

Eric Boyd is the Performance Engineering Consultant of the End-To-End Performance Initiative for Internet2. He is a leader in the design and development of advanced architecture- and network-based performance analysis techniques and tools for both academic and commercial arenas. Eric earned his doctorate at the University of Michigan, writing his thesis on the "Performance Evaluation and Improvement of High Performance Architectures and Applications." He served as an engineering principal in the Unix Groups of both Compaq/Digital and Hewlett-Packard writing advanced performance analysis tools for enterprise-class servers. He led the research and development group at SolidSpeed Networks, creating such products as a content delivery network, a distributed peer-to-peer website performance measuring system, and a software-based global load balancer. <eboyd@internet2.edu>