# S onestream

## **API Overview Guide**

8.5.0 Release

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, 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**

Introduction	1
Development Technologies	2
Programming Language	2
User Interface Technology	2
Server Technology	3
Database Technology	3
Developer Fundamentals	4
VB.Net and C#	4
In-Solution Documentation	4
Business Rules Editor Overview	.5
Helpful Resources	6
Platform Engines	8
Workflow Engine	8
Stage Engine	8
Finance Engine	9
Data Quality Engine	9
Data Management Engine	9
Presentation Engine 1	10
BRApi 1	10

API Structure and Organization	
Namespaces	
Namespaces Defined	
Namespace Hierarchy	
Microsoft Financial Calls	
In-Solution Development	
Custom Development	
Using System Tools	
System Business Rules	
Database	
Tables	
Tools	
Data Records	
Event Listing	
Event Handler Business Rules	
Event Firing Sequences	
Finance Functions APIs	
Member ID	
Api.Pov.Time.Memberld	
Api.Pov.Time.Memberld Usage	

Api.Pov.Entity.Memberld	
Api.Pov.Entity.MemberId Usage	
Api.Pov.Account.MemberId	
Api.Pov.Account.MemberId Usage	
Dimension Primary Key - DimPk	
DimPK Usage	
Dimension Type Id	
DimTypeID Usage	
Data Unit Dimension POV	
Data Unit Dimension POV Usage	71
Time Functions	
Api.Time.GetYearFromId	
Api.Time.GetPeriodNumFromId	
Api.Time.GetPeriodNumFromId Usage	74
Api.Time.GetNumDaysInTimePeriod	74
Api.Time.GetNumDaysInTimePeriod Usage	75
Api.Time.AddTimePeriods	
Api.Time.AddTimePeriods Usage	
Api.Time.AddYears	
Api.Time.AddYears Usage	77

Using Member Functions for Calculations	
GetMember	
GetMember Usage	
GetMemberld	
GetMemberID Usage	
GetBaseMembers	
GetBaseMembers Usage	
Writing Stored Calculations	
Overload Function	
Api.Data.Calculate Usage	
IsDurableCalculatedData	
IsCurableCalculatedData Usage	
Eval Function	
Eval Function Usage	
Summary	
Remove Functions	
RemoveZeros	
RemoveNoData	
Remove Functions Usage	

GetDataBuffer Functions	
GetDataBuffer Function	93
GetDataBuffer Usage	
Unbalanced Math Functions	
Unbalanced Math Functions	
Unbalanced Math Functions Usage	
GetDataBufferUsingFormula Function	
FilterMembers	
GetDataBufferUsingFormulaUsage	

### Introduction

The purpose of the API Guide is to provide detailed information about the technologies and application programming interfaces available to consultants and developers interested in extending the functionality of OneStream.

This document contains information about the technologies used in the OneStream product, naming conventions and organizational approaches used by the OneStream engineering team. It also includes detailed reference listings for API methods and events exposed by OneStream.

For customers in a OneStream-hosted environment, see the *Identity and Access Management Guide* for information about authentication with OneStream IdentityServer and using personal access tokens (PATs).

### **Development Technologies**

### **Programming Language**

The OneStream platform is based on .Net Core. OneStream's underlying codebase is predominately made up of C# libraries with a few VB.Net libraries in use as well. C# and Visual Basic .NET are the two primary programming languages used to code against .NET Core. C# and VB.NET have very different syntax elements, but Microsoft developed these languages simultaneously as part of a common .NET Core development platform. Both C# and VB.Net are developed, managed, and supported by the same language development team at Microsoft. They compile to the same intermediate language (*IL*) which runs against the same .NET Core runtime libraries. Although programming syntax is different for each languages reference the same underlying .NET Core Base Classes to extend their functionality.

### **User Interface Technology**

The OneStream user interface is based on the Windows Presentation Foundation (*WPF*) in order to provide a truly rich end user experience. WPF employs XAML, an XML based language, to define and link various interface elements. WPF applications can be deployed as standalone desktop programs, or hosted as an embedded object in a website. Windows 10 Store application development provides another opportunity for WPF based applications to be deployed, but as Windows only applications.

### **Server Technology**

All OneStream code is hosted and executed with Microsoft Internet Information Services *(IIS).* This means that both the Web Server *(service code)* and Application Server *(service code)* are executed within an IIS Application Pool process host. The code is running on the application server tier hosted within the application sever IIS application pool. This is a very important concept to keep in mind because there will be times when a Business Rule must interact with different elements of the system. The context in which the Business Rule is running needs to be understood in order to establish communication and/or interact with those other system elements.

### **Database Technology**

OneStream was designed to run on all versions of the Microsoft SQL Server relational database engine (*Express, Standard, Data Center, Enterprise and Azure Database as a Service*). For larger organizations, the SQL Server Enterprise edition is recommended because OneStream makes use of table partitioning. This enables maximum throughput during heavily multi-threaded operations such as data transformation and consolidation. The OneStream engineering team is committed to fully utilizing the capabilities of the most recent versions of SQL Server and to keeping the OneStream platform optimized for new versions of SQL Server as they become available.

### **Developer Fundamentals**

### VB.Net and C#

The OneStream platform is based entirely on .Net Core as is the Business Rules engine. Therefore, VB.Net and C# are the logical choice for Business Rule syntax. At execution time, all Business Rules are compiled on demand and cached for fast and reliable execution. Writing a Business Rule in VB.Net or C# provides the end user with many advantages over older products based on VBScript. Business Rule writers can expect exceptional code performance, better error messaging, and better error handling because VB.Net and C# are a full featured programming language. In the end, these capabilities result in a more reliable Business Rule code.

**NOTE:** There are two broad Business Rule Classifications: Shared Business Rules and Item Specific Business Rules. Shared Business Rules can be written in either VB.NET or C#, Item Specific Business Rules can be written in VB.NET only.

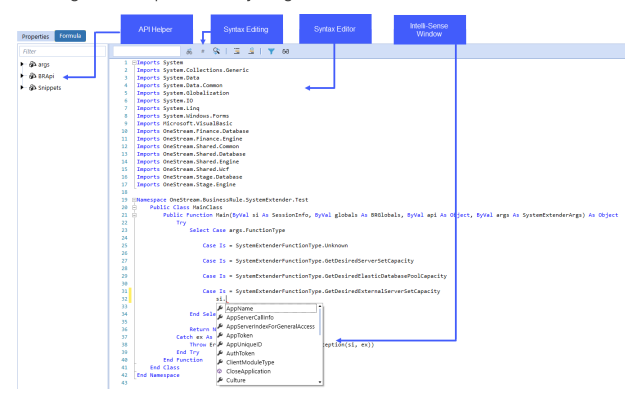
### **In-Solution Documentation**

The Business Rule Editor includes context sensitive help for API properties and methods as well as Snippets (*code examples*). In-solution documentation makes the process of writing a Business Rule more efficient because both API Documentation, Objects, and Samples are presented within the Business Rule Editor window. In addition, useful coding examples accumulated by the OneStream engineering and consulting teams are also presented in context sensitive manner within the Business Rule editor. Companies and partners can author their own Snippets and include them in their application as an extension of the OneStream predefined Snippets (*Snippet Editor MarketPlace Solution required*).

### **Business Rules Editor Overview**

The Business Rule editor is a powerful in-solution screen that provides integrated API context help, syntax editing with intelli-sense, and full outlining capabilities. The actual syntax content and Business Rule structure will be discussed at length in subsequent sections of this document.

The image below explains the major regions and elements of the Business Rule editor.



### **Helpful Resources**

#### **VB.Net**

VB.Net is one of the most popular programming languages in use today. This language is especially popular amongst business users because the syntax is perceived to be more readable and business user friendly than other programming languages. VB.Net still shares many of the same syntax elements of older VB dialects such as VB6, VBA and VBScript. This means that users who have written Macros in Microsoft Excel or used VBScript to write Business Rules in first generation CPM solutions should feel comfortable with the core syntax elements of VB.Net. The main learning challenge business users face when migrating to VB.Net is understanding the object oriented nature of the language. In comparison to VBScript, VB.Net offers more elegant coding opportunities. Many of the statements and processes are manually created in VBScript, but in VB.Net they are encapsulated in object libraries on which users can simply call.

#### Microsoft VB.Net Learning

Getting comfortable with VB.Net takes a little awareness of the basic libraries and objects provided by .Net Core. The link below points to some resources that business users may find helpful during the VB.Net learning process.

#### **Microsoft Visual Basic**

#### https://msdn.microsoft.com/en-us/library/2x7h1hfk.aspx

#### C#

C# (pronounced "See Sharp") is a modern, object-oriented, and type-safe programming language. This language is especially popular amongst developers as it enabled them to build many types of secure and robust applications that run in .NET. C# has its roots in the C family of languages and will be immediately familiar to C, C++, Java, and JavaScript programmers.

Microsoft C# Learning

The link below points to some resources that business users may find helpful during the C# learning process.

https://docs.microsoft.com/en-us/dotnet/csharp/

### **Platform Engines**

The platform is comprised of multiple processing engines. These engines have distinct responsibilities with respect to system processing and consequently they expose different API interfaces to the Business Rules they call. This section provides a brief overview of each engine in the platform and describes the engine's core responsibilities.

### **Workflow Engine**

The Workflow Engine is thought of as the controlling engine or the puppeteer. The main responsibility of this engine is to control and track the status of the business processes defined in the Workflow hierarchies. This engine is primarily accessed through the BRApi and can be called from other engines in order to check Workflow status during process execution. The Workflow Engine provides a very rich event model allowing each Workflow process to be evaluated and reinforced with customer specific business logic if required (see Appendix 2: Event Listing).

### **Stage Engine**

The Stage Engine performs the task of sourcing and transforming external data into valid analytic data points. The main responsibility of this engine is to read source data (*files or systems*) and parse the information into a tabular format. This allows the data to be transformed or mapped to valid Members defined by the Finance Engine. The Stage Engine is an in-memory, multi-threaded engine that provides the opportunity to interact with source data as it is being parsed and transformed. In addition to parsing and transforming data, the Stage Engine also has a sophisticated calculation that enables data to be derived and evaluated based on incoming source data. The Stage Engine

provides quality services to source data by validating, mapping, and executing Derivative Check Rules.

### **Finance Engine**

The Finance Engine is an in-memory financial analytic engine. The main responsibility of this engine is to enrich and aggregate base data cells into consolidated multi-Dimensional information. The Finance Engine provides the opportunity to define sophisticated financial calculations through centralized Business Rules as well as member specific Business Rules (*Member Formulas*). It works concurrently with the Stage Engine to validate incoming intersections and works with the Data Quality Engine to execute Confirmation Rules which are used to validate analytic data values.

### **Data Quality Engine**

The Data Quality Engine is responsible for controlling data confirmation and certification processes. This Confirmation Engine is used to define and control the sequence of data value checks required to assert the information submitted from a source system is correct. The Certification Engine is responsible for managing user certifications and determining the Workflow dependents' completion status. This engine is primarily accessed through the BRApi and may be called from other engines in order to check data quality status during process execution.

### **Data Management Engine**

The Data Management Engine provides task automation services to the platform. This engine executes batches of commands that are organized into sequences which contain steps. Steps represent entry points or mechanisms to execute features of other

engines. For example, the Clear Data Step uses the services of the Finance Engine. In addition, the Data Management Engine has the ability to execute a Business Rule Step which executes a custom Business Rule as part of a Data Management Sequence. This is an incredibly powerful capability because it provides the ability to string together any combination of predefined processing steps with custom Business Rule steps.

### **Presentation Engine**

The Presentation Engine provides extensive data visualization services to platform. The Presentation Engine is made up of the following component engines: Cube View Engine, Dashboard Engine, Parameter Engine, Book Engine and Extensible Document Engine. The Presentation Engine is responsible for managing and delivering content to the end user as well as providing a development environment for custom user interface elements. This engine enables OneStream MarketPlace application development capabilities and continues to evolve with each product release. Like the Data Management Engine, the Presentation Engine interacts with and can call the services of all other engines in the product.

### **BRApi**

The BRApi is common across all Business Rules, engines and APIs being run, so it is not an engine itself. A BRApi function runs outside of the other engines and can orchestrate certain functions from within other engines. In other words, a BRApi function be run from one engine (for example, Parser) to tell other engines (for example, Finance) to run their own APIs (for example, API.Data.GetDataCellUsingMemberScript). For another example, while the API.Data.GetDataCell function is available from within the Finance engine, a similar BRApi called GetDataCellUsingMemberScript can be run from any engine if given the appropriate arguments. A common use is BRApi.ErrorLog.LogMessage from any engine.

### **API Structure and Organization**

### Namespaces

.Net Core organizes code libraries into subject areas called Namespaces. The process begins with identifying the Namespaces (*libraries*) required for the procedure being created. Namespaces provide distinction to the objects and methods that exist in a code library. As a best practice, Namespaces typically start with the name of the company that created the code library. This prevents naming conflicts for objects that share a common name, but were created by different software providers.

In an effort to keep coding syntax as terse as possible, .Net Core allows the user to specify common Namespaces to use at the top of a Business Rule. These lines are preceded by the key word *Imports*. Adding Imports Statements prevents having to type an object's fully qualified name within a Namespace.

All Business Rules are prepopulated with both the commonly used Microsoft Namespaces as well as the OneStream specific Namespaces. For example, adding the statement *Imports System.Math* to a Business Rule enables access to objects in the *System.Math* Namespace. Instead of typing *System.Math.Round(100.05,0)*, type *Round* (100.05,0).

The example below shows the Namespace references used in a standard Extensibility Rule.

Filter	😹 # 🛠   🔄 🚊   🕈 68
api 🎯	1 ⊡Imports System 2 Imports System.Data
🚱 args	3 Imports System.Data.Common
	4 Imports System.IO
🚱 BRApi	5 Imports System.Collections.Generic
🚳 Snippets	6 Imports Microsoft.VisualBasic
	7 Imports System.Windows.Forms
	8 Imports OneStream.Shared.Common
	9 Imports OneStream.Shared.Wcf
	10 Imports OneStream.Shared.Engine 11 Imports OneStream.Shared.Database
	12 Imports OneStream.Finance.Engine
	14 ENNamespace OneStream.BusinessRule.Finance.CorporateBusinessRules
	15 Public Class MainClass
	16 🖲 Public Function Main(ByVal si As SessionInfo, ByVal globals As BRGlobals, ByVal api As FinanceRulesApi, ByVal ar
	42 End Class
	43 End Namespace

### **Namespaces Defined**

OneStream is a large and sophisticated software platform and consequently a great deal of effort went into organizing the code base into a hierarchical set of Namespaces. This section defines the Namespace hierarchy and explains the primary purpose of the code libraries in each Namespace. It is important to understand structure and meaning of the platform Namespaces because most API methods accept and return objects defined within specific Namespaces. By understanding the structure of the Namespace hierarchy, developers can browse for objects using intelli-sense in the syntax editor.

### **Namespace Hierarchy**

The hierarchy below denotes the platform Namespaces and the object libraries contained within them. This hierarchy is explored from within the Business Rule syntax editor by typing *OneStream*. and navigating through the intelli-sense popup lists. This technique helps find objects to pass into an API function, objects returned from an API function, or common helper classes available in the platform.

OneStream (Root Namespace)

OneStream.BusinessRule

OneStream.BusinessRule.Finance OneStream.BusinessRule.Parser OneStream.BusinessRule.Connector OneStream.BusinessRule.ConditionalRule OneStream.BusinessRule.DerivativeRule OneStream.BusinessRule.DashboardDataSet OneStream.BusinessRule.DashboardExtender OneStream.BusinessRule.DashboardStringFunction OneStream.BusinessRule.Extender OneStream.Client OneStream.Client.SharedUI OneStream.Client.SharedUI.FinanceMsgStrings OneStream.Client.SharedUI.FinanceUIStrings OneStream.Client.SharedUI.GeneralMsgStrings OneStream.Client.SharedUI.GeneralUIStrings OneStream.Client.SharedUI.StageMsgStrings OneStream.Client.SharedUI.StageUIStrings OneStream.Client.SharedUI.StringResourceFileType OneStream.Client.SharedUI.StringResourceHelper

#### **API Structure and Organization**

OneStream.Client.SharedUI.XFStrings OneStream.Finance OneStream.Finance.Engine OneStream.Finance.Engine.DataApi OneStream.Finance.Engine.EvalDataBufferDelegate OneStream.Finance.Engine.FinanceRulesApi OneStream.Finance.Engine.IAccountApi OneStream.Finance.Engine.ICalcStatusApi OneStream.Finance.Engine.IConsApi OneStream.Finance.Engine.ICubesApi OneStream.Finance.Engine.IDimensionsApi OneStream.Finance.Engine.IEntityApi OneStream.Finance.Engine.IFlowApi OneStream.Finance.Engine.IFunctionsApi OneStream.Finance.Engine.IFxRatesApi OneStream.Finance.Engine.IMembersApi OneStream.Finance.Engine.IPovApi OneStream.Finance.Engine.IScenarioApi OneStream.Finance.Engine.ITimeApi

#### **API Structure and Organization**

OneStream.Finance.Engine.IUDApi OneStream.Finance.Engine.IViewApi OneStream.Finance.Engine.IWorkflowApi OneStream.Stage OneStream.Stage.Engine OneStream.Stage.Engine.Parser OneStream.Stage.Engine.ParserDimension OneStream.Stage.Engine.TransformerDataCache OneStream.Stage.Engine.Transformer OneStream.Stage.Engine.TransformerDimension OneStream.Stage.Engine.TransformRuleCache OneStream.Shared OneStream.Shared.Engine OneStream.Shared.Engine.ExternalWcfClient OneStream.Shared.Engine.TaskActivityStepWrapperItem OneStream.Shared.Database OneStream.Shared.Database.DbConnInfo OneStream.Shared.Common

OneStream.Shared.Common.(Various Constants, Helper Classes & Data Transfer Objects 'DTO' ) OneStream.Shared.Wcf OneStream.Shared.Wcf.(Various Constants & Data Transfer Objects 'DTO')

### **Microsoft Financial Calls**

Financial calls are part of the Microsoft.VisualBasic namespace, and can be used to for calculations such as:

- Depreciation
- Present and future values
- Interest rates
- Rates of return
- Payments

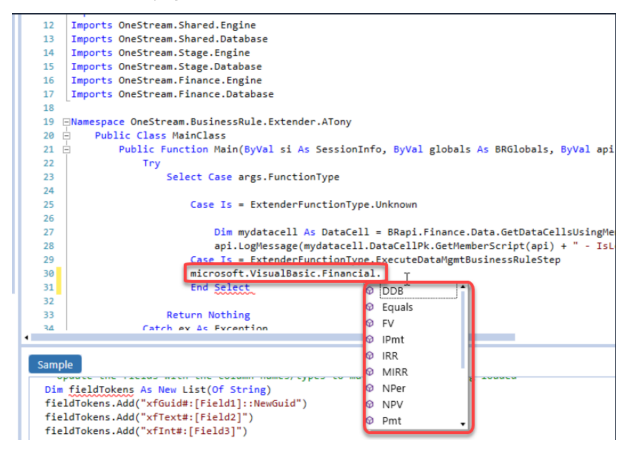
These functions are available to anyone with access to Business Rules. They can be explored within the Business Rule syntax editor by typing Microsoft.VisualBasic.Financial then navigating through the intelli-sense popup lists.

To view all methods from the Microsoft.Visual Basic Financial class used in a Business Rule:

- 1. Navigate to the Business Rule Editor:
  - 1. In the OneStream Software application, click the **Application** tab.
  - 2. Under Tools, click **Business Rules**.

- 3. Expand the appropriate Business Rules category or click **Search** on the toolbar.
- 2. Click the **Formula** tab.
- 3. In the editor window, type Microsoft. Visualbasic. Financial.

A list of methods displays.



### **In-Solution Development**

In-solution development is the process of creating OneStream Business Rules to deliver domain specific solutions. This means that all Business Rules are executed within the

application server process space. The code written is only executed on the application servers where OneStream is deployed.

Developing within the application server environment enables solution developers to focus on the business problem instead of common programming concerns. The platform takes care of managing connections, moving data between application tiers, and load balancing server activities.

In some cases, in-solution development is seen as a limitation because the developer is restricted to coding within the application server tier. However, in most cases the efficiency and quality gained by developing within the platform out ways any limitations imposed by coding at the application server tier.

### **Custom Development**

Custom development refers to stand alone application development that interacts with the platform at the web server tier.

#### **Custom Web Development**

The platform has the ability to display web pages within a custom Dashboard. This allows completely custom web applications to surface within the OneStream solution. OneStream can pass information about the user's POV and Workflow as URL Parameters enabling the custom web application to act as part of an integrated solution.

With this capability, developers are free to create and incorporate any solution they can imagine.

### **Using System Tools**

### **System Business Rules**

System Extender Business Rules are used in coordination with Azure Server Sets for elastic scalability at the Azure Database and Server Sets level. Server and eDTU scaling can be accomplished manually or via System Business Rules. If System Business Rules is selected as a Scaling Type, then OneStream will call a user-defined System Extender Business Rule to determine if scaling is needed. The user is responsible for implementing the scaling function and returning the proper scaling object to OneStream. This can be accomplished by adding a System Extender Business Rule and assigning it appropriately.

Under each Case statement, these rules and related Args and BRApis can be used to check the current Server Set capacity, query metrics about a Server Set or Azure Database and impact the volume of Server Sets or level of Azure Database deployed.

Refer to the *Installation and Configuration Guide* under *Azure Database Connection Settings* and *Server Sets* for where to refer to these Business Rules. Example starting point of empty System Extender Business Rule upon creation:

```
espace OneStream.BusinessRule.SystemExtender.Test
    Public Class MainClass
        Public Function Main(ByVal si As SessionInfo, ByVal globals As BRGlobals, ByVal api As Object, ByVal args As SystemExtenderArgs) As Object
            Try
               Select Case args.FunctionType
                    Case Is = SystemExtenderFunctionType.Unknown
                    Case Is = SystemExtenderFunctionType.GetDesiredServerSetCapacity
                    Case Is = SystemExtenderFunctionType.GetDesiredElasticDatabasePoolCapacity
                    Case Is = SystemExtenderFunctionType.GetDesiredExternalServerSetCapacity
                End Select
                Return Nothing
            Catch ex As Exception
                Throw ErrorHandler.LogWrite(si, New XFException(si, ex))
            End Try
        End Function
    End Class
End Namesnace
```

#### Sample System Business Rule

Metrics data is passed to this function to help the user determine whether the server or database needs to be scaled or not. Depending on what is being scaled, different metric data is passed in. For server scaling, Environment metrics and Scale Set metrics are passed in to help determine scaling. For database scaling, Environment metrics and SQL Server Elastic Pool metrics are passed in to help determine scaling.

```
Select Case args.FunctionType

Case Is = SystemExtenderFunctionType.GetDesiredScaleSetCapacity

Dim systemExtenderScaleSetResult As New SystemExtenderScaleSetResult

systemExtenderScaleSetResult.Capacity = args.ScaleSetArgs.CurrentScaleSetCapacity

If (args.ScaleSetArgs.ScaleSetMetricValues.AvgCPUUtilization > 50) Then

systemExtenderScaleSetResult.Capacity = args.ScaleSetArgs.CurrentScaleSetCapacity + 1

End If

Return systemExtenderScaleSetResult

Case Is = SystemExtenderFunctionType.GetDesiredElasticDatabasePoolCapacity

Dim systemExtenderSQLServerElasticPoolResult As New SystemExtenderSQLServerElasticPoolResult

systemExtenderSQLServerElasticPoolResult.AzureElasticPoolLevelMetricValues.DTUConsumptionPercent > 90)

systemExtenderSQLServerElasticPoolResult.AzureElasticPoolDTU = 1600

End If

Return systemExtenderSQLServerElasticPoolResult

Case Is = SystemExtenderSQLServerElasticPoolResult

AzureElasticPoolDTU = 1600

End If

Return systemExtenderSQLServerElasticPoolResult

Case Is = SystemExtenderSQLServerElasticPoolResult

AzureElasticPoolResult

Case Is = SystemExtenderSQLServerElasticPoolResult

AzureElasticPoolResult

Case Is = SystemExtenderSQLServerElasticPoolResult

Return systemExtenderSQLServerElasticPoolResult

Case Is = SystemExtenderSQLServerElasticPoolResult

End Select
```

### Database

The Database screen allows System Administrators to view all of OneStream's database tables and provides tools for managing stored data and other information.

### **Tables**

This gives read-only access to all data tables in the database and can be used for tasks such as trying to debug issues without having access to the database, or deletion logging.

### Tools

Database Tools allow System Administrators to manage the database.

### **Data Records**

Enter a Member Filter in order to view data for the entire system.

### **Event Listing**

### **Event Handler Business Rules**

#### WCF Event Handler

This allows direct interaction with the Microsoft Windows Communication Foundation which means it listens to communication between the client and the web server. The rule will intercept the communication, analyze it, and if certain criteria is met, it will run its logic. This is quite flexible and has a variety of uses such as creating, reading, deleting, and updating different types of objects in the system for users in a group or Transformation Rule changes. For example, a rule can be created to e-mail an auditor about every metadata change as it happens.

#### **Transformation Event Handler**

This can be run at various points from Import through Load. Available operations:

StartParseAndTransForm InitializeTransFormer ParseSourceData LoadDataCacheFromDB ProcessDerivativeRules ProcessTransformationRules DeleteData DeleteRuleHistory WriteTransFormedData

#### **Event Listing**

SummarizeTransFormedData

CreateRuleHistory

EndParseAndTransForm

FinalizeParseAndTransForm

StartRetransForm

EndRetransForm

FinalizeRetransForm

StartClearData

EndClearData

FinalizeClearData

StartValidateTransForm

ValidateDimension

EndValidateTransForm

FinalizeValidateTransForm

StartValidateIntersect

EndValidateIntersect

FinalizeValidateIntersect

LoadIntersect

StartLoadIntersect

EndLoadIntersect

FinalizeLoadIntersect

#### **Journals Event Handler**

This can be run before, during, or after a Journal operation such as Submission, Approval,

or Post. Available operations:

SubmitJournal

ApproveJournal

RejectJournal

PostJournal

UnpostJournal

StartUpdateJournalWorkflow

EndUpdateJournalWorkflow

FinalizeUpdateJournalWorkflow

#### Save Data Event Handler

This is run in order to track all save events in an application.

#### Forms Event Handler

This can be run before, during, or after an operation such as Form Save. Available operations:

SaveForm

CompleteForm

RevertForm

StartUpdateFormWorkflow

EndUpdateFormWorkflow

FinalizeUpdateFormWorkflow

#### **Data Quality Event Handler**

This can be run before, during, or after data quality events like Confirmation and Certification. Available operations:

StartProcessCube

Calculate

Translate

Consolidate

EndProcessCube

FinalizeProcessCube

PreparelCMatch

StartICMatch

PrepareICMatchData

EndICMatch

StartConfirm

EndConfirm

FinalizeConfirm

SaveQuestionResponse

StartSetQuestionairreState

SaveQuestionairreState

EndSetQuestionairreState

StartSetCertifyState

SaveCertifyState

EndSetCertifyState

FinalizeSetCertifyState

#### **Data Management Event Handler**

This can be run before or after a Data Management Sequence or Step runs. Available operations:

StartSequence

ExecuteStep

EndSequence

#### **Workflow Event Handler**

This can be run before or after a Workflow execution step. Available operations:

UpdateWorkflowStatus

WorkflowLock

WorkflowUnlock

### **Event Firing Sequences**

OneStream fires a series of events when completing tasks via Event Handler Business Rules. The example below explains how to read the table which provides the firing sequence when running a specific task.

	Event Listing -	• ClearData	Script Type which correlates with the Event Handler Business Rule Type	
Fired Event	StartSequence		DataManagement	
	Is Before Event: False	Can Cancel: False	Number of Inputs: 2	
	Input Name			
	args.inputs(0). System.C	ollections.Generic.Dictionary'2[[Sys	tem.Guid, mscorlib, Version=4.0.0.0, Culture=neutral,	
	args.inputs(1). OneStream	m.Shared.Wcf.TaskActivityItem		

#### **Clear Cube Data**

Sequence		DataManagement	
s Before Event: False	Can Cancel: False	Number of Inputs: 2	
Input Name			
args.inputs(0). System.C	ollections.Generic.Dictionary`2[[Syst	em.Guid, mscorlib, Version=4.0.0.0, Culture=neutral,	
args.inputs(1). OneStream	n.Shared.Wcf.TaskActivityItem		
ecuteStep		DataManagement	
Is Before Event: True	Can Cancel: False	Number of Inputs: 2	
Input Name			
args.inputs(0). OneStream	n.Finance.Engine.DataMgmtStepMet	tadataInfo	
args.inputs(1). OneStream	n.Shared.Wcf.TaskActivityItem		
veCubeData		SaveData	
Is Before Event: True	Can Cancel: True	Number of Inputs: 0	
Input Name			
args.inputs(0). SAVE DA	ATA EVENT IS USED FOR DEBUG	ONLY	
dateWorkflowStatus	;	Workflow	
Is Before Event: True	Can Cancel: True	Number of Inputs: 7	
Input Name			
args.inputs(0). OneStream	n.Shared.Wcf.WorkflowInfo		
args.inputs(1). OneStream	n.Shared.Common.StepClassification	Types	
args.inputs(2). OneStream	n.Shared.Common.WorkflowStatusT	ypes	
args.inputs(3). System.St	ring		
args.inputs(4). System.St	ring		
args.inputs(5). System.St	ring		
args.inputs(6). System.G	uid		
odateWorkflowStatus		Workflow	
Is Before Event: False	Can Cancel: True	Number of Inputs: 7	
Input Name			
args.inputs(0). OneStream	n.Shared.Wcf.WorkflowInfo		
area inputs(1) OneStream	. Shared Common Stor Classification	.T	

 ${\tt args.inputs} (1). \ One Stream. Shared. Common. \\ Step Classification Types$ 

 ${\tt args.inputs} (2). \ {\tt OneStream.Shared.Common.WorkflowStatusTypes}$ 

#### **Event Listing**

Is Before Event: True Can Cancel: True Number of Inputs: 7 Input Name args inputs(0). OneStream. Shared. WorkflowInfo args inputs(3). OneStream. Shared. Common. StepClassificationTypes args inputs(3). System. String args inputs(4). System. String args inputs(5). System. String args inputs(6). System. Guid CateWorkflowStatus Li Before Event: Fake Can Cancel: True Number of Inputs: 7 Input Name args inputs(0). OneStream. Shared. WorkflowInfo args inputs(6). OneStream. Shared. WorkflowInfo args inputs(6). System. String args inputs(6). System. String args inputs(6). OneStream. Shared. WorkflowInfo args inputs(6). OneStream. Shared. WorkflowInfo args inputs(6). OneStream. Shared. WorkflowInfo args inputs(6). OneStream. Shared. Common StepClassificationTypes args inputs(6). System. String args inputs	dateWorkflowStatus			Workflow
ir gi inputi(3). System. String argi. inputi(4). System. String argi. inputi(5). System. String argi. inputi(6). System. String argi. input(6). System. Stared. WorkflowInfo argi. input(7). OneSteam. Shared. WorkflowInfo argi. input(3). OneSteam. Shared. WorkflowInfo argi. input(3). OneSteam. Shared. Common. StepClassificationTypes argi. input(3). System. String argi. input(3). System. String argi. input(3). System. String argi. input(6). System. Guid date: WorkflowStatus date: WorkflowStatus Input(3). System. String argi. input(6). System. Guid date: WorkflowStatus Input(3). OneSteam. Shared. WorkflowInfo argi. input(6). System. Guid date: WorkflowStatus Input(3). System. String argi. input(6). OneSteam. Shared. WorkflowInfo argi. input(6). OneSteam. Shared. WorkflowInfo argi. input(6). OneSteam. Shared. WorkflowInfo argi. input(6). OneSteam. Shared. WorkflowInfo argi. input(6). OneSteam. Shared. Common. WorkflowStatus Types argi. input(6). OneSteam. Shared. Common. WorkflowStatus Types argi. input(6). OneSteam. Shared. Common. WorkflowStatus Types argi. input(6). System. String argi. input(6). S	Is Before Event: False	Can Cancel:	True	Number of Inputs: 7
arg. inputs(4). System. String arg. inputs(5). System. Guid date WorkflowStatus WorkflowInfo arg. inputs(0). OneStream. Shared. Common. StepClassification Types arg. inputs(1). OneStream. Shared. Common. StepClassification Types arg. inputs(2). OneStream. Shared. Common. WorkflowStatus Types arg. inputs(3). System. String arg. inputs(3). System. String arg. inputs(6). System. String arg. inputs(6). System. String arg. inputs(6). System. String arg. inputs(7). OneStream. Shared. Common. WorkflowStatus Types arg. inputs(6). System. String arg. inputs(7). System. String arg. inputs(6). System. String arg. inputs(7). System. String arg. inputs(7). OneStream. Shared. Common. WorkflowStatus Types arg. inputs(7). System. String arg. inputs(7). System. String arg. inputs(7). OneStream. Shared. Common. StepClassification Types arg. inputs(7). OneStream. Shared. Common. StepClassification Types arg. inputs(7). OneStream. Shared. Common. StepClassification Types arg. inputs(7). OneStream. Shared. Common. WorkflowStatus Types arg. inputs(7). OneStream. Shared. Common. WorkflowStatus Types arg. inputs(7). System. String arg. inputs(7). System. String	Input Name			
arg. inputs(3). System. String arg. inputs(6). System. Guid dafe WorkflowStatus WorkflowInfo arg. inputs(0). OneStream. Shared. Common. StepClassificationTypes args. inputs(0). OneStream. Shared. Common. StepClassificationTypes args. inputs(3). System. String args. inputs(4). System. String args. inputs(5). System. String args. inputs(6). OneStream. Shared. Common. StepClassificationTypes args. inputs(6). OneStream. Shared. Common. WorkflowStatua Types args. inputs(6). System. String args. inputs(6).	args.inputs(3). System.String			
args inputs(6). System Guid				
dateWorkflowStatus     Workflow       Is Before Event: True     Can Cancel: True     Number of Inputs: 7       Input Name     args.input(0). OneStream.Shared.Common.StepClassificationTypes       args.inputs(2). OneStream.Shared.Common.WorkflowStatusTypes       args.inputs(3). System.String       args.inputs(6). System.String       args.inputs(6). System.Guid       Otac     Can Cancel: True     Number of Inputs: 7       Input Name       args.inputs(6). System.String       args.inputs(6). System.Guid       Otac     Can Cancel: True     Number of Inputs: 7       Input Name       args.inputs(6). System.String       args.inputs(6). System.String       args.inputs(7). OneStream.Shared.WeftWorkflowInfo       args.inputs(7). OneStream.Shared.Common.StepClassificationTypes       args.inputs(7). OneStream.Shared.Common.StepClassificationTypes       args.inputs(7). OneStream.Shared.Common.WorkflowStatusTypes       args.inputs(7). OneStream.Shared.Common.WorkflowStatusTypes       args.inputs(3). System.String       args.inputs(				
Is Before Event:     True     Can Cancel:     True     Number of Inputs:     7       Input Name     args.inputs(0).     OneStream.Shared.Common. StepClassificationTypes     args.inputs(2).     OneStream.Shared.Common. WorkflowStatus Types       args.inputs(3).     System.String     args.inputs(3).     System.String       args.inputs(3).     System.String     args.inputs(3).     System.String       args.inputs(4).     System.String     args.inputs(6).     System.String       args.inputs(6).     System.String     args.inputs(6).     System.String       args.inputs(6).     System.String     args.inputs(6).     System.String       args.inputs(6).     System.String     args.inputs(7).     True       Mate WorkflowStatus     Workflow     Number of Inputs:     7       In Before Event:     Fale     Can Cancel:     True     Number of Inputs:     7       In Before Event:     Fale     Can Cancel:     True     Number of Inputs:     7       In Before Event:     Fale     Can Cancel:     True     Number of Inputs:     7       In Before Event:     System.String     args.inputs(4).     System.String     args.inputs(4).     System.String       args.inputs(4).     System.String     args.inputs(4).     System.String     args.inputs(6).     System.St	args.inputs(6). System.Guid			
Imput Name         args.inputs(0). OneStream.Shared.Wcf.WorkflowInfo         args.inputs(1). OneStream.Shared.Common.StepClassificationTypes         args.inputs(2). OneStream.Shared.Common.WorkflowStatusTypes         args.inputs(3). System.String         args.inputs(4). System.String         args.inputs(4). System.String         args.inputs(5). System.String         args.inputs(6). System.String         args.inputs(0). OneStream.Shared.Common.WorkflowStatusTypes         args.inputs(0). OneStream.Shared.Wcf.WorkflowInfo         args.inputs(0). OneStream.Shared.Wcf.WorkflowInfo         args.inputs(0). OneStream.Shared.Wcf.WorkflowInfo         args.inputs(2). OneStream.Shared.Common.WorkflowStatusTypes         args.inputs(3). System.String         args.inputs(3). System.String         args.inputs(5). System.String         args.inputs(6). System.String         args.inputs(6). System.String         args.inputs(6). System.String         args.inputs(6). System.String         args.inputs(6). System.String         args.inputs(6). System.String	odateWorkflowStatus			Workflow
arg. inputs(0). OneStream.Shared.WorkflowInfo         args. inputs(1). OneStream.Shared.Common.StepClassificationTypes         args.inputs(2). OneStream.Shared.Common.WorkflowStatusTypes         args.inputs(3). System.String         args.inputs(6). System.Cuid         Workflow         Inputs(4). System.String         args.inputs(5). System.String         args.inputs(6). System.Guid         Workflow         Input Name         args.inputs(0). OneStream.Shared.WorkflowInfo         args.inputs(0). OneStream.Shared.WorkflowInfo         args.inputs(1). OneStream.Shared.WorkflowInfo         args.inputs(3). System.String         args.inputs(3). System.String         args.inputs(3). System.String         args.inputs(3). System.String         args.inputs(5). System.String         args.inputs(5). System.String         args.inputs(3). System.String         args.inputs(3). System.String         args.inputs(5). System.String         args.inputs(5). System.String         args.inputs(5). System.String         args.inputs(6). System.String         args.inputs(5). System.String         args.inputs(5). System.String         args.inputs(6). System.String         args.inputs(5). System.String <tr< td=""><td>Is Before Event: True</td><td>Can Cancel:</td><td>True</td><td>Number of Inputs: 7</td></tr<>	Is Before Event: True	Can Cancel:	True	Number of Inputs: 7
args inputs(1). OneStream.Shared.Common.StepClassificationTypes args inputs(2). OneStream.Shared.Common.WorkflowStatusTypes args inputs(3). System.String args inputs(4). System.String args inputs(5). System.String args inputs(6). System.Guid VdateWorkflowStatus LiBefore Event: False Can Cancel: True Number of Inputs: 7 Input Name args inputs(1). OneStream.Shared.Wcf:WorkflowInfo args inputs(1). OneStream.Shared.Wcf:WorkflowInfo args inputs(1). OneStream.Shared.Common.StepClassificationTypes args inputs(2). System.String args inputs(3). System.String args inputs(5). System.String args inputs(5). System.String args inputs(6). System.String args inputs(5). System.String args inputs(6). Sys				
args inputs(?). OneStream.Shared.Common.WorkflowStatusTypes args inputs(?). System.String args inputs(?). System.String args inputs(?). System.String args inputs(?). System.String args inputs(?). System.Guid Monte Can Cancel: True Number of Inputs: 7 Input Name args inputs(?). OneStream.Shared.WcfWorkflowInfo args inputs(?). OneStream.Shared.WcfWorkflowInfo args inputs(?). OneStream.Shared.Common.StepClassificationTypes args inputs(?). System.String args inputs(?). System.String	args.inputs(0). OneStream.Sha	red.Wcf.Workfl	owInfo	
args inputs(3). System.String args.inputs(3). System.String args.inputs(5). System.String args.inputs(6). System.Guid bdate WorkflowStatus WorkflowInfo args.inputs(0). OneStream.Shared.WorkflowInfo args.inputs(1). OneStream.Shared.Common.StepClassificationTypes args.inputs(2). OneStream.Shared.Common.WorkflowStatusTypes args.inputs(3). System.String args.inputs(3). System.String args.inputs(3). System.String args.inputs(3). System.String args.inputs(3). System.String args.inputs(5). System.String args.inputs(5). System.String args.inputs(5). System.String args.inputs(5). System.String args.inputs(5). System.String args.inputs(6). System.Guid teccuteStep DataManagement InBefore Event False Can Cancel: False Number of Inputs: 2	args.inputs(1). OneStream.Sha	red.Common.Ste	epClassificationTy	ypes
args.inputs(4). System.String args.inputs(5). System.String args.inputs(6). System.Guid Ddate WorkflowStatus InBefore Event: False Can Cancel: True Number of Inputs: 7 Input Name args.inputs(0). OneStream.Shared.WorkflowInfo args.inputs(0). OneStream.Shared.Common.StepClassificationTypes args.inputs(1). OneStream.Shared.Common.WorkflowStatusTypes args.inputs(3). System.String args.inputs(5). System.String args.inputs(5). System.String args.inputs(5). System.String args.inputs(5). System.String args.inputs(5). System.String args.inputs(5). System.String args.inputs(5). System.String args.inputs(5). System.String args.inputs(6). System.Cuid ExecuteStep DataManagement InBefore Event: False Can Cancel: False Number of Inputs: 2	args.inputs(2). OneStream.Sha	red.Common.W	orkflowStatusType	ies .
args.inputs(5). System.String args.inputs(6). System.Guid Dedate WorkflowStatus Workflow In Before Event: Fake Can Cancel: True Number of Inputs: 7 Input Name args.inputs(0). OneStream.Shared. Wof.WorkflowInfo args.inputs(0). OneStream.Shared. Common.StepClassificationTypes args.inputs(1). OneStream.Shared.Common.WorkflowStatusTypes args.inputs(3). System.String args.inputs(6). System.String args.inputs(5). System.String args.inputs(5). System.String args.inputs(5). System.String args.inputs(5). System.String args.inputs(5). System.String args.inputs(6). System.Stri				
args.inputs(6). System. Guid         Workflow         InBefore Event: Fake       Can Cancel: True       Number of Inputs: 7         Input Name       args.inputs(0). OneStream. Shared Wcf WorkflowInfo       args.inputs(1). OneStream. Shared Common. StepClassificationTypes         args.inputs(2). OneStream. Shared Common. WorkflowStatusTypes       args.inputs(2). System. String       args.inputs(3). System. String         args.inputs(5). System. String       args.inputs(5). System. String       args.inputs(5). System. String         args.inputs(5). System. String       args.inputs(5). System. String       args.inputs(5). System. String         args.inputs(5). System. String       args.inputs(5). System. String       args.inputs(5). System. String         args.inputs(5). System. String       args.inputs(5). System. String       args.inputs(5). System. String         args.inputs(5). System. String       args.inputs(5). System. String       args.inputs(5). System. String         args.inputs(5). System. String       args.inputs(5). System. String       args.inputs(5). System. String         args.inputs(5). System. String       args.inputs(5). System. String       args.inputs(5). System. String         Ib Before Event. False       Can Cancel: False       Number of Inputs: 2	args.inputs(4). System.String			
DdateWorkflowStatus     Workflow       InBefore Event:     False     Can Cancel:     True     Number of Inputs:     7       Input Name       args.inputs(0).     OneStream.Shared.Woff.WorkflowInfo       args.inputs(1).     OneStream.Shared.Common.StepClassificationTypes       args.inputs(2).     System.String       args.inputs(3).     System.String       args.inputs(5).     System.Guid				
Is Before Event:     False     Can Cancel:     True     Number of Inputs:     7       Imput Name       args.inputs(0).     OneStream.Shared. Wcf. WorkflowInfo     args.inputs(1).     OneStream.Shared. Common.StepClassificationTypes       args.inputs(2).     OneStream.Shared. Common.WorkflowStatusTypes     args.inputs(3).     System.String       args.inputs(5).     System.String     args.inputs(6).       args.inputs(6).     System.String       args.inputs(6).     System.String       IBefore Event:     False       Number of Inputs:     2	args.inputs(6). System.Guid			
Input Name         args.inputs(0). OneStream.Shared. Wcf.WorkflowInfo         args.inputs(1). OneStream.Shared.Common.StepClassificationTypes         args.inputs(2). OneStream.Shared.Common.WorkflowStatusTypes         args.inputs(3). System.String         args.inputs(5). System.String         args.inputs(6). System.Guid         cccuteStep         DataManagement         InBefore Event: False       Can Cancel: False	odateWorkflowStatus			Workflow
args inputs(0). OneStream.Shared.Wcf.WorkflowInfo args inputs(1). OneStream.Shared.Common.StepClassificationTypes args inputs(2). OneStream.Shared.Common.WorkflowStatusTypes args inputs(3). System.String args inputs(4). System.String args inputs(5). System.String args inputs(6). System.Guid cecuteStep DataManagement InBefore Event: False Can Cancel: False Number of Inputs: 2	Is Before Event: False	Can Cancel:	True	Number of Inputs: 7
args inputs(1). OneStream.Shared.Common.StepClassificationTypes args inputs(2). OneStream.Shared.Common.WorkflowStatusTypes args inputs(3). System.String args inputs(5). System.String args inputs(6). System.String args inputs(6). System.Guid teccuteStep DataManagement InBefore Event: False Can Cancel: False Number of Inputs: 2	Input Name			
args inputs(2). OneStream.Shared.Common.WorkflowStatusTypes args inputs(3). System.String args inputs(5). System.String args inputs(6). System.Guid teccuteStep DataManagement InBefore Event: False Can Cancel: False Number of Inputs: 2	args.inputs(0). OneStream.Sha	red.Wcf.Workfl	owInfo	
args.inputs(3). System.String args.inputs(4). System.String args.inputs(5). System.String args.inputs(6). System.Guid tectuteStep DataManagement LBefore Event: Fake Can Cancel: Fake Number of Inputs: 2	args.inputs(1). OneStream.Sha	red.Common.Ste	epClassificationTy	ypes
args inputs(4). System. String args inputs(5). System. String args inputs(6). System. Guid teccuteStep DataManagement LBefore Event: False Can Cancel: False Number of Inputs: 2		red.Common.W	orkflowStatusType	bes .
args inputs(5). System.String args inputs(6). System.Guid cecuteStep DataManagement Is Before Event: False Can Cancel: False Number of Inputs: 2	args.inputs(3). System.String			
args.inputs(6). System.Guid tecuteStep DataManagement Is Before Event: False Can Cancel: False Number of Inputs: 2				
DataManagement       IsBefore Event:     False       Can Cancel:     False       Number of Inputs:     2				
Is Before Event: False Can Cancel: False Number of Inputs: 2	args.inputs(6). System.Guid			
	tecuteStep			DataManagement
Input Name	Is Before Event: False	Can Cancel:	False	Number of Inputs: 2
	Input Name			

ExecuteStep		DataManagement			
Is Before Event: False	Can Cancel: False	Number of Inputs: 2			
Input Name					
args.inputs(1). OneStrea	args.inputs(1). OneStream.Shared.Wcf.TaskActivityItem				
EndSequence		DataManagement			
Is Before Event: False	Can Cancel: False	Number of Inputs: 2			
Input Nama					

Input Name args.inputs(0). System.Collections.Generic Dictionary '2[[System.Guid, mscorlib, Version=4.0.0.0, Culture=neutral,

 ${\tt args.inputs(l). \ OneStream.Shared.Wcf.TaskActivityItem}$ 

#### **Clear Stage Data**

artSequence		DataManagement	
Is Before Event: False	Can Cancel: False	Number of Inputs: 2	
Input Name			
args.inputs(0). System.Co	llections.Generic.Dictionary`2[[Sys	tem.Guid, mscorlib, Version=4.0.0.0, Culture=neutral,	
args.inputs(1). OneStream	1.Shared.Wcf.TaskActivityItem		
recuteStep		DataManagement	
Is Before Event: True	Can Cancel: False	Number of Inputs: 2	
Input Name			
args.inputs(0). OneStream	n.Finance.Engine.DataMgmtStepMe	tadataInfo	
args.inputs(1). OneStream	n.Shared.Wcf.TaskActivityItem		
veCubeData		SaveData	
Is Before Event: True	Can Cancel: True	Number of Inputs: 0	
Input Name			
args.inputs(0). SAVE DA	TA EVENT IS USED FOR DEBU	GONLY	
pdateWorkflowStatus		Workflow	
Is Before Event: True	Can Cancel: True	Number of Inputs: 7	
Input Name			
args.inputs(0). OneStream	1.Shared.Wcf.WorkflowInfo		
args.inputs(1). OneStream	a.Shared.Common.StepClassificatio	nTypes	
args.inputs(2). OneStream	n.Shared.Common.WorkflowStatus	Types	
args.inputs(3). System.Str	ing		
args.inputs(4). System.Str	ing		
args.inputs(5). System.Str	ing		
args.inputs(6). System.Gu	uid		
pdateWorkflowStatus		Workflow	
Is Before Event: False	Can Cancel: True	Number of Inputs: 7	
Input Name			
args.inputs(0). OneStream	n.Shared.Wcf.WorkflowInfo		
args.inputs(1). OneStream	n.Shared.Common.StepClassificatio	nTypes	
args.inputs(2). OneStream	.Shared.Common.WorkflowStatus	Types	

UpdateWorkflowStatus			Workflow
Is Before Event: False	Can Cancel:	True	Number of Inputs: 7
Input Name			
args.inputs(3). System.String			
args.inputs(4). System.String			
args.inputs(5). System.String			
args.inputs(6). System.Guid			
UpdateWorkflowStatus			Workflow
Is Before Event: True	Can Cancel:	True	Number of Inputs: 7
Input Name			
args.inputs(0). OneStream.Shar	ed.Wcf.Workfl	owInfo	
args.inputs(1). OneStream.Shar			15
args.inputs(2). OneStream.Shar	ed.Common.W	orkflowStatusTypes	
args.inputs(3). System.String			
args.inputs(4). System.String			
args.inputs(5). System.String			
args.inputs(6). System.Guid			
UpdateWorkflowStatus			Workflow
Is Before Event: False	Can Cancel:	True	Number of Inputs: 7
Input Name			
args.inputs(0). OneStream.Shar	ed.Wcf.Workfl	owInfo	
args.inputs(1). OneStream.Shar			15
args.inputs(2). OneStream.Shar	ed.Common.W	orkflowStatusTypes	
args.inputs(3). System.String			
args.inputs(4). System.String			
args.inputs(5). System.String			
args.inputs(6). System.Guid			
ExecuteStep			DataManagement
Is Before Event: False	Can Cancel:	False	Number of Inputs: 2
Input Name			
args.inputs(0). OneStream.Finan	nce.Engine.Dat	aMgmtStepMetadata	Info

ExecuteStep		DataManagement	
Is Before Event: False	Can Cancel: False	Number of Inputs: 2	
Input Name			
args.inputs(1). OneStream	m.Shared.Wcf.TaskActivityItem		
EndSequence		DataManagement	
Is Before Event: False	Can Cancel: False	Number of Inputs: 2	
Input Name			

args.inputs(0). System.Collections.Generic.Dictionary'2[[System.Guid, mscorlib, Version=4.0.0.0, Culture=neutral,

 ${\tt args.inputs(1). \ OneStream.Shared.Wcf.TaskActivityItem}$ 

#### **Execute Data Management**

tartSequence		DataManagement	
Is Before Event: False	Can Cancel: False	Number of Inputs: 2	
Input Name			
args.inputs(0). System.C	ollections.Generic.Dictionary`2[[Sys	tem.Guid, mscorlib, Version=4.0.0.0, Culture=neutral,	
args.inputs(1). OneStream	m.Shared.Wcf.TaskActivityItem		
ExecuteStep		DataManagement	
Is Before Event: True	Can Cancel: False	Number of Inputs: 2	
Input Name			
args.inputs(0). OneStream	m.Finance.Engine.DataMgmtStepMe	etadataInfo	
args.inputs(1). OneStream	m.Shared.Wcf.TaskActivityItem		
ExecuteStep		DataManagement	
Is Before Event: False	Can Cancel: False	Number of Inputs: 2	
Input Name			
args.inputs(0). OneStream	m.Finance.Engine.DataMgmtStepM	tadataInfo	
args.inputs(1). OneStream	m.Shared.Wcf.TaskActivityItem		
EndSequence		DataManagement	
Is Before Event: False	Can Cancel: False	Number of Inputs: 2	
Input Name			
args innuts(0) System C	ollections Generic Dictionary '2[[Sys	tem Guid macorlib Version=4.0.0.0 Culture=neutral	

args.inputs(0). System.Collections.Generic.Dictionary'2[[System.Guid, mscorlib, Version=4.0.0.0, Culture=neutral,

args.inputs(1). OneStream.Shared.Wcf.TaskActivityItem

#### **Import Data Connection**

pdateWorkflowStatus		Workflow	
Is Before Event: True	Can Cancel: True	Number of Inputs: 7	
Input Name			
args.inputs(0). OneStream	Shared.Wcf.WorkflowInfo		
args.inputs(1). OneStream.	Shared.Common.StepClassification	Types	
args.inputs(2). OneStream.	Shared.Common.WorkflowStatus]	ypes	
args.inputs(3). System.Stri	ng		
args.inputs(4). System.Stri	ng		
args.inputs(5). System.Stri	-		
args.inputs(6). System.Gui	d		
pdateWorkflowStatus		Workflow	
Is Before Event: False	Can Cancel: True	Number of Inputs: 7	
Input Name			
args.inputs(0). OneStream.	Shared.Wcf.WorkflowInfo		
args.inputs(1). OneStream.	Shared.Common.StepClassification	Types	
	Shared.Common.WorkflowStatus7	ypes	
args.inputs(3). System.Stri	-		
args.inputs(4). System.Stri	-		
args.inputs(5). System.Stri	-		
args.inputs(6). System.Gui	d		
veCubeData		SaveData	
Is Before Event: True	Can Cancel: True	Number of Inputs: 0	
Input Name			
args.inputs(0). SAVE DAT	A EVENT IS USED FOR DEBUG	ONLY	
artLoadIntersect		Transformation	
Is Before Event: True	Can Cancel: False	Number of Inputs: 5	
Input Name			
	Shared.Wcf.LoadCubeProcessInfo		
	Shared.Wcf.WorkflowUnitPk		
args.inputs(2). System.Boo			
args inputs(3) OneStream	Shared.Wcf.LoadDataMode		

47 77 4 4			-
artLoadIntersect		Transformation	
Is Before Event: True	Can Cancel: False	Number of Inputs: 5	
Input Name			
args.inputs(4). System.Gu	id		
ndLoadIntersect		Transformation	
Is Before Event: False	Can Cancel: False	Number of Inputs: 5	
Input Name			
	.Shared.Wcf.LoadCubeProcessInf	b	
5	.Shared.Wcf.WorkflowUnitPk		
args.inputs(2). System.Bo			
· ·	.Shared.Wcf.LoadDataMode		
args.inputs(4). System.Gu	id		
pdateWorkflowStatus		Workflow	
Is Before Event: True	Can Cancel: True	Number of Inputs: 7	
Input Name			
args.inputs(0). OneStream	.Shared.Wcf.WorkflowInfo		
args.inputs(1). OneStream	.Shared.Common.StepClassification	onTypes	
args.inputs(2). OneStream	.Shared.Common.WorkflowStatus	Types	
args.inputs(3). System.Stri	ing		
args.inputs(4). System.Stri	ing		
args.inputs(5). System.Stri	ing		
args.inputs(6). System.Gu	íd		
odateWorkflowStatus		Workflow	
Is Before Event: False	Can Cancel: True	Number of Inputs: 7	
Input Name			
args.inputs(0). OneStream	.Shared.Wcf.WorkflowInfo		
	.Shared.Common.StepClassification		
	.Shared.Common.WorkflowStatus	Types	
args.inputs(3). System.Stri	-		
args.inputs(4). System.Stri	ing		
args.inputs(5). System.Stri	ing		

UpdateWorkflowStatus		Workflow
Is Before Event: False	Can Cancel: True	Number of Inputs: 7
Input Name		
args.inputs(6). System.Gu	id	
FinalizeLoadIntersect		Transformation
Is Before Event: False	Can Cancel: False	Number of Inputs: 5
Input Name		
args.inputs(0). OneStream	.Shared.Wcf.LoadCubeProcessInfo	
args.inputs(1). OneStream	.Shared.Wcf.WorkflowUnitPk	
args.inputs(2). System.Bo	olean	
args.inputs(3). OneStream	.Shared.Wcf.LoadDataMode	

gs.inputs(3)

args.inputs(4). System.Guid

#### **Import Excel File**

rtParseAndTransform	m	Transformation	
Before Event: False	Can Cancel: False	Number of Inputs: 4	
Input Name			
args.inputs(0). OneStream	.Stage.Engine.Transformer		
args.inputs(1). System.Stri	ng		
args.inputs(2). OneStream	.Shared.Common.TransformLoadN	fethodTypes	
args.inputs(3). System.Gui	ıd		
tializeTransformer		Transformation	
s Before Event: True	Can Cancel: True	Number of Inputs: 4	
Input Name			
args.inputs(0). OneStream	.Stage.Engine.Transformer		
args.inputs(1). System.Stri	ng		
args.inputs(2). OneStream	.Shared.Common.TransformLoadN	fethodTypes	
args.inputs(3). System.Gui	id		
tializeTransformer		Transformation	
s Before Event: False	Can Cancel: True	Number of Inputs: 4	
Input Name			
args.inputs(0). OneStream	.Stage.Engine.Transformer		
args.inputs(1). System.Stri	ng		
args.inputs(2). OneStream	.Shared.Common.TransformLoadN	fethodTypes .	
args.inputs(3). System.Gui	d		
seSourceData		Transformation	
s Before Event: True	Can Cancel: False	Number of Inputs: 4	
Input Name			
arms immute(0) On sStreams	.Stage.Engine.Transformer		
args.mputs(0). Onestream			
args.inputs(0). Onestream args.inputs(1). System.Stri	ng		
args.inputs(1). System.Stri	ing .Shared.Common.TransformLoadN	lethodTypes	

nitializeExcelRangeLa	yout	Transformation	
Is Before Event: True	Can Cancel: False	Number of Inputs: 2	
Input Name			
args.inputs(0). OneStream	n.Stage.Engine.Parser		
args.inputs(1). OneStream	n.Shared.Engine.StageRangeConten	ıt	
nitializeExcelRangeLa	yout	Transformation	
Is Before Event: False	Can Cancel: False	Number of Inputs: 2	
Input Name			
args.inputs(0). OneStream	n.Stage.Engine.Parser		
args.inputs(1). OneStream	n.Shared.Engine.StageRangeConten	ıt	
ParseSourceData		Transformation	
Is Before Event: False	Can Cancel: False	Number of Inputs: 4	
Input Name			
args.inputs(0). OneStream	n.Stage.Engine.Transformer		
args.inputs(1). System.St	ring		
args.inputs(2). OneStream	n.Shared.Common.TransformLoadN	MethodTypes	
args.inputs(3). System.Gu	nid		
ProcessDerivedRules		Transformation	
Is Before Event: True	Can Cancel: False	Number of Inputs: 4	
Input Name			
args.inputs(0). OneStream	n.Stage.Engine.Transformer		
args.inputs(1). System.St	-		
args.inputs(2). OneStream	n.Shared.Common.TransformLoadN	MethodTypes	
	n.Shared.Common.TransformLoadN	MethodTypes	
args.inputs(2). OneStream	n.Shared.Common.TransformLoadN	MethodTypes Transformation	
args.inputs(2). OneStream args.inputs(3). System.Gt	n.Shared.Common.TransformLoadN		
args.inputs(2). OneStrean args.inputs(3). System.Gu ProcessDerivedRules	n.Shared.Common.TransformLoadM aid	Transformation	
args.inputs(2). OneStream args.inputs(3). System.Gr ProcessDerivedRules Is Before Event: False Input Name	n.Shared.Common.TransformLoadM aid	Transformation	
args.inputs(2). OneStream args.inputs(3). System.Gr ProcessDerivedRules Is Before Event: False Input Name	n.Shared.Common.TransformLoadM nid Can Cancel: False n.Stage.Engine.Transformer	Transformation	

ProcessDerivedRules			,	Transformation	
Is Before Event: False	Can Cancel:	False	Number of Inputs:		
Input Name					
args.inputs(3). System.Guid					
ProcessTransformRules				Transformation	
Is Before Event: True	Can Cancel:	False	Number of Inputs:	4	
Input Name					
args.inputs(0). OneStream.Stag	ge.Engine.Transi	former			
args.inputs(1). System.String					
args.inputs(2). OneStream.Sha	red.Common.Tr	ansformLoadMetho	dTypes		
args.inputs(3). System.Guid					
ProcessTransformRules				Transformation	
Is Before Event: False	Can Cancel:	False	Number of Inputs:	4	
Input Name					
args.inputs(0). OneStream.Stag	ge.Engine.Transi	former			
args.inputs(1). System.String					
args.inputs(2). OneStream.Sha	red.Common.Tr	ansformLoadMetho	dTypes		
args.inputs(3). System.Guid					
eleteData				Transformation	
Is Before Event: True	Can Cancel:	False	Number of Inputs:	4	
Input Name		e			
args.inputs(0). OneStream.Stag	ge.c.ngine. I ransi	tormer			
args.inputs(1). System.String args.inputs(2). OneStream.Sha		an famil as difeths	JT		
args.inputs(2). Onestream.Sna args.inputs(3). System.Guid	red.Common.1r	ansiormiloadivietno	urypes		
				Transformation	
JeleteData Is Before Event: False	Can Cancel:	False			
	Can Cancel:	r 213e	Number of Inputs:	4	
Input Name args.inputs(0). OneStream.Stag	a Engina Trans	formar			
args.inputs(0). Onestream.stag args.inputs(1). System.String	je. Lugine, i ransi	loimei			
args.mputs(1). System.String					

eleteData		Transformation	
Is Before Event: False	Can Cancel: False	Number of Inputs: 4	
Input Name			
args.inputs(2). OneStream	n.Shared.Common.TransformLoadN	lethodTypes	
args.inputs(3). System.Gt	aid		
eleteRuleHistory		Transformation	
Is Before Event: True	Can Cancel: False	Number of Inputs: 4	
Input Name			
	n.Stage.Engine.Transformer		
args.inputs(1). System.St	ring		
	n.Shared.Common.TransformLoadM	lethodTypes	
args.inputs(3). System.Gt	nid		
eleteRuleHistory		Transformation	
Is Before Event: False	Can Cancel: False	Number of Inputs: 4	
Input Name			
	n.Stage.Engine.Transformer		
args.inputs(1). System.St	-		
· ·	n.Shared.Common.TransformLoadM	lethodTypes	
args.inputs(3). System.Gt			
VriteTransformedData		Transformation	
Is Before Event: True	Can Cancel: False	Number of Inputs: 4	
Input Name			
	n.Stage.Engine.Transformer		
args.inputs(1). System.St	-		
· ·	n.Shared.Common.TransformLoadM	lethodTypes	
args.inputs(3). System.Gt			
VriteTransformedData	-	Transformation	
Is Before Event: False	Can Cancel: False	Number of Inputs: 4	
Input Name			
args.inputs(0). OneStream	n.Stage.Engine.Transformer		

WriteTransformedData		Transformation	
Is Before Event: False	Can Cancel: False	Number of Inputs: 4	
Input Name			
args.inputs(1). System.String			
args.inputs(2). OneStream.Sh	ared.Common.TransformLoadM	ethodTypes	
args.inputs(3). System.Guid			
SummarizeTransformedD	ata	Transformation	
Is Before Event: True	Can Cancel: False	Number of Inputs: 4	
Input Name			
args.inputs(0). OneStream.Sta	ge.Engine.Transformer		
args.inputs(1). System.String			
	ared.Common.TransformLoadM	ethodTypes	
args.inputs(3). System.Guid			
SummarizeTransformedD	ata	Transformation	
Is Before Event: False	Can Cancel: False	Number of Inputs: 4	
Input Name			
args.inputs(0). OneStream.Sta	ge.Engine.Transformer		
args.inputs(1). System.String			
	ared.Common.TransformLoadM	ethodTypes	
args.inputs(3). System.Guid			
CreateRuleHistory		Transformation	
Is Before Event: True	Can Cancel: False	Number of Inputs: 4	
Input Name			
args.inputs(0). OneStream.Sta	ge.Engine.Transformer		
args.inputs(1). System.String			
	ared.Common.TransformLoadM	ethodTypes	
args.inputs(3). System.Guid			
CreateRuleHistory		Transformation	
Is Before Event: False	Can Cancel: False	Number of Inputs: 4	
Input Name			

CreateRuleHistory			Transformation
Is Before Event: False	Can Cancel:	False	Number of Inputs: 4
Input Name			
args.inputs(0). OneStream.Sta	ge.Engine.Transf	ormer	
args.inputs(1). System.String			
args.inputs(2). OneStream.Sh	ared.Common.Tra	nsformLoadMethod	Types
args.inputs(3). System.Guid			
EndParseAndTransform			Transformation
Is Before Event: False	Can Cancel:	False	Number of Inputs: 4
Input Name			
args.inputs(0). OneStream.Sta	ge.Engine.Transf	ormer	
args.inputs(1). System.String			
args.inputs(2). OneStream.Sh	ared.Common.Tra	nsformLoadMethod	Types
args.inputs(3). System.Guid			
UpdateWorkflowStatus			Workflow
Is Before Event: True	Can Cancel:	True	Number of Inputs: 7
Input Name			
args.inputs(0). OneStream.Sh			
args.inputs(1). OneStream.Sh			S
args.inputs(2). OneStream.Sh	ared.Common.Wo	orkflowStatusTypes	
args.inputs(3). System.String			
args.inputs(4). System.String			
args.inputs(5). System.String args.inputs(6). System.Guid			
UpdateWorkflowStatus	Can Cancel:	T	Workflow
	Can Uancel:	1 ruê	Number of Inputs: 7
Input Name args.inputs(0). OneStream.Sh:	wether the state of the state o		
args.inputs(0). OneStream.Sh			
args.inputs(1). OneStream.Sh			3
args.inputs(2). Onestream.sn args.inputs(3). System.String	area.common.wo	orknow status i ypes	
args.inputs(5). System.String			

JpdateWorkflowStatus		Workflow	
Is Before Event: False	Can Cancel: True	Number of Inputs: 7	
Input Name			
args.inputs(4). System.String			
args.inputs(5). System.String			
args.inputs(6). System.Guid			
inalizeParseAndTransfor	m	Transformation	
Is Before Event: False	Can Cancel: False	Number of Inputs: 4	
Input Name			
args.inputs(0). OneStream.Stag	ge.Engine.Transformer		
args.inputs(1). System.String			

args.inputs(3). System.Guid

#### **Import Text File**

artParseAndTransform		Transformation	
s Before Event: False	Can Cancel: False	Number of Inputs: 4	
Input Name			
args.inputs(0). OneStream.Sta	ge.Engine.Transformer		
args.inputs(1). System.String			
args.inputs(2). OneStream.Sha	red.Common.TransformLoadN	fethodTypes	
args.inputs(3). System.Guid			
itializeTransformer		Transformation	
Is Before Event: True	Can Cancel: True	Number of Inputs: 4	
Input Name			
args.inputs(0). OneStream.Sta	ge.Engine.Transformer		
args.inputs(1). System.String			
args.inputs(2). OneStream.Sha	red.Common.TransformLoadN	fethodTypes	
args.inputs(3). System.Guid			
itializeTransformer		Transformation	
Is Before Event: False	Can Cancel: True	Number of Inputs: 4	
Input Name			
args.inputs(0). OneStream.Sta	ge.Engine.Transformer		
args.inputs(1). System.String			
args.inputs(2). OneStream.Sha	red.Common.TransformLoadN	fethodTypes	
args.inputs(3). System.Guid			
rseSourceData		Transformation	
Is Before Event: True	Can Cancel: False	Number of Inputs: 4	
Input Name			
args.inputs(0). OneStream.Sta	ge.Engine.Transformer		
args.inputs(1). System.String			
args.inputs(2). OneStream.Sha	red.Common.TransformLoadN	fethodTypes	
args.inputs(3). System.Guid			

arseSourceData		Transformation	
Is Before Event: False	Can Cancel: False	Number of Inputs: 4	
Input Name			
args.inputs(0). OneStream	n.Stage.Engine.Transformer		
args.inputs(1). System.St	ring		
args.inputs(2). OneStream	n.Shared.Common.TransformLoadN	MethodTypes	
args.inputs(3). System.G	nid		
rocessDerivedRules		Transformation	
Is Before Event: True	Can Cancel: False	Number of Inputs: 4	
Input Name			
args.inputs(0). OneStream	n.Stage.Engine.Transformer		
args.inputs(1). System.St	ring		
args.inputs(2). OneStream	n.Shared.Common.TransformLoadN	MethodTypes	
args.inputs(3). System.G	aid		
rocessDerivedRules		Transformation	
Is Before Event: False	Can Cancel: False	Number of Inputs: 4	
Input Name			
	n.Stage.Engine.Transformer		
args.inputs(1). System.St	-		
	n.Shared.Common.TransformLoadN	MethodTypes	
args.inputs(3). System.G			
	2	Transformation	
rocessTransformRules			
Is Before Event: True	Can Cancel: False	Number of Inputs: 4	
Is Before Event: True Input Name	Can Cancel: False	Number of Inputs: 4	
Is Before Event: True Input Name args.inputs(0). OneStream	Can Cancel: False	Number of Inputs: 4	
Is Before Event: True Input Name args.inputs(0). OneStream args.inputs(1). System.St	Can Cancel: False n.Stage.Engine.Transformer ring		
Is Before Event: True Input Name args.inputs(0). OneStream args.inputs(1). System.St	Can Cancel: False n.Stage.Engine.Transformer ring n.Shared.Common.TransformLoadi		

ProcessTransformRules		Transformation	
Is Before Event: False	Can Cancel: False	Number of Inputs: 4	
Input Name			
-	.Stage.Engine.Transformer		
args.inputs(1). System.Str			
		fethodTypes	
args.inputs(3). System.Gu	id		
eleteData		Transformation	
Is Before Event: True	Can Cancel: False	Number of Inputs: 4	
Input Name			
args.inputs(0). OneStream	.Stage.Engine.Transformer		
args.inputs(1). System.Str	ing		
args.inputs(2). OneStream	.Shared.Common.TransformLoad	fethodTypes	
args.inputs(3). System.Gu	id		
eleteData		Transformation	
Is Before Event: False	Can Cancel: False	Number of Inputs: 4	
Input Name			
args.inputs(0). OneStream	.Stage.Engine.Transformer		
args.inputs(1). System.Str	ing		
args.inputs(2). OneStream	.Shared.Common.TransformLoad?	fethodTypes	
args.inputs(3). System.Gu	id		
eleteRuleHistory		Transformation	
Is Before Event: True	Can Cancel: False	Number of Inputs: 4	
Input Name			
args.inputs(0). OneStream	.Stage.Engine.Transformer		
args.inputs(1). System.Str	-		
	i.Shared.Common.TransformLoad?	fethodTypes	
args.inputs(3). System.Gu	id		
eleteRuleHistory		Transformation	
Is Before Event: False	Can Cancel: False	Number of Inputs: 4	
Input Name			
args.inputs(0). OneStream	.Stage.Engine.Transformer		
args.inputs(1). System.Stri			
	.Shared.Common.TransformLoad	fethodTypes	
args.inputs(3). System.Gu	id		
/riteTransformedData		Transformation	
Is Before Event: True	Can Cancel: False	Number of Inputs: 4	

WriteTransformedData		Transformation	
Is Before Event: True	Can Cancel: False	Number of Inputs: 4	
Input Name			
args.inputs(0). OneStream.Stag	e.Engine.Transformer		
args.inputs(1). System.String			
args.inputs(2). OneStream.Shar	ed.Common.TransformLoadN	fethodTypes	
args.inputs(3). System.Guid			
WriteTransformedData		Transformation	
Is Before Event: False	Can Cancel: False	Number of Inputs: 4	
Input Name			
args.inputs(0). OneStream.Stag	e.Engine.Transformer		
args.inputs(1). System.String			
args.inputs(2). OneStream.Shar	ed.Common.TransformLoadN	fethodTypes	
args.inputs(3). System.Guid			
SummarizeTransformedDa	ta	Transformation	
Is Before Event: True	Can Cancel: False	Number of Inputs: 4	
Input Name			
args.inputs(0). OneStream.Stag	e.Engine.Transformer		
args.inputs(1). System.String			
args.inputs(2). OneStream.Shar	ed.Common.TransformLoadN	fethodTypes	
args.inputs(3). System.Guid			

	Data	Transformation
ummarizeTransformedl Is Before Event: False	Can Cancel: False	Number of Inputs: 4
Input Name		
args.inputs(0). OneStream.S	tage.Engine.Transformer	
args.inputs(1). System.Strin		
args.inputs(2). OneStream.S	- Shared.Common.TransformLoadN	AethodTypes
args.inputs(3). System.Guid		
CreateRuleHistory		Transformation
Is Before Event: True	Can Cancel: False	Number of Inputs: 4
Input Name		
args.inputs(0). OneStream.S	tage.Engine.Transformer	
args.inputs(1). System.Strin	g	
args.inputs(2). OneStream.S	hared.Common.TransformLoadM	AethodTypes
args.inputs(3). System.Guid		
CreateRuleHistory		Transformation
Is Before Event: False	Can Cancel: False	Number of Inputs: 4
Input Name		
args.inputs(0). OneStream.S	tage.Engine.Transformer	
args.inputs(1). System.Strin	g	
args.inputs(2). OneStream.S	hared.Common.TransformLoadN	dethodTypes
args.inputs(3). System.Guid		
<b>EndParseAndTransform</b>		Transformation
Is Before Event: False	Can Cancel: False	Number of Inputs: 4
Input Name		
args.inputs(0). OneStream.S	tage.Engine.Transformer	
args.inputs(1). System.Strin	g	
	g Shared.Common.TransformLoadN	fethodTypes
	- Shared.Common.TransformLoadN	lethodTypes
args.inputs(2). OneStream.S	- Shared.Common.TransformLoadN	JethodTypes
args.inputs(2). OneStream.S	- Shared.Common.TransformLoadN	.fethodTypes
args.inputs(2). OneStream.S args.inputs(3). System.Guid	- Shared.Common.TransformLoadN	fethodTypes Workflow
args.inputs(2). OneStream.S args.inputs(3). System.Guid	- Shared.Common.TransformLoadN	
args.inputs(2). OneStream.S args.inputs(3). System.Guid pdateWorkflowStatus	hared Common Transform Load	Workflow
args.inputs(2). OneStream.S args.inputs(3). System.Guid DateWorkflowStatus Is Before Event: True	hared Common Transform Load	Workflow
args.inputs(2). OneStream.S args.inputs(3). System.Guid UpdateWorkflowStatus Is Before Event: True Input Name args.inputs(0). OneStream.S	hared Common Transform Load	Workflow Number of Inputs: 7
args.inputs(2). OneStream.S args.inputs(3). System.Guid Input Name args.inputs(0). OneStream.S args.inputs(0). OneStream.S args.inputs(1). OneStream.S	hared.Common.TransformLoadM Can Cancel: True hared.Wcf.WorkflowInfo	Workflow Number of Inputs: 7 nTypes
args.inputs(2). OneStream.S args.inputs(3). System.Guid Input Name args.inputs(0). OneStream.S args.inputs(0). OneStream.S args.inputs(1). OneStream.S	hared. Common. TransformLoads	Workflow Number of Inputs: 7 nTypes
args.inputs(2). OneStream.S args.inputs(3). System.Guid Input Name args.inputs(0). OneStream.S args.inputs(0). OneStream.S args.inputs(2). OneStream.S	Can Cancel: True hared. WorkflowInfo hared. WorkflowInfo hared. Common. StepClassificatio hared. Common. WorkflowStatus g	Workflow Number of Inputs: 7 nTypes
args.inputs(2). OneStream.S args.inputs(3). System.Guid System.Guid Input Name args.inputs(0). OneStream.S args.inputs(2). OneStream.S args.inputs(2). OneStream.S args.inputs(3). System.String	hared. Common. Transform Loads Can Cancel: True hared. WorkflowInfo hared. Common. Step Classificatio hared. Common. WorkflowStatus g	Workflow Number of Inputs: 7 nTypes
args.inputs(2). OneStream.S args.inputs(3). System.Guid System.Guid System.Cuid System.Cuid System.Status args.inputs(0). OneStream.S args.inputs(2). OneStream.S args.inputs(2). OneStream.S args.inputs(3). System.Strin args.inputs(4). System.Strin args.inputs(4). System.Strin	Lared. Common. TransformLoad Can Cancel: True hared. Wcf. WorkflowInfo hared. Common. StepClassificatio hared. Common. WorkflowStatus' g	Workflow Number of Inputs: 7 nTypes
args.inputs(2). OneStream.S args.inputs(3). System.Guid IpdateWorkflowStatus Is Before Event: True Input Name args.inputs(0). OneStream.S args.inputs(2). OneStream.S args.inputs(3). System.Strinj args.inputs(4). System.Strinj args.inputs(5). System.Strinj	Lared. Common. TransformLoad Can Cancel: True hared. Wcf. WorkflowInfo hared. Common. StepClassificatio hared. Common. WorkflowStatus' g	Workflow Number of Inputs: 7 nTypes
args.inputs(2). OneStream.S args.inputs(3). System.Guid IpdateWorkflowStatus Is Before Event: True Input Name args.inputs(0). OneStream.S args.inputs(2). OneStream.S args.inputs(2). OneStream.Strinj args.inputs(4). System.Strinj args.inputs(5). System.Strinj args.inputs(6). System.Guid	Lared. Common. TransformLoad Can Cancel: True hared. Wcf. WorkflowInfo hared. Common. StepClassificatio hared. Common. WorkflowStatus' g	Workflow Number of Inputs: 7 nTypes Types

Transformation

Number of Inputs: 4

args.inputs(0). OneStream.Shared.Wcf.WorkflowInfo args.inputs(1). OneStream.Shared.Common.StepClassificationTypes args.inputs(2). OneStream.Shared.Common.WorkflowStatusTypes

args.inputs(0). OneStream.Stage.Engine.Transformer

Can Cancel: False

 ${\tt args.inputs(2).\ OneStream.Shared.Common.TransformLoadMethodTypes}$ 

args.inputs(3). System.String args.inputs(4). System.String args.inputs(5). System.String args.inputs(6). System.Guid FinalizeParseAndTransform

args.inputs(1). System.String

args.inputs(3). System.Guid

Is Before Event: False

Input Name

#### **Process Form**

Complet	eForm			Forms
	Event: True	Can Cancel:	False	Number of Inputs: 4
In	aput Name			
ar	rgs.inputs(0). OneStream.Share	d.Wef.XFForn	nEx	
	rgs.inputs(1). System.Boolean			
	rgs.inputs(2). System.Boolean			
ar	rgs.inputs(3). OneStream.Share	d.Common.W	orkflowStatusTypes	
Complet				Forms
Is Before	Event: False	Can Cancel:	False	Number of Inputs: 4
_	nput Name			
	rgs.inputs(0). OneStream.Share	d.Wef.XFForn	nEx	
	rgs.inputs(1). System.Boolean			
	rgs.inputs(2). System.Boolean			
	rgs.inputs(3). OneStream.Share	d.Common.W	orkflowStatusTypes	_
Complet				Forms
	Event: True	Can Cancel:	False	Number of Inputs: 4
-	aput Name			
	rgs.inputs(0). OneStream.Share rgs.inputs(1). System.Boolean	d.Wef.XFForm	nEx	
	rgs.inputs(1). System.Boolean rgs.inputs(2). System.Boolean			
	rgs.inputs(2). System.boolean rgs.inputs(3). OneStream.Share	d Camman W	arleff an Status Tamas	
		u.common.w	orknowotatus I ypes	Tourse
Complet	Event: False	Can Cancel:	Falsa	Forms
		Can Cancel:	raisê	Number of Inputs: 4
_	aput Name rgs.inputs(0). OneStream.Share	d Waf VFFam	-Fr	
	rgs.inputs(0). Onestream.snare	u.wci.Arron	IILA	
	rgs.inputs(2). System.Boolean			
ar	(go.mputs(z), bystem.b00lean			

args.inputs(3). OneStream.Shared.Common.WorkflowStatusTypes

rtUpdateFormWork	flow	Forms	
Before Event: False	Can Cancel: False	Number of Inputs: 3	
Input Name			
args.inputs(0). OneStream	n.Shared.Wcf.InputFormsProcessIn	ìo	
args.inputs(1). OneStream	n.Shared.Wcf.WorkflowUnitPk		
args.inputs(2). System.Bo	olean		
lUpdateFormWorkf	low	Forms	
Before Event: False	Can Cancel: False	Number of Inputs: 3	
Input Name			
args.inputs(0). OneStream	n.Shared.Wcf.InputFormsProcessIn	io .	
args.inputs(1). OneStream	n.Shared.Wcf.WorkflowUnitPk		
args.inputs(2). System.Bo	olean		
ateWorkflowStatus		Workflow	
Before Event: True	Can Cancel: True	Number of Inputs: 7	
Input Name			
args.inputs(0). OneStream	n.Shared.Wcf.WorkflowInfo		
args.inputs(1). OneStream	n.Shared.Common.StepClassificatio	nTypes	
args.inputs(2). OneStream	n.Shared.Common.WorkflowStatus	Types	
args.inputs(3). System.Str	ing		
args.inputs(4). System.Str	ing		
args.inputs(5). System.Str	ing		
args.inputs(6). System.Gu	iid		
ateWorkflowStatus		Workflow	
Before Event: False	Can Cancel: True	Number of Inputs: 7	
Input Name			
args.inputs(0). OneStream	n.Shared.Wcf.WorkflowInfo		
args.inputs(1). OneStream	.Shared.Common.StepClassificatio	nTypes	
args.inputs(2). OneStream	a.Shared.Common.WorkflowStatus	Types	
args.inputs(3). System.Str	-		
args.inputs(4). System.Str			
args.inputs(5). System.Str	ing		
ateWorkflowStatus		Workflow	
		N 1 CT 1	

JpdateWorkflowStatus		Workflow
Is Before Event: False	Can Cancel: True	Number of Inputs: 7
Input Name		
arms immute(6) Sectors Could		

args.inputs(6). System.Guid

#### **Process Journal**

SubmitJournal		Journals
Is Before Event: True	Can Cancel: False	Number of Inputs: 2
Input Name		
args.inputs(0). System.Gu	iid	
args.inputs(1). OneStream	.Shared.Wcf.JournalEx	
ubmitJournal		Journals
Is Before Event: False	Can Cancel: False	Number of Inputs: 2
Input Name		
args.inputs(0). System.Gu	id	
args.inputs(1). OneStream	.Shared.Wcf.JournalEx	
FinalizeSubmitJournal		Journals
Is Before Event: False	Can Cancel: False	Number of Inputs: 1
Input Name		
args.inputs(0). System.Gu	iid	
ApproveJournal		Journals
Is Before Event: True	Can Cancel: False	Number of Inputs: 2
Input Name		
args.inputs(0). System.Gu		
args.inputs(1). OneStream	.Shared.Wcf.JournalEx	
ApproveJournal		Journals
Is Before Event: False	Can Cancel: False	Number of Inputs: 2
Input Name		
args.inputs(0). System.Gu		
args.inputs(1). OneStream	n.Shared.Wcf.JournalEx	
FinalizeApproveJournal	1	Journals
Is Before Event: False	Can Cancel: False	Number of Inputs: 1
Input Name		
args.inputs(0). System.Gu	iid	

ostJournal		Journals
ls Before Event: True	Can Cancel: False	Number of Inputs: 2
Input Name		
args.inputs(0). System.Gu	iid	
args.inputs(1). OneStream	1.Shared.Wcf.JournalEx	
/eCubeData		SaveData
Is Before Event: True	Can Cancel: True	Number of Inputs: 0
Input Name		
args.inputs(0). SAVE DA	TA EVENT IS USED FOR DEBU	GONLY
dateWorkflowStatus		Workflow
Is Before Event: True	Can Cancel: True	Number of Inputs: 7
Input Name		
args.inputs(0). OneStream	1.Shared.Wcf.WorkflowInfo	
args.inputs(1). OneStream	n.Shared.Common.StepClassificatio	nTypes
args.inputs(2). OneStream	a.Shared.Common.WorkflowStatus	Types
args.inputs(3). System.Str	ing	
args.inputs(4). System.Str	-	
args.inputs(5). System.Str	-	
args.inputs(6). System.Gu		
dateWorkflowStatus		Workflow
Is Before Event: False	Can Cancel: True	Number of Inputs: 7
Input Name	a)	
	1.Shared.Wcf.WorkflowInfo	
	1.Shared.Common.StepClassificatio	
	n.Shared.Common.WorkflowStatus	1 ypes
args.inputs(3). System.Str args.inputs(4). System.Str		
args.inputs(4). System.Str args.inputs(5). System.Str		
args.inputs(6). System.Gu		
ostJournal		Journals
Is Before Event: False	Can Cancel: False	Number of Inputs: 2
Input Name		
args.inputs(0). System.Gu	id	
args.inputs(1). OneStream		
nalizePostJournal		Journals
Is Before Event: False	Can Cancel: False	Number of Inputs: 1
Input Name		-
args.inputs(0). System.Gu	id	
artUpdateJournalWo		Journals
Is Before Event: False	Can Cancel: False	Number of Inputs: 3
Input Name		
	.Shared.Wcf.InputJournalsProcessI	nfo
	.Shared.Wcf.WorkflowUnitPk	
args.inputs(2). System.Bo	olean	
dUpdateJournalWor		Journals
Is Before Event: False	Can Cancel: False	Number of Inputs: 4
Input Name		· · · · · · · · · · · · · · · · · · ·
-	.Shared.Wcf.InputJournalsProcessI	nfo
	.Shared.Wcf.WorkflowUnitPk	
args.inputs(2). System.Bo		
	Shared.Wcf.JournalsAndTemplate	sForWorkflow
dateWorkflowStatus		Workflow
Is Before Event: True	Can Cancel: True	Number of Inputs: 7
Input Name		• • •
args.inputs(0). OneStream	.Shared.Wcf.WorkflowInfo	
- · · · /	1.Shared.Wcf.WorkflowInfo 1.Shared.Common.StepClassificatio:	aTypes
args.inputs(1). OneStream		
args.inputs(1). OneStream	.Shared.Common.StepClassification .Shared.Common.WorkflowStatus7	
args.inputs(1). OneStream args.inputs(2). OneStream	.Shared.Common.StepClassificatio .Shared.Common.WorkflowStatus7 ing	

JpdateWorkflowStatus			Workflow	
Is Before Event: True	Can Cancel:	True	Number of Inputs: 7	
Input Name				
args.inputs(5). System.String				
args.inputs(6). System.Guid				
pdateWorkflowStatus			Workflow	
Is Before Event: False	Can Cancel:	True	Number of Inputs: 7	
Input Name				
args.inputs(0). OneStream.Sha	red.Wcf.Workfl	owInfo		
args.inputs(1). OneStream.Sha	red.Common.St	pClassification'	ypes	
args.inputs(2). OneStream.Sha	red.Common.W	orkflowStatusTy	pes	
args.inputs(3). System.String				
args.inputs(4). System.String				
args.inputs(5). System.String				
args.inputs(6). System.Guid				
inalizeUpdateJournalWoi	rkflow		Journals	
Is Before Event: False	Can Cancel:	False	Number of Inputs: 3	
Input Name				
args.inputs(0). OneStream.Sha	red.Wcf.InputJo	urnalsProcessIn	ò	
args.inputs(1). OneStream.Sha	red.Wcf.Workfl	owUnitPk		

args.inputs(2). System.Boolean

#### **Process Workflow**

StartValidateTransform		Transformation	
Is Before Event: False	Can Cancel: False	Number of Inputs: 4	
Input Name			
args.inputs(0). OneStream.Sha	red.Wcf.ValidationTransformationP	rocessInfo	
args.inputs(1). OneStream.Sha	red.Wcf.WorkflowUnitPk		
args.inputs(2). System.Boolear	a		
args.inputs(3). System.Guid			
alidateDimension		Transformation	
Is Before Event: True	Can Cancel: False	Number of Inputs: 5	
Input Name			
args.inputs(0). OneStream.Sha			
	red.Wcf.DimensionValidationInfo		
args.inputs(2). System.String			
args.inputs(3). System.Guid			
args.inputs(4). System.Guid			
alidateDimension		Transformation	
Is Before Event: False	Can Cancel: False	Number of Inputs: 5	
Input Name			
Input Name args.inputs(0). OneStream.Sha	red.Wcf.WorkflowUnitPk		
Input Name args.inputs(0). OneStream.Sha args.inputs(1). OneStream.Sha			
Input Name args.inputs(0). OneStream.Sha args.inputs(1). OneStream.Sha args.inputs(2). System.String	red.Wcf.WorkflowUnitPk		
Input Name args.inputs(0). OneStream.Sha args.inputs(1). OneStream.Sha args.inputs(2). System.String args.inputs(3). System.Guid	red.Wcf.WorkflowUnitPk		
Input Name args.inputs(0). OneStream.Sha args.inputs(1). OneStream.Sha args.inputs(2). System.String args.inputs(3). System.Guid args.inputs(4). System.Guid	red.Wcf.WorkflowUnitPk	Number of Inputs: 5	
Input Name args.inputs(0). OneStream.Sha args.inputs(1). OneStream.Sha args.inputs(2). System.String args.inputs(3). System.Guid args.inputs(4). System.Guid alidateDimension	red.Wcf.WorkflowUnitPk red.Wcf.DimensionValidationInfo	Number of Inputs: 5 Transformation	
Input Name args.inputs(0). OneStream.Sha args.inputs(1). OneStream.Sha args.inputs(2). System.String args.inputs(3). System.Guid args.inputs(4). System.Guid alidateDimension In Before Event: True	red.Wcf.WorkflowUnitPk	Number of Inputs: 5	
Input Name args.inputs(0). OneStream.Sha args.inputs(1). OneStream.Sha args.inputs(2). System.String args.inputs(3). System.Guid args.inputs(4). System.Guid <b>alidateDimension</b> Is Before Event: True Input Name	red.Wcf.WorkflowUnitPk red.Wcf.DimensionValidationInfo Can Cancel: False	Number of Inputs: 5 Transformation	
Input Name args.inputs(0). OneStream.Sha args.inputs(1). OneStream.Sha args.inputs(2). System.String args.inputs(3). System.Guid args.inputs(4). System.Guid <b>alidateDimension</b> Is Before Event: True Input Name args.inputs(0). OneStream.Sha	red.Wcf.WorkflowUnitPk red.Wcf.DimensionValidationInfo Can Cancel: False red.Wcf.WorkflowUnitPk	Number of Inputs: 5 Transformation	
Input Name args.inputs(0). OneStream.Sha args.inputs(1). OneStream.Sha args.inputs(2). System.String args.inputs(3). System.Guid args.inputs(4). System.Guid AlidateDimension Is Before Event: True Input Name args.inputs(0). OneStream.Sha args.inputs(1). OneStream.Sha	red.Wcf.WorkflowUnitPk red.Wcf.DimensionValidationInfo Can Cancel: False	Number of Inputs: 5 Transformation	
Input Name args.inputs(0). OneStream.Sha args.inputs(1). OneStream.Sha args.inputs(2). System.String args.inputs(3). System.Guid args.inputs(4). System.Guid alid ateDimension In Before Event: True Input Name args.inputs(0). OneStream.Sha args.inputs(1). OneStream.Sha args.inputs(2). System.String	red.Wcf.WorkflowUnitPk red.Wcf.DimensionValidationInfo Can Cancel: False red.Wcf.WorkflowUnitPk	Number of Inputs: 5 Transformation	
Input Name args.inputs(0). OneStream.Sha args.inputs(1). OneStream.Sha args.inputs(2). System.String args.inputs(3). System.Guid alidateDimension Is Before Event: True Input Name args.inputs(0). OneStream.Sha args.inputs(0). OneStream.Sha	red.Wcf.WorkflowUnitPk red.Wcf.DimensionValidationInfo Can Cancel: False red.Wcf.WorkflowUnitPk	Number of Inputs: 5 Transformation	

lidateDimension		Transformation	
Before Event: False	Can Cancel: False	Number of Inputs: 5	
Input Name			
args.inputs(0). OneStream.S	Shared.Wcf.WorkflowUnitPk		
args.inputs(1). OneStream.S	Shared.Wcf.DimensionValidationInfo		
args.inputs(2). System.Strin	lg		
args.inputs(3). System.Guid	1		
args.inputs(4). System.Guid	1		
lidateDimension		Transformation	
s Before Event: True	Can Cancel: False	Number of Inputs: 5	
Input Name			
args.inputs(0). OneStream.S	Shared.Wcf.WorkflowUnitPk		
args.inputs(1). OneStream.S	Shared.Wcf.DimensionValidationInfo		
args.inputs(2). System.Strin	ıg		
args.inputs(3). System.Guid	1		
args.inputs(4). System.Guid	1		
lidateDimension		Transformation	
s Before Event: False	Can Cancel: False	Number of Inputs: 5	
Input Name			
args.inputs(0). OneStream.S	Shared.Wcf.WorkflowUnitPk		
args.inputs(1). OneStream.S	Shared.Wcf.DimensionValidationInfo		
args.inputs(2). System.Strin	ıg		
args.inputs(3). System.Guid	1		
args.inputs(4). System.Guid	1		
lidateDimension		Transformation	
s Before Event: True	Can Cancel: False	Number of Inputs: 5	
Input Name			
args.inputs(0). OneStream.S	Shared.Wcf.WorkflowUnitPk		
args.inputs(1). OneStream.S	Shared.Wcf.DimensionValidationInfo		
args.inputs(2). System.Strin	ıg		
args.inputs(3). System.Guid	1		
lidateDimension		Transformation	
Is Before Event: True	Can Cancel: False	Number of Inputs: 5	
Input Name			
args.inputs(4). System.Gui	d		
lidateDimension		Transformation	
Is Before Event: False	Can Cancel: False	Number of Inputs: 5	
Input Name			
args.inputs(0). OneStream.	Shared.Wcf.WorkflowUnitPk		
args.inputs(1). OneStream.	Shared.Wcf.DimensionValidationInfo		
anna innuta(3) Santana Stair			

args.inputs(1)	. OneStream.Shared.Wcf.Dime	nsionValidationInfo	
args.inputs(2)	. System.String		
args.inputs(3)	. System.Guid		
args.inputs(4)	. System.Guid		
ValidateDimens	ion		Transformation
Is Before Event: Tr	ie Can Cancel	: False Number of Inp	uts: 5
Input Name			
args.inputs(0)	. OneStream.Shared.Wcf.Work	lowUnitPk	
args.inputs(1)	. OneStream.Shared.Wcf.Dime	nsionValidationInfo	
args.inputs(2)	. System.String		
args.inputs(3)	. System.Guid		
args.inputs(4)	. System.Guid		
ValidateDimens	ion		Transformation
Is Before Event: Fal	se Can Cancel	: False Number of Inp	uts: 5
Input Name			
args.inputs(0)	. OneStream.Shared.Wcf.Work:	lowUnitPk	
args.inputs(1)	. OneStream.Shared.Wcf.Dime	nsionValidationInfo	
args.inputs(2)	Saustana Stainer		
ange ange ange ange ange ange ange ange	. system.oumg		
	. System.Guid		

Li Before Event: Fake       Can Cancel: Fake       Number of Inputs: 5         Input Name       args.input(0). OneStream.Shared.Wcf.UvorkflowUnitPk         args.input(2). System.String       args.input(2). System.String         args.input(2). System.Guid       args.input(4). System.Guid         lidateDimension       Transformation         Is Before Event: Tree       Can Cancel: Fake       Number of Inputs: 5         Input Name       Transformation         args.input(0). OneStream.Shared.Wcf.DimensionValidationInfo       srgs.inputs(0). OneStream.Shared.Wcf.DimensionValidationInfo         args.inputs(1). OneStream.Shared.Wcf.BowUnitPk       args.inputs(2). System.Guid       srgs.inputs(3). System.Guid         args.inputs(2). System.String       args.inputs(3). System.Guid       srgs.inputs(3). System.Guid         args.inputs(3). System.Guid       Transformation         lidateDimension       Transformation         srgs.inputs(3). System.Guid       Transformation         srgs.inputs(3). System.Guid       Transformation         srgs.inputs(4). System.Guid       Transformation         srgs.inputs(4). System.Guid       S         lightStream.Shared.Wcf.WorkflowUnitPk       srgs.inputs(4). OneStream.Shared.Wcf.WorkflowUnitPk         args.inputs(3). System.String       args.inputs(3). System.Guid	lidateDimension		Transformation	
args.inputs(0). OneStream.Shared Wcf.WorkflowUnitPk args.inputs(2). System.String args.inputs(3). System.Guid args.inputs(4). System.Guid args.inputs(4). System.Guid IndetOrimension / Transformation IndetOrimension / Transformation IndetOrimension / Transformation args.inputs(2). System.String args.inputs(3). System.Guid args.inputs(3). System.Guid args.inputs(4). System.String args.inputs(4). System.String args.inputs(6). OneStream.Shared Wcf.WorkflowUnitPk args.inputs(6). System.String args.inputs(6). System.String args.inputs(6). System.String args.inputs(6). System.String args.inputs(6). System.String args.inputs(6). System.String args.inputs(6). System.String args.inputs(6). OneStream.Shared.Wcf.WorkflowUnitPk args.inputs(6). OneStream.Shared.Wcf.WorkflowUnitPk args.inputs(6). System.String args.inputs(6). OneStream.Shared.Wcf.WorkflowUnitPk args.inputs(6). OneStream.Shared.Wcf.WorkflowUnitPk args.inputs(6). System.String args.inputs(6). System.String args.inputs(6). System.String args.inputs(6). System.Shared.Wcf.WorkflowUnitPk args.inputs(6). System.String args.inputs(6). System.String args.inputs(6). System.String args.inputs(7). System.String ar	Is Before Event: True	Can Cancel: False	Number of Inputs: 5	
rag-input(1). OneStream.Shared.Wcf.Dimension/ValidationInfo args-input(2). System.Sting args-input(3). System.Guid args-input(4). System.Guid Sector Event: False Can Cancel: False Number of Input:: 5 Can Cancel: False Numb	Input Name			
args.input(2). System.String args.input(3). System.Guid args.input(4). System.Guid args.input(4). System.Guid Infedore Event: False Can Cancel: False Number of Input: 5 Input Name args.input(0). OneStream.Shared Wcf.WorkflowUnitPk args.input(2). System.String args.input(3). System.Guid args.input(3). System.Guid Infedore Event: True Can Cancel: False Number of Input: 5 Input Name args.input(3). System.String args.input(3). System.String args.input(4). System.String args.input(5). System.String a	args.inputs(0). OneStream	.Shared.Wcf.WorkflowUnitPk		
in period (a). System Guid arg: input(b). System Guid In Before Event: False Can Cancel: False Number of Inputs: 5 Input Name arg: input(b). OneStream.Shared.Wcf.WorkflowUnitPk arg: input(c). System.Guid arg: input(c). System.Guid arg: input(c). System.Guid ItidateDimension Transformation InBefore Event: Tree Can Cancel: False Number of Inputs: 5 Input Name arg: input(c). OneStream.Shared.Wcf.WorkflowUnitPk arg: input(c). OneStream.Shared.Wcf.WorkflowUnitPk arg: input(c). OneStream.Shared.Wcf.WorkflowUnitPk arg: input(c). System.Guid ItidateDimension Transformation InBefore Event: Tree Can Cancel: False Number of Inputs: 5 Input Name arg: input(c). OneStream.Shared.Wcf.WorkflowUnitPk args: input(c). OneStream.Shared.Wcf.DimensiosValidationInfo arg: input(c). System.Guid ItidateDimension Transformation InBefore Event: False Can Cancel: False Number of Inputs: 5 Input Name arg: input(c). OneStream.Shared.Wcf.DimensiosValidationInfo arg: input(c). System.Guid ItidateDimension Transformation InBefore Event: False Can Cancel: False Number of Inputs: 5 Input Name arg: input(c). OneStream.Shared.Wcf.WorkflowUnitPk arg: input(c). OneStream.Shared.Wcf.DimensionValidationInfo args: input(c). System.String arg: input(c). System.String	args.inputs(1). OneStream	.Shared.Wcf.DimensionValidationInfo		
irgs inputs(4). System. Guid  IddateDimension  In Before Event: Fals Can Cancel: Fals Number of Inputs: 5  Input Name args: inputs(2). OneStream. Shared. Wet WorkflowUnitPk args: inputs(3). System. Guid args: inputs(3). System. Guid IddateDimension Infersion Infersi	args.inputs(2). System.Str	ing		
IdidteDimension         Transformation           In Before Event:         False         Can Cancel:         False         Number of Inputs:         5           Input Name         args.inputs(0). OneStream.Shared.Wcf.WorkflowUnitPk         args.inputs(2). System.String         args.inputs(2). System.Guid           args.inputs(2).         System.String         args.inputs(4). System.Guid         Transformation           liddetDimension         Transformation         Transformation           liddetDimension         Transformation         Input Name           args.inputs(4).         System.Guid         System.Guid         System.Guid           liddetDimension         Transformation         Input Name         System.Guid           args.inputs(1).         OneStream.Shared.Wcf.WorkflowUnitPk         System.String         System.Guid           args.inputs(2).         System.Guid         Transformation         Input Name           args.inputs(2).         System.Guid         System.Guid         System.Guid           grai.inputs(3).         System.Guid         Transformation         Input Name           args.inputs(3).         System.Guid         System.String         System.String           args.inputs(3).         System.String         System.String         System.String           args.in	args.inputs(3). System.Gu	id		
In Before Event:       False       Can Cancel:       False       Number of Inputs:       5         Impat Name       args.input(0). OneStream.Shared.Wcf.UvorkflowUnitPk       args.input(2). System.String       args.input(2). System.String         args.input(2).       System.String       args.input(4).       System.String         args.input(2).       System.String       args.input(4).       System.String         args.input(2).       System.String       args.input(3).       System.Guid         IiddateDimension       Transformation         Is Before Event:       Tree       Can Cancel:       False         Number of Inputs:       5       Input Name       5         args.input(3).       OneStream.Shared.Wcf.WorkflowUnitPk       args.input(3).       System.String         args.input(3).       System.Guid       args.input(3).       System.Guid         args.input(4).       System.Guid       Transformation         IbdateDimension       Transformation         Is Before Event:       False       Number of Inputs:         Ings.input(4).       System.Guid       System.String         args.input(3).       System.String       args.input(3).         args.input(3).       System.Guid       System.Guid	args.inputs(4). System.Gu	id		
Input Name         Imput Name           args.inputs(0). OneStream.Shared.Wef.WorkflowUnitPk         args.inputs(2). System.String           args.inputs(3). System.Guid         args.inputs(4). System.String           args.inputs(4). System.String         args.inputs(5). System.String           args.inputs(6). OneStream.Shared.Wef.DimensionValidationInfo         args.inputs(6). System.String           args.inputs(6). OneStream.Shared.Wef.WorkflowUnitPk         args.inputs(6). OneStream.Shared.Wef.WorkflowUnitPk           args.inputs(6). OneStream.Shared.Wef.WorkflowUnitPk         args.inputs(6). OneStream.Shared.Wef.WorkflowUnitPk           args.inputs(3). System.Guid         Transformation           IfdateDimension         Transformation           IfdateDimension         Transformation           args.inputs(3). System.Guid         args.inputs(6). OneStream.Shared.Wef.WorkflowUnitPk           args.inputs(3). System.Guid         Transformation           Ibdore Event: Fals         Can Cancel: False         Number of Inputs: 5           Input Name         args.inputs(6). OneStream.Shared.Wef.WorkflowUnitPk         args.inputs(7). System.String           args.inputs(3). System.String         args.inputs(3). System.Guid         string args.inputs(3). System.Guid	lidateDimension		Transformation	
irgs inputs(0). OneStream Shared. Wcf. WorkflowUnitPk args inputs(2). System. String args inputs(3). System. Guid args inputs(3). System. Guid irgs inputs(3). System. Guid if Before Event: True Can Cancel: False Number of Inputs: 5 Input Name args inputs(0). OneStream. Shared. Wcf. WorkflowUnitPk args inputs(1). OneStream. Shared. Wcf. WorkflowUnitPk args inputs(2). System. String args inputs(4). System. Guid If Before Event: False Can Cancel: False Number of Inputs: 5 Input Name args inputs(4). System. Guid If Before Event: False Can Cancel: False Number of Inputs: 5 Input Name args inputs(1). OneStream. Shared. Wcf. WorkflowUnitPk args inputs(3). System. Guid If Before Event: False Can Cancel: False Number of Inputs: 5 Input Name args inputs(1). OneStream. Shared. Wcf. WorkflowUnitPk args inputs(2). System. Shared. Wcf. WorkflowUnitPk args inputs(3). System. Guid If Before Event: False Can Cancel: False Number of Inputs: 5 Input Name args inputs(3). System. Shared. Wcf. WorkflowUnitPk args inputs(3). System. Stared. Wcf. WorkflowUnitPk args inputs(3). System. Stared. Wcf. WorkflowUnitPk args inputs(3). System. Guid	Is Before Event: False	Can Cancel: False	Number of Inputs: 5	
args inputs()). OneStream.Shared.Wcf.DimensionValidationInfo args.inputs(2). System.String args.inputs(3). System.Guid args.inputs(4). System.Guid IIdateDimension Can Cancel: False Number of Inputs: 5 Input Name args.inputs(0). OneStream.Shared.Wcf.WorkflowUnitPk args.inputs(2). System.String args.inputs(4). System.Guid args.inputs(4). System.Guid args.inputs(4). System.Guid args.inputs(4). System.Guid args.inputs(4). System.Guid args.inputs(4). System.Guid args.inputs(4). System.Guid args.inputs(4). System.Guid args.inputs(4). System.Guid IIdateDimension Transformation InBefore Event: False Can Cancel: False Number of Inputs: 5 Input Name args.inputs(4). OneStream.Shared.Wcf.WorkflowUnitPk args.inputs(4). OneStream.Shared.Wcf.WorkflowUnitPk args.inputs(5). OneStream.Shared.Wcf.WorkflowUnitPk args.inputs(4). System.String args.inputs(3). System.String args.inputs(3). System.String args.inputs(3). System.String args.inputs(3). System.String args.inputs(3). System.String args.inputs(3). System.String args.inputs(3). System.String args.inputs(3). System.String	Input Name			
ings.inputs(2). System.String args.inputs(3). System.Guid args.inputs(4). System.Guid iIidateDimension Transformation inBefore Event: Tree Can Cancel: False Number of Inputs: 5 Input Name args.inputs(0). OneStream.Shared.Wcf.WorkflowUnitPk args.inputs(2). System.String args.inputs(2). System.String args.inputs(3). System.Guid args.inputs(4). System.Guid args.inputs(4). System.Guid IIidateDimension Transformation InBefore Event: False Can Cancel: False Number of Inputs: 5 Input Name args.inputs(0). OneStream.Shared.Wcf.WorkflowUnitPk args.inputs(3). OneStream.Shared.Wcf.WorkflowUnitPk args.inputs(3). OneStream.Shared.Wcf.WorkflowUnitPk args.inputs(3). System.Guid args.inputs(3). System.Guid	args.inputs(0). OneStream	.Shared.Wcf.WorkflowUnitPk		
ings inputs(3). System.Guid args inputs(4). System.Guid iIidateDimension Transformation in Before Event: True Can Cancel: False Number of Inputs: 5 Input Name args inputs(0). OneStream.Shared.Wcf.WorkflowUnitPk args inputs(2). System.String args inputs(2). System.Guid args inputs(4). System.Guid args inputs(4). System.Guid IIidateDimension Can Cancel: False Number of Inputs: 5 Input Name args inputs(0). OneStream.Shared.Wcf.WorkflowUnitPk args inputs(0). OneStream.Shared.Wcf.WorkflowUnitPk args inputs(3). System.Guid III Before Event: False Can Cancel: False Number of Inputs: 5 Input Name args inputs(0). OneStream.Shared.Wcf.WorkflowUnitPk args inputs(3). System.Guid args inputs(3). System.Guid	args.inputs(1). OneStream	.Shared.Wcf.DimensionValidationInfo		
It Before Event False Can Cancel: False Number of Inputs: 5 Input (4). System.Guid It Before Event True Can Cancel: False Number of Inputs: 5 Input Name args.inputs(0). OneStream.Shared.Wcf.WorkflowUnitPk args.inputs(2). System.Guid args.inputs(4). System.Guid It Before Event: False Can Cancel: False Number of Inputs: 5 Input Name args.inputs(0). OneStream.Shared.Wcf.WorkflowUnitPk args.inputs(3). System.Guid	args.inputs(2). System.Str	ing		
IidateDimension     Transformation       IsBefore Event:     True     Can Cancel:     False     Number of Inputs:     5       Input Name args.inputs(0).     OneStream.Shared.Wcf.WorkflowUnitPk args.inputs(2).     System.String args.inputs(3).     System.Guid args.inputs(4).     System.Guid args.inputs(4).     System.Guid args.inputs(4).     Transformation       IidateDimension     Transformation     IidateDimension     IidateDimension       Iibefore Event:     False     Can Cancel:     False       Args.inputs(0).     OneStream.Shared.Wcf.WorkflowUnitPk args.inputs(2).     System.Guid     5       Input Name args.inputs(2).     System.String args.inputs(2).     System.String args.inputs(3).     System.String args.inputs(3).       args.inputs(3).     System.Guid     String args.inputs(3).     System.Guid				
Is Before Event: True     Can Cancel: False     Number of Inputs: 5       Input Name args.inputs(0). OneStream.Shared.Wcf.WorkflowUnitPk args.inputs(2). System.Guid args.inputs(3). System.Guid args.inputs(4). System.Guid     Transformation       liddateDimension     Transformation       liddateDimension     Can Cancel: False       Number of Inputs: 5     Input Name       args.inputs(4). System.Guid     System.Guid       libefore Event: False     Can Cancel: False       Number of Inputs: 5     Input Name       args.inputs(2). OneStream.Shared.Wcf.WorkflowUnitPk args.inputs(2). System.String args.inputs(3). System.Guid	args.inputs(4). System.Gu	id		
Input Name args.inputs(0). OneStream.Shared.Wcf.WorkflowUnitPk args.inputs(2). System.Guid args.inputs(3). System.Guid IIdateDimension IIdateDimension IIdateDimension IIaBefore Event: False Can Cancel: False Number of Inputs: 5 Input Name args.inputs(0). OneStream.Shared.Wcf.WorkflowUnitPk args.inputs(2). System.Guid args.inputs(3). System.Guid args.inputs(3). System.Guid	lidateDimension		Transformation	
irgs inputs(0). OneStream.Shared.Wcf.WorkflowUnitPk args inputs(2). System.Guid args inputs(2). System.Guid args inputs(4). System.Guid IIIdateDimension Transformation Is Before Event: False Can Cancel: False Number of Inputs: 5 Input Name args inputs(0). OneStream.Shared.Wcf.WorkflowUnitPk args inputs(2). System.String args inputs(2). System.String args inputs(3). System.Guid	Is Before Event: True	Can Cancel: False	Number of Inputs: 5	
args.inputs(1). OneStream.Shared.Wcf.DimensionValidationInfo args.inputs(2). System.String args.inputs(3). System.Guid args.inputs(4). System.Guid IIIdateDimension Transformation Is Before Event: False Can Cancel: False Number of Inputs: 5 Input Name args.inputs(0). OneStream.Shared.Wcf.WorkflowUnitPk args.inputs(2). OneStream.Shared.Wcf.DimensionValidationInfo args.inputs(2). System.Guid args.inputs(3). System.Guid				
args.inputs(2). System.String args.inputs(3). System.Guid args.inputs(4). System.Guid lidateDimension Transformation [sBefore Event: False Can Cancel: False Number of Inputs: 5 Input Name args.inputs(0). OneStream.Shared.Wcf.WorkflowUnitPk args.inputs(2). OneStream.Shared.Wcf.DimensionValidationInfo args.inputs(2). System.String args.inputs(3). System.Guid				
args.inputs(3). System.Guid args.inputs(4). System.Guid IidatcDimension Transformation In Before Event: False Can Cancel: False Number of Inputs: 5 Input Name args.inputs(0). OneStream.Shared.Wcf.WorkflowUnitPk args.inputs(1). OneStream.Shared.Wcf.DimensionValidationInfo args.inputs(2). System.Guid args.inputs(3). System.Guid	2 2 4 7			
args.inputs(4). System.Guid  IIdatcDimension Transformation In Before Event: False Can Cancel: False Number of Inputs: 5  Input Name args.inputs(0). OneStream.Shared.Wcf.WorkflowUnitPk args.inputs(1). OneStream.Shared.Wcf.DimensionValidationInfo args.inputs(3). System.Guid		-		
IidateDimension     Transformation       In Before Event:     False     Can Cancel:     False       Input Name     args.inputs(0).     OneStream.Shared.Wcf.WorkflowUnitPk       args.inputs(1).     OneStream.Shared.Wcf.DimensionValidationInfo       args.inputs(2).     System.String       args.inputs(3).     System.Guid				
Is Before Event: False     Can Cancel: False     Number of Inputs: 5       Input Name     args.inputs(0). OneStream.Shared.Wcf.WorkflowUnitPk       args.inputs(1). OneStream.Shared.Wcf.DimensionValidationInfo       args.inputs(2). System.String       args.inputs(3). System.Guid		id		
Input Name args.inputs(0). OneStream.Shared.Wcf.WorkflowUnitPk args.inputs(1). OneStream.Shared.Wcf.DimensionValidationInfo args.inputs(2). System.String args.inputs(3). System.Guid	lidateDimension		Transformation	
args.inputs(0). OneStream.Shared.Wcf.WorkflowUnitPk args.inputs(1). OneStream.Shared.Wcf.DimensionValidationInfo args.inputs(2). System.String args.inputs(3). System.Guid	Is Before Event: False	Can Cancel: False	Number of Inputs: 5	
args.inputs(1). OneStream.Shared.Wcf.DimensionValidationInfo args.inputs(2). System.String args.inputs(3). System.Guid	-			
args.inputs(2). System.String args.inputs(3). System.Guid	args.inputs(0). OneStream	.Shared.Wcf.WorkflowUnitPk		
args.inputs(3). System.Guid				
	args.inputs(2). System.Str	ing		
lidateDimension Transformation	args.inputs(3). System.Gu	id		
lidateDimension Transformation				
	lidateDimension		Transformation	

montentimension		1 ransformation	
Is Before Event: False	Can Cancel: False	Number of Inputs: 5	
Input Name			
args.inputs(4). System.Guid			
lidateDimension		Transformation	
Is Before Event: True	Can Cancel: False	Number of Inputs: 5	
Input Name			
args.inputs(0). OneStream.Sh	nared.Wcf.WorkflowUnitPk		
args.inputs(1). OneStream.Sh	nared.Wcf.DimensionValidationE	nfo	
args.inputs(2). System.String			
args.inputs(3). System.Guid			
args.inputs(4). System.Guid			
lidateDimension		Transformation	
Is Before Event: False	Can Cancel: False	Number of Inputs: 5	
Input Name			
args.inputs(0). OneStream.Sh	nared.Wcf.WorkflowUnitPk		
args.inputs(1). OneStream.Sh	nared.Wcf.DimensionValidationI	nfo	
args.inputs(2). System.String			
args.inputs(3). System.Guid			
args.inputs(4). System.Guid			
lidateDimension		Transformation	
Is Before Event: True			
	Can Cancel: False	Number of Inputs: 5	
Input Name	Can Cancel: False	Number of Inputs: 5	
Input Name args.inputs(0). OneStream.Sh		Number of Input: 5	
args.inputs(0). OneStream.Sh			
args.inputs(0). OneStream.Sh	nared.Wcf.WorkflowUnitPk nared.Wcf.DimensionValidationI		
args.inputs(0). OneStream.Sh args.inputs(1). OneStream.Sh	nared.Wcf.WorkflowUnitPk nared.Wcf.DimensionValidationI		

ValidateDimension		Transformation	
Is Before Event: False	Can Cancel: False	Number of Inputs: 5	
Input Name			
args.inputs(0). OneStream.Sha	red.Wcf.WorkflowUnitPk		
args.inputs(1). OneStream.Sha	red.Wcf.DimensionValidationInfo		
args.inputs(2). System.String			
args.inputs(3). System.Guid			
args.inputs(4). System.Guid			
ValidateDimension		Transformation	
Is Before Event: True	Can Cancel: False	Number of Inputs: 5	
Input Name			
args.inputs(0). OneStream.Sha	red.Wcf.WorkflowUnitPk		
args.inputs(1). OneStream.Sha	red.Wcf.DimensionValidationInfo		
args.inputs(2). System.String			
args.inputs(3). System.Guid			
args.inputs(4). System.Guid			
ValidateDimension		Transformation	
Is Before Event: False	Can Cancel: False	Number of Inputs: 5	
Input Name			
args.inputs(0). OneStream.Sha			
args.inputs(1). OneStream.Sha	red.Wcf.DimensionValidationInfo		
args.inputs(2). System.String			
args.inputs(3). System.Guid			
args.inputs(4). System.Guid			
ValidateDimension		Transformation	
Is Before Event: True	Can Cancel: False	Number of Inputs: 5	
Input Name			
args.inputs(0). OneStream.Sha	red.Wcf.WorkflowUnitPk		
	red.Wcf.DimensionValidationInfo		
args.inputs(2). System.String	red.Wcf.DimensionValidationInfo		
	red.Wcf.DimensionValidationInfo		
args.inputs(2). System.String	red.Wcf.DimensionValidationInfo		
args.inputs(2). System.String args.inputs(3). System.Guid	red.Wcf.DimensionValidationInfo	Transformation	
args.inputs(2). System.String args.inputs(3). System.Guid ValidateDimension		Transformation	
args.inputs(2). System.String args.inputs(3). System.Guid ValidateDimension Is Before Event: True	red.WcfDimensionValidationInfo Can Cancel: False	Transformation Number of Inputs: 5	
args.inputs(2). System.String args.inputs(3). System.Guid ValidateDimension Is Before Event: True Input Name			
args.inputs(2). System.String args.inputs(3). System.Guid ValidateDimension Is Before Event: True Input Name args.inputs(4). System.Guid		Number of Inputs: 5	
args.inputs(2). System.String args.inputs(3). System.Guid ValidateDimension Is Before Event: True Input Name args.inputs(4). System.Guid ValidateDimension	Can Cancel: False	Number of Inputs: \$ Transformation	
args.inputs(2). System.String args.inputs(3). System.Guid ValidateDimension Is Before Event: True Input Name args.inputs(4). System.Guid ValidateDimension Is Before Event: False		Number of Inputs: 5	
args.inputs(2). System.String args.inputs(3). System.Guid ValidateDimension Is Before Event: True Args.inputs(4). System.Guid ValidateDimension Is Before Event: False Input Name	Can Cancel: False Can Cancel: False	Number of Inputs: \$ Transformation	
args.inputs(2). System.String args.inputs(3). System.Guid ValidateDimension Input Name args.inputs(4). System.Guid ValidateDimension In Before Event: Fals Input Name args.inputs(0). OneStream.Shar	Can Cancel: False Can Cancel: False red.Wcf.WorkflowUnitPk	Number of Inputs: \$ Transformation	
args.inputs(2). System.String args.inputs(3). System.Guid IsBefore Event: True Input Name args.inputs(4). System.Guid ValidateDimension IsBefore Event: False Input Name args.inputs(0). OneStream.Shar args.inputs(1). OneStream.Shar	Can Cancel: False Can Cancel: False	Number of Inputs: \$ Transformation	
args.inputs(2). System.String args.inputs(3). System.Guid Is Before Event: True Input Name args.inputs(4). System.Guid ValidateDimension Is Before Event: False Input Name args.inputs(0). OneStream.Shar args.inputs(2). System.String	Can Cancel: False Can Cancel: False red.Wcf.WorkflowUnitPk	Number of Inputs: \$ Transformation	
args.inputs(2). System.String args.inputs(3). System.Guid Is Before Event: True Isput Name args.inputs(4). System.Guid ValidateDimension Is Before Event: False Input Name args.inputs(0). OneStream.Shar args.inputs(2). System.String args.inputs(3). System.Guid	Can Cancel: False Can Cancel: False red.Wcf.WorkflowUnitPk	Number of Inputs: \$ Transformation	
args.inputs(2). System.String args.inputs(3). System.Guid Is Before Event: True Isput Name args.inputs(4). System.Guid ValidateDimension Is Before Event: False Input Name args.inputs(0). OneStream.Shar args.inputs(2). System.String args.inputs(2). System.String args.inputs(2). System.Guid args.inputs(4). System.Guid	Can Cancel: False Can Cancel: False red.Wcf.WorkflowUnitPk	Number of Inputs: \$ Transformation Number of Inputs: \$	
args.inputs(2). System.String args.inputs(3). System.Guid Is Before Event: True Input Name args.inputs(4). System.Guid ValidateDimension Is Before Event: False Input Name args.inputs(0). OneStream.Shar args.inputs(2). System.String args.inputs(2). System.String args.inputs(2). System.Guid args.inputs(4). System.Guid args.inputs(4). System.Guid ValidateDimension	Can Cancel: False Can Cancel: False red.Wcf.WorkflowUnitPk red.Wcf.DimensionValidationInfo	Number of Inputs: \$ Transformation Number of Inputs: \$ Transformation	
args.inputs(2). System.String args.inputs(3). System.Guid Is Before Event: True Input Name args.inputs(4). System.Guid ValidateDimension Is Before Event: False Input Name args.inputs(0). OneStream.Shar args.inputs(1). OneStream.Shar args.inputs(2). System.String args.inputs(2). System.Guid args.inputs(4). System.Guid args.inputs(4). System.Guid Is Before Event: True	Can Cancel: False Can Cancel: False red.Wcf.WorkflowUnitPk	Number of Inputs: \$ Transformation Number of Inputs: \$	
args.inputs(2). System.String args.inputs(3). System.Guid Is Before Event: True Input Name args.inputs(4). System.Guid ValidateDimension Is Before Event: False Input Name args.inputs(0). OneStream.Shar args.inputs(2). System.Guid args.inputs(3). System.Guid args.inputs(4). System.Guid args.inputs(4). System.Guid args.inputs(4). System.Guid Is Before Event: True Input Name	Can Cancel: False Can Cancel: False red.Wcf.WorkflowUnitPk red.Wcf.DimensionValidationInfo Can Cancel: False	Number of Inputs: \$ Transformation Number of Inputs: \$ Transformation	
args.inputs(2). System.String args.inputs(3). System.Guid Is Before Event: True Isput Name args.inputs(4). System.Guid ValidateDimension Is Before Event: False Input Name args.inputs(0). OneStream.Shar args.inputs(2). System.String args.inputs(3). System.Guid args.inputs(4). System.Guid args.inputs(4). System.Guid args.inputs(4). System.Guid Is Before Event: True Input Name args.inputs(0). OneStream.Shar args.inputs(0). OneStream.Shar	Can Cancel: False Can Cancel: False red.Wcf.WorkflowUnitPk red.Wcf.DimensionValidationInfo Can Cancel: False red.Wcf.WorkflowUnitPk	Number of Inputs: \$ Transformation Number of Inputs: \$ Transformation	
args.inputs(2). System.String args.inputs(3). System.Guid Is Before Event: True Input Name args.inputs(4). System.Guid ValidateDimension Is Before Event: False Input Name args.inputs(0). OneStream.Shar args.inputs(2). System.String args.inputs(3). System.Guid args.inputs(4). System.Guid args.inputs(4). System.Guid args.inputs(4). System.Guid Is Before Event: True Input Name args.inputs(0). OneStream.Shar args.inputs(1). OneStream.Shar args.inputs(1). OneStream.Shar args.inputs(1). OneStream.Shar args.inputs(1). OneStream.Shar args.inputs(1). OneStream.Shar	Can Cancel: False Can Cancel: False red.Wcf.WorkflowUnitPk red.Wcf.DimensionValidationInfo Can Cancel: False	Number of Inputs: \$ Transformation Number of Inputs: \$ Transformation	
args.inputs(2). System.String args.inputs(3). System.Guid In Before Event: True Input Name args.inputs(4). System.Guid ValidateDimension In Before Event: False Input Name args.inputs(0). OneStream.Shar args.inputs(2). System.String args.inputs(3). System.Guid args.inputs(3). System.Guid In Before Event: True Input Name args.inputs(3). OneStream.Shar args.inputs(3). System.Guid In Before Event: True Input Name args.inputs(1). OneStream.Shar args.inputs(2). System.String args.inputs(2). OneStream.Shar args.inputs(2). OneStream.Shar args.inputs(2). OneStream.Shar args.inputs(2). System.String	Can Cancel: False Can Cancel: False red.Wcf.WorkflowUnitPk red.Wcf.DimensionValidationInfo Can Cancel: False red.Wcf.WorkflowUnitPk	Number of Inputs: \$ Transformation Number of Inputs: \$ Transformation	
args.inputs(2). System.String args.inputs(3). System.Guid In Before Event: True Input Name args.inputs(4). System.Guid ValidateDimension In Before Event: False Input Name args.inputs(0). OneStream.Shar args.inputs(2). System.String args.inputs(2). System.String args.inputs(4). System.Guid args.inputs(4). System.Guid In Before Event: True Input Name args.inputs(1). OneStream.Shar args.inputs(2). System.String args.inputs(2). System.String args.inputs(2). OneStream.Shar args.inputs(2). OneStream.Shar args.inputs(2). OneStream.Shar args.inputs(2). OneStream.Shar args.inputs(2). System.String args.inputs(2). System.String args.inputs(3). System.Guid	Can Cancel: False Can Cancel: False red.Wcf.WorkflowUnitPk red.Wcf.DimensionValidationInfo Can Cancel: False red.Wcf.WorkflowUnitPk	Number of Inputs: \$ Transformation Number of Inputs: \$ Transformation	
args.inputs(2). System.String args.inputs(3). System.Guid In Before Event: True Input Name args.inputs(4). System.Guid ValidateDimension In Before Event: False Input Name args.inputs(0). OneStream.Shar args.inputs(2). System.String args.inputs(2). System.String args.inputs(4). System.Guid args.inputs(4). System.Guid args.inputs(4). OneStream.Shar args.inputs(4). System.Guid args.inputs(4). OneStream.Shar args.inputs(4). System.Guid args.inputs(4). OneStream.Shar args.inputs(4). OneStream.Shar args.inputs(4). OneStream.Shar args.inputs(3). OneStream.Shar args.inputs(3). OneStream.Shar args.inputs(3). System.Guid args.inputs(3). System.Guid args.inputs(4). System.Guid args.inputs(4). System.Guid	Can Cancel: False Can Cancel: False red.Wcf.WorkflowUnitPk red.Wcf.DimensionValidationInfo Can Cancel: False red.Wcf.WorkflowUnitPk	Number of Inputs:       \$         Transformation         Number of Inputs:       \$         Number of Inputs:       \$	
args.inputs(2). System.String args.inputs(3). System.Guid In Before Event: True Input Name args.inputs(4). System.Guid ValidateDimension In Before Event: False Input Name args.inputs(0). OneStream.Shar args.inputs(2). System.String args.inputs(2). System.String args.inputs(4). System.Guid args.inputs(4). System.Guid In Before Event: True Input Name args.inputs(1). OneStream.Shar args.inputs(2). System.Guid args.inputs(2). OneStream.Shar args.inputs(2). OneStream.Shar args.inputs(2). OneStream.Shar args.inputs(2). OneStream.Shar args.inputs(2). OneStream.Shar args.inputs(2). System.String args.inputs(2). System.String args.inputs(3). System.Guid	Can Cancel: False Can Cancel: False red.Wcf.WorkflowUnitPk red.Wcf.DimensionValidationInfo Can Cancel: False red.Wcf.WorkflowUnitPk	Number of Inputs: \$ Transformation Number of Inputs: \$ Transformation	

Input Name args.inputs(0). OneStream.Shared.Wcf.WorkflowUnitPk args.inputs(1). OneStream.Shared.Wcf.DimensionValidationInfo args.inputs(2). System.String

args.inputs(3). System.Guid

args.inputs(4). System.Guid

dataDimension		Tuonoformetica
idateDimension	0 0 I FI	Transformation
s Before Event: True	Can Cancel: False	Number of Inputs: 5
Input Name	INCOLOGICAL STREET	
args.inputs(0). OneStream.Sha		
	red.Wcf.DimensionValidationInfo	
args.inputs(2). System.String		
args.inputs(3). System.Guid		
args.inputs(4). System.Guid		
alidateDimension		Transformation
Is Before Event: False	Can Cancel: False	Number of Inputs: 5
Input Name		
args.inputs(0). OneStream.Sha		
	red.Wcf.DimensionValidationInfo	
args.inputs(2). System.String		
args.inputs(3). System.Guid		
args.inputs(4). System.Guid		
alidateDimension		Transformation
Is Before Event: True	Can Cancel: False	Number of Inputs: 5
Input Name		
args.inputs(0). OneStream.Sha	red.Wcf.WorkflowUnitPk	
args.inputs(1). OneStream.Sha	red.Wcf.DimensionValidationInfo	
args.inputs(2). System.String		
args.inputs(3). System.Guid		
args.inputs(4). System.Guid		
alidateDimension		Transformation
Is Before Event: False	Can Cancel: False	Number of Inputs: 5
Input Name		
args.inputs(0). OneStream.Sha	red.Wcf.WorkflowUnitPk	
args.inputs(1). OneStream.Sha	red.Wcf.DimensionValidationInfo	
args.inputs(2). System.String		
args.inputs(3). System.Guid		
lidateDimension		Transformation
Is Before Event: False	Can Cancel: False	Number of Inputs: 5
Input Name		
args.inputs(4). System.Guid		
EventRules		Transformation
Is Before Event: False	Can Cancel: False	Number of Inputs: 4
Input Name		-
	ed.Wcf.ValidationTransformationPr	ocessInfo

Is Before Event: False Can Cancel: False Number of Inputs: 4	
Input Name	
${\tt args.inputs} (0). \ {\tt OneStream.Shared.Wcf.ValidationTransformationProcessInfo}$	
args.inputs(1). OneStream.Shared.Wcf.WorkflowUnitPk	
args.inputs(2). System.Boolean	
args.inputs(3). System.Guid	
EndValidateTransform Transformation	
Is Before Event: False Can Cancel: False Number of Inputs: 4	
Input Name	
$args.inputs (0). \ One Stream. Shared. Wcf. Validation Transformation Process Info$	
args.inputs(1). OneStream.Shared.Wcf.WorkflowUnitPk	
args.inputs(2). System.Boolean	
args.inputs(3). System.Guid	
UpdateWorkflowStatus Workflow	
Is Before Event: True Can Cancel: True Number of Inputs: 7	
Input Name	
args.inputs(0). OneStream.Shared.Wcf.WorkflowInfo	
args.inputs(1). One Stream. Shared. Common. Step Classification Types	
args.inputs(2). OneStream.Shared.Common.WorkflowStatusTypes	
args.inputs(3). System.String	
args.inputs(4). System.String	
args.inputs(5). System.String	
args.inputs(6). System.Guid	

dateWorkflowStatus		Workflow	
Is Before Event: False	Can Cancel: True	Number of Inputs: 7	
Input Name			
args.inputs(0). OneStream.S	hared.Wcf.WorkflowInfo		
args.inputs(1). OneStream.S	hared.Common.StepClassificatio	nTypes	
args.inputs(2). OneStream.S	hared.Common.WorkflowStatus?	Гуреs	
args.inputs(3). System.Strin	g		
args.inputs(4). System.Strin	g		
args.inputs(5). System.Strin	g		
args.inputs(6). System.Guid			
nalizeValidateTransfor	m	Transformation	
Is Before Event: False	Can Cancel: False	Number of Inputs: 4	
Input Name			
args.inputs(0). OneStream.S	hared.Wcf.ValidationTransforma	tionProcessInfo	
args.inputs(1). OneStream.S	hared.Wcf.WorkflowUnitPk		
args.inputs(2). System.Bool	ean		
args.inputs(3). System.Guid			
artValidateIntersect		Transformation	
Is Before Event: True	Can Cancel: False	Number of Inputs: 5	
Input Name			
args.inputs(0). OneStream.S	hared.Wcf.ValidateIntersectionPr	rocessInfo	
args.inputs(1). OneStream.S	hared.Wcf.WorkflowUnitPk		
args.inputs(2). System.Bool	ean		
args.inputs(3). OneStream.S	hared.Wcf.LoadDataMode		
args.inputs(4). System.Guid			
odateWorkflowStatus		Workflow	
Is Before Event: True	Can Cancel: True	Number of Inputs: 7	
Input Name			
args.inputs(0). OneStream.S	hared.Wcf.WorkflowInfo		

 ${\tt args.inputs(2).}\ {\tt OneStream.Shared.Common.WorkflowStatusTypes}$ 

UpdateWorkflowStatus			Workflow
Is Before Event: True	Can Cancel: Tr	rue Number of Inputs:	7
Input Name			
args.inputs(3). System.String			
args.inputs(4). System.String			
args.inputs(5). System.String			
args.inputs(6). System.Guid			
UpdateWorkflowStatus			Workflow
Is Before Event: False	Can Cancel: Tr	rue Number of Inputs:	7
Input Name			
args.inputs(0). OneStream.Sha	red.Wcf.WorkflowI	Info	
args.inputs(1). OneStream.Sha	-	••	
args.inputs(2). OneStream.Sha	red.Common.Work	cflowStatusTypes	
args.inputs(3). System.String			
args.inputs(4). System.String			
args.inputs(5). System.String			
args.inputs(6). System.Guid			
EndValidateIntersect			Transformation
		alse Number of Inputs:	2
Is Before Event: False	Can Cancel: Fa		8
Input Name			•
Input Name args.inputs(0). OneStream.Sha	red.Wcf.ValidateInt		•
Input Name args.inputs(0). OneStream.Sha args.inputs(1). OneStream.Sha	red.Wcf.ValidateInt red.Wcf.WorkflowV		•
Input Name args.inputs(0). OneStream.Sha args.inputs(1). OneStream.Sha args.inputs(2). System.Boolean	red.Wcf.ValidateInt red.Wcf.WorkflowV n	UnitPk	٥ 
Input Name args inputs(0). OneStream.Sha args inputs(1). OneStream.Sha args inputs(2). System.Boolean args inputs(3). OneStream.Sha	red.Wcf.ValidateInt red.Wcf.WorkflowV n	UnitPk	٥ 
Input Name args.inputs(0). OneStream.Sha args.inputs(1). OneStream.Sha args.inputs(2). System.Boolean args.inputs(3). OneStream.Sha args.inputs(4). System.Guid	red.Wcf.ValidateInt red.Wcf.WorkflowV n	UnitPk Mode	
Input Name args.inputs(0). OneStream.Sha args.inputs(1). OneStream.Sha args.inputs(2). System.Booleau args.inputs(3). OneStream.Sha args.inputs(4). System.Guid UpdateWorkflowStatus	red.Wcf.ValidateInf red.Wcf.WorkflowI n red.Wcf.LoadDataN	UnitPk Mode	Workflow
Input Name args.inputs(0). OneStream.Sha args.inputs(1). OneStream.Sha args.inputs(2). System.Boolean args.inputs(3). OneStream.Sha args.inputs(4). System.Guid	red.Wcf.ValidateInt red.Wcf.WorkflowV n	UnitPk Mode	Workflow
Input Name args.inputs(0). OneStream.Sha args.inputs(1). OneStream.Sha args.inputs(2). System.Booleau args.inputs(3). OneStream.Sha args.inputs(4). System.Guid UpdateWorkflowStatus IsBefore Event: True Input Name	red. Wcf. ValidateInt red. Wcf. Workflowf a red. Wcf. LoadDataM Can Cancel: Tr	UnitPk Mode rue Number of Inputs:	Workflow
Input Name args.inputs(0). OneStream.Sha args.inputs(1). OneStream.Sha args.inputs(2). System.Boolean args.inputs(3). OneStream.Sha args.inputs(4). System.Guid UpdateWorkflowStatus Is Before Event: True	red. Wcf ValidateInt red. Wcf Workflowl a red. Wcf LoadDataM Can Cancel: Tr red. Wcf Workflowl	UnitPk Mode rue Number of Inputs: Info	Workflow

args.inputs(2). OneStream.Shared.Common.WorkflowStatusTypes

args.inputs(2). Ones iteam.snared.common.worknowstatus rypes

UpdateWorkflowStatus			Workflow
Is Before Event: True	Can Cancel:	True	Number of Inputs: 7
Input Name			
args.inputs(3). System.String			
args.inputs(4). System.String			
args.inputs(5). System.String			
args.inputs(6). System.Guid			
UpdateWorkflowStatus			Workflow
Is Before Event: False	Can Cancel:	True	Number of Inputs: 7
Input Name			
args.inputs(0). OneStream.Shar			
args.inputs(1). OneStream.Shar			15
args.inputs(2). OneStream.Shar	ed.Common.W	orkflowStatusTypes	
args.inputs(3). System.String			
args.inputs(4). System.String			
args.inputs(5). System.String			
args.inputs(6). System.Guid			
FinalizeValidateIntersect			Transformation
Is Before Event: False	Can Cancel:	False	Number of Inputs: 5
Input Name			
args.inputs(0). OneStream.Shar			Info
args.inputs(0). OneStream.Shar args.inputs(1). OneStream.Shar	ed.Wcf.Workfl		Info
args.inputs(0). OneStream.Shar args.inputs(1). OneStream.Shar args.inputs(2). System.Boolean	ed.Wcf.Workfl	owUnitPk	Info
args.inputs(0). OneStream.Shar args.inputs(1). OneStream.Shar args.inputs(2). System.Boolean args.inputs(3). OneStream.Shar	ed.Wcf.Workfl	owUnitPk	Info
args.inputs(U). OneStream.Shar args.inputs(1). OneStream.Shar args.inputs(2). System.Boolean args.inputs(3). OneStream.Shar args.inputs(4). System.Guid	ed.Wcf.Workfl	owUnitPk	
args.inputs(U). OneStream.Shar args.inputs(1). OneStream.Shar args.inputs(2). System.Boolean args.inputs(3). OneStream.Shar args.inputs(4). System.Guid UpdateWorkflowStatus	ed.Wcf.Workfl ed.Wcf.LoadD;	owUnitPk staMode	Workflow
args.inputs(U). OneStream.Shar args.inputs(1). OneStream.Shar args.inputs(2). System.Boolean args.inputs(3). OneStream.Shar args.inputs(4). System.Guid	ed.Wcf.Workfl	owUnitPk staMode	
args.inputs(0). OneStream.Shar args.inputs(1). OneStream.Shar args.inputs(2). System.Boolean args.inputs(3). OneStream.Shar args.inputs(4). System.Guid UpdateWorkflowStatus Is Before Event: True Input Name	ed.Wcf.Workfl ed.Wcf.LoadD: Can Cancel:	owUnitPk ataMode <b>True</b>	Workflow
args.inputs(U). OneStream.Shar args.inputs(1). OneStream.Shar args.inputs(2). System.Boolean args.inputs(3). OneStream.Shar args.inputs(4). System.Guid UpdateWorkflowStatus Is Before Event: True	ed.Wcf.Workfl ed.Wcf.LoadD; Can Cancel; ed.Wcf.Workfl	owUnitPk ataMode True owInfo	Workflow Number of Inputs: 7

 ${\tt args.inputs(2).\ OneStream.Shared.Common.WorkflowStatusTypes}$ 

Indoto Workford to the		Wowlefferr	
pdateWorkflowStatus		Workflow	
Is Before Event: True	Can Cancel: True	Number of Inputs: 7	
Input Name			
args.inputs(3). System.String			
args.inputs(4). System.String			
args.inputs(5). System.String			
args.inputs(6). System.Guid			
JpdateWorkflowStatus		Workflow	
Is Before Event: False	Can Cancel: True	Number of Inputs: 7	
Input Name			
args.inputs(0). OneStream.Shar	red.Wcf.WorkflowInfo		
args.inputs(1). OneStream.Shar	red.Common.StepClassifica	ationTypes	
args.inputs(2). OneStream.Shar	red.Common.WorkflowSta	tusTypes	
args.inputs(3). System.String			
args.inputs(4). System.String			
args.inputs(5). System.String			
args.inputs(6). System.Guid			
pdateWorkflowStatus		Workflow	
Is Before Event: True	Can Cancel: True	Number of Inputs: 7	
	Can Cancer. 11ue	Humber of inputs. 7	
Input Name			
args.inputs(0). OneStream.Shar		· •	
args.inputs(1). OneStream.Shar			
args.inputs(2). OneStream.Shar	red.Common.WorkflowSta	tusTypes	
args.inputs(3). System.String			
args.inputs(4). System.String			
args.inputs(5). System.String			
args.inputs(6). System.Guid			
pdateWorkflowStatus		Workflow	
Is Before Event: False	Can Cancel: True	Number of Inputs: 7	
args.inputs(0). OneStream.Sha	red.Wcf.WorkflowInfo		
ndateWorkflowStatus		Workflow	
	Can Cancel: True	Workflow	
Is Before Event: False	Can Cancel: True	Workflow Number of Input: 7	
Is Before Event: False Input Name		Number of Inputs: 7	
Is Before Event: False Input Name args.inputs(1). OneStream.Shar	red.Common.StepClassific:	Number of Inputs: 7 ationTypes	
Is Before Event: False Input Name args.inputs(1). OneStream.Shar args.inputs(2). OneStream.Shar	red.Common.StepClassific:	Number of Inputs: 7 ationTypes	
Is Before Event: False Input Name args.inputs(1). OneStream.Shaa args.inputs(2). OneStream.Shaa args.inputs(3). System.String	red.Common.StepClassific:	Number of Inputs: 7 ationTypes	
Is Before Event: False Input Name args.inputs(1). OneStream.Shai args.inputs(2). OneStream.Shai args.inputs(3). System.String args.inputs(4). System.String	red.Common.StepClassific:	Number of Inputs: 7 ationTypes	
Is Before Event: False Input Name args.inputs(1). OneStream.Shaa args.inputs(2). OneStream.Shaa args.inputs(3). System.String args.inputs(4). System.String args.inputs(5). System.String	red.Common.StepClassific:	Number of Inputs: 7 ationTypes	
Is Before Event: False Input Name args.inputs(1). OneStream.Shaa args.inputs(2). OneStream.Shaa args.inputs(3). System.String args.inputs(4). System.String args.inputs(5). System.String args.inputs(6). System.Guid	red.Common.StepClassific:	Number of Inputs: 7 ationTypes tusTypes	
Is Before Event: False Input Name args.inputs(1). OneStream.Shaa args.inputs(2). OneStream.Shaa args.inputs(3). System.String args.inputs(4). System.String args.inputs(5). System.String args.inputs(6). System.Guid avecubeData	red.Common.StepClassific:	Number of Inputs: 7 ationTypes	
Is Before Event: False Input Name args.inputs(1). OneStream.Shaa args.inputs(2). OneStream.Shaa args.inputs(3). System.String args.inputs(4). System.String args.inputs(5). System.String args.inputs(6). System.Guid	red.Common.StepClassific:	Number of Inputs: 7 ationTypes tusTypes	
Is Before Event: False Input Name args.inputs(1). OneStream.Shaa args.inputs(2). OneStream.Shaa args.inputs(3). System.String args.inputs(4). System.String args.inputs(5). System.String args.inputs(6). System.Guid avecubeData	red.Common.StepClassific: red.Common.WorkflowSta	Number of Inputs: 7 ationTypes tusTypes SaveData	
Is Before Event: False Input Name args.inputs(1). OneStream.Shai args.inputs(2). OneStream.Shai args.inputs(3). System.String args.inputs(4). System.String args.inputs(5). System.String args.inputs(6). System.Guid avecubeData Is Before Event: True	red.Common.StepClassific: red.Common.WorkflowSta Can Cancel: True	Number of Inputs: 7 ationTypes tusTypes SaveData Number of Inputs: 0	
In Before Event: False Input Name args.inputs(1). OneStream.Shat args.inputs(2). OneStream.Shat args.inputs(3). System.String args.inputs(5). System.String args.inputs(6). System.Guid aveCubcData In Before Event: True Input Name args.inputs(0). SAVE DATA E	red.Common.StepClassific: red.Common.WorkflowSta Can Cancel: True	Number of Inputs: 7 ationTypes tusTypes SaveData Number of Inputs: 0	
Is Before Event: False Input Name args.inputs(1). OneStream.Sha args.inputs(2). OneStream.Sha args.inputs(3). System.String args.inputs(3). System.String args.inputs(5). System.Guid aveCubcData Is Before Event: True Input Name args.inputs(0). SAVE DATA E	red.Common.StepClassific: red.Common.WorkflowSta Can Cancel: True	Number of Inputs: 7 ationTypes tusTypes SaveData Number of Inputs: 0 BUG ONLY	
Is Before Event: False Input Name args.inputs(1). OneStream.Sha args.inputs(2). OneStream.Sha args.inputs(3). System.String args.inputs(4). System.String args.inputs(6). System.Guid aveCubeData Is Before Event: True Input Name args.inputs(0). SAVE DATA E tartLoadIntersect In Before Event: True	red.Common.StepClassific: red.Common.WorkflowSta Can Cancel: True WENT IS USED FOR DEI	Number of Inputs: 7 ationTypes tusTypes SaveData Number of Inputs: 0 BUG ONLY Transformation	
In Before Event: False Input Name args.inputs(1). OneStream.Shat args.inputs(2). OneStream.Shat args.inputs(3). System.String args.inputs(4). System.String args.inputs(5). System.String args.inputs(6). System.Guid aveCubeData In Before Event: True Input Name args.inputs(0). SAVE DATA E tartLoadIntersect In Before Event: True Input Name Inp	red.Common.StepClassific: red.Common.WorkflowSta Can Cancel: True EVENT IS USED FOR DEI Can Cancel: False	Number of Inputs: 7 ationTypes tusTypes SaveData Number of Inputs: 0 BUG ONLY Transformation Number of Inputs: 5	
In Before Event: False Input Name args inputs(1). OneStream.Shat args inputs(2). OneStream.Shat args inputs(3). System.String args inputs(4). System.String args inputs(5). System.String args inputs(6). System.Guid aveCubeData In Before Event: True Input Name args inputs(0). SAVE DATA E In Before Event: True Input Name args inputs(0). OneStream.Shat args inputs(0). OneSt	red.Common.StepClassific: red.Common.WorkflowSta Can Cancel: True EVENT IS USED FOR DEI Can Cancel: False red.WcfLoadCubeProcessi	Number of Inputs: 7 ationTypes tusTypes SaveData Number of Inputs: 0 BUG ONLY Transformation Number of Inputs: 5	
In Before Event: False Input Name args inputs(1). OneStream.Shat args inputs(2). OneStream.Shat args inputs(3). System.String args inputs(4). System.String args inputs(5). System.String args inputs(6). System.Guid aveCubeData In Before Event: True Input Name args inputs(0). SAVE DATA E InBefore Event: True Input Name args inputs(0). OneStream.Shat args inputs(0). OneStr	red. Common. StepClassific: red. Common. WorkflowSta Can Cancel: True :VENT IS USED FOR DEI Can Cancel: False red. Wcf. LoadCubeProcessal red. Wcf. WorkflowUnitPk	Number of Inputs: 7 ationTypes tusTypes SaveData Number of Inputs: 0 BUG ONLY Transformation Number of Inputs: 5	
Is Before Event: False Input Name args.inputs(1). OneStream.Sha args.inputs(2). OneStream.Sha args.inputs(2). OneStream.Sha args.inputs(3). System.String args.inputs(3). System.String args.inputs(5). System.Guid aveCubeData Is Before Event: True Input Name args.inputs(0). SAVE DATA E Is Before Event: True Input Name args.inputs(0). OneStream.Sha args.inputs(1). OneStream.Sha args.inputs(2). System.Boleam args.inputs(2). System.String args.inputs(2). System.String args.inputs(2). System.Sha	red.Common.StepClassific: red.Common.WorkflowSta Can Cancel: True :VENT IS USED FOR DEI Can Cancel: False red.Wcf.LoadCubeProcessl red.Wcf.WorkflowUnitPk	Number of Inputs: 7 ationTypes tusTypes SaveData Number of Inputs: 0 BUG ONLY Transformation Number of Inputs: 5	
Is Before Event: False Input Name args.inputs(1). OneStream.Shar args.inputs(2). OneStream.Shar args.inputs(2). OneStream.Shar args.inputs(3). System.String args.inputs(4). System.String args.inputs(5). System.String args.inputs(6). System.Guid AveCubeData Is Before Event: True Input Name args.inputs(0). SAVE DATA E StartLoadIntersect Is Before Event: True Input Name args.inputs(0). OneStream.Shar args.inputs(1). OneStream.Shar args.inputs(3). OneStream.Shar ar	red.Common.StepClassific: red.Common.WorkflowSta Can Cancel: True :VENT IS USED FOR DEI Can Cancel: False red.Wcf.LoadCubeProcessl red.Wcf.WorkflowUnitPk	Number of Inputs: 7 ationTypes tusTypes SaveData Number of Inputs: 0 BUG ONLY Transformation Number of Inputs: 5	
Is Before Event: False Input Name args.inputs(1). OneStream.Shar args.inputs(2). OneStream.Shar args.inputs(2). OneStream.Shar args.inputs(3). System.String args.inputs(4). System.String args.inputs(6). System.String args.inputs(6). System.Guid AveCubeData Is Before Event: True Input Name args.inputs(0). SAVE DATA E StartLoadIntersect InBefore Event: True Input Name args.inputs(0). OneStream.Shar args.inputs(2). OneStream.Shar args.inputs(4). OneStream.Shar args.inputs(4). OneStream.Shar args.inputs(4). OneStream.Shar args.inputs(4). OneStream.Shar args.inputs(4). OneStream.Shar args.inputs(4). System.Guid	red.Common.StepClassific: red.Common.WorkflowSta Can Cancel: True :VENT IS USED FOR DEI Can Cancel: False red.Wcf.LoadCubeProcessl red.Wcf.WorkflowUnitPk	Number of Inputs: 7 ationTypes tusTypes SaveData Number of Inputs: 0 BUG ONLY Transformation Number of Inputs: 5	
Is Before Event: False Input Name args.inputs(1). OneStream.Shar args.inputs(2). OneStream.Shar args.inputs(2). OneStream.Shar args.inputs(3). System.String args.inputs(5). System.String args.inputs(6). System.String args.inputs(6). System.String args.inputs(6). System.String args.inputs(6). SAVE DATAE Is Before Event: True Input Name args.inputs(0). OneStream.Shar args.inputs(0). OneStream.Shar args.inputs(2). OneStream.Shar args.inputs(2). System.String args.inputs(2). System.String args.inputs(2). System.String args.inputs(2). System.String args.inputs(2). System.String args.inputs(2). System.Shar args.input	red.Common.StepClassific: red.Common.WorkflowSta Can Cancel: True WENT IS USED FOR DEI Can Cancel: False red.WcfLoadCubeProcessi red.WcfLoadCubeProcessi red.WcfLoadCubeProcessi red.WcfLoadCubeProcessi	Number of Inputs: 7 ationTypes tusTypes SaveData Number of Inputs: 0 BUG ONLY Transformation Number of Inputs: 5 Info	
Input Name args.inputs(1). OneStream.Shaa args.inputs(2). OneStream.Shaa args.inputs(3). System.String args.inputs(4). System.String args.inputs(5). System.String args.inputs(6). System.Guid SaveCUbeData In Before Event: True Input Name args.inputs(0). SAVE DATA E StartLoadIntersect InBefore Event: True Input Name args.inputs(0). OneStream.Shaa args.inputs(2). OneStream.Shaa args.inputs(2). OneStream.Shaa args.inputs(3). OneStream.Shaa args.inputs(3). OneStream.Shaa	red.Common.StepClassific: red.Common.WorkflowSta Can Cancel: True :VENT IS USED FOR DEI Can Cancel: False red.Wcf.LoadCubeProcessl red.Wcf.WorkflowUnitPk	Number of Inputs: 7 ationTypes tusTypes SaveData Number of Inputs: 0 BUG ONLY Transformation Number of Inputs: 5	
Is Before Event: False Input Name args.inputs(1). OneStream.Shar args.inputs(2). OneStream.Shar args.inputs(2). OneStream.Shar args.inputs(3). System.String args.inputs(5). System.String args.inputs(6). System.String args.inputs(6). System.Guid SaveCubeData Is Before Event: True Input Name args.inputs(0). SAVE DATA E StartLoadIntersect Input Name args.inputs(2). OneStream.Shar args.inputs(2). System.Shar args.inputs(2). System.Shar args.inputs(2). Save DATA E startLoadIntersect Input Name args.inputs(2). System.Shar args.inputs(	red.Common.StepClassific: red.Common.WorkflowSta Can Cancel: True WENT IS USED FOR DEI Can Cancel: False red.WcfLoadCubeProcessi red.WcfLoadCubeProcessi red.WcfLoadCubeProcessi red.WcfLoadCubeProcessi	Number of Inputs: 7 ationTypes tusTypes SaveData Number of Inputs: 0 BUG ONLY Transformation Number of Inputs: 5 Info	
Is Before Event: False Input Name args.inputs(1). OneStream.Shar args.inputs(2). OneStream.Shar args.inputs(3). System.String args.inputs(3). System.String args.inputs(5). System.String args.inputs(6). System.String args.inputs(6). System.String args.inputs(6). System.String args.inputs(6). SAVE DATAE Is Before Event: True Input Name args.inputs(0). OneStream.Shar args.inputs(0). OneStream.Shar args.inputs(2). OneStream.Shar args.inputs(2). System.String args.inputs(2). OneStream.Shar args.inputs(2). OneStream.Shar args.inputs(2). System.Stream.args.inputs(2). System.Stream args.inputs(2). System.Stream args.inputs(2). System.Stream args.inputs(2). System.Stream.Shar args.inputs(2). System.Stream.Stream.Shar args.inputs(2). System.Stream.Shar args.inputs(2). System.Stream.Sha	red.Common.StepClassific: red.Common.WorkflowSta Can Cancel: True EVENT IS USED FOR DEI Can Cancel: False red.WcfLoadCubeProcessi red.WcfLoadCubeProcessi red.WcfLoadDataMode Can Cancel: False	Number of Inputs: 7 ationTypes turTypes SaveData Number of Inputs: 0 BUG ONLY Transformation Number of Inputs: 5 info Transformation Number of Inputs: 5	

 ${\tt args.inputs(1).}\ {\tt OneStream.Shared.Wcf.WorkflowUnitPk}$ args.inputs(2). System.Boolean

args.inputs(3). OneStream.Shared.Wcf.LoadDataMode

args.inputs(4). System.Guid

pdateWorkflowStatus		Workflow	
Is Before Event: True	Can Cancel: True	Number of Inputs: 7	
Input Name			
args.inputs(0). OneStream.Sk	ared.Wcf.WorkflowInfo		
args.inputs(1). OneStream.Sk	ared.Common.StepClassifi	cationTypes	
args.inputs(2). OneStream.Sk	uared.Common.WorkflowSt	iatus Types	
args.inputs(3). System.String			
args.inputs(4). System.String			
args.inputs(5). System.String			
args.inputs(6). System.Guid			
pdateWorkflowStatus		Workflow	
Is Before Event: False	Can Cancel: True	Number of Inputs: 7	
Input Name			
args.inputs(0). OneStream.Sk	ared.Wcf.WorkflowInfo		
args.inputs(1). OneStream.Sk	ared.Common.StepClassifi	cationTypes	
args.inputs(2). OneStream.Sk	ared.Common.WorkflowSt	tatusTypes	
args.inputs(3). System.String			
args.inputs(4). System.String			
args.inputs(5). System.String			
args.inputs(6). System.Guid			
inalizeLoadIntersect		Transformation	
Is Before Event: False	Can Cancel: False	Number of Inputs: 5	
Input Name			
args.inputs(0). OneStream.Sk	ared.Wcf.LoadCubeProces	sInfo	
args.inputs(1). OneStream.Sk	ared.Wcf.WorkflowUnitPk		
args.inputs(2). System.Boole			
args.inputs(3). OneStream.Sk	uared.Wcf.LoadDataMode		
args.inputs(4). System.Guid			
tartLoadIntersect		Transformation	
Is Before Event: True	Can Cancel: False	Number of Inputs: 5	

tLoadIntersect		Transformation	
Before Event: True	Can Cancel: False	Number of Inputs: 5	
Input Name			
args.inputs(0). OneStream.S	Shared.Wcf.LoadCubeProcessInfo		
	Shared.Wcf.WorkflowUnitPk		
args.inputs(2). System.Bool			
args.inputs(3). OneStream.S			
args.inputs(4). System.Guid	i -		
lLoadIntersect		Transformation	
Before Event: False	Can Cancel: False	Number of Inputs: 5	
Input Name			
	Shared.Wcf.LoadCubeProcessInfo		
2 2 4 4 7	Shared.Wcf.WorkflowUnitPk		
args.inputs(2). System.Bool			
args.inputs(3). OneStream.S			
args.inputs(4). System.Guid	i		
lateWorkflowStatus		Workflow	
Before Event: True	Can Cancel: True	Number of Inputs: 7	
Input Name			
args.inputs(0). OneStream.S			
	Shared.Common.StepClassification		
	Shared.Common.WorkflowStatusT	Types	
args.inputs(3). System.Strin	-		
args.inputs(4). System.Strin	-		
args.inputs(5). System.Strin	-		
	i.		
args.inputs(6). System.Guid			
args.inputs(6). System.Guid lateWorkflowStatus Before Event: False	Can Cancel: True	Workflow Number of Inputs: 7	

 ${\tt args.inputs(1).}\ {\tt OneStream.Shared.Common.StepClassificationTypes}$ 

UpdateWorkflowStatus		Workflow
Is Before Event: False	Can Cancel: True	Number of Inputs: 7
Input Name		
args.inputs(2). OneStream.SI	hared.Common.WorkflowStatusTypes	
args.inputs(3). System.String	5	
args.inputs(4). System.String	5	
args.inputs(5). System.String	5	
args.inputs(6). System.Guid		
FinalizeLoadIntersect		Transformation
Is Before Event: False	Can Cancel: False	Number of Inputs: 5
Input Name		
args.inputs(0). OneStream.SI	hared.Wcf.LoadCubeProcessInfo	
args.inputs(1). OneStream.SI	hared.Wcf.WorkflowUnitPk	
args.inputs(2). System.Boole	an	
args.inputs(3). OneStream.SI	hared.Wcf.LoadDataMode	
args.inputs(4). System.Guid		
StartProcessCube		DataQuality
Is Before Event: False	Can Cancel: False	Number of Inputs: 3
Input Name		
args.inputs(0). OneStream.SI	hared.Wcf.ProcessCubeProcessInfo	
args.inputs(1). OneStream.SI	hared.Wcf.WorkflowUnitPk	
args.inputs(2). OneStream.SI	hared.Wcf.TaskActivityItem	
Consolidate		DataQuality
Is Before Event: True	Can Cancel: False	Number of Inputs: 3
Input Name		
args.inputs(0). OneStream.SI	hared.Wcf.WorkflowUnitPk	
args.inputs(1). OneStream.SI		
args.inputs(2). OneStream.SI	hared.Wcf.DataUnitInfo	

Consolidate		DataQuality	
Is Before Event: False	Can Cancel: False	Number of Inputs: 3	
Input Name			
args.inputs(0). OneStrea	m.Shared.Wcf.WorkflowUnitPk		
args.inputs(1). OneStrea	m.Shared.Wcf.TaskActivityItem		
args.inputs(2). OneStrea	m.Shared.Wcf.DataUnitInfo		
oCalculate		DataQuality	
Is Before Event: True	Can Cancel: False	Number of Inputs: 3	
Input Name			
args.inputs(0). OneStrea	m.Shared.Wcf.WorkflowUnitPk		
args.inputs(1). OneStrea	m.Shared.Wcf.TaskActivityItem		
args.inputs(2). OneStrea	m.Shared.Wcf.DataUnitInfo		
oCalculate		DataQuality	
Is Before Event: True	Can Cancel: False	Number of Inputs: 3	
Input Name			
args.inputs(0). OneStrea	m.Shared.Wcf.WorkflowUnitPk		
args.inputs(1). OneStrea	m.Shared.Wcf.TaskActivityItem		
args.inputs(2). OneStrea	m.Shared.Wcf.DataUnitInfo		
ndProcessCube		DataQuality	
Is Before Event: False	Can Cancel: False	Number of Inputs: 3	
Input Name			
args.inputs(0). OneStrea	m.Shared.Wcf.ProcessCubeProcessInfo		
args.inputs(1). OneStrea	m.Shared.Wcf.WorkflowUnitPk		
args.inputs(2). OneStrea	m.Shared.Wcf.TaskActivityItem		
pdateWorkflowStatu	5	Workflow	
Is Before Event: True	Can Cancel: True	Number of Inputs: 7	
Input Name			
args.inputs(0). OneStrea	m.Shared.Wcf.WorkflowInfo		
args.inputs(1), OneStrea	m.Shared.Common.StepClassificationTv	TPES .	

 ${\tt args.inputs} (1). \ OneStream.Shared.Common.StepClassificationTypes$ 

 ${\tt args.inputs} (2). \ {\tt OneStream.Shared.Common.WorkflowStatusTypes}$ 

pdateWorkflowStatus			Workflow
Is Before Event: True	Can Cancel:	True	Number of Inputs: 7
Input Name			
args.inputs(3). System.String			
args.inputs(4). System.String			
args.inputs(5). System.String			
args.inputs(6). System.Guid			
pdateWorkflowStatus			Workflow
Is Before Event: False	Can Cancel:	True	Number of Inputs: 7
Input Name			
args.inputs(0). OneStream.Sha	red.Wcf.Workfl	owInfo	
args.inputs(1). OneStream.Sha	red.Common.St	epClassificationTyp	85
args.inputs(2). OneStream.Sha	red.Common.W	orkflowStatusTypes	
args.inputs(3). System.String			
args.inputs(4). System.String			
args.inputs(5). System.String			
args.inputs(6). System.Guid			
inalizeProcessCube			DataQuality
Is Before Event: False	Can Cancel:	False	Number of Inputs: 3
Input Name			
args.inputs(0). OneStream.Sha	red.Wcf.Process	CubeProcessInfo	

 ${\tt args.inputs} (1). \ {\tt OneStream.Shared.Wcf.WorkflowUnitPk}$ 

args.inputs(2). OneStream.Shared.Wcf.TaskActivityItem

# **Finance Functions APIs**

# **Member ID**

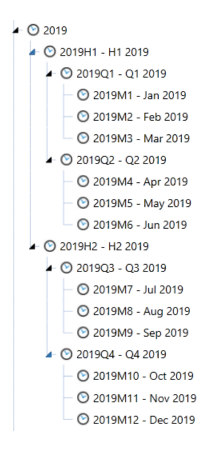
There are many functions that use MemberID as an integer to pass in as a property. These functions get the current POV of the specific Dimension member to perform a variety of tasks, such as:

- Get Current Year based on Time POV
  - Example: Api.Time.GetYearFromId(api.Pov.Time.MemberId)
- Get Text field value from Entity POV
  - Example: Api.Entity.Text(api.Pov.Entity.Memberld, 1)
- Get Account Type based on current Account POV
  - Example: Api.Account.GetAccountType(api.Pov.Account.MemberId)

When working with formulas and calculations, it is better to work with Memberld versus Member Name.

## Api.Pov.Time.Memberld

Api.Pov.Time.MemberId is obtained from the Time Member Id for the current POV being executed during the calculation. The Time.MemberId is stored as an unique integer to represent a single Time member. The uniqueness is determined by the combination of the Year and Period.



H1 = 001

Q1 = 002

M1 = 003

M2 = 004

M3 = 005

Q2 = 006

M4 = 007

M5 = 008

M6 = 009

H2 = 010

Q3 = 011

M7 = 012

- M8 = 013
- M9 = 014
- Q4 = 015
- M10 = 016

M11 = 017

M12 = 018

The Time Memberld is constructed like this: 2019003000

The api.Pov.Time.MemberId is used as a property in many functions. Here are some of the most common functions:

- api.Time.GetYearFromId
- api.Time.GetPeriodNumFromId
- api.Time.GetNumDaysInTimePeriod
- api.Time.AddTimePeriods
- api.Time.AddYears

## Api.Pov.Time.MemberId Usage

Example using api.Pov.Time.Memberld:

```
Dim timeId As Integer = api.Pov.Time.MemberId
BRApi.ErrorLog.LogMessage(si, "TimeId = " & timeId)
```

ErrorLog result:

Timeld = 2018003000

Example using api.Pov.Time.MemberId in a working formula:

## Api.Pov.Entity.Memberld

Api.Pov.Entity.MemberId is obtained from the Entity Member Id for the current Entity POV being executed during the calculation. The Entity.MemberId is stored as a unique integer to represent a single Entity member. The Entity Member Id is also found using the Grid View in the Entity Dimension Library.

Members	Dimen	sion Prop	erties	Grid Vi	ew
Drag a co	lumn hea	ader and	drop it	here to g	roup
Name	T	ld	T		
None		-999			
All Orgs		398458	90		
Total GolfS	Stream	3984594	40		
Clubs		398458	99		

Api.Pov.Entity.MemberId is used as a property in many functions. Here are some of the most common functions:

- Get Local Currency Id for current Entity POV.
  - Example: api.Entity.GetLocalCurrencyId(api.Pov.Entity.MemberId)
- Get Local Currency Cons Member Name for current Entity POV.
  - Example:
    - api.Entity.GetLocalCurrencyConsMember(api.Pov.Entity.MemberId).Name
- Get value in Text Field for Dimension Members prior to executing formula calculation.
  - Example: api.Entity.Text(api.Pov.Entity.MemberId, 1)
- Get Percent Consolidation for Parent Child Relationship and specific to user localization. Can also determine by Scenario Type and Time.
  - Example: api.Entity.PercentConsolidation(api.Pov.Entity.Memberld, api.Pov.Parent.Memberld, api.Pov.ScenarioTypeld, api.Pov.Time.Memberld).XFToStringForFormula
- Get Percent Ownership for Parent Child Relationship and specific to user localization. Can also determine by Scenario Type and Time.
  - Example: api.Entity.PercentOwnership(api.Pov.Entity.Memberld, api.Pov.Parent.Memberld, api.Pov.ScenarioTypeld, api.Pov.Time.Memberld).XFToStringForFormula

## Api.Pov.Entity.Memberld Usage

Example using api.Pov.Entity.MemberId:

```
Dim entityId As Integer = api.Pov.Entity.MemberId
BRApi.ErrorLog.LogMessage(si, "EntityId = " & entityId)
```

ErrorLog Result:

#### Member ID

EntityId = 29360129

Example using api.Pov.Entity.MemberId in a working formula:

```
'Get Text Value in Entity Text 1 Field for Current Entity POV
Dim entityText As String = api.Entity.Text(api.Pov.Entity.MemberId, 1)
'Only Run For Base Entities And at Local Currency
If (Not api.Entity.HasChildren() And (api.Cons.IsLocalCurrencyforEntity())) Then
    'Execute Formula if Entity has NA in the Entity Text 1 Field
    If entityText.XFEqualsIgnoreCase("NA") Then
        api.Data.Calculate("A#CashCalc = A#10000")
    End If
End If
```

## Api.Pov.Account.Memberld

Api.Pov.Account.MemberId is obtained from the Account Member Id for the current Account POV being executed during the calculation. The Account.MemberId is stored as a unique integer to represent a single Account member. The Account Member Id is also found using the Grid View in the Account Dimension Library.

Members	Dimension P	Dimension Properties		
Drag a co	lumn header a	nd drop it l	here to grou	
Name	Ţ	ld	7	
None		-999		
GAAP Acco	ount Structure	49283440	)	
Income Sta	atement	49283455	;	
69000		49283318	3	

Api.Pov.Account.MemberId is used as a property in many functions. Here are some of the most common functions:

- Get Account Type based on current Account POV
  - Example: api.Account.GetAccountType(api.Pov.Account.MemberId)
- Get value in Text Field for Dimension Members prior to executing formula calculation
  - Example: api.Account.Text(api.Pov.Account.Memberld, 1)

#### Api.Pov.Account.Memberld Usage

Example using api.Pov.Account.Memberld :

```
Dim accountType As AccountType = api.Account.GetAccountType(api.Pov.Account.MemberId)
BRApi.ErrorLog.LogMessage(si, "AccountType = " & accountType.ToString)
```

ErrorLog Result:

AccountType = Revenue

Example using api.Pov.Account.MemberId in a working formula:

```
'Get Account Type of Account and Use Specific FX Rate Type for Specific Account Types. Used in FinanceFunctionType.FXRate or Dynamic Calc
Dim accountType As String = api.Account.GetAccountType(api.Pov.Account.MemberId).ToString
Dim rateType As String = "ClosingRate"
```

If accountType = "Asset" Then

```
Dim rate As Decimal = api.FxRates.GetCalculatedFxRate(rateType, api.Pov.Time.MemberId, args.FxRateArgs.SourceCurrencyId, args.FxRateArgs.DestCurrencyId)
Return New FxRateResult(rate)
```

End If

# **Dimension Primary Key - DimPk**

DimPk is known as Dimension Primary Key. This is a unique primary key that is assigned to Dimensions when they are created. It is a combination of the DimTypeld and the DimId.

DimPk is commonly used to identify which Dimension should be used when checking for members as base members or descendants in a specific Dimension. DimPk is commonly used in the following functions:

- Get Dimension Primary Key of a Specific Dimension
  - Example: api.Dimensions.GetDim("UD1DimName").DimPk
- Check if it is a Base Member of a Specific Ancestor
  - Example: api.Members.lsBase(dimPk, ancestorMemberId, baseMemberId, dimDisplayOptions)
- Get Base Members of Parent from GetMember
  - Example: api.Members.GetBaseMembers(api.Pov.UD1Dim.DimPk, parent.MemberId, Nothing)

## **DimPK Usage**

Example using DimPK:

Dim dimPK As DimPk = api.Dimensions.GetDim("CostCenters").DimPk
BRapi.ErrorLog.LogMessage(si, "DimPk for CostCenters = " & dimPK.ToString)

ErrorLog Result:

DimPk for CostCenters = DimTypeld: 9, DimId: 17

#### Example using api.Pov.UD1Dim.DimPk in a working formula:

'Retrieve Base Members of Services in UD1 to Use in GetDataCell Loop Dim parent As Members = api.Members.GetMember(DimType.UD1.Id, "Services") Dim serviceNames As List(Of Member) = api.Members.GetBaseMembers(api.Pov.UD1Dim.DimPk, parent.MemberId, Nothing) 'Loop through all the Service Base Members If Not serviceName As Nothing Then For Each serviceName As Member In serviceNames 'GetDataCell for All Service Base Members as String and Decimal Dim serviceNameCellString as String = ("E#Houston:CELOcallS#Actual:T#2019M1:V#Periodic:A#Dept\_Intersection:F#None:O#Forms:I#None:UI#" & serviceName & ": Dim serviceNameCellString as String = ("E#Houston:CELOcallS#Actual:T#2019M1:V#Periodic:A#Dept\_Intersection:F#None:O#Forms:I#None:UI#" & serviceName & ": Dim serviceNameCellString api.Data.GetDataCell(serviceNameCellString).CellAmount Next End If

# **Dimension Type Id**

Dimension Type Id is a property of DimPk. The Dimension Type Id is a unique integer Id that is assigned to a Dimension. The DimTypeId is found in the Dim table and the DimTypeId represents each Dimension.

- Entity = 0
- Scenario = 2
- Account = 5
- Flow = 6
- UD1 = 9
- UD2 = 10
- UD3 = 11
- UD4 = 12
- UD5 = 13
- UD6 = 14
- UD7 = 15
- UD8 = 16

The DimTypeld is used in various functions. DimTypeld is most commonly used with the GetMember or GetMemberld functions where the first property in the function is DimTypeld. In this case, GetMember and GetMemberld needs to know which Dimension Id to use for the member the function is looking for.

- Get a specific Member in a specific Dimension
  - Example: api.Members.GetMember(DimType.Account.ld, "AcctMemberName")
- Get Member Id for a specific Member in a specific Dimension
  - Example: api.Members.GetMemberld(DimType.Account.ld, "AcctMemberName")

## **DimTypeID Usage**

Example using DimTypeId :

```
Dim dimTypeId As Integer = DimType.Account.Id
BRApi.ErrorLog.LogMessage(si, "DimTypeID for Account = " & dimTypeId.ToString)
```

ErrorLog Result:

DimTypeID for Account = 5

Example using DimType.Account.ld in a working formula:

```
'Get Cash Account Member and Store as a Variable to Pass into Api.Data.Calculate
Dim acctMember As Member = api.Members.GetMember(DimType.Account.Id, "10000")
api.Data.FormulaVariables.SetMemberVariable("variableAccount", acctMember)
api.Data.Calculate("A#CashCalc= A$variableAccount * 100")
```

# **Data Unit Dimension POV**

Stored calculations run based on the Data Unit POV. The Data Unit Dimension consists of Cube, Entity, Parent, Consolidation, Time, and Scenario.

Because stored calculations run off Data Unit Dimensions, these Dimensions are used as part of If Statements to execute calculations on conditions. The Data Unit Dimensions should not be used as destination data buffers, and should not be used on the left hand side of the equation in a api.Data.Calculate formula.

Account related Dimensions such as Account, Flow, and UD's are not available at runtime of the calculations. Therefore, they cannot be used in the If Statements for stored calculations. However, they are available for Dynamic Calculations.

Run for POV and Check Member Names for Data Unit Dimensions Before Executing Calculation:

- If api.Pov.Cube.Name.XFEqualsIgnoreCase("CubeName") Then
- If api.Pov.Entity.Name.XFEqualsIgnoreCase("EntityName") Then
- If api.Pov.Scenario.Name.XFEqualsIgnoreCase("ScenarioName") Then
- If api.Pov.Cons.Name.XFEqualsIgnoreCase("USD") Then

## **Data Unit Dimension POV Usage**

Example using api.Pov.Entity.Name :

```
Dim entityPovName As String = api.Pov.Entity.Name
BRApi.ErrorLog.LogMessage(si, "Entity Pov Name = " & entityPovName)
```

ErrorLog Result:

Entity Pov Name = Houston Heights

Example using api.Pov.Entity.Name in a working formula:

```
'Only Run Calculation For Houston Heights
If api.Pov.Entity.Name.XFEqualsIgnoreCase("Houston Heights") Then
    api.Data.Calculate("A#CashCalc = A#10000")
End If
'Only Run Calculation For Houston Heights
Dim entityPovName As String = api.Pov.Entity.Name
```

```
If entityPovName.XFEqualsIgnoreCase("Houston Heights") Then
    api.Data.Calculate("A#CashCalc = A#10000")
End If
```

# **Time Functions**

The following APIs are some of the most common time functions:

- api.Time.GetYearFromId
- api.Time.GetPeriodNumFromId
- api.Time.GetNumDaysInTimePeriod
- api.Time.AddTimePeriods
- api.Time.AddYears

## Api.Time.GetYearFromId

This function gets the year from the current POV Time Id. It evaluates the year and then

introduces logic to execute the formula.

## Api.Time.GetPeriodNumFromId

This function gets the period number from the current POV Time Id. The period is static and is configured with either months or weeks followed by the period number. For example: M1 – M12 or W1 – W54. It evaluates the period number and then introduces logic to execute the formula.

#### Api.Time.GetPeriodNumFromId Usage

Example using api.Time.GetPeriodNumFromId:

```
'Get Current Period As Integer Based on Current POV TimeId
Dim curPeriod As Integer = api.Time.GetPeriodNumFromId(api.Pov.Time.MemberId)
BRApi.ErrorLog.LogMessage(si, "Period Number = " & curPeriod)
```

ErrorLog Result:

Period Number = 1

Example using api. Time. GetPeriodNumFromId in a working formula:

## Api.Time.GetNumDaysInTimePeriod

This function gets the number of days from the current POV Time Id. The number of days are already programmed depending on the month that is selected. It evaluates the

number of days for a period and then introduces logic to execute the formula.

#### Api.Time.GetNumDaysInTimePeriod Usage

Example using api.Time.GetNumDaysInTimePeriod:

```
'Get Current Number of Days in Time Period
Dim numDays As Integer = api.Time.GetNumDaysInTimePeriod(api.Pov.Time.MemberId)
BRApi.ErrorLog.LogMessage(si, "Number of Days in Period = " & numDays)
```

ErrorLog Result:

Number of Days in Period = 31

Example using api.Time.GetNumDaysInTimePeriod in a working formula:

```
'Get Time Member Id to Get Year and Period
Dim timeId As Integer = api.Pov.Time.MemberId
'Get Current Year As Integer Based On Current POV TimeId
Dim curYear As Integer = api.Time.GetYearFromId(api.Pov.Time.MemberId)
'Get Current Period As Integer Based on Current POV TimeId
Dim curPeriod As Integer = api.Time.GetPeriodNumFromId(api.Pov.Time.MemberId)
'Get Current Number of Days in Time Period
Dim numDays As Integer = api.Time.GetNumDaysInTimePeriod(api.Pov.Time.MemberId)
                                   Function ITimeApi.GetNumDaysInTimePeriod(Optional timeId As Integer) As Integer
'Execute Formula only if Current Year is Greater Than or Equal to 2018
'AND Current Period Number is Greater Than or Equal to 1
'AND Number of Days is Greater Than or Equal to 30 Days
If (curYear >= 2018 And curPeriod >= 1 And numDays >= 30) Then
    'Only Run for Base Entities and at Local Currency
   If (Not api.Entity.HasChildren() And (api.Cons.IsLocalCurrencyforEntity())) Then
        api.Data.Calculate("A#CashCalc = A#10000")
    End If
End If
```

## Api.Time.AddTimePeriods

This function adds time periods to the current POV Time Id. It passes that data to different functions like GetPeriodNumFromId and then introduces logic to execute the formula.

### Api.Time.AddTimePeriods Usage

Example using api.Time.AddTimePeriods:

```
'Get Current Time Member Id, Add 2 Periods, and Ok to Span Years
'Example: Current Time Member Id = 2018003000. Add 2 Periods, Then Member Id = 2018005000
Dim addTime As Integer = api.Time.AddTimePeriods(api.Pov.Time.MemberId, 2, True)
BRApi.ErrorLog.LogMessage(si, "Add Time Periods = " & addTime)
```

#### ErrorLog Result:

Add Time Periods = 2018005000

Example using api.Time.AddTimePeriods in a working formula:

## **Api.Time.AddYears**

This function adds years to the current POV Time Id. It passes that data to different functions like GetYearFromId or GetPeriodNumFromId and then introduces logic to execute the formula.

### Api.Time.AddYears Usage

Example using api.Time.AddYears:

```
'Get Current Time Member Id and Add 2 Years
'Example: Current Time Member Id = 2018003000. Add 2 Years, Then Member Id = 2020003000
Dim addYears As Integer = api.Time.AddYears(api.Pov.Time.MemberId, 2)
BRApi.ErrorLog.LogMessage(si, "Added 2 Years To Current Time POV = " & addYears)
```

ErrorLog Result:

Added 2 Years To Current Time POV = 2020003000

Example using api. Time. AddYears in a working formula:

# **Using Member Functions for Calculations**

Calculation Member functions are commonly used through the Finance Api's for accessing general information for any specified Member within a dimension. The Member functions allow a rule writer to identify members, get member information, and identify base and parent members to execute within Member Formulas and Business Rules.

The following are some of the most common Member functions for calculations:

- GetMember
- <u>GetMemberID</u>
- GetBaseMembers

### GetMember

This function gets a specific dimension member. It is used for different functions like api.Data.FormulaVariables, GetBaseMembers function, custom member lists, and when working with Member Id within data buffers for processes like custom consolidation.

#### **GetMember Usage**

Example using GetMember:

```
Dim getMember As Member = api.Members.GetMember(DimType.Account.Id, "10000")
BRapi.ErrorLog.LogMessage(si, "Member Property Info = " & getMember.ToString)
```

#### ErrorLog Result:

Member Property Info = DimTypeld: 5, Memberld: 39845888, Name: 10000, Description: Petty Cash, Dimld: 38 Example using GetMember in a working formula:

```
'Get Cash Account Member and Store as a Variable to Pass into Api.Data.Calculate
Dim acctMember As Member = api.Members.GetMember(DimType.Account.Id, "10000")
api.Data.FormulaVariables.SetMemberVariable("variableAccount",acctMember)
api.Data.Calculate("A#CashCalc= A$variableAccount * 100")
```

## GetMemberld

This function gets a specific dimension member Id. This technique is commonly used when working with source Data Buffers where the cells for a specific member Id need to be changed.

#### GetMemberID Usage

Example using GetMemberld:

```
Dim getMemberId As Integer = api.Members.GetMemberId(DimType.Account.Id, "10000")
BRapi.ErrorLog.LogMessage(si, "Member Id for 10000 = " & getMemberId.ToString)
```

ErrorLog Result:

Member Id for 10000 = 39845888

Example using GetMemberId in a working formula:

```
'Get Member Id for CashCalc Account
Dim cashCalcId As Integer = api.Members.GetMemberId(DimType.Account.Id, "CashCalc")
'Create a data buffer with the cells from S#Actual:A#10000 and copy the cells to S#ActualCopy:A#CashCalc
Dim destinationInfo As ExpressionDestinationInfo = api.Data.GetExpressionDestinationInfo("S#ActualCopy")
Dim sourceDataBuffer As DataBuffer = api.Data.GetDataBuffer(DataApiScriptMethodType.Calculate, "S#Actual:A#10000", destinationInfo)
'Check that the source Data Buffer exists
If Not sourceDataBuffer Is Nothing Then
    'Create a new result data buffer for data cells
    Dim resultDataBuffer As DataBuffer = New DataBuffer()
    'Loop through source data cells from the source data buffer
    For Each sourceCell As DataBufferCell In sourceDataBuffer.DataBufferCells.Values
        'Only get source cells that have data
       If (Not sourceCell.CellStatus.IsNoData) Then
            'Copy the cell from 10000 - Petty Cash to CashCalc Account in ActualCopy Scenario
            'The source data buffer contains source data cells with 10000 - Petty Cash AccountId
            'Change the source Account Id for 10000 - Petty Cash with the CashCalc Account Id
            Dim resultCell As New DataBufferCell(sourceCell)
            resultCell.DataBufferCellPk.AccountId = cashCalcId
            resultDataBuffer.SetCell(api.DbConnApp.SI, resultCell)
       End If
    Next
    'Set Destination Data Buffer with new Data Buffer with new cells including the CashCalc AccountId
    api.Data.SetDataBuffer(resultDataBuffer, destinationInfo)
End If
```

### **GetBaseMembers**

This function gets base members from a specific parent member. It is commonly used when working with Member Lists as part of FinanceFunctionType.MemberList, or to get base members to loop through specific dimensions for api.Data.GetDataCell.

#### GetBaseMembers Usage

Example using GetBaseMembers:

```
'Retrieve Base Members of Services in UD1 to Use in GetDataCell Loop
Dim parent As Member = api.Members.GetMember(DimType.UD1.Id, "Services")
Dim serviceNames As List(Of Member) = api.Members.GetBaseMembers(api.Pov.UD1Dim.DimPk, parent.MemberId, Nothing)
'Loop through all the Service Base Members
If Not serviceNames Is Nothing Then
For Each serviceName As Member In serviceNames
BRapi.ErrorLog.LogMessage(si, "List of Base Members = " & serviceName.ToString)
```

ErrorLog Result:

List of Base Members = DimTypeld: 9, Memberld: 17825805, Name: GroundsMaint, Description: Ground Maintenance, Dimld: 17

List of Base Members = DimTypeld: 9, Memberld: 17825797, Name: EquipMaint, Description: Equipment Maintenance, Dimld: 17

List of Base Members = DimTypeld: 9, Memberld: 17825804, Name: GolfPros, Description: Golf Pro Staff, Dimld: 17

List of Base Members = DimTypeld: 9, Memberld: 17825814, Name: ProShop, Description: ProShop Retail, Dimld: 17

#### Example using GetBaseMembers in a working formula:

'Retrieve Base Members of Services in UD1 to Use in GetDataCell Loop Dim parent As Member = api.Members.GetMember(DimType.UD1.Id, "Services") Dim serviceNames As List(Of Member) = api.Members.GetBaseMembers(api.Pov.UD1Dim.DimPk, parent.MemberId, Nothing)

'Loop through all the Service Base Members

- 'Loop through all the Service Base Members
  If Not serviceName Is Nothing Then
  For Each serviceName As Member In serviceNames
  ' 'GetDataCell for All Service Base Members as String, Decimal, and for International Rule Writing
  Dim serviceNameCellString As String = ("E#Houston:E#Local:##2007#DH:V#Periodic:##Dept\_Intersection:F#None:O#Forms:I#None:UI#" & serviceName
  Name & ":U2#UD1Default:
  Dim serviceNameCellAs Decimal = api.Data.GetDataCell(serviceNameCellString).CellAmount
  Dim serviceNameCellText As String = serviceNameCell.ToString("G", CultureInfo.InvariantCulture)

'Check cell amount for intersection and then introduce logic based on cell amount 'Use Data Buffer logic or api.Data.Calculate with SetDataBufferVariable function when in loop Next

End If

# **Writing Stored Calculations**

When writing a Member Formula or a Business Rule for a Stored Calculation, the new calculated numbers store data for that Cube, Entity, Parent, Cons, Scenario, and Time combination. For example, a Data Unit.

Return is never seen in a Member Formula for Formula Pass. Instead of being returned, many numbers are calculated and stored. When running a Calculation, Translation, or Consolidation, it calls the Member Formula once for an entire Data Unit. OneStream does not tell with which Account, Flow, or User Defined the numbers are being saved.

Initially, this may be confusing because Member Formulas are often written in an account's Formula property, and administrators believe OneStream will only allow that specific Member Formula to write to that specific account. However, putting a Member Formula in an account's Formula property is only for organizational purposes. When OneStream calls that formula, it is currently calculating a Data Unit and will initialize the API engine with only the Data Unit Dimensions.

Basic stored formulas are commonly used via the Api.Data.Calculate api function. Api.Data.Calculate is used in three different ways:

• Api.Data.Calculate using Formula as String, Overload Functions, Eval Function, and IsDurableCalculatedData

api.Data.Calculate() ▲ 1 of 3 ▼ ② Sub DataApi.Calculate(formula As String, Optional accountFilter As String, Optional flowFilter As String, Optional originFilter As String, Optional icFilter As String, Optional ud2Filter As String, Optional ud3Filter As String, Optional Ud

• Api.Data.Calculate using Formula as String and IsDurableCalculatedData



• Api.Data.Calculate using Formula as String and Eval Function

```
api.Data.Calculate()

▲ 3 of 3 ▼ ② Sub DataApi.Calculate(formula As String, onEvalDataBuffer As EvalDataBufferDelegate, Optional userState As Object)
```

## **Overload Function**

The most common function is Api.Data.Calculate, which sets the value of one or more dimension values (left side of formula) equal to another (right side). Final arguments (optional) are added to the formula for Overload Functions, Evals, and Durable Data.

The Api.Data.Calculate function must abide by the data explosion rules, which means that the left side and the right side of the formulas are balanced with the same dimension values on both sides. If a Member is specified for a Dimension anywhere on the right side of the equation, you must explicitly specify something for that Dimension on the left side of the equation.

This variation of the Api.Data.Calculate provides Member Filters (all optional) which can be used to filter the results before saving them to the target or destination. This function is the most powerful of the Api.Data.Calculate functions as it allows you to filter intersections. In addition, the Eval function adds the ability to filter down the number of individual data cells processed by data cell attributes such as CellAmount or CellStatus.

This function is commonly used to filter the source data buffer by base members of an Account related dimension. For example, A#Sales may be the source data buffer but the need for all products is not required for the calculation. Instead, A#Sales may need to be calculated by the base members of Clubs. By using Clubs.Base for A#Sales, the A#Sales data buffer has been reduced to only include Clubs.Base.

### Api.Data.Calculate Usage

Example using Overload Function in a working formula:

'Add a Formula and use API.Data.Calculate with a filter on UD2 (product) so that 'A#[ClubsSalesCalc] = the A#60000 account (Operating Sales) For just the base products under UD2#Clubs 'Hint: api.Data.Calculate("A#[ClubsSalesCalc] = A#60000",,,,,,,"UD2 MEMBER FILTER GOES HERE") 'Formula will run at the base and parent levels If ((Not api.Entity.HasChildren()) And (api.Cons.IsLocalCurrencyforEntity())) Then api.Data.Calculate("A#ClubsSalesCalc = A#60000",,,,,,"UD2#Clubs.Base") End If A 1 of 3 ▼ @ Sub DataApi.Calculate(formula As String, Optional accountFilter As String, Optional Id#Filter As String, Optional udFilter As String, Optional onEvalDataBuffer Delegate, Optional udFilter As String, Optional udFilter As String, Optional onEvalDataBuffer Delegate, Optional udFilter As String, Optional udFilter As String, Optional onEvalDataBuffer Delegate, Optional udFilter As String, Optional udFilter As String, Optional udFilter As String, Optional onEvalDataBuffer Delegate, Optional udFilter As String, Optional onEvalDataBuffer Delegate, Optional udFilter As Object,

## **IsDurableCalculatedData**

Optional isDurableCalculatedData As Boolean)

This variation of Api.Data.Calculate lets you define whether data is durable or not. Durable data is not cleared automatically when a Data Unit is re-calculated. It can only be cleared by calling api.Data.ClearCalculatedData with the clearDurableCalculatedData Boolean property set to True. As part of the standard Calculation sequence that runs during a Calculate or Consolidate, Durable data will be ignored from processing the clear, unless the clear is specifically defined within the Business Rule or Member Formula.

The most common reason to set the IsDurableCalculatedData to True is for seeding purposes. As part of the first seeding, the goal may be to seed from one Scenario to another just once and never seed it again. In this case, the seeded data should not be cleared at any point during the Calculate or Consolidate process. This technique is commonly used in Budget or Forecast processes where you are executing the seeding through a Dashboard. The formula may be applied as a

FinanceFunctionType.CustomCalculate or a FinanceFunctionType.Calculate in a Business Rule.

#### IsCurableCalculatedData Usage

Example using IsDurableCalculatedData in a working formula:

Case Is = FinanceFunctionType.CustomCalculate

```
'Define a unique Function Name that will be passed into Custom Calculate process
If args.CustomCalculateArgs.FunctionName.XFEqualsIgnoreCase("CopyScenario") Then

'Declare variables that will be passed into api.Data.Calculate.

'Selected values from parameters will be passed into api.Data.Calculate formula

Oim selectedTime AS String = args.CustomCalculateArgs.NameValuePairs("SelectedTime")

Dim sourceScenario As String = args.CustomCalculateArgs.NameValuePairs("SelectedTime")

Dim targetScenario As String = args.CustomCalculateArgs.NameValuePairs("TargetScenario")

'Only run for base entities and local currency

If ((Not api.Entity.HasChildren()) And (api.Cons.IsLocalCurrencyforEntity())) Then

    "Using api.Data.Calculate function with formula and IsDurableCalculatedData set to TRUE As Boolean.

    "Can use filters as well. Use RemoveNoData function or EVAL to eliminate processing data cells with NODATA

    api.Data.Calculate("S#[" & targetScenario & "]:T#[" & selectedTime & "] = RemoveNoData(S#[" & sourceScenario & "]:T#[" & selectedTime & "])", True)

End If

End If
```

# **Eval Function**

Eval has an advanced capability that lets you get at the individual Data Cells in any Data Unit created while processing an api.Data.Calculate script. It allows Eval() to be wrapped around a subset of the formula's math in order to evaluate the Data Buffer that was just created by running that math.

Prior to the 5.0 version and the introduction of the RemoveNoData function, Eval was commonly used to evaluate individual data cells in a source data buffer to process based on cell amount or cell status. Evaluating the number of No Data Cells for a Data Unit is an important factor for performance and calculation efficiencies.

Eval was initially an important function to evaluate individual data cells but it has been replaced with newer techniques such as GetDataBuffer and

GetDataBufferUsingFormula, and looping through cells within the data buffer, as well as the Remove functions.

## **Eval Function Usage**

Example using Eval in a working formula:

#### Writing Stored Calculations

```
Private Sub OnEvalDataBuffer (ByVal api As FinanceRulesApi, ByVal evalName As String, ByVal eventArgs As EvalDataBufferEventArgs)
    Try
        'Start with and empty list of result cells.
        'Good practice - Clear out DataBufferResults before executing
        eventArgs.DataBufferResult.DataBufferCells.Clear()
        'Loop over the source cells and assign a bonus % based on level
        For Each sourceCell As DataBufferCell In eventArgs.DataBuffer1.DataBufferCells.Values
             'Only get source cells that have data and are greater than or equal to 0
            If (Not sourceCell.CellStatus.IsNoData) And (sourceCell.CellAmount >= 0.00) Then
                'Create new data buffer cells with the filtered data cells
                Dim resultCell As New DataBufferCell(sourceCell)
                     'Condition if Level is greater than or equal to 1 and less than 2
                    If (sourceCell.CellAmount >= 1.00) And (sourceCell.CellAmount < 2.00) Then</pre>
                        'Return 10% to multiply by Salary or A#50200
                        resultCell.CellAmount = 0.10
                        'Condition if Level is greater than or equal to 2 and less than 3
                    Else If (sourceCell.CellAmount >= 2.00) And (sourceCell.CellAmount < 3.00) Then
                        'Return 20% to multiply by Salary or A#50200
                        resultCell.CellAmount = 0.20
                        'Condition if Level is greater than or equal to 3 and less than 4
                    Else If (sourceCell.CellAmount >= 3.00) And (sourceCell.CellAmount < 4.00) Then
                        'Return 30% to multiply by Salary or A#50200
                        resultCell.CellAmount = 0.30
                    Else 'All other conditions
                        'Return 5% to multiply by Salary or A#50200
                        resultCell.CellAmount = 0.05
                    End If
                    'Set the final results of the data cells for the Data Buffer
                    eventArgs.DataBufferResult.SetCell(api.SI, resultcell, False)
            End If
        Next
        Catch ex As Exception
        Throw ErrorHandler.LogWrite(api.SI, New XFException(api.SI, ex))
    End Try
End Sub
```

Helper Functions Footer...

# Summary

The Api.Data.Calculate is the easiest and simplest way to write a formula as a Member Formula or a Business Rule. The construction of an Api.Data.Calculate formula must be balanced on each side of the formula with the appropriate dimensions to prevent data explosion. There are three different ways to use the Api.Data.Calculate function: Formula with Overload, Formula with IsDurableCalculatedData, and Formula with Eval.

From a performance perspective:

- 1. Never use the Api.Data.Calculate in a loop when using variables.
- 2. Use Remove functions whenever possible especially for sparse data models with lots of NODATA cells.
- 3. GetDataBuffer and GetDataBufferUsingFormula may have a better performance impact. Try replacing Api.Data.Calculate when doing math with GetDataBuffer math. In some cases, performance is better by using GetDataBuffer functions in place of Api.Data.Calculate.

# **Remove Functions**

Remove Functions were introduced in the 5.0 release. They replaced the reasons to use the Eval function. The basic need of the Eval function was to evaluate the individual data cells within a source data buffer to apply logic for processing. In many cases, OneStream did not want to process data cells in source data buffers that had a Cell Status of NODATA or Cell Amount = 0. With the 5.0 release, functions do that without the need for writing additional logic.

The **RemoveNoData** and **RemoveZeros** functions provide the ability to not process individual data cells within a source data buffer. They wrap the Remove() around a subset of the formula to prevent processing of individual data cells from within a source data buffer. Remove functions are used in Member Formulas or Business Rules.

Remove functions are used for performance reasons. Data Units may contain a great amount of NODATA data cells or 0 value data cells. These cells could be needlessly processed during calculation execution if these functions are not used in a Api.Data.Calculate formula.

## **RemoveZeros**

RemoveZeros is used to remove data cells with a cell amount of 0 from the source data buffer. In addition, this function removes data cells with a cell status of NODATA from the source data buffer. It is important to evaluate if the 0s are needed for the Api.Data.Calculate formula during calculation execution.

## **RemoveNoData**

RemoveNoData removes data cells with a cell status of NODATA ONLY from the source data buffer. Unlike the RemoveZeros function, this function does not remove data cells with a cell amount of 0.

NODATA cells and 0 cells can be found using the following methods:

- 1. Review the Data Unit Statistics when you right-click on a cell in Cube View.
- 2. Review the Application Analysis Dashboard and check the Entity Data Statistics Report.

This is based on the Data Unit and Entity Data Statistics. There may be many Member Formulas and Business Rules that are driving data creation. Therefore, all formulas would need to be evaluated to determine whether these Remove functions are used. The higher the percentage ratio of NODATA cells to Total Number of Stored Records, the more important it is to use these Remove functions.

Example = 3,203 Stored Records with 2,019 of those Stored Records as NODATA cells. Nearly 65% of the Data Unit has NODATA cells to process which causes extra calculation time.

The Review functions can be found in Key Functions under Snippets.

#### **Remove Functions**

Ø	Data Unit Statistics	
	Point Of View	
	Cube	Houston
	Entity	Houston Heights
	Parent	
	Consolidation	USD
	Scenario	Actual
	Time	2018M1
⊟	General	
	Total Number of Stored Records	3203
	NODATA Status	
	Number of NODATA Cells	2019
	Number of Zero Cells	125
	Number of Real Cells	1059
	Number of Derived Cells	0

7 😤   🖉										
			En	tity Data Statis	tics					
🛓 🔮 · 🗋 🍳 10	0% *	> 🔓 · 🔓 · 🔯								
Document Map	# ×									
✓ Data Statistics ≥ 2010			ta Statistics						Entity: H	ouston Heights
▷ 2011 ▷ 2017		2018 Houston								
> 2018		Actual								
		2018M1	Cons Member	Total Cells	Real Data Cells	Input Cells	Journal Cells	Calc Cells	No Data Cells	Zero Data Cells
			Elimination	9	8			3		3
			USD	3,203	1,059	572		1,958	2,019	125

## **Remove Functions Usage**

Example using RemoveZeros in a working formula:

```
'Declare variable To Get period number From the current time period
Dim curMonth As Integer = api.Time.GetPeriodNumFromId(api.Pov.Time.MemberId)
'Run for Entity Base Members Only
If (Not api.Entity.HasChildren()) Then
    'Check to see if current month is M1.
    'If so, pull Ending Balances From M12 prior year. We are using F#None for this exercise
    'If M2 - M12, pull Ending Balances or F#None from prior period in current year
    'Only run the calculation for Balance Sheet base accounts
    'Remove data cells with cell amount of 0 and cell status of NoData
    If curMonth = 1 Then
        api.Data.Calculate("F#BegBalCalcRemove= RemoveZeros(F#None:T#PovPriorYearM12)","A#[Balance Sheet].Base")
    Else
        api.Data.Calculate("F#BegBalCalcRemove = RemoveZeros(F#BegBalCalc:T#PovPrior1)","A#[Balance Sheet].Base")
    End If
End If
```

Example using RemoveNoData in a working formula:

```
'Declare variable to get period number from the current time period
Dim curMonth As Integer = api.Time.GetPeriodNumFromId(api.Pov.Time.MemberId)
'Run for Entity Base Members Only
If (Not api.Entity.HasChildren()) Then
    'Check to see if current month is M1.
    'If so, pull Ending Balances From M12 prior year. We are using F#None for this exercise
    'If M2 - M12, pull Ending Balances or F#None from prior period in current year
    'Only run the calculation for Balance Sheet base accounts
    'Remove data cells with cell status of NoData ONLY
    If curMonth = 1 Then
        api.Data.Calculate("F#BegBalCalcRemove= RemoveNoData(F#None:T#PovPriorYearM12)","A#[Balance Sheet].Base")
    Else
        api.Data.Calculate("F#BegBalCalcRemove = RemoveNoData(F#BegBalCalc:T#PovPrior1)","A#[Balance Sheet].Base")
    End If
End If
```

# **GetDataBuffer Functions**

A Member Script may not be defined for the Api.Data.Calculate function because multiple Data Cells, which seem completely unrelated to each other, are being processed and none of the Dimension Members are constant. For those situations, use the GetDataBuffer and SetDataBuffer functions.

GetDataBuffer and SetDataBuffer are more fundamental than using an Eval function. They allow you to read numbers using a Member Script, process or modify each cell in the result, and then save the changes. Common GetDataBuffer functions include:

- GetDataBuffer
- GetDataBufferForCustomShareCalculation
- GetDataBufferForCustomElimCalculation
- GetDataBufferUsingFormula
- SetDataBuffer

When using api.Data.Calculate functions, it is important to know which Member a formula is attached to. For example, if the formula starts with Api.Data.Calculate("A#Sales1 = ..."), put the formula in the Sales1 account Member's Formula setting.

However, when using GetDataBuffer functions, the formula may not be writing to a specific Member. Every Data Cell saved is possibly written to a different dimension member. In this case, the logic can be developed in a Business Rule and could be created as a Sub routine to execute throughout Finance Business Rules.

## **GetDataBuffer Function**

GetDataBuffer retrieves a Data Unit's values during a particular consolidation, calculation, or translation. When using GetDataBuffer, this is equivalent to the source data buffer or to the right side of the equation for Api.Data.Calculate. Depending on which GetDataBuffer function you are using, three or four properties can be used.

For the basic GetDataBuffer, three properties are used:

- ScriptMethodType As DataApiScriptMethodType
- SourceDataBufferScript As String
- ExpressionDestinationInfo As ExpressionDestinationInfo

The scriptMethodType typically uses the Calculate option for DataApiScriptMethodType. The sourceDataBufferScript is equivalent to the right side of the equation for the Api.Data.Calculate.

The expressionDestinationInfo is equivalent to the left side of the equation for the Api.Data.Calculate. Frequently, this gets manipulated using the Dimension Id, passing in the Dimension Member Id for the data buffer primary key.

The GetDataBuffer can be used in various ways, and is not limited to the following:

- 1. Use Data Buffers to perform Data Buffer math. In some cases, this can perform better than an Api.Data.Calculate.
- Use GetDataBuffer in place of Api.Data.Calculate to use in Sub routines which execute code and instructions, are stored in memory, and are used within Functions throughout Finance Business Rules.

## GetDataBuffer Usage

Example using GetDataBuffer with Data Buffer Math in a working formula:

'Alternate way to api.Data.Calculate("A#DataBufferMath:UD2#None = A#60999:UD2#Top - A#54500:UD2#Top"). May have better performance impact.

'Run only for Local Currency and Base Entities If ((Not api.Entity.HasChildren()) And (api.Cons.IsLocalCurrencyforEntity())) Then 'Declare Variable for Destination Buffer Dim destinationInfo As ExpressionDestinationInfo = api.Data.GetExpressionDestinationInfo("A#DataBufferMath:UD2#None") 'Get Source Data Buffer for Net Sales Dim netSales As DataBuffer = api.Data.GetDataBuffer(DataApiScriptMethodType.Calculate, "RemoveNoData(A#60999:UD2#Top)", destinationInfo) 'Get Source Data Buffer for Operating Expenses Dim operatingExpenses As DataBuffer = api.Data.GetDataBuffer(DataApiScriptMethodType.Calculate, "RemoveNoData(A#54500:UD2#Top)", destinationInfo) 'Get Source Data Buffer for Operating Expenses Dim operatingExpenses As DataBuffer = api.Data.GetDataBuffer(DataApiScriptMethodType.Calculate, "RemoveNoData(A#54500:UD2#Top)", destinationInfo) 'Create New Data Buffer With the End Result of Net Sales - Operating Expenses Dim dataBufferExample As DataBuffer = (netSales - OperatingExpenses) 'Set the Destination Data Buffer api.Data.SetDataBuffer(dataBufferExample, destinationInfo) End If

Example using GetDataBuffer and SetDataBuffer in Business Rule Using Sub Routine in a

working formula:

Case Is = FinanceFunctionType.Calculate

'Execute Sub Routine in the Function to Return Results Me.CalculateBonusUsingGetDataBuffer(api)

#### **GetDataBuffer Functions**

```
Private Sub CalculateBonusUsingGetDataBuffer(ByVal api As FinanceRulesApi)
    Try
        'Define Destination Data Buffer or left side of the equation
        'Will copy to A#Bonus while processing the data buffer in memory
        Dim destinationInfo As ExpressionDestinationInfo = api.Data.GetExpressionDestinationInfo("")
        'Read the numbers for A#Salary into a source Data Buffer
        Dim sourceDataBuffer As DataBuffer = api.Data.GetDataBuffer(DataApiScriptMethodType.Calculate, "A#Salary", destinationInfo)
        'Check to make sure the source Data Buffer exists
        If Not sourceDataBuffer Is Nothing Then
            'Create a new data buffer for the result cells
            Dim resultDataBuffer As DataBuffer = New DataBuffer()
            'Loop over the source cells in the source Data Buffer
            For Each sourceCell As DataBufferCell In sourceDataBuffer.DataBufferCells.Values
                'Only process cells that have data and cell amount that is greater than \boldsymbol{0}
                If ((Not sourceCell.CellStatus.IsNoData) And (sourceCell.CellAmount > 0.00)) Then
                     'Create new data buffer cells from the filtered source cells from source Data Buffer
                    Dim resultCell As New DataBufferCell(sourceCell)
                    'Define A#Bonus as the target account to copy to
                    'Multiply data cell amounts by 5%
                    'Set the manipulated data cells to the data buffer
                    resultCell.DataBufferCellPk.AccountId = api.Members.GetMemberId(DimType.Account.Id, "Bonus")
                    resultCell.CellAmount = sourceCell.CellAmount * 0.05
                    resultDataBuffer.SetCell(api.SI, resultCell)
               End If
            Next
            'Save the results to the destination data buffer
            api.Data.SetDataBuffer(resultDataBuffer, destinationInfo)
        End If
```

```
Catch ex As Exception

Throw ErrorHandler.LogWrite(api.si, New XFException(api.si, ex))

End Try

End Sub
```

# **Unbalanced Math Functions**

### **Unbalanced Math Functions**

Unbalanced math functions are required when performing math with two Data Buffers, where the second Data Buffer needs to specify additional dimensionality. The term Unbalanced is used because the script for the second Data Buffer can represent a different set of Dimensions from the other Data Buffer in the api.Data.Calculate text. These functions prevent data explosion. The four Unbalanced Math functions are:

- AddUnbalanced
  - Example: api.Data.Calculate("A#TargetAccount = AddUnbalanced (A#OperatingSales, A#DriverAccount:U2#Global, U2#Global)")
- SubtractUnbalanced
  - Example: api.Data.Calculate("A#TargetAccount = SubtractUnbalanced (A#OperatingSales, A#DriverAccount:U2#Global, U2#Global)")
- MultiplyUnbalanced
  - Example: api.Data.Calculate("A#TargetAccount =MultiplyUnbalanced (A#OperatingSales, A#DriverAccount:U2#Global, U2#Global)")
- DivideUnbalanced
  - Example: api.Data.Calculate("A#TargetAccount =DivideUnbalanced (A#OperatingSales, A#DriverAccount:U2#Global, U2#Global)")

When using Unbalanced Math functions, the first two parameters represent the first and second Data Buffers on which to perform the function. The third parameter represents the Members to use from the second Data Buffer when performing math with every

intersection in the first Data Buffer. The math favors the intersections in the first Data Buffer without creating additional intersections.

It is important that the dimensionality of the Target (left side of the equation) matches the dimensionality of the first data buffer on the right side of the equation (argument 1).

Often, these functions would be used when one source data buffer is doing math with a specific data cell intersection. This could be a rate, driver, or some data cell input.

### **Unbalanced Math Functions Usage**

Example using MultiplyUnbalanced in a working formula:

'Calculate Salary (A#50200) times Bonus Percent to create Bonus number. Use MultiplyUnbalanced formula to calculate. 'Use a Technique to Not Process No Data Cells and 0 Data Cells for Salary account 'Ist property is the data buffer with the lesst dimensions and matches dimensionality of destination data buffer. Follow Data Explosion rules 'Ind Property is the data buffer with the most dimensions 'Jod Property is the list of account related dimensions that make it unbalanced
<pre>%Nun for only Base Entities and Local Currency If ((Not api.Entity.HasChildren()) And (api.Cons.IsLocalCurrencyforEntity())) Then api.Data.Calculate("A#BonusUnbalanced = MultiplyUnbalanced(RemoveZeros(A#590208), A#BonusPercent:F#None:O#Forms:I#None:U3#None:U3#None:U5#None</pre>

## GetDataBufferUsingFormula Function

The GetDataBufferUsingFormula function uses an entire math expression to calculate a final data buffer. GetDataBufferUsingFormula can perform the same data buffer math as Api.Data.Calculate, but the result is assigned to a variable, where Api.Data.Calculate actually saves the calculated data.

GetDataBufferUsingFormula calculates multiple source data buffers first. Then, the result of the math is stored in memory using a Formula Variable. Finally, the Formula Variable is used anywhere within the Member Formula or Business Rule. This function is commonly used during rule writing for Planning Business Rules using MultiplyUnbalanced, DivideUnbalanced, Trailing functions such as trailing 12 months, and Allocations.

When using GetDataBufferUsingFormula, FilterMembers and RemoveMembers are used in conjunction to shrink down dimensional members in the source Data Buffer.

#### **FilterMembers**

FilterMembers change a data buffer and only include numbers for the specified Dimensions. The first parameter is the starting data buffer. This can be a variable name or an entire math equation in parentheses. There can be as many parameters as needed to specify Member Filters and different Member Filters can be used for multiple Dimension types. The resulting filtered data buffer will only contain numbers that match the Members in the filters.

### GetDataBufferUsingFormula Usage

Example using GetDataBufferUsingFormula in a working formula:

```
'Alternate way to api.Data.Calculate("A#DataBufferMathUsingFormula:UD2#None = A#60999:UD2#Top - A#54500:UD2#Top"). May have better performance impact using
'GetDataBufferUsingFormula
       tandard GetDataBufferUsingFormula formula
    If ((Not api.Entity.HasChildren()) And (api.Cons.IsLocalCurrencyforEntity())) Then
         'Get Data Buffer by using GetDataBufferUsingFormula to do the math
        Dim dataBufferExample As DataBuffer = api.Data.GetDataBufferUsingFormula("RemoveNoData(A#60999:UD2#Top) - RemoveNoData(A#54500:UD2#Top)")
         Set Data Buffer Variable to pass into api.Data.Calculate formula. Can be used for multiple instances of api.Data.Calculate
        'Create a unique name to name the Data Buffer as a Formula Variable
        api.Data.FormulaVariables.SetDataBufferVariable("dataBufferExample", dataBufferExample, False)
'Pass variable into api.Data.Calculate using a $
        'Can pass this variable to other api.Data.Calculate. GetDataBufferUsingFormula, or Sub routines
        api.Data.Calculate("A#DataBufferMathUsingFormula:UD2#None = $dataBufferExample")
    End If
```

#### Example using GetDataBufferUsingFormula with FilterMembers and MultipleUnbalanced

#### in a working formula:

- 'Use Data Buffer Using formula to filter specific members 'Ist ærgment inside () is the starting data buffer 'Dad ærgment is the filter based on the starting data buffer 'Can continue to add filters separated by a comma Ois saleisty & Stabuffer epil.bas.detbataBufferUsingFormula("RemoveZeros(filterMembers(AMAIL,ATTOTAIEsp.Base))")
- 'Set Data Buffer Variable to pass salesExp to any other formula api.Data.FormulaVariables.SetDataBufferVariable("salesExp", salesExp, False)
- Use MultiplyUnbalanced to multiply all Expense Accounts by a specific data cell intersection and divide by 12 "Int engument is formula Variable multiplet by 2nd argument which is an individual data cell intersection "Sid argument is the dimension state make it unbalanced Dia result As DataBuffer api.Data.GetDataBufferUsingFormula("MultiplyUnbalanced(\$salesExp, (EMGlobal:VWTD:AMRateAccount:CMUSD:FMIone:OMReforeAdj:IMIone:UIMIo
- 'Set Data Buffer Variable to pass result to any other member formula api.Data.FormulaVariables.SetDataBufferVariable("result", result, True)
- 'Calculate using Data Buffer Variable. Can do additional math inside api.Data.Calculate api.Data.Calculate("V#Periodic \$result")