IATA SIS Production
Maintenance Release Notes
Communication

Release 1.12.1
**REVISION HISTORY LOG**

<table>
<thead>
<tr>
<th>Version Ref</th>
<th>Creation Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>V1.0</td>
<td>May 14&lt;sup&gt;th&lt;/sup&gt;, 2018</td>
</tr>
</tbody>
</table>

This document may not be disclosed, reproduced, copied, recast, reformatted or transmitted in any form by any means electronic or mechanical including photocopying, recording or any information storage and retrieval system without the express and prior written permission of the International Air Transport Association.

© Copyrights Reserved International Air Transport Association 2018
Table of Contents

1. Period of Reference .......................................................................................................................... 4
2. Dates of releases ............................................................................................................................. 4
3. Issues Fixed and Released in Production for Period of Reference ............................................... 5
1. Period of Reference

The incident fixes deployed on SIS production environment detailed in this Release Note document were performed on May 14th, 2018

2. Dates of releases

The Maintenance Release covered in this document was deployed on May 14th, 2018
## Issues Fixed and Released in Production for Period of Reference

<table>
<thead>
<tr>
<th>Deployed in Release Number</th>
<th>SalesForce Issue Number</th>
<th>SalesForce Priority</th>
<th>Revised Issue Summary</th>
<th>Release Note Communication</th>
</tr>
</thead>
</table>
| 1.12.1                     | 8740766                 | Minor               | Memo discrepancy              | Area: IS WEB  
Issue:  
This issue is related to IS-WEB. The system allowed creating a duplicate Rejection Memo number within a period against the same Billed Member by same Billing Member.  
This issue was not reproducible in our local QA environment.  
Currently, a duplicate check already exists on Rejection Memo Number. This validation does not allow using same Rejection Memo number within a current open period against same Billed Member by same Billing Member. This validation is performed upon save of a Rejection Memo.  
Corrective Action:  
As a preventive action check on duplicate Rejection Memo number will be performed when Invoice is validated. This check is in addition to existing duplicate check that is performed when Rejection Memo is saved. |
<table>
<thead>
<tr>
<th>Deployed in Release Number</th>
<th>Salesforce Issue Number</th>
<th>Salesforce Priority</th>
<th>Revised Issue Summary</th>
<th>Release Note Communication</th>
</tr>
</thead>
</table>
| 1.12.1                    | 8755841                 | Minor               | System Monitor Screen performance | Area: IS WEB

Issue:
There are some issues in tab ‘Current Stats’ of screen ‘System Monitor’ which are having impact on performance when data in this tab is loaded e.g. it requires more time to load data in grid ‘Completed Jobs’

Corrective Action:
We have made some code changes which will improve performance of this tab when it is opened.
<table>
<thead>
<tr>
<th>Deployed in Release Number</th>
<th>SalesForce Issue Number</th>
<th>SalesForce Priority</th>
<th>Revised Issue Summary</th>
<th>Release Note Communication</th>
</tr>
</thead>
</table>
| 1.12.1                   | 8783392                 | Minor               | Last name field not allowing space in PROD | Area: IS WEB

**Issue:**
There was an issue in ‘SIS Update User Web Service’. Using this web service when details of SIS Users are updated in ICP, ICP calls this web service hosted by SIS and pass on relevant information.

The web service call was failing with the following error.

“A Bad Request was received from ICP: The 'FirstName' element has an invalid value according to its data type. The 'LastName' element has an invalid value according to its data type”.

After investigating we found that the request was failing because ‘Last Name’ field had space in between words. The space between the words was not allowed for fields ‘First Name’ and ‘Last Name’. The similar validations also exist in ‘Create Users in SIS Web Service’.

However in IS-WEB, while creating a user or modifying user, space is allowed between the words for both ‘First Name’ and ‘Last Name’ fields.

**Corrective Action:**
The code changes have been done to fix this issue. With this fix, the validation in both the web services ‘SIS Update User Web Service’ and ‘Create Users in SIS Web Service’ is modified to allow “Space” between the words for fields ‘First Name’ and ‘Last Name’.

This behaviour is in line with IS-WEB when a user is created or modified.
<table>
<thead>
<tr>
<th>Deployed in Release Number</th>
<th>Salesforce Issue Number</th>
<th>Salesforce Priority</th>
<th>Revised Issue Summary</th>
<th>Release Note Communication</th>
</tr>
</thead>
</table>
| 1.12.1                     | 8821376                 | Minor              | misspelling in Alert SIS PROD Exception in Initializing Legal Invoice | Area: IS WEB  
Issue: There was an issue in email alert sent if an exception/failure occurs while Initializing Legal Invoice Archive Retrieval Web-Service. In email body of this alert, the text “retrieval” was misspelt as “retrievl”.  
Corrective Action: The code has been fixed to show correct spelling as “retrieval” in email alert body |
| 1.12.1                     | 8829804                 | Trivial            | Sorting order when searching in the member profile | Area: IS WEB  
Issue: The reported issue was related to the sorting of values populated in the dropdown list of an autocomplete field ‘Member Name’ of screen Member Profile. Since this is an autocomplete field sorting is not performed on displayed results in dropdown.  
Corrective Action: The code has been modified to implement the sorting logic for the values displayed in the dropdown list field ‘Member Name’.  
The values will be sorted based on the length of the ‘Member Numeric Code’ i.e. members having 3 digits numeric code will appear first, members having 4 digit numeric code will appear after that and so on. |