Groovy Training Released — \$100 Discount

I am really excited to announce that my first training class is released. The first class is called Groovy for EPM Cloud Planning, and it will contain 10 modules. Module 1 and 2 are complete and 3 will be available by the end of the week. Each additional module will be available every 7 to 10 days. I am looking for feedback and am offering a \$100 discount to the first 20 people that would like to purchase the class.

Each module will have a presentation, live examples, tutorials, lab exercises to reinforce your learning, and a downloadable PDF that has all the examples discussed in the presentations.

At the end of the course, attendees will be able to:

- Use Groovy coding required to interact with the EPBCS
 API
- Create variables and use them to efficiently interact with the EPBCS API
- Build the following functionality in EPBCS
- Use RTPs
- Iterate through grids
- Add pre-save validation
- Develop custom Essbase calculations
- Execute custom data maps
- Create smart pushes from data maps
- Move data from ASO to BSO
- Calculate data in ASO

If you have completely ignored the last 12 months of posts, Groovy overlays JAVA and provides a vast amount of functionality. Because there are more than a hundred functions and thousands of use cases, these courses are targeted toward 80-90% of the most relevant functions in the

industry. Attendees will not leave as Groovy experts. However, they will leave with a working knowledge of Groovy calculations. Additionally, attendees cannot expect to have a working knowledge of all functions at the completion of this course.