Looking ahead, I'd like to highlight our upcoming Member Brown Bag series. This is a new initiative at SAFECode to provide an opportunity for our members to present on topics of interest within the software security community. It is hoped that this will increase awareness of SAFECode and its respective activities. The series will be webcast live (audio and visual) and will be recorded and placed on the SAFECode website so that it can be viewed at a later date.

The first presentation in the series here was removed by a developer which ultimately brought down high profile websites. This is just one example of how developers can be lulled into a false sense of security. Throughout the series, we will examine how to identify such vulnerabilities and prevent them from occurring in the first place. In this presentation, we'll define our working definition of a backdoor, provide an overview of how to identify a backdoor, and we’ll introduce a low-cost solution to help prevent backdoors from entering the software development lifecycle.

We will be inviting experts from the software security community to share their knowledge and experience. The first presentation of the series will be delivered by Sam Vaughan, Microsoft Customer Security & Trust – Engineering Researcher. Sam works on the Microsoft Security Information and Event Management team and has 15 years of experience in the software engineering and security field. He is a co-founder of the Backdoor Lab, which is developing tools and techniques for identifying and preventing the insertion of malicious code into software.

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