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Preface

TIBCO is proud to announce the latest release of TIBCO Scribe Insight software version 7.9.4.

Related Documentation

This section lists documentation resources you may find useful.

Product-Specific Documentation

The following documents form the TIBCO Scribe Insight documentation set:

- **TIBCO Scribe Insight Release Notes**  Read the release notes for a list of new and changed features. This document also contains lists of known issues and closed issues for this release.

- **TIBCO Scribe Insight Installation Guide**  Read this manual for instructions on site preparation and installation.

- **TIBCO Scribe Insight Online Help Library**  Read this documentation to gain an understanding of the product that you can apply to the various tasks you may undertake. See TIBCO Scribe Insight Help Library.
Check the TIBCO Product Support web site at https://support.tibco.com for product information that was not available at release time. Entry to this site requires a username and password. If you do not have a username, you can request for one. You must have a valid maintenance or support contract to use this site.

Topics

- Requirements, page 2
- Insight New Features, page 4
- Insight Changes In Functionality, page 4
- Insight Deprecated And Removed Features, page 4
- Insight Migration And Compatibility, page 4
- Insight Closed Issues, page 7
- Insight Known Issues, page 8
- Adapter For Microsoft Dynamics AX Version 1.2.3, page 11
- Adapter For Microsoft Dynamics 365 and CRM Version 5.6.1, page 14
- Adapter For Microsoft Dynamics GP Version 4.4.4, page 21
- Adapter For Microsoft Dynamics NAV Version 3.2.1, page 25
- Adapter For Salesforce Version 2.8.3, page 29
- Adapter For SalesLogix Version 7.9.4, page 31
- Adapter For Web Services Version 1.5.6, page 34
Requirements

Supported Operating Systems

- Windows 10 (x64)
- Windows Server 2016 Data Center and Standard Editions (x64)
- Windows Server 2012 R2 Data Center and Standard Editions (x64)
- Windows Server 2012 Data Center and Standard Editions (x64)

Microsoft Windows Components

- Microsoft .NET Framework 4.0 or later
  - On Windows 2012, also install Microsoft .NET Framework 3.5.
  - If you are connecting to a system that requires a TLS 1.2 connection, you must install Microsoft .NET Framework 4.5.2 or later. Some Windows Operating Systems do not support TLS 1.1 or 1.2. See this Microsoft Blog post for additional information: Support For SSL/TLS Protocols On Windows.
  - If you are installing TIBCO Scribe Insight on a system with TLS 1.2 enabled, you must also have TLS 1.0 enabled during the installation. After the installation is complete, you can disable TLS 1.0.
  - If you disable TLS 1.0 and only TLS 1.2 is enabled:
    - You must update the Scribe Internal Database to use the driver for Microsoft® ODBC Driver 13 for SQL Server® - Windows + Linux or later.
      Refer to the TIBCO Scribe Insight Installation Guide Appendix A: TIBCO Scribe Insight With TLS 1.2 Only Enabled for more information.
    - All drivers for connections must support TLS 1.2.

- IIS 7 with IIS 6 Management Compatibility Mode may be required, depending on the Scribe server Operating System version and installed components
- Microsoft Message Queuing Service (MSMQ)
Database

- Microsoft SQL Server 2017 Enterprise, Standard, and Express
- Microsoft SQL Server 2016: Enterprise, Standard, and Express
- Microsoft SQL Server 2014: Enterprise, Standard, and Express
- Microsoft SQL Server 2012: Enterprise, Standard, and Express

For Scribe products, the SCRIBEINTERNAL database is supported only on Latin_General collation orders (either case-sensitive or case-insensitive).

SSL must be enabled on the Insight server where the database is installed for successful communication between Insight and the Scribe Internal Database.

If only TLS 1.2 is enabled, then SSL is not required on the Insight server. Refer to the TIBCO Scribe Insight Installation Guide Appendix A: TIBCO Scribe Insight With TLS 1.2 Only Enabled for more information.

Installing TIBCO Scribe Insight 7.9.4

Before installing Insight 7.9.4 with any supported edition of Windows Server 2012, you must turn on the Microsoft .NET3.5 and .NET4.5 features.

You must be logged into a user account with local administrator privileges to install Insight.

- Verify that you have your Insight Serial Number to register your software. Find the Serial Number in the original sign-up email from Scribe Software, or in TIBCO Scribe Workbench, select Help > About Scribe Insight. Contact your Sales representative if you have questions.
- If you install Insight with any edition of Microsoft SQL Server 2012, you must edit the properties of the Scribe services to log on as a principal with proper rights, as described in the Scribe Insight Installation Guide.
- You may need to restart the computer as part of the installation process. Plan accordingly.
- In a new installation of 7.9.4, if you open a DTS from a pre-7.9.0 version, you are prompted to cascade changes and to save a backup.
- You must be logged into a user account with local administrator privileges on the computer where you plan to install Insight and any Adapters.
Insight New Features

There are no new features in this release of TIBCO Scribe Insight. This release of TIBCO Scribe Insight addresses some Known Issues and updates the product branding from Scribe Insight to TIBCO Scribe Insight.

Insight Changes In Functionality

There are no changes in functionality for TIBCO Scribe Insight.

Insight Deprecated And Removed Features

TIBCO Scribe Insight no longer supports 32 bit operating systems nor does it support operating systems lower than Windows 12 Server.

TIBCO Scribe Insight Adapters can no longer be downloaded individually from the downloads site. When a new Adapter is released, the entire TIBCO Scribe Insight product is released with all Adapters included.

Insight Migration And Compatibility

To migrate from a previous release of TIBCO Scribe Insight, refer to the TIBCO Scribe Insight Installation Guide.

Before you upgrade to Insight 7.9.4:

- Verify that you have your Insight Serial Number. To find the Serial Number, in TIBCO Scribe Workbench, select Help> About Scribe Insight.
- Run ScribeMaintenance.sql to remove as many historical execution records as you can. Optional.
• If your Scribe Internal database has a large number of historical records, the upgrade script may not be able to apply new indexes to the database and an index error may occur. If you receive an index error during the upgrade, create the indexes in the SQL Server Management Studio by running the appropriate ScribeInternal_Upgrade_xxx_to_xxx.sql script against the Scribe Internal database. These scripts are installed in the Program Files (x86)\Scribe directory.

• Before you upgrade Insight, uninstall any of the following adapters that you have installed, then re-install the adapters after you complete the upgrade to TIBCO Scribe Insight 7.9.4:
  — Dynamics AX
  — Dynamics CRM
  — Dynamics GP
  — Dynamics NAV
  — Web Services

When you upgrade to TIBCO Scribe Insight 7.9.4:

• If you upgrade Insight with any edition of Microsoft SQL Server 2012, you must edit the properties of the Scribe services to log on as a principal with proper rights, as described in the TIBCO Scribe Insight Installation Guide.

• Insight 7.9.4 and related adapters include most previously released hotfixes. If any Insight or Adapter hotfixes were applied before you upgraded to Insight 7.9.4, do not re-apply those hotfixes after upgrading. Hotfixes released prior to Insight 7.9.0 are not compatible with this release. To verify that hotfixes you have installed are included in this release, see the defects listed in this document and in the Adapter release notes.

  Certain hotfixes have been intentionally excluded from Insight 7.9.4. If your hotfix is not included in this release, contact Support.

• When you upgrade a previous version of Insight to version 7.9.4, you may be prompted to save a backup, depending on how you responded to this prompt in previous releases.
**Updating Insight With Adapter Installations**

If any of the Adapters listed below is installed, when you install Insight 7.9.4, you must:

1. Uninstall the following adapters:
   - Dynamics AX
   - Dynamics CRM
   - Dynamics GP
   - Dynamics NAV
   - Web Services
2. Install Insight 7.9.4.
3. Reinstall the uninstalled adapters.

**DTS Connection Used As Source And Target**

A DTS connection used as both the source and a target cannot be changed in the target window.

To change the connections when this scenario exists, open TIBCO Scribe Workbench and do the following:

1. Change the source connection.
2. Save the DTS.
3. Change the target connection.

Failing to perform step 2 may cause TIBCO Scribe Workbench to shutdown. This shutdown does not damage your DTS. To continue, reopen your DTS and follow the steps above.
Insight Closed Issues

The following are closed issues in TIBCO Scribe Insight.

<table>
<thead>
<tr>
<th>Key/Case</th>
<th>Summary</th>
</tr>
</thead>
<tbody>
<tr>
<td>62336</td>
<td>D62573: In some environments, where different languages or collations were used, using a query publisher with the <strong>publish only if changed</strong> option enabled, sometimes caused out of sort order errors because the data returned by the query was not sorted correctly.</td>
</tr>
<tr>
<td>65987</td>
<td>D69055: TIBCO Scribe Console could not connect to the Scribe Internal database when TLS 1.0 was disabled.</td>
</tr>
<tr>
<td></td>
<td>Note: With TIBCO Scribe Insight version 7.9.4, you must have TLS 1.0 enabled during the installation and Scribe Internal database configuration. After the installation, you can disable TLS 1.0, however, you must modify the ODBC drivers used by TIBCO Scribe Insight to connect to the Scribe Internal database. See Appendix A of the version 7.9.4 TIBCO Scribe Insight Installation Guide for step-by-step instructions.</td>
</tr>
</tbody>
</table>
| 66663, 66080, 66417, 66232 | D70421: When upgrading Insight from 7.9.x to 7.9.3 and using the XML Adapter with the ScribeIn queue on the target, an error similar to the following was generated:  
"20 - ADODB.Stream #3001 Arguments are of the wrong type, are out of acceptable range, or are in conflict with one another". |
# Insight Known Issues

The following are known issues in TIBCO Scribe Insight.

<table>
<thead>
<tr>
<th>Key/Case</th>
<th>Summary/Workaround</th>
</tr>
</thead>
</table>
| --       | **Summary**: D9225: When you create a new connection in the Target Steps dialog box, the Change button is disabled until you save the DTS, close the DTS, and reopen the DTS.  
**Workaround**: None. |
| --       | **Summary**: D23975: Running a Timed integration process in the Default or user-defined message processor group when the **Run DTS one time only** option is selected causes a message to be created in the ScribeIn queue, but it is never processed.  
**Workaround**: None. |
| 51253    | **Summary**: D7449: UPDATE, UPDATE/INSERT and SEEK steps SELECT ALL COLUMNS from CRM.  
**Workaround**: None. |
| 54366    | **Summary**: D8166: DTS runs, empty table returns, and error 307: Source fields specified in the DTS were not found in the data source.  
**Workaround**: Insert a dummy row, then return a select command to exclude that row. |
| 55310    | **Summary**: D8277: No error messages are displayed if duplicate messages are sent to the CRM PubIn queue, such as when many changes are made in Dynamics CRM rapidly. However, as intended, the duplicate messages are sent to the PubFailed queue.  
**Workaround**: None. |
| 55732    | **Summary**: D8301: Fatal error 31 occurred: Execution terminated – target adapter user count invalid.  
**Workaround**: None. |
<table>
<thead>
<tr>
<th>Key/Case</th>
<th>Summary/Workaround</th>
</tr>
</thead>
</table>
| 66276    | **Summary:** D71250: The CLEAN function does not remove some non-printable characters, such as Hex(0b) or CHAR(11).  
**Workaround:** Use the SUBSTITUTE function first to substitute the non-printable characters with an empty string. Then, use the CLEAN function to remove the empty string, for example:  
CLEAN(SUBSTITUTE(S12, CHAR(11), "")) |
| 69687    | **Summary:** D993: When three connections are configured in a DTS and there is a connection failure on the third connection that is neither source or target, the message that fails to process is not sent to the ScribeDeadMessage queue.  
**Workaround:** Select the third or extra connection as a target connection in Configure Steps > Data Objects. No steps are required for that connection, however, if a message fails to process it is retried and then sent to the ScribeDeadMessage queue. |
| 69731    | **Summary:** D995: Setting up a query publisher with a custom source query that accesses a SQL database using an ODBC connection generates errors when selecting records based on a tinyint field. (SELECT id, tinyintfield )  
**Workaround:** Cast the tinyint field as an int as follows: SELECT id, cast(tinyintfield as int) as tinyintfield |
| 77271    | **Summary:** D10331: Execution log does not sort correctly by date when using the O IP ID filter on the Execution filter tab, running on Windows Server 2012, with locale set to the UK.  
**Workaround:** Use the Date Range filter instead. |
| 80806    | **Summary:** D17567, 18999: Validating SQLQUERY functions that use a source value to compare against a field expecting a GUID or a datetime where the source value is NULL, generated errors and the function could not be saved.  
**Workaround:** Use an ISEMPTY check on the source value being passed to the function and if it is empty pass a dummy value so the function will validate. |
| 80900    | **Summary:** D32086: When using SQL as a target, a target variable returns NULL with Update/Insert step if also attempting to return the primary key.  
**Workaround:** Use a Seek step after the Update/Insert step to lookup the value after it has been created in SQL. |
**Execution Log Viewer Launching From The Console**

In Workstation-only installs, the user name, DSN, and password for the Scribe Internal Database are not saved correctly under the current user in the registry. To launch the Execution Log viewer from the Console, do one of the following:

- On the Workstation, create a new DSN to the Scribe Internal Database. When you set up the Console, use this Internal Database connection instead of the default connection created during install.
- In the TIBCO Scribe Workbench, select Report > Report.
- In the Insight install folder, double-click `ExecutionLogViewer.exe`.
- In the registry, under `HKEY_CURRENT_USER > Software > Scribe > ScribeConsole > Sites > [GUID]`, enter the following information:
  - DSN — DSN to use, either the one used when installing Insight or another one.
  - PWD — Password for the current user.
  - UserName — User name for the current user.

This enables you to launch the Execution Log Viewer from the Console.

**Formula Editor Field Reference Tool Tips**

If a field reference does not appear entirely on a single line, hovering your mouse over that field reference does not display the field name related to the field reference. For example, if the field reference S100 appears as S1 at the end of one line and the 00 appears at the beginning of the next line, no tool tip appears when you hover the mouse over the S1 or the 00.

---

<table>
<thead>
<tr>
<th>Key/Case</th>
<th>Summary/Workaround</th>
</tr>
</thead>
</table>
| 88866    | **Summary:** D33241: In some cases, when a field formula mapped to a string calculates to a 0, such as (0.99 * 3)-2.97, Insight returns a negative number.  
**Workaround:** Use the ROUND function. |
Adapter For Microsoft Dynamics AX Version 1.2.3

Dynamics AX Adapter Requirements

- TIBCO Scribe Insight 7.9.4 or later
- Microsoft Dynamics AX 4 Sp2 or Microsoft Dynamics AX 5 only, for Microsoft Dynamics AX 2012 or higher, use the Adapter for Web Services
- An AX Business Connector user license per concurrent Microsoft Dynamics AX connection. This license is not part of the User Counting ScribeTemplates.xpo that ships with the template.

If you are upgrading from a previous version of the Microsoft Dynamics AX Adapter, see Dynamics AX Adapter Migration And Compatibility on page 11.

You must be logged into a user account with local administrator privileges to install this adapter.

Dynamics AX Adapter New Features

Represents a technical alignment with TIBCO Scribe Insight Version 7.9.4. There are no other new features.

Dynamics AX Adapter Changes in Functionality

There are no changes in functionality for the Adapter for Microsoft Dynamics AX.

Dynamics AX Adapter Deprecated And Removed Features

There are no deprecated or removed features for the Adapter for Microsoft Dynamics AX.

Dynamics AX Adapter Migration And Compatibility

- If you are upgrading from a version of the Adapter that is lower than 1.2.2, the paths to the adapter queues have changed and you must update your system security settings to include the new path. Modify these settings in the TIBCO Scribe Console: expand Security and click the Message Queues tab, then move the new queues in the Shared Message Queues list.
If messages do not appear in the correct queues, verify that you have updated the paths.

- If you are upgrading from v1.0.1 or earlier releases of this Adapter, you must reconnect any AX connections to use the Windows service added in v1.1. Prior to v1.1, connections were handled through an IIS web service.
- Some systems may require you to reboot after installing the ScribeAdapterForMicrosoftDynamicsAXServer.msi.

**Adapter For Dynamics AX Closed Issues**

The following are closed issues in this release of the Adapter for Microsoft Dynamics AX.

<table>
<thead>
<tr>
<th>Key/Case</th>
<th>Summary</th>
</tr>
</thead>
<tbody>
<tr>
<td>61826</td>
<td>D58167: Dynamics AX Adapter was sending updates to the Scribe Queue when it should have only sent inserts.</td>
</tr>
</tbody>
</table>

**Adapter For Dynamics AX Known Issues**

The following are known issues in the Adapter for Microsoft Dynamics AX.

<table>
<thead>
<tr>
<th>Key/Case</th>
<th>Summary/Workaround</th>
</tr>
</thead>
<tbody>
<tr>
<td>--</td>
<td><strong>Summary:</strong> Scribe AXServiceHost service will not start. An error similar to the following displays: 'Windows could not start the Scribe AxServiceHost service on Local Computer', Error 1053: The service did not respond to the start or control request in a timely fashion'. <strong>Workaround:</strong> You may need to change the AxService login user to a local administrator or to the same user configured for the TIBCO Scribe Insight services. After the first time the service logs in, it can be changed to the default user.</td>
</tr>
<tr>
<td>--</td>
<td><strong>Summary:</strong> If your site is configured with the AOS on a separate server from the .NET Business Connector, you must specify a user name and password to connect. If you try to connect using the <strong>Use current user credentials</strong> option, a logon error occurs. <strong>Workaround:</strong> Uncheck the <strong>Use current user credentials</strong> option and provide user credentials.</td>
</tr>
<tr>
<td>Key/Case</td>
<td>Summary/Workaround</td>
</tr>
<tr>
<td>----------</td>
<td>--------------------</td>
</tr>
</tbody>
</table>
| 55311    | **Summary:** D37394: When Compatibility Mode is enabled for the Scribe domain in Dynamics AX, the Record Key for Item cannot be modified and an error similar to the following is generated.  
   Error executing code: ScribeChangeLog(object), method logRenameKey has no return command.  
   **Workaround:** Disable Compatibility Mode for the Scribe domain in Dynamics AX. Note that this also disables Dynamics AX logging. |
| 74785    | **Summary:** D5700: In some cases, modifying the Dynamics AX endpoint URL in the Connections dialog generates an Invalid pointer error.  
   **Workaround:** Modify the connection URL in the DTS XML file directly. |
| 81024    | **Summary:** D16931: The Dynamics AX XPO causes unmapped fields to be replaced with default values.  
   **Workaround:** Place the initValue call in an "If" statement, similar to the following example:  
   ```java  
   boolean initRecord(common _record, Struct _collection)  
   {
   int         i = 1;
   int         fieldId;
   boolean    isOk = true;
   DictField   field;
   str         arrayElementStr;
   int         arrayElementInt;
   ;
   if (!_record.RecId)  
   {
   _record.initValue();
   }
   while(i <= _collection.fields() )  
   {
   fieldId = fieldName2Id(_record.TableId, _collection.fieldName(i));  
   // If "fieldId" is 0 then this is EDT with Array Elements
   if (fieldId == 0)  
   ``` |
Adapter For Microsoft Dynamics 365 and CRM Version 5.6.1

Dynamics 365 and CRM Requirements

- TIBCO Scribe Insight 7.9.4 or later
- Microsoft Dynamics CRM 2011, 2013, 2015, 2016, 2016 SP 1, Online, or Microsoft Dynamics 365 for Sales, 365 for Field Services, 365 for Project Services, or 365 for Customer Services
- Microsoft .NET Framework 4.5.2 Full
- A Microsoft Dynamics 365 or CRM account - Online, On-Premise, or Partner-Hosted
- A licensed Microsoft Dynamics 365 or CRM user account with local administrator privileges

You can continue to connect to Microsoft Dynamics CRM 3.0 and 4.0, however those versions are not supported.

Dynamics 365 and CRM Adapter New Features

Represents a technical alignment with TIBCO Scribe Insight Version 7.9.4. There are no other new features.

Dynamics 365 and CRM Adapter Changes in Functionality

There are no changes in functionality for the Adapter for Microsoft Dynamics 365 and CRM.

Dynamics 365 and CRM Adapter Deprecated And Removed Features

There are no deprecated or removed features for the Adapter for Microsoft Dynamics 365 and CRM.
Dynamics 365 and CRM Adapter Migration And Compatibility

- If you are upgrading from a version of the Dynamics 365 and CRM Adapter that is lower than version 5.6.0 and you want to use Multi-Select Option Sets for the online version of Dynamics 365, consider the following requirements after you upgrade:
  - Open and resave your publishers. If you do not open and resave your publishers, and you attempt to use Multi-Select Option Sets, an error similar to the following is generated:
    
    ```
    Object reference not set to an instance of an object. at Scribe.DynamicsCrm5.plugin.
    ```
  - To access Multi-Select Option Sets, you must delete your existing metadata for Microsoft Dynamics 365 in the Scribe Internal database and reconnect to upload the latest metadata. See Deleting Metadata in the TIBCO Scribe Insight Online Help.

- If your site uses Insight Publishers for Dynamics 365 and CRM, reconnect and save each Publisher. Reconnecting with an Insight Publisher for Dynamics CRM 4.0 may cause an error. For information, see Error in refreshUserInfo(): IDispatch error #647 ADP Error info: was not expected. There is an error in XML document (2,2) in the Scribe Success Community.

Dynamics 365 and CRM Adapter Closed Issues

The following are closed issues in this release of the Adapter for Microsoft Dynamics 365 and CRM.

<table>
<thead>
<tr>
<th>Key/Case</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>67847</td>
<td>D70999, 72267: If a custom entity was configured with a custom Multi-Select Picklist, loading the Picklist values failed with the following error: The operation was not performed due to invalid picklist value.</td>
</tr>
</tbody>
</table>
Dynamics 365 and CRM Adapter Known Issues

The following are known issues in the Adapter for Microsoft Dynamics 365 and CRM.

<table>
<thead>
<tr>
<th>Key/Case</th>
<th>Summary/Workaround</th>
</tr>
</thead>
</table>
|          | **Summary:** On some systems when reconnecting a Publisher for Dynamics CRM 4.0 or creating schemas an error is generated and potentially followed by an "invalid procedure call or argument": Error in refreshUserInfo(): IDispatch error #647 ADP Error info: <ArrayOfCrmMetadata xmlns="" was not expected. There is an error in XML document (2,2)"

**Workaround:** You can safely click through these errors and then retry the reconnect or creation of schemas. |
|          | **Summary:** D3338: Following error occurs when the Dynamics 365 and CRM system uses a language other than English and the English plug-in is not installed: Language not installed for Plugin.

**Workaround:** After loading the Dynamics 365 and CRM system, install the English plug-in. |
|          | **Summary:** D7659: Error using the Annotation entity as a source with a Dynamics CRM 4.x connection. This issue occurs only when configuring the Annotation source entity as a Single Data Object.

**Workaround:** Configure source as a Custom Query.

This issue is not seen with Dynamics CRM 2011. See Annotation in the TIBCO Scribe Insight Online Help for more information. |
|          | **Summary:** When upgrading a plug-in Dynamics CRM Publisher from V 4.0 to V 2011, you must manually remove the 4.0 Publisher.

**Workaround:** Make sure that the Scribe Plug-in publisher connecting to CRM 4.0 is removed. You cannot upgrade the publisher to 2011, you have to create a new one. Removing the CRM 4.0 publisher does not remove the plug-in from CRM.

Log into CRM and go to Settings>Customizations>Customize the system.

On the left side menu, find Plug-ins.

Check for the Plug-ins that are registered. If there are two plug-ins for Scribe, delete the CRM (4.0) Plugin and leave the one that is CRM5 (2011).

**Note:** Check the SDK Processing steps to see if there are any listed that do not have a name or EventHandler filled in. If so, then you need to delete those first before you can delete the Plug-in Assembly. |
<table>
<thead>
<tr>
<th>Key/Case</th>
<th>Summary/Workaround</th>
</tr>
</thead>
</table>
| 43340    | **Summary**: D5150/7068: Clearing the **Retrieve Entire Object** check box when using Dynamics CRM 4.4 Publisher publishes the old value instead of the new value.  
**Workaround**: None. |
| 46590    | **Summary**: D6319/7067: Following error occurs with Dynamics CRM 2011 when using a parent join that produces multiple rows: **Index Out of Range**.  
**Workaround**: Perform the query using a primary/child query, if possible. |
| 47719    | **Summary**: D6545: The **activityfieldname** and **activitytypecode** fields do not show in source. These are virtual fields and by nature cannot be queried. They are used to add or update an existing activity party, but do not exist on the actual entity.  
**Workaround**: Resolve this issue through a DTS:  
1. Perform a seek on the activitypointer table with the activityId.  
2. Store the activityTypecode in a target variable.  
3. Create a fileLookup against the **participationtypemask** field in the activityparty table with a file using the following values.  
   
   - 1 = "from"  
   - 2 = "to"  
   - 3 = "cc"  
   - 4 = "bcc"  
   - 5 = "requiredattendees"  
   - 6 = "optionalattendees"  
   - 7 = "organizer"  
   - 8 = "regarding"  
   - 9 = "owner"  
   - 10 = "resources"  
   - 11 = "customers"  

   The "regarding" entries will fail on entities with no such field, such as email. |
<table>
<thead>
<tr>
<th>Key/Case</th>
<th>Summary/Workaround</th>
</tr>
</thead>
</table>
| 48891    | **Summary:** D6817/7066: Scheduled jobs on a SQL Server that migrate data from integration databases to Dynamics CRM databases crash TIBCO Scribe Workbench when the second job runs.  
When executing a DTS from the command line using a pre-7.9.0 version of the Workbench, the Dynamics CRM Adapter uses the connection properties last entered in the connection dialog by a user. These properties are written to the registry and used when the adapter connects in “silent mode”, such as when jobs are run from the command line.  
**Workaround:** Manually update the following registry keys between jobs:  
- HKEY_LOCAL_MACHINE\SOFTWARE\Wow6432Node\Scribe\Microsoft Dynamics CRM 2011\LastOrganization\[database]  
  where [database] changes for each job.  
- HKEY_LOCAL_MACHINE\SOFTWARE\Wow6432Node\Scribe\Microsoft Dynamics CRM 2011\LastServer\[server URL]/[database]  
  where [server URL] and [database] change for each job. |
| 52414    | **Summary:** D34622: For versions of Dynamics CRM prior to 2016, the statecode and statuscode fields for an Invoice can not be updated in the first Update step of a DTS.  
**Workaround:** Update the invoice with all fields except statecode and statuscode. Move both the statecode and the statuscode to the second update step. |
| 52656    | **Summary:** D38148: Using DBLOOKUP with unicode text does not successfully find unicode text values. It finds a non-unicode value if it exists.  
**Workaround:** None. |
| 56644    | **Summary:** D39220: When creating a new Order in Dynamics CRM 2016, the header with totals is not inserted.  
**Workaround:** Add an Update step to the DTS to make a change to the Order and the totals are inserted. |
<table>
<thead>
<tr>
<th>Key/Case</th>
<th>Summary/Workaround</th>
</tr>
</thead>
</table>
| 59196, 60527, 60635 | **Summary:** D52326: The following error is generated when creating Dynamics CRM price lists if Dynamics CRM cannot validate that the price list has not been deactivated.  
Operation failed. Label: Update/Insert productpricelevel, Name: productpricelevelUpdateInsert, Message: -2147220989:entityName : System ArgumentNullException: Value cannot be null. Parameter name: entityName  
**Workaround:** Disable the following Microsoft plug-in: Microsoft.Dynamics.ProjectService.Plugins.PreProductPriceCreateReadOnlyCheck. |
| 63530 | **Summary:** D58952: Doing an Upsert with an Alternate Key that is not all lower case generates the following error: Cannot find the XXXXX alternate key  
**Workaround:** When creating an Alternate Key, use only lower case letters in the key name. |
| 65665 | **Summary:** D70404: In some cases upgrading to a version of the Dynamics 365 and CRM Adapter higher than version 5.5.4 causes out of memory errors when trying to create the metadata.  
**Workaround:** Use Dynamics 365 and CRM Adapter version 5.5.4 or lower. |
| 67236 | **Summary:** D70781: When adding an image to a Dynamics 365 Contact, the following error is generated: Object reference not set to an instance of an object.  
**Workaround:** Use version 5.5.5 of the Adapter. |
| 67258 | **Summary:** D69793: Unable to create a customer activityparty record in Dynamics 365 Version 9.0.  
**Workaround:** None. |
| 73225 | **Summary:** D3691: When updating an address field with NULL, the address1_composite field is not recompiled. The address1_composite field is only recompiled when an actual value is mapped to one of the address fields.  
**Workaround:** None. |
| 83758 | **Summary:** D28389: Datetime field created by the CRM Publisher when building the XML message is incorrect.  
**Workaround:** None. |
<table>
<thead>
<tr>
<th>Key/Case</th>
<th>Summary/Workaround</th>
</tr>
</thead>
<tbody>
<tr>
<td>84014</td>
<td><strong>Summary:</strong> D23127: DBLOOKUP() function generates an exception if no value is returned from Dynamics 365.&lt;br&gt;&lt;br&gt;<strong>Workaround:</strong> Use an ISEmpty function to check on the source value before the DBLOOKUP to avoid the error.</td>
</tr>
<tr>
<td>85356</td>
<td><strong>Summary:</strong> D30871: Deleting a custom field from Dynamics 365 causes DTS executions to fail in the Workbench with a 307 error even if the custom field is not being used in the DTS.&lt;br&gt;&lt;br&gt;<strong>Workaround:</strong> Open any DTS that connects to Dynamics 365 and save it to correct the associated metadata.</td>
</tr>
<tr>
<td>85791</td>
<td><strong>Summary:</strong> D31000: If the value of a field from a source datastore has trailing spaces, those spaces are not automatically trimmed when the value is stored in Dynamics 365.&lt;br&gt;&lt;br&gt;<strong>Workaround:</strong> Use a TRIM function to remove the extra spaces.</td>
</tr>
<tr>
<td>87479</td>
<td><strong>Summary:</strong> D34006: After upgrading from CRM 2013 to CRM 2016, updates to Invoices where invoice lines are deleted and then recreated sometimes perform very slowly and cause deadlocks.&lt;br&gt;&lt;br&gt;<strong>Workaround:</strong> None.</td>
</tr>
</tbody>
</table>
Adapter For Microsoft Dynamics GP Version 4.4.4

Dynamics GP Adapter Requirements

- TIBCO Scribe Insight 7.9.4 or later
- Microsoft Dynamics GP Versions:
  - 10.0 SP4 or later
  - 2010 (version 11)
  - 2013 (version 12)
  - 2013 R2
  - 2015
  - 2015 R2
  - 2016
  - 2018
- Microsoft Dynamics GP eConnect. You must have the appropriate version of eConnect for your version of Microsoft Dynamics GP.
- You must be logged into a user account with local administrator privileges to install this adapter.

Dynamics GP Adapter New Features

Represents a technical alignment with TIBCO Scribe Insight Version 7.9.4. There are no other new features.

Dynamics GP Adapter Changes in Functionality

There are no changes in functionality for the Adapter for Microsoft Dynamics GP.

Dynamics GP Adapter Deprecated And Removed Features

There are no deprecated or removed features for the Adapter for Microsoft Dynamics GP.
Dynamics GP Adapter Migration And Compatibility

- Because Microsoft Dynamics GP does not support Unicode data, the Unicode features in TIBCO Scribe Insight v7.5.0 and later are not supported with this Adapter.

- If your site uses Dynamics GP Publishers, you must reconnect and save each Publisher for Dynamics GP to recognize updates to the Publishers.

- If you are upgrading from a previous version of the Adapter for Dynamics GP, you must execute a set of SQL scripts that contain the metadata shipped with this Adapter. If you do not run the appropriate SQL script after upgrading, your DTS executions will fail with a fatal error.

The scripts you run depend on the Dynamics GP modules installed at your site:

- **Dynamics GP (all previous versions)** — Run the GP Metadata script.
- **Dynamics GP 10 SP4** — Installed in …\Scribe\Dynamics GP 10:
  - GP Metadata 10.0.sql – Always required.
  - GP AAMetadata 10.0.sql – Analytical Accounting module.
  - GP FAMetadata 10.0.sql – Fixed Asset module.
  - GP FSMetadata 10.0.sql – Field Service module.
  - GP PAMetadata 10.0.sql – Project Accounting module.
- **Dynamics GP 2010 (version 11)** — Installed in …\Scribe\Dynamics GP 11:
  - GP Metadata 11.0.sql – Always required.
  - GP AAMetadata 11.0.sql – Analytical Accounting module.
  - GP FAMetadata 11.0.sql – Fixed Asset module.
  - GP FSMetadata 11.0.sql – Field Service module.
  - GP PAMetadata 11.0.sql – Project Accounting module.
- **Dynamics GP 2013 (version 12)** — Installed in …\Scribe\Dynamics GP 12:
  - GP Metadata 12.0.sql – Always required.
  - GP AAMetadata 12.0.sql – Analytical Accounting module.
  - GP FAMetadata 12.0.sql – Fixed Asset module.
  - GP FSMetadata 12.0.sql – Field Service module.
  - GP PAMetadata 12.0.sql – Project Accounting module.
— **Dynamics GP 2013 R2** – Installed in …\Scribe\Dynamics GP 12 R2:
  - GP Metadata 12 R2.sql – Always required.
  - GP AAMetadata 12 R2.sql – Analytical Accounting module.
  - GP FAMetadata 12 R2.sql – Fixed Asset module.
  - GP FSMetadata 12 R2.sql – Field Service module.
  - GP PAMetadata 12 R2.sql – Project Accounting module.
— **Dynamics GP 2015** – Installed in …\Scribe\Dynamics GP 2015:
  - GP Metadata 2015.sql – Always required.
  - GP AAMetadata 2015.sql – Analytical Accounting module.
  - GP FSMetadata 2015.sql – Field Service module.
  - GP PAMetadata 2015.sql – Project Accounting module.
— **Dynamics GP 2015 R2, 2016, 2018** – Installed in …\Scribe\Dynamics GP 2015:
  - GP Metadata 2015.sql – Always required.
  - GP AAMetadata 2015.sql – Analytical Accounting module.
  - GP FSMetadata 2015.sql – Field Service module.
  - GP PAMetadata 2015.sql – Project Accounting module.

**Dynamics GP Adapter Closed Issues**

There are no closed issues in this release of the Adapter for Microsoft Dynamics GP.
# Dynamics GP Adapter Known Issues

The following are known issues in the Adapter for Microsoft Dynamics GP.

<table>
<thead>
<tr>
<th>Key/Case</th>
<th>Summary/Workarounds</th>
</tr>
</thead>
</table>
| 56404    | **Summary:** D38480: In a multi-tenant environment, Subscription User counting sometimes generates the following error: 
Fatal Error: Execution terminated - target adapter user count invalid 
([08004] SQL call failed. The server principal “ajg_sa” is not able to access the database “DYNAMICS” under the current security context.) 
**Workaround:** Contact Support for assistance with your licensing. |
| 54960    | **Summary:** D38431 Shipping weight in Dynamics GP metadata is an integer value, however Insight displays it as an int. When trying to enter a shipping weight into Dynamics GP the decimal place is dropped and two additional places are added. For example, 2.5 is entered as 200 or 250 is entered as 25000. 
**Workaround:** Modify Shipping weight in the Dynamics GP metadata in the Scribe Internal Database to be numeric(8,2) instead of int. |
| 74377    | **Summary:** D3045: Using GPNewCustomerID and GPNewVendorID functions can cause locking problems depending on the design of the DTS. 
**Workaround:** None. |
| 83587    | **Summary:** D21712: Using GetNextNumber function to go from 99999 to 100000 fails with an error similar to the following: 
[23000] Success with info Cannot insert the value NULL into column 'PATSdoccnter', table 'INETM.dbo.PA41801'; column does not allow nulls. UPDATE fails. The statement has been terminated. 
**Workaround:** Modify the table manually to start with the number 100000. |
Dynamics NAV Adapter Requirements

- TIBCO Scribe Insight 7.9.4 or later
- Microsoft Dynamics NAV Versions:
  - Dynamics NAV 2009 R2
  - Dynamics NAV 2013
  - Dynamics NAV 2013 R2
  - Dynamics NAV 2015
  - Dynamics NAV 2016
  - Dynamics NAV 2017
  - Dynamics NAV 2018
- This adapter is a NAS services application. For each NAS services application, Microsoft recommends creating a separate server instance:
  - Dynamics NAV 2009 R2
  - Dynamics NAV 2013
  - Dynamics NAV 2013 R2
  - Dynamics NAV 2015
  - Dynamics NAV 2016
  - Dynamics NAV 2017
  - Dynamics NAV 2018
- TIBCO recommends assigning a unique, version-specific Dynamics NAV user as the Login account of the Windows service associated with the Server Instance to ensure all requested changes are published and the audit logging features properly track records modified by TIBCO Scribe Insight.
- Microsoft .NET Framework 4.5.0 or later
  You must install .NET on the Dynamics NAV Insight server and on the Dynamics NAV NAS server, if they are not the same.
• Scribe NAV Granule - To use the Adapter Version 3.1.1 or higher, you must update your Microsoft Dynamics NAV client license with the Scribe NAV Granule ID 14094210 titled “Scribe NAV Adapter.”

If you are a TIBCO Scribe Customer, contact your regional Microsoft AOC and request the change to your Microsoft Dynamics NAV client license.

If you are a TIBCO Scribe partner, contact scribeproductmanagement@tibco.com for authorization to access the NAV Granule. In the email, include your Microsoft Partner ID number and country of registration. Product Management will respond within two business days.

• microsoft.msxml.dll

In some cases this file is not installed in the correct location. See the "Delegate not set for 'Command' operation." connecting to Microsoft Dynamics NAV 2016 article in the Knowledge Base for more information.

Dynamics NAV Adapter New Features

Represents a technical alignment with TIBCO Scribe Insight Version 7.9.4 and provides support for Dynamics NAV 2009 R2, 2013, 2013 R2, 2015, 2016, 2017, and 2018. Only these versions of Dynamics NAV are supported with v3.2.1. There are no other new features.

Dynamics NAV Adapter Changes in Functionality

There are no changes in functionality for the Adapter for Microsoft Dynamics NAV.

Dynamics NAV Adapter Deprecated And Removed Features

There are no deprecated or removed features for the Adapter for Microsoft Dynamics NAV.

Dynamics NAV Adapter Migration And Compatibility

- The Adapter for Microsoft Dynamics NAV version 3.2.1 only supports Microsoft Dynamics NAV 2009 R2, 2013, 2013 R2, 2015, 2016, 2017, or 2018. If your site is running an earlier version of Dynamics NAV do not upgrade your TIBCO Scribe Insight software.

- If your site needs to upgrade the Microsoft Dynamics NAV client license to support the Scribe NAV Granule, contact your regional Microsoft AOC and
request the Microsoft Dynamics NAV client license be upgraded to include granule ID: 14094210 titled “Scribe NAV Adapter.”

Dynamics NAV Adapter Closed Issues

The following are closed issues in the Adapter for Microsoft Dynamics NAV.

<table>
<thead>
<tr>
<th>Key/Case</th>
<th>Summary</th>
</tr>
</thead>
<tbody>
<tr>
<td>656436</td>
<td>D66002, 65768: Version 3.1.1 of the Adapter for Dynamics NAV was unable to connect to Dynamics NAV 2009 R2. When attempting to update a Contact the following error was generated: \nCould not invoke the member ConvertInvalidXMLCharacters. The OLE control or Automation server returned an unknown error code.</td>
</tr>
</tbody>
</table>

Dynamics NAV Adapter Known Issues

The following are known issues in the Adapter for Microsoft Dynamics NAV.

<table>
<thead>
<tr>
<th>Key/Case</th>
<th>Summary/Workaround</th>
</tr>
</thead>
<tbody>
<tr>
<td>--</td>
<td><strong>Summary:</strong> The Dynamics NAV 2013 credential type of Access Control Service is not supported. <strong>Workaround:</strong> None.</td>
</tr>
</tbody>
</table>
| --       | **Summary:** D9422: Datetime or decimal filters on publisher messages must use the following formats:  
• Decimal format = X,XXX.XX  
• Date/time format = MM/DD/YY  
**Workaround:** None. |
<p>| --       | <strong>Summary:</strong> D7111, D7018: Setting a custom query that filters on a field not in a selected output field causes an object reference error. <strong>Workaround:</strong> Add the filter field to the list of selected output fields. |
| --       | <strong>Summary:</strong> D7089: Saving a schema file as UTF8 or UTF 16 saves the file as ANSI. Selecting this as an xml schema file in the Workbench causes the following error: The schema file could not be opened. Switch from current encoding to specified encoding is not supported. <strong>Workaround:</strong> Open the schema file in Notepad or WordPad and save as a Unicode file. |</p>
<table>
<thead>
<tr>
<th>Key/Case</th>
<th>Summary/Workaround</th>
</tr>
</thead>
</table>
| --       | **Summary:** D7091: Because the following database table names contain an ampersand (&), publishing on them is not supported: Sales & Receivables Setup, Purchases & Payables Setup.  
**Workaround:** None. |
| --       | **Summary:** D6964: Using the following ASCII characters followed by another character in passwords is not supported:  
- less than (<)  
- ampersand (&)  
- single quote (’)  
- double quote (“)  
- semicolon (;)  
**Workaround:** None. |
| --       | **Summary:** D7141: The Dynamics NAV adapter displays times in UTC when viewed in the Workbench.  
**Workaround:** None. |
| --       | **Summary:** Records with double quotes (“”) in the key field are not processed by the Scribe Publisher for Dynamics NAV and cause the following error in the PubFailed queue:  
Exception from HRESULT: 0x80004046A.  
**Workaround:** None. |
| --       | **Summary:** Records with double quotes (“”) in a source filter field or in a lookup field cause the following error:  
Invalid formula syntax.  
**Workaround:** None. |
| 65934    | **Summary:** D70673: Inserting a Sales Order line that contains a Resource instead of an Item fails during validation.  
**Workaround:** Remove table 5403 from the Scribe Validation Rules in Microsoft Dynamics NAV. Restart the Microsoft Dynamics NAV/NAS service and the Scribe Services. See Importing Default Validation Rules in the TIBCO Scribe Insight Online Help for more information on editing Validation Rules. |
## Adapter For Salesforce Version 2.8.3

### Salesforce Adapter Requirements

- TIBCO Scribe Insight 7.9.4 or later
- A Salesforce.com Account
- Microsoft .NET Framework Version 4.5.2 or higher
- Additional configuration may be required to leverage Salesforce.com’s workflow capabilities. For more information, see Implementing the Adapter in the TIBCO Scribe Insight Online Help.

### Salesforce Adapter New Features

Represents a technical alignment with TIBCO Scribe Insight Version 7.9.4.

### Salesforce Adapter Changes in Functionality

There are no changes in functionality for the Adapter for Salesforce.

### Salesforce Adapter Deprecated And Removed Features

There are no deprecated or removed features for the Adapter for Salesforce.

### Salesforce Adapter Migration And Compatibility

There are no migration procedures or compatibility issues in this release of the Adapter for Salesforce.

### Salesforce Adapter Closed Issues

There are no closed issues in this release of the Adapter for Salesforce.
# Salesforce Adapter Known Issues

The following are known issues in the Adapter for Salesforce.

<table>
<thead>
<tr>
<th>Key/Case</th>
<th>Summary/Workaround</th>
</tr>
</thead>
</table>
| 89360    | **Summary**: D34045: When selecting CaseHistory as a source in a source query and User (Createdby) as a parent, an error is returned by the API if the majority of the fields are selected.  
error: "MALFORMED_QUERY unexpected token:  
**Workaround**: None. |
Adapter For SalesLogix Version 7.9.4

SalesLogix Adapter Requirements

- TIBCO Scribe Insight 7.9.4 or later
- SalesLogix 8.0 or later
- The SalesLogix client must be installed on the same computer as the Adapter for SalesLogix

SalesLogix Adapter New Features

Represents a technical alignment with TIBCO Scribe Insight Version 7.9.4.

SalesLogix Adapter Changes in Functionality

There are no changes in functionality for the Adapter for SalesLogix.

SalesLogix Adapter Deprecated And Removed Features

There are no deprecated or removed features for the Adapter for SalesLogix.

SalesLogix Adapter Migration And Compatibility

Before you upgrade to SalesLogix Adapter 7.9.4 from SalesLogix 7.7.0 or 7.7.1:
1. Stop all Scribe Services and programs.
2. Uninstall the SalesLogix Adapter.
3. On the Windows Control Panel, double click Programs and Features.
4. Double-click TIBCO Scribe Insight.
5. Click Next and select the Repair option.
6. After the repair procedure completes, upgrade Insight and the SalesLogix Adapter.

If you have questions about this procedure, contact Scribe Support using the Open a Case button in the Scribe Success Community.
Setting Up SalesLogix Connections

You must set up the SalesLogix database connections when you upgrade to version 7.7.0 or later of the SalesLogix Adapter.

Verify that the database connections in SalesLogix are configured before setting up the SalesLogix Adapter. For more information, see the SalesLogix documentation.

To set up the SalesLogix connections:
1. Log on to the Scribe system as administrator.
2. With the SalesLogix Administrator's Bundle Manager (located in ..\Program Files\Scribe), install the appropriate Scribe bundle (Scribe*.sxb) for your database.
   - New SalesLogix installation:
     - Microsoft SQL Server — Scribe - MSSQL.sxb
     - Oracle — Scribe - Oracle.sxb
   - SalesLogix Upgrade:
     - Microsoft SQL Server — Scribe Upgrade 6.x-7.x- MSSQL.sxb
     - Oracle — Scribe Upgrade 6.x-7.x - Oracle.sxb
3. From the SalesLogix client, use the SalesLogix Data Link Manager to set up at least one SalesLogix database connection. These database connections are used when connecting to SalesLogix as either the source or the target.

SalesLogix Adapter Closed Issues

The are no closed issues in this release of the Adapter for SalesLogix.
## SalesLogix Adapter Known Issues

The following are known issues in the Adapter for SalesLogix.

<table>
<thead>
<tr>
<th>Key/Case</th>
<th>Summary/Workaround</th>
</tr>
</thead>
<tbody>
<tr>
<td>56707,</td>
<td><strong>Summary:</strong> D7042, D8577: Seek step always fails with &quot;Could not create WHERE clause.&quot; Update/insert step works with the same criteria.</td>
</tr>
<tr>
<td>57620</td>
<td><strong>Workaround:</strong> None.</td>
</tr>
<tr>
<td>64723</td>
<td><strong>Summary:</strong> D7041, D9163: When editing and selecting metadata values from the drop-down list in the <strong>Adapter Metadata Configurator &gt; Edit Metadata</strong> dialog, incorrect values are saved.</td>
</tr>
<tr>
<td></td>
<td><strong>Workaround:</strong> None.</td>
</tr>
<tr>
<td>79555</td>
<td><strong>Summary:</strong> D17933: When using SalesLogix as a source, queries that retrieve more than 50,000 or 100,000 items fail with an out of memory error.</td>
</tr>
<tr>
<td></td>
<td><strong>Workaround:</strong> Use filters to reduce the number of records retrieved in by a single query.</td>
</tr>
<tr>
<td>81336</td>
<td><strong>Summary:</strong> D19320: Updating Accounts sometimes generates errors similar to the following: Main Error: Account PreUpdate failed: Operator '=' is not defined for type 'DBNull' and type 'DBNull'</td>
</tr>
<tr>
<td></td>
<td><strong>Workaround:</strong> None.</td>
</tr>
<tr>
<td>83710</td>
<td><strong>Summary:</strong> D30023: Deleting an Account with Attachment records where the linked file for one or more of those records is missing fails with an error similar to the following: System alert: Scribe EventManager - The job was terminated because the Message Processor is unresponsive (Alert # 323, Alert Id 9873)</td>
</tr>
<tr>
<td></td>
<td><strong>Workaround:</strong> None.</td>
</tr>
</tbody>
</table>
Adapter For Web Services Version 1.5.6

Web Services Adapter Requirements

- TIBCO Scribe Insight 7.9.4 or later
- Microsoft .NET 4.0 Framework Extended
- You must be logged into a user account with local administrator privileges to install this adapter

Web Services Adapter New Features

Represent a technical alignment with TIBCO Scribe Insight Version 7.9.4.

Web Services Adapter Changes in Functionality

There are no changes in functionality for the Adapter for Web Services.

Web Services Adapter Deprecated And Removed Features

There are no deprecated or removed features for the Adapter for Web Services.

Web Services Adapter Migration And Compatibility

- After upgrading from a previous release of the Scribe Adapter for Web Services, revalidate any existing web service connections.
- TIBCO recommends using the Adapter for Web Services to connect to Microsoft Dynamics AX 2012 and higher.
- When using the Adapter for Web Services, be aware that:
  - Web Service connections are established using either the basicHttpBinding or the wsHttpBinding protocol. WS_* and other protocols are not supported.
  - This adapter has been tested against a wide variety of web services. However, you may find issues specific to your web service. If you have issues that you can’t resolve, please contact Technical Support.
  - In a DTS step configuration, you cannot execute the same method more than once on any given entity.
Web Services Adapter Closed Issues

There are no closed issues in the Adapter for Web Services.

Web Services Adapter Known Issues

The following are known issues in the Adapter for Web Services.

<table>
<thead>
<tr>
<th>Key/Case</th>
<th>Summary</th>
<th>Workaround</th>
</tr>
</thead>
<tbody>
<tr>
<td>50209</td>
<td><strong>Summary</strong>: D7138: Insight UI not showing certain fields contained in WSDL.</td>
<td><strong>Workaround</strong>: None.</td>
</tr>
<tr>
<td></td>
<td><strong>Workaround</strong>: None.</td>
<td></td>
</tr>
<tr>
<td>61287</td>
<td><strong>Summary</strong>: D8950: Error when trying to validate WSDL: Out of memory.</td>
<td><strong>Workaround</strong>: None.</td>
</tr>
<tr>
<td>74748</td>
<td><strong>Summary</strong>: D4351: If SOAP header values defined by the published web service are longer than the configured size of the database field used in the Scribe Internal Database to store the value, truncation errors are generated.</td>
<td><strong>Workaround</strong>: Use an Alter statement to change the field size in Microsoft SQL.</td>
</tr>
</tbody>
</table>