

ONESOURCE™ GLOBAL TAX FOR SAP ARIBA SOLUTIONS

PRODUCT UPDATES

VERSION 2.0.2.8

Document Version 1

COPYRIGHT NOTICE

© 2021 Thomson Reuters. All rights reserved. Republication or redistribution of Thomson Reuters content, including by framing or similar means, is prohibited without the prior written consent of Thomson Reuters. Thomson Reuters and the Kinesis logo are trademarks of Thomson Reuters and its affiliated companies. [More information can be found here.](#)

TABLE OF CONTENTS

ONESOURCE GLOBAL TAX FOR SAP Ariba Solutions Product Updates	1
VERSION 2.0.2.8	1
VERSION 2.0.2.8	1
UPDATE SUMMARY	1
.FUNCTIONAL CHANGES	1

ONESOURCE GLOBAL TAX FOR SAP ARIBA SOLUTIONS PRODUCT UPDATES

VERSION 2.0.2.8

This document provides the following information:

- [Update Summary](#)
- [Functional Changes](#)

For additional information, see the following on the Software Support Network:

- [Tax for SAP Ariba Solutions 2.0.2.8 Documentation and Platform Support](#)
- [Tax for SAP Ariba Solutions Product Updates](#)
- [Product Support Lifecycle Overview](#)

VERSION 2.0.2.8

UPDATE SUMMARY

ONESOURCE Global Tax SAP Ariba solution 2.0.2.8 is a maintenance release to fix product defects on OSGTA 2.0.

FUNCTIONAL CHANGES

OSGTA INTEGRATION LOG RETENTION DISCREPANCY

Issue: The One Source Global Tax for Ariba 2.0.2.7 integration logs has a product retention period of 7 days. However a review of some customers log in the OSGTA data base shows a discrepancy between the product specification and actual log retention period with potential risks on efficiency of the OSGTA data base and operational cost.

Solution: Debug the OSGTA solution to ensure implementation of the 7 days integration log retention logs for all customers in line with the product specification as well as to eliminate all operational risks.

WRONG NUMBER IN COLLECTION ID ON OSGTA SOURCE SYSTEM RESPONSE

Issue: One Source Global Tax for Ariba 2.0.2.7 returns wrong NumberInCollection IDs on tax response for ERP Posting calls on multiline invoices. This creates a discrepancy in Ariba reconciliation/OKTOPAY file and ERP posting issues.

Solution: Debug the OSGTA solution to send source system response for ERP posting calls on Multiline invoices with correct NumberInCollection in line with the source system request.