for endpoint <a href="https://www.booking.com/index.html">https://www.booking.com/index.html</a> should be 200 OK

## 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 <a href="https://account.booking.com/sign-in">https://account.booking.com/sign-in</a> is requested	-	Response status code is 200 OK
2	In the "Email Address" field, the user enters their valid email address	Valid email address	1. "Email address" field is blue-highlighted



			2. Field is being properly completed with the input
3	"Continue with email" button is clicked	-	<p>1. The user is taken to the next step of password assignment</p> <p>2. Endpoint <a href="https://account.booking.com/sign-in/password">https://account.booking.com/sign-in/password</a> should have response status code as 200 OK</p> <p>3. Submitted email should appear in the center section as bolded</p>
4	"Sign in with a verification link" is clicked	-	<p>1. The button becomes blue-highlighted</p> <p>2. A confirmation message should appear on the page: <i>Check your inbox</i> <i>We just emailed a verification link to {PROVIDED EMAIL ADDRESS}.</i> <i>Once it arrives, it will be valid for 10 minutes.</i></p> <p>3. An email containing a verification link should be issues to the submitted email address</p>
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	-	<p>1. The button should become highlighted</p> <p>2. User is redirected to the website homepage</p> <p>3. User becomes signed-in</p>

## 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	Action	Data	Expected Result
1	Endpoint <a href="https://account.booking.com/sign-in">https://account.booking.com/sign-in</a> is requested	-	Response status code is 200 OK
2	In the "Email Address" field, the user enters their valid email address	Valid email address	1. "Email address" field is blue-highlighted  2. Field is being properly completed with the input
3	"Continue with email" button is clicked	-	1. The user is taken to the next step of password assignment  2. Endpoint <a href="https://account.booking.com/sign-in/password">https://account.booking.com/sign-in/password</a> should have response status code as 200 OK  3. Submitted email should appear in the center section as bolded
4	"Sign in with a verification link" is clicked	-	1. The button becomes blue-highlighted  2. A confirmation message should appear on the page: <i>Check your inbox</i> <i>We just emailed a verification link to {PROVIDED EMAIL ADDRESS}.</i> <i>Once it arrives, it will be valid for 10 minutes.</i>  3. 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 information is present including:  1. Verify me button 2. Verify yourself here button 3. Submitted email address being blue-highlighted

## 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	Action	Data	Expected Result
1	Endpoint <a href="https://account.booking.com/sign-in">https://account.booking.com/sign-in</a> is requested	-	Response status code is 200 OK
2	In the "Email Address" field, the user enters their valid email address	Valid email address	1. "Email address" field is blue-highlighted  2. Field is being properly completed with the input
3	"Continue with email" button is clicked	-	1. The user is taken to the next step of password assignment  2. Endpoint <a href="https://account.booking.com/sign-in/password">https://account.booking.com/sign-in/password</a> should have response status code as 200 OK  3. Submitted email should appear in the center section as bolded
4	"Sign in with a verification link" is clicked	-	1. The button becomes blue-highlighted  2. A confirmation message should appear on the page: <i>Check your inbox</i> <i>We just emailed a verification link to {PROVIDED EMAIL ADDRESS}.</i> <i>Once it arrives, it will be valid for 10 minutes.</i>  3. 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 information is present including:  1. Verify me button 2. Verify yourself here button 3. Submitted email address being blue-highlighted 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 <a href="https://account.booking.com/sign-in">https://account.booking.com/sign-in</a> is requested	-	Response status code is 200 OK
2	In the "Email Address" field, the user enters their valid email address	Valid email address	1. "Email address" field is blue-highlighted  2. Field is being properly completed with the input
3	"Continue with email" button is clicked	-	1. The user is taken to the next step of password assignment  2. Endpoint <a href="https://account.booking.com/sign-in/password">https://account.booking.com/sign-in/password</a> should have response status code as 200 OK  3. Submitted email should appear in the center section as bolded
4	"Sign in with a verification link" is clicked	-	1. The button becomes blue-highlighted  2. A confirmation message should appear on the page: <i>Check your inbox</i> <i>We just emailed a verification link to {PROVIDED EMAIL ADDRESS}.</i> <i>Once it arrives, it will be valid for 10 minutes.</i>



			3. 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 information is present including:  1. Verify me button 2. Verify yourself here button 3. Submitted email address being blue-highlighted 4. A link titled "Privacy and Cookies" 5. A secondary link titled "Verify yourself here"
6	Secondary link titled "Verify yourself here" is accessed	-	1. User should be redirected to the Booking.com homepage  2. 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 <a href="https://account.booking.com/sign-in">https://account.booking.com/sign-in</a> is requested	-	Response status code is 200 OK
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	Action	Data	Expected Result
1	Endpoint <a href="https://account.booking.com/sign-in">https://account.booking.com/sign-in</a> is requested	-	Response status code is 200 OK
2	Facebook authentication method is clicked	-	1. A window-pop up should appear and continue the authentication process  2. The user should become logged in  3. The user is redirected to the Booking.com

## 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 <a href="https://account.booking.com/sign-in">https://account.booking.com/sign-in</a> is requested	-	Response status code is 200 OK
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 platform is clicked	-	1. User becomes logged in  2. User is redirected to the 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	Action	Data	Expected Result
1	Endpoint <a href="https://account.booking.com/sign-in">https://account.booking.com/sign-in</a> is requested	-	Response status code is 200 OK
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	1. The system will display the following message:  <i>Do you want to continue using Booking.com with your Apple ID {PROVIDED APPLE ID}?</i>



			2. "Cancel" and "Continue" buttons are available below
5	"Continue" button is clicked	-	1. User is logged in 2. User is redirected to the 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	Action	Data	Expected Result
1	Endpoint <a href="https://account.booking.com/sign-in">https://account.booking.com/sign-in</a> is requested	-	Response status code is 200 OK
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:*