



VDBench + Script

Success Case 2
Carlos Pratt - IBM

SNIA Emerald™ Training

*SNIA Emerald Power Efficiency
Measurement Specification,*

Version 2.1

July 20-21, 2015



Agenda



- After looking at files
- What happened in the lab


After looking at files

A decorative graphic consisting of multiple overlapping, wavy lines in various colors including purple, blue, orange, and green, flowing from the left side of the slide towards the right.

- **Have always new fresh eyes to look at the data**
 - ◆ **Review the raw data**
 - › **Make sure power was accurately measured**
 - › **Make sure temperature was accurately measured**
 - › **Double check that the performance is the expected and**
 - › **Review the VDBench log files for any unexpected errors**

What happened in the lab



- Detailed plans are used
 - Use dedicated lab
 - Pre test is done to verify the plan works
 - Walk the auditor (CB) through the process before is done
- 



Questions?

