

Troubleshooting: The Bulk Copy Parameters Were Invalid





Olalekan Adebayo

Updated 2 years ago

Issue summary

When cloning a data model, you may encounter an error:

The BulkCopy parameters were invalid. - Copy to and Copy from must contain the same set of dimensions - The versioning configuration "X" is invalid. Delete it and attempt the operation again.

 **Job Error on Step 1** 

▼ The BulkCopy parameters were invalid. - Copy to and Copy from must contain the same set of dimensions - The versioning configuration Current Plan Backup is invalid. Delete it and attempt the operation again.

Suggested solution

1. Navigate to the **Modeler** tab.
2. Select the *Data Model* you are trying to clone.
3. Select **Versioning**.
4. In the **Versioning Configuration** section, select the configuration name referenced in the error message from the drop-down menu.

Versioning Configuration
My Versioning Test

Name
My Versioning Test

Filter Dimension by Members
Entity 100
Year 2030

Copy From
Period 01
Copy To
Period 02

Copy Line Item Details
No Line Item Details
Version Parent Members
Clear all destination intersection values before copying
Run Calcs

Delete Configuration
Save
Run

5. Fix the versioning parameters and select **Save**.

1. If the configuration is no longer required, select **Delete Configuration**.

6. Re-clone the data model.

Cause

This may occur if the data model you are trying to clone contains a saved versioning configuration that is incorrect or has errors.

Keywords

bulkcopy parameters, clone model, versioning.

Was this article helpful?

0 out of 0 found this helpful

Recently viewed articles

[How-To: Downloading All Vena Data From Your Tenant or Environment](#)

[How-To: Undoing a Versioning ETL job with Line-Item Details \(LIDs\)](#)

[How-To: Undo a Versioning ETL Job Without Line-Item Details](#)

[How-To: Creating a Testing Environment by Cloning a Data Model \(Clone & Remap\)](#)

[How-To: Adjusting How Vena Treats Zero Values in the Database](#)