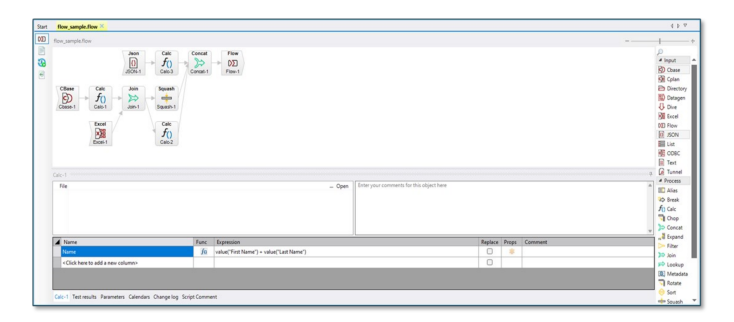
What's New in 8.0

Spectre Flow Editor





Spectre in Seconds

The Spectre 8.0 Engine sets new standards for speed. With no changes to existing scripts, our performance tests of 8.0 have been 30% faster than 7.2, and those speeds only increase to 70% when Integrator scripts are replaced with the new Spectre Flow Scripts.



Upgrade Spectre, Not Your Hardware

The Spectre 8.0 Engine is new, but its hardware requirements are the same. Rather than use more resources, the new Spectre 8.0 Engine uses existing resources far more efficiently.



A New Way to Build

Introducing the Spectre Flow Editor, the fastest Spectre cBase Engine ever, with a brand-new look. Click and drag, drag and drop, extract, transform, and load with an intuitive interface designed for all users.

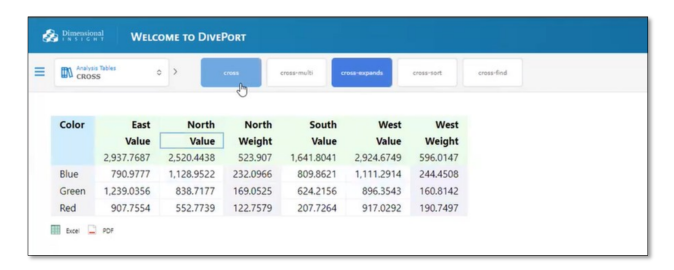


Put All the Pieces Together

With the new Flow Input and Flow Output, you can connect multiple Spectre scripts together for an easy to read and endlessly scalable build process. Parallel processes give you the power to transform multiple data sets at the same time.



Analysis Tables





Dive Further Than Ever into Your Data

Designed with all DI users in mind, you can utilize familiar features from DI products, such as DiveTab, DivePort, and ProDiver, to not only see the bigger picture in your data but also the specific information you're seeking with the utmost ease. Sort, expand, and compare your data to determine future trends and decisions for your company.



Find Control in the Customizable

Your data has become easier to view and analyze than ever before with customizable skins. Be in full control of the look and feel of your data. It has become easier than ever to visualize and analyze your data the way that you want to.

More Dimensional Insight Innovations



DivePort Domain

With the new Domain filetype for DivePort, you can decide what pages use what measures, filters, and QuickView selections.



DivePort Page Files

DivePort performs better than ever with page files while navigating your DivePort site. Each of your DivePort pages has its own Page File to store your specific page and portlet data.

