

ADVANCED HYPERION/BRIO TRICKS AND TECHNIQUES FOR POWER USERS

Description:	<p>Cabri Ltd. is offering a course for advanced analyses and data reporting... a class for power users, people who are not administrators but people who need to understand and use the more <u>complex</u> features of the Brio query tool.</p> <p>Customers routinely ask, “What type of training do you offer skilled Brio users who want more than is offered in Explorer training?” Our solution was to develop the Advanced Tricks and Techniques course to bridge the training gap.</p> <p>The class takes an in-depth look at the most challenging topics covered in the beginning Explorer class plus the more sophisticated Explorer features taught in the Designer class combined with Tricks and Techniques gathered from 7 years of training BrioQuery.</p> <p>Here’s an opportunity to learn the most advanced features of both classes at the same time. Our goal is providing tools and techniques to make use of the query tool easier and more efficient. After all, who doesn’t want to make their job easier?</p> <p>Our advanced Brio Tricks and Techniques class teaches analytical solutions to find the answers to your most critical questions. This information holds the keys to one-to-one marketing efforts, customer relationship management, web analysis, supply chain efficiency, financial analysis, sales and marketing analysis, and many of your other business needs.</p> <p>The Brio Advanced Tricks and Techniques class is designed to build the skills and confidence of power users.</p>
Prerequisites:	Brio Explorer, Hyperion Reporting and Analysis or have on the job experience using Hyperion/Brio reporting tool
Class Length:	1 days
Version:	Hyperion Intelligence Performance Suite V8 and Brio V6. The clients are essentially the same in both versions.
Labs:	No
Training Contact:	Cathryn Lai: 206-390-5958 , cathi_lai@cabri-ltd.com

**Course
Outline:**

Day 1

1. Setting Up an ODBC Data Source
2. Connecting To Multiple Databases And Data Sources
3. Advance Data models
4. Changing Topic Property Physical Name
5. Changing Request Item Properties
6. Left and Right Joins
7. Join Options Defaults
8. Meta Topics
9. Synchronizing Data Models
10. Master Data models
11. Section Hierarchy in Brio
12. Changing Topic Priority to Improve Performance
13. Case Sensitive Limits
14. Refreshing Data Options for Pivots and Charts
15. Computed Items in Query Section
16. Computed Items in the Results Section
17. Computed Items in the Pivot (Report) Section
18. Trick - Removing Duplicate Records
19. Date Stamps- Manipulating Minutes
20. Date Stamps- Manipulating Minutes 2
21. Date – Creating Fiscal Year Information
22. Grouping Columns
23. Using Custom SQL in the Limit Panel
24. Drilling Anywhere
25. Drilling To Detail
26. Pre-Defined Drill Path
27. Chronological Sort
28. Creating a Trend Line
29. Pivots – Manipulating Corner and Data Labels
30. Pivots - Underlying Values versus Surface Values
31. SQL Query Log
32. Importing SQL
33. SQL - Custom
34. SQL - Append Query
35. Local Joins and Limit Joins
36. Sub-queries
37. Correlated Sub-queries
38. Reports with Multiple Data Sources
39. Reports - Modifying Data Functions
40. Footers in a Free Form Report
41. Report Setup in the Free Form Report Section
42. Database Issues

- 43. Adding Special Characters in Brio
- 44. Summary of Data Function within Brio
- 45. Summary of Areas That Are JavaScript Enabled In Brio
- 46. Summary of Exporting or Copying and Pasting Brio Reports
- 47. Summary of the Different Tables in Brio
- 48. Summary of Tasks that Process without Hitting the Process Button