

Known Issues

Before installing or upgrading AtScale to 12024.2.1, please review this section to be aware of all known issues.

Simba Hive Driver Only Supports ASCII Character Set

Non-ASCII character sets are not interpreted properly by the Simba Hive driver. For customers requiring broader character support, AtScale recommends using the PostgreSQL interface.

ATSCALE-13603

Multi-Cube Projects Accessed Via The Inbound PostgreSQL Interface Not Completely Updated On Publish

For AtScale installations that use the PostgreSQL interface, publishing projects with multiple cubes can create race conditions that result in only a subset of those cubes being created in the metadata database.

Due to this issue, customers who make inbound SQL connections using the PostgreSQL interface AND who deploy projects with multiple cubes should not upgrade to this release.

ATSCALE-22003

Aggregation Functions For Calculated Measures

The new [aggregation functions for calculated measures](#) functionality is currently only supported on Snowflake and Google BigQuery. A future dot release is planned to extend support to other platforms.

ATSCALE-20465

Microsoft Power BI: Is-Not Filters Result In Incorrect Grand Totals For PeriodsToDate Calculated Measures In Some Situations

Microsoft Power BI visualizations display incorrect Grand Total values when Is-Not filters are applied to calculated measures that use the PeriodsToDate function. As a workaround, you can use the DatesPeriodsToDate function on calculated measures, for which Power BI displays correct Grand Total values.

ATSCALE-20118

Editing Calculated Measures Fails After Duplicating Cubes

After duplicating a cube within a project, you cannot edit the calculated measures within the new cube. Because of this issue, the **Duplicate** feature is disabled at the cube level.

As a workaround, you can use the **Duplicate** feature at the project level.

ATSCALE-18622

Adding Calculated Measures With The Same Names To Multiple Cubes Within A Project Fails

You cannot add calculated measures with the same names to multiple cubes within a single project.

If you try to add or save a calculated measure with the same **Name** or **Query Name** as a calculated measure in another cube within the same project, AtScale displays an error message on the **Errors** tab. If you need to use the same name for multiple calculated measures, you should save the cubes they belong to within separate projects.

ATSCALE-18641