

Title: An Example-Driven Look at the Rapid Recovery System

The Rapid Recovery System is designed to provide resistance against real world attacks (i.e. viruses, worms and other forms of malware) and recover quickly from a variety of problems, whether caused from malware or from user error. In this talk I will briefly cover the motivation, both in terms of security and virtualization. I will use some specific scenarios to show how our system responds to various types of real problems. I will show how and why we implemented our system and breakdown the system performance considerations.