

VDBench + Script

Success Case 2 Carlos Pratt - IBM

SNIA EmeraldTM Training

SNIA Emerald Power Efficiency Measurement Specification,

Version 2.1

July 20-21, 2015





Agenda

- After looking at files
- What happened in the lab





- 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?

