Tonestream

BAI Parser Solution

PV800 SV101

Copyright © 2024 OneStream Software LLC. All rights reserved.

Any warranty with respect to the software or its functionality will be expressly given in the Subscription License Agreement or Software License and Services Agreement between OneStream and the warrantee. This document does not itself constitute a representation or warranty with respect to the software or any related matter.

OneStream Software, OneStream, Extensible Dimensionality and the OneStream logo are trademarks of OneStream Software LLC in the United States and other countries. Microsoft, Microsoft Azure, Microsoft Office, Windows, Windows Server, Excel, .NET Framework, Internet Information Services, Windows Communication Foundation and SQL Server are registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries. DevExpress is a registered trademark of Developer Express, Inc. Cisco is a registered trademark of Cisco Systems, Inc. Intel is a trademark of Intel Corporation. AMD64 is a trademark of Advanced Micro Devices, Inc. Other names may be trademarks of their respective owners.

Table of Contents

Release PV800 SV1011		
	Prerequisites	1
	New Features	1
	Enhancements	1
	Fixed Issues	1
	Known Issues	1
	Contact Support	4
R	elease PV800 SV100	5
	Prerequisites	5
	Known Issues	5

Release PV800 SV101

The theme of this release is bug fixes.

NOTE: Only the Release Notes were updated for this release. The BAI Parser Solution Guide has not been updated except to change the release number and copyright if needed.

Prerequisites

- This solution is compatible with OneStream Platform v8.
- This release requires a minimum 8.0 Platform release.

New Features

None

Enhancements

None

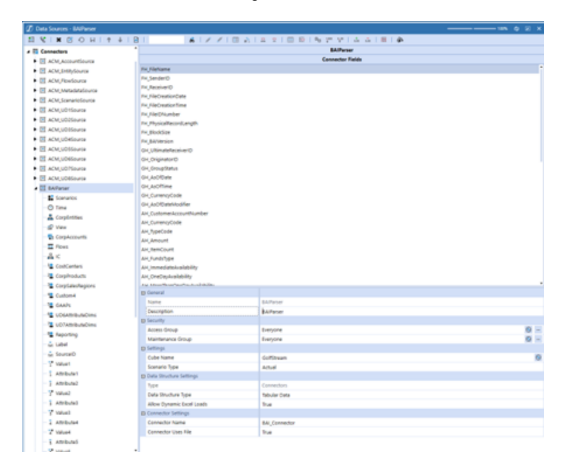
Fixed Issues

- BAI files uploaded without type codes parse based on all other codes available in the document. (MP3-4736)
- BAI files uploaded with empty, optional fields will parse without error. (MP3-4735)

Known Issues

 Automation of the data load is impacted by the Connector Uses File setting. To automate a file, follow the steps below:

- 1. Navigate to the Data Source using the BAI Parser Solution.
- 2. Set the Connector Uses File setting to False.



- 3. Create a copy of the BAI_Connector Connector Business Rule.
- 4. Comment out line 42.

```
Properties Formula
Farser
                                                            # # % | Œ # | ¥ 60
    Connector

ABC_SolutionData

ACM_AccountSource

ACM_EntitySource

ACM_FlowSource
                                                         private System.Text.StringBuilder string = new System.Text.StringBuilder();
private string strBRName = "BAI_Connector";
                                                              public object Main(SessionInfo si, 8MGlobals globals, Transformer api, ConnectorArgs args) {

√x ACM_FlowSource

                                                                   string.AppendLine($"(str8ffName) - Working on (args.ActionType)");
     ACM_UD1Source
                                                                   var bai = new Morkspace.8AI.Assembly_BAI.BusinessRule.DashboardDataSet.8AI_MelperQueries.MainClass();
     ACM_UD2Source
    A ACM_UDDSource

A ACM_UDDSource
                                                                             case ConnectorActionTypes.GetFieldList:
                                                                                return bal.GetBAIColmeader();
     ACM_UD8Source
                                                                             case ConnectorActionTypes.GetData:
     √X BAI_Connector
                                                                                      bai.51 = si;
DataTable dt = bai.GetDataFromFile(api.FileInfo.SourceFilePath);
     √ BiBlendPayment
                                                                                      api.Parser.ProcessDataTable(si, dt, false, api.ProcessInfo);
     CPP CapitalPlanningData

√K CPP_CapitalPlanningData_EntityTi

     √K CPP_CapitalPlanningData_EntityTc
      CSP_CashPlanningData

√X MME_ConnectorTemplate

√X OSP_DataUnitConnector

√X PaymentMgmtHouston
                                                                             case ConnectorActionTypes.GetDrillBack:
```

NOTE: If you have an automated process that moves files to the Harvest Folder, you must add a step that also copies the file to a new folder in the OneStream File Explorer. This step must occur before the connector rule runs, so it is recommended to place this code in an extensibility rule.

5. Add code to the new connector rule that reads the file from your chosen OneStreamFile Explorer folder.

```
NOTE: Below is an example of how you can access the folder structure
under a specific workflow name:

string IncomingFolder =
BRApi.Utilities.GetFileShareFolder
(si,FileShareFolderTypes.ApplicationIncoming,
api.WorkflowProfile);
```

6. After defining the file path, use this code to process the file:

```
DataTable dt = bai.GetDataFromFile(SourceFilePath);
```

Contact Support

Contact OneStream Support by registering at:

Support - OneStream Software

Release PV800 SV100

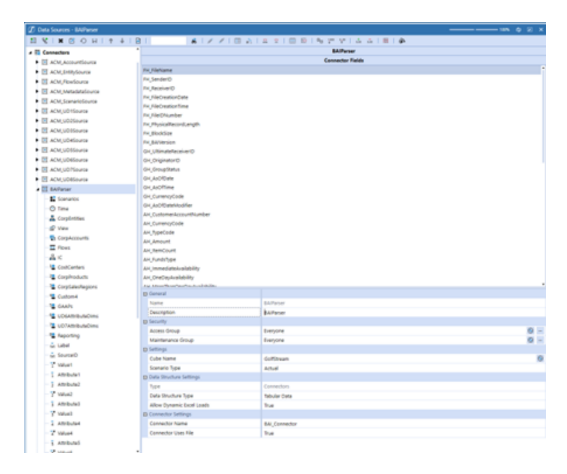
This is the initial release of the BAI Parser Solution and documentation for installation guidance.

Prerequisites

- This solution is compatible with OneStream Platform v8.
- This release requires a minimum 8.0 Platform release.

Known Issues

- Automation of the data load is impacted by the Connector Uses File setting. To automate a file, follow the steps below:
 - 1. Navigate to the Data Source using the BAI Parser Solution.
 - 2. Set the Connector Uses File setting to False.



- 3. Create a copy of the BAI_Connector Connector Business Rule.
- 4. Comment out line 42.

```
Properties Formula
Farser
                                                           # # % | Œ # | ¥ 60
    Connector

ABC_SolutionData

ACM_AccountSource

ACM_EntitySource

ACM_FlowSource
                                                        private System.Text.StringBuilder string = new System.Text.StringBuilder();
private string strBRName = "BAI_Connector";
                                                             public object Main(SessionInfo si, 8MSlobals globals, Transforwer api, ConnectorArgs args) {

√x ACM_FlowSource

     ACM_MetadataSource
                                                                  string.AppendLine($"(str8ffName) - Working on (args.ActionType)");
     ACM_UD1Source
                                                                  var bai = new Morkspace.8AI.Assembly_BAI.BusinessRule.DashboardDataSet.8AI_MelperQueries.MainClass();
     ACM_UD2Source
    ACM_UDSSOurce
ACM_UDSSource
ACM_UDSSource
ACM_UDSSource
ACM_UDSSource
ACM_UDSSource
ACM_UDSSource
ACM_UDSSource
                                                                            case ConnectorActionTypes.GetFieldList:
                                                                              return bal.GetBAIColmeader();
     ACM_UD8Source
                                                                            case ConnectorActionTypes.GetData:
     √X BAI_Connector
                                                                                     bai.SI = si;
DataTable dt = bai.GctDataFromFile(api.FileInfo.SourceFileFath);

√ BiBlendPayment

                                                                                     api.Parser.ProcessDataTable(si, dt, false, api.ProcessInfo);
     CPP CapitalPlanningData

√K CPP_CapitalPlanningData_EntityTi

     √K CPP_CapitalPlanningData_EntityTc
      CSP_CashPlanningData

√X MME_ConnectorTemplate

√X OSP_DataUnitConnector

√X PaymentMgmtHouston
                                                                            case ConnectorActionTypes.GetDrillBack:
```

NOTE: If you have an automated process that moves files to the Harvest Folder, you must add a step that also copies the file to a new folder in the OneStream File Explorer. This step must occur before the connector rule runs, so it is recommended to place this code in an extensibility rule.

5. Add code to the new connector rule that reads the file from your chosen OneStreamFile Explorer folder.

```
NOTE: Below is an example of how you can access the folder structure
under a specific workflow name:

string IncomingFolder =
BRApi.Utilities.GetFileShareFolder
(si,FileShareFolderTypes.ApplicationIncoming,
api.WorkflowProfile);
```

6. After defining the file path, use this code to process the file:

```
DataTable dt = bai.GetDataFromFile(SourceFilePath);
```