

Bora Bora 21.2 Release Training: MedeCreate

Release Date: July 30, 2021

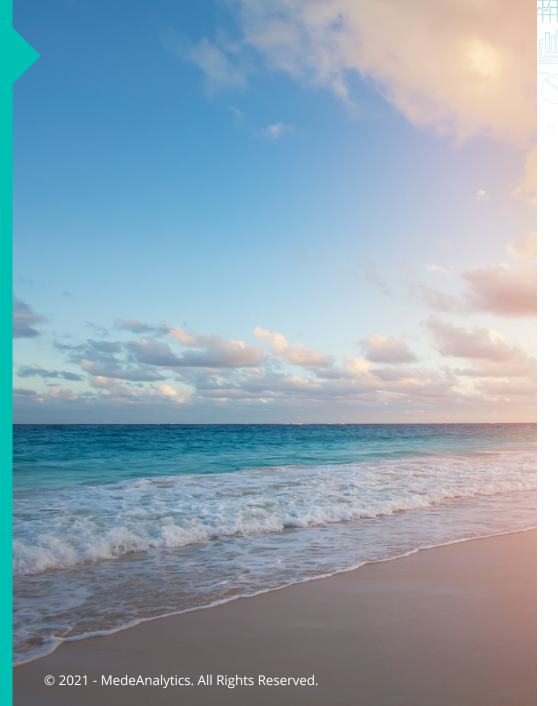


Thank you for joining us!

- Welcome
- Introductions
- Release Schedule
- New Features & Demo
- Close



David Bartley, Chief Product Officer



Release schedule

Release	Date
Bora Bora 21.2	July 30, 2021
Cocoa Beach 21.3	October 29, 2021
Del Mar 21.4	January 28, 2022*
Emerald Isle 22.1	April 29, 2022*

*Subject to change

Mede/Analytics

MedeCreate



Measures Page

About Measures Page:

 MedeCreate users used to have to look in a few different places to find measures for a product or client. Now, MedeCreate users can save time and go to one page to see all measures and be taken to the location of the measure.

How you can use it:

 When you need to find a measure to respond to a client question or edit the measure, you can start from the measure page and then go directly to the measure.

Benefits:

The Measures page in MedeCreate will significantly reduce the time it takes to find measures and provide a centralized place in the future to develop new measures.

Revision Search

About Revision Search:

 MedeCreate revisions contain hundreds of metrics, dimensions, and reports, which can make it hard to find these objects, especially when moving from MedeWorks to MedeCreate. Now, MedeCreate users can search by the name of a metric, dimension, or field or caption as it shows in MedeWorks.

How you can use it:

- MedeCreate users who move between MedeWorks and MedeCreate to research the lineage or definition of a data object can now save time tracking down these objects using the new revision search.
- MedeCreate users can go to a revision and then click into the search to enter the name or caption of an object and will be taken to a page of results that can be filtered further by object type.

Benefits:

The Revision Search in MedeCreate will provide a search-first experience saving users significant amounts of time tracking down objects within a revision to help you respond to client questions fasters.

SQL Expression Validation

About SQL Expression Validation:

• MedeCreate users in the past had to run ETL to validate their SQL expressions, which led to long cycle times to discover SQL expression failures. Now, users with deployment rights for a client can run a fast check of their SQL expressions to get feedback faster.

How you can use it:

 When SQL expressions are added or edited within a client revision, a user can click Validate Vertica SQL, which will run SQL scripts and generate a report to identify any failed SQL expressions.

Benefits:

The SQL Expression Validation solution when used with edited or added SQL expressions will help shorten the time to identify issues and lessen the need to run a full ETL to see if changes in SQL expressions will work.

Merge Revisions

About Merge Revisions:

 MedeCreate users used to make branches or copies of revisions and create new data objects, but then when it came time to add this new work to the main branch, a user would have to manually copy their changes leading to rework and errors. Now, with Merge Revisions, users can avoid manual steps to add their work to the main branch.

How you can use it:

• A MedeCreate user makes a branch of the client or product, performs their modifications in small batches, and then select the Merge Revision icon in the list of revisions on the client or product page.

Benefits:

Merge Revisions will enable MedeCreate users who are adding or editing data objects to reduce manual copying errors and will save time by not having to recreate their work on the main branch. This capability will also help clients who have multiple users working on different data object tasks to merge their work when it is all done creating more of a software development workflow. Mede/Analytics

Demo



Additional Resources

- MedeLearning
 - MedeLearning is the MedeAnalytics Learning Management System, powered by SAP Litmos. You'll find MedeAnalytics platform and product training, webinars and other elearning topics there.
 - Log in at https://medelearning.litmos.com
- Online Help
 - MedeAnalytics Online Help is built in to the MedeAnalytics Platform. The online help is accessed from the question mark icon in the top right of MedeAnalytics products.
- Release Notes

