How To Use Data Abstraction Best Practices Manage Annotations

An Open Source Asset for use with TIBCO® Data Virtualization

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| **Project Name** | AS Assets Data Abstraction Best Practices |
| **Document Location** | This document is only valid on the day it was printed. The source of the document will be found in the ASAssets\_DataAbstractionBestPractices folder (https://github.com/TIBCOSoftware) |
| **Purpose** | Self-paced instructional |

Revision History

|  |  |  |  |
| --- | --- | --- | --- |
| **Version** | **Date** | **Author** | **Comments** |
| 8.1.8 | 05/24/2017 | Mike Tinius | Updated for Best Practices v8.1.8 – added Privilege scripts. |
| 8.1.9 | 12/06/2017 | Mike Tinius | Transitioned to Tibco for release 8.1.9 |
| 2018Q1 | 03/20/2018 | Mike Tinius | Release 2018Q1 – no changes. |
| 2019Q1 | 01/25/2019 | Mike Tinius | Release 2019Q1 - no changes. |
| 2019Q101 | 01/31/2019 | Mike Tinius | Release 2019Q101 – modified updateAnnotations to push table/procedure annotation to the published resource so that Business Directory can ingest the annotation. |
| 2019Q200 | 06/13/2019 | Mike Tinius | Release 2019Q200 – no changes. |

Related Documents

|  |  |
| --- | --- |
| **Name** | **Version** |
| How To Use Utilities.pdf | 2019Q200 |
| How To Use Data Abstraction Best Practices.pdf | 2019Q200 |
| How To Learn Data Abstraction Best Practices.pdf | 2019Q200 |
| How To Test Data Abstraction Best Practices.pdf | 2019Q200 |
| How To Use Data Abstraction Best Practices Privilege Scripts.pdf | 2019Q200 |

Supported Versions

|  |  |
| --- | --- |
| **Name** | **Version** |
| TIBCO® Data Virtualization | 7.0 or later |
| AS Assets Utilities open source | 2019Q200 or later |

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1. Introduction

## Purpose

The purpose of Best Practices Manage Annotation Scripts is to provide a framework for performing mass-updates on resource annotations based on rows maintained in a spreadsheet or a database.

The Manage Annotation Scripts help the developer to maintain and execute annotation updates during deployment for the various layers. The proper place for annotations to be set (especially column annotations) is at the immediate layer below the published layer. According to the best practices this may be either the Application Layer Published or Application Layer Views. The reason for this is that Data Virtualization (DV) Business Directory reads annotations from the layer of views just below the published. In fact, there is no way to set COLUMN annotations on published resources. The red highlighted boxed indicate where annotations are set depending on which layer is directly published to the DV Published Database Layer.



Figure one: Technical Data Abstraction Layers

## Audience

This document is intended to provide guidance for the following users:

* Data Virtualization Administrators – provides a guide for installation.
* Architects – provides the data abstraction architecture.
* Data professionals – provides background on the published views and usage.
* Operations users – provides insight into triggers and procedures that are executed.
* Project Managers – provides general information on data abstraction best practices.

## References

Product references are shown below. Any references to CIS or DV refer to the current TIBCO® Data Virtualization.

* TIBCO® Data Virtualization was formerly known as
  + Cisco Data Virtualization (DV)
  + Composite Information Server (CIS)

## Pre-Requisites

Follow the steps below to create a new project.

1. LDAP groups have been brought into the target environment.

/shared/ASAssets/Utilities have been installed and configured for 2018Q1.

1. Configuration

## How to Configure

This section provides information on how to configure the Manage Annotation Scripts.

### Manage Annotation Script Configuration Summary

1. Copy annotation spreadsheet to file system
2. Modify datasource connections
3. Reintrospect datasources
4. Test datasources

### Best Practices Installation

1. Install Best Practices Spreadsheets
   1. Follow the Data Abstraction Best Practices installation directions found in this document: “**How To Use AS Data Abstraction Best Practices.pdf”**
2. Copy annotation spreadsheet to file system
   1. This should have been done during installation of the Best Practices. Verify this.
3. Modify the data source path or connection information:
   1. EXCEL: modify the root path if needed.
      1. DV Location: [EXCEL] /shared/ASAssets/BestPractices\_v81/ManageAnnotations/Metadata/ManageAnnotations\_EXCEL
      2. E.g. root path: C:/CIS7.0/BestPractices/Annotations
4. Reintrospect the “ManageAnnotations\_EXCEL” data source
5. Test the data source
   1. Show Contents for the “ResourceAnnotations” worksheet to ensure that data is being retrieved.
6. Generate the Resource Annotation spreadsheet using the script /shared/ASAssets/BestPractices\_v81/ManageAnnotations/generateResourceListToCSV
7. Modify the annotations as needed

Place the values back into the original spreadsheet for use during “updateAnnotations”.

1. Executing Resource Annotations

## Introduction

This section provides guidance on how to manage the process for generating and updating DV resource annotations.

### Instructions

1. The basic flow looks like this
   1. Generate the Resource Annotation spreadsheet using the script /shared/ASAssets/BestPractices\_v81/ManageAnnotations/generateResourceListToCSV
      1. Resources get generated onto the DV server. You will need a download user folder and the ability to FTP the file to your local machine.
      2. Generate Resource Annotation List to CSV
         1. Sheet: ResourceAnnotations
         2. Script: **generateResourceListToCSV**
            1. *startingPath*: /shared/lab00/Application/Views/ds\_orders1
            2. *csvFilePath:* C:\BestPractices\Annotations\note.csv
   2. Modify the annotations as needed
      1. Convert the .csv to .xlsx as it makes it easier to edit
   3. Place the values back into the original spreadsheet for use during “updateAnnotations”.
      1. Either rename the file you downloaded or copy the values back to the original ResourceAnnotations.xlsx spreadsheet.
   4. Upload the file back to the DV server to replace the existing one.
   5. Test the data source
      1. Show Contents for the “ResourceAnnotations” worksheet to ensure that data is being retrieved.
   6. Update Resource Annotations
      1. Sheet: ResourceAnnotations
      2. Script: **updateAnnotations**
         1. *performUpdate*: 0=do not perform update, 1=perform update.
         2. *updatePublishedResourceAnnotation*: Update Published Resource Annotation. 0=do not push annotation to the published resource, 1=perform the update of the published (LINK) resource annotation. Business Directory gets table and procedure metadata directly from the published (LINK) resource. Therefore, updateAnnotations provides an option to push the resource metadata up to all published resources that are linked to the resource being updated.
         3. The next parameter “*inSqlStatement*” provides the user with a way to inject their own datasoure rather than using the default
         4. *inSqlStatement*: select PhysicalName, PhysicalType, ResourcePath, ResourceAnnotation from /shared/ASAssets/BestPractices\_v81/ManageAnnotations/Formatting/ResourceAnnotations

### ResourceAnnotation Spreadsheet Definition

1. The basic flow looks like this

There are several columns that get generated that provide good informational value. However, there are only four columns that matter when performing the “updateAnnotations” and those are as follows:

**PhysicalName, PhysicalType, ResourcePath, ResourceAnnotation**

This chart describes the columns in the ResourceAnnotations spreadsheet:

|  |  |
| --- | --- |
| **Column Name** | **Description** |
| DataSourceName | The data source name that the ResourcePath maps to if applicable. |
| DataSourceType | The data source type that the ResourcePath maps to if applicable. |
| DataSourceHostname | The data source hostname that the ResourcePath maps to if applicable. |
| **PhysicalName** | The name of the DV resource. |
| **PhysicalType** | The type of the DV resource. E.g. [TABLE, COLUMN] |
| **ResourcePath** | The full path of the DV resource. Paths are not double-quoted if they contain spaces or special characters. |
| **ResourceAnnotation** | The mult-line annotation of the DV resource. |
| ColumnDependencies | The column dependency lineage. |

1. Manage Annotation Scripts Method Definitions

## Detailed Definitions

Detailed documentation on the inputs and outputs can be found in the header and annotation section of each procedure.

## Annotation Maintenance: Generate Annotations

1. generateResourceListToCSV **–** This procedure is used to generate the table and column annotations to a CSV file on the DV server. The user is responsible for downloading the file to their local workstation to work on the annotation list.
   1. Location: /shared/ASAssets/BestPractices\_v81/ManageAnnotations/generateResourceListToCSV

| **Direction** | **Parameter Name** | **Parameter Type** |
| --- | --- | --- |
| IN | **startingPath** – path to folder that is one level below the published data service folder. Note: the startingPath may be a parent path as the procedure. This procedure recursively drills into child folder paths to find views. The reason for one level below the published is because this is where Business Directory gets the column annotations. | LONGVARCHAR |
| IN | **csvFilePath** – The output file path on the DV server. The user is responsible for downloading the file to their workstation for editing. | LONGVARCHAR |

## Annotation Maintenance: Update Annotations

1. updateAnnotations **–** This script is used to update resource annotations. The main objective is to update the resources and columns at the level directly below the published datasource layer in DV. This is the layer in which table columns may be updated. This is the layer in which Business Directory will read in the column metadata.
   1. RULES:
      1. If the annotation in the spreadsheet is blank with no spaces, it is considered a null indicating take no action. The update of the annotation for that resource is not performed.
      2. If the annotation in the spreadsheet contains 1 or more blanks, it is considered a modification and the update of the annotation will be performed and will blank out any existing annotation.
      3. If the annotation in the spreadsheet contains non-space characters, it is considered a modification and the update of the annotation will be performed modifying the existing annotation.
      4. If the annotation in the spreadsheet contains multiple lines then all lines will be taken as is and the resource annotation will retain those lines.
      5. If the PhysicalType = ‘TABLE’ then the table annotation will be modified otherwise it is assumed to be a COLUMN annotation.
   2. Location: /shared/ASAssets/BestPractices\_v81/ManageAnnotations/updateAnnotations

| **Direction** | **Parameter Name** | **Parameter Type** |
| --- | --- | --- |
| IN | **performUpdate** – 0=do not perform update, 1=perform update environments. Basically, it is used for testing purposes and developing new functionality. | INTEGER |
| IN | **updatePublishedResourceAnnotation** – Update Published Resource Annotation  0=do not push annotation to the published resource,  1=perform the update of the published (LINK) resource annotation.  Business Directory gets table and procedure metadata directly from the published (LINK) resource. Therefore, updateAnnotations provides an option to push the resource metadata up to all published resources that are linked to the resource being updated. | INTEGER |
| IN | **inSqlStatement** – The table is provided by the user but the columns must match exactly as shown.  This strategy allows the user to store there annotations in their own datasource [excel or database] in order to manage their annotations.  Default Select if inSqlStatement is left null:  select **PhysicalName, PhysicalType, ResourcePath, ResourceAnnotation** from /shared/ASAssets/BestPractices\_v81/ManageAnnotations/Formatting/ResourceAnnotations | LONGVARCHAR |
| OUT | **rowsProcessed** – number of rows processed from the spreadsheet | INTEGER |