January 2016 SANS Cyber Security Webcasts:

Jan 6, 2016 12PM EDT

Are You Ready for Threat Intelligence?

This webcast will discuss SANS' new FOR578 - Cyber Threat Intelligence course with the two co-authors Mike Cloppert and Robert M. Lee. The presentation will help people understand if they are ready for threat intelligence, how it can be useful in their environments, and what students can expect from taking the class.

http://www.sans.org/u/bcN

Jan 11, 2016 10AM EDT

What's New for Security in Windows 10 and Server 2016?

What's new in Microsoft's latest operating systems? Windows 10 has 3D facial scanning for biometric logins, new ways to protect credentials in memory, plus a new browser (Edge) to replace the ailing Internet Explorer.

http://www.sans.org/u/bcS

Jan 12, 2016 1PM EDT

Know Before You Go: Key AWS Security Considerations

If your data center expansion plans includes Amazon Web Services (AWS), then please join SANS and Palo Alto Networks for an interactive webinar that will cover key security considerations to protect your applications and data from cyber criminals.

http://www.sans.org/u/bBe

Jan 14, 2016 1PM EDT

WhatWorks in AppSec: ASP.NET Web API Security

In ASP.NET, Web API is the primary framework for building REST web services to support mobile and browser-based applications. These endpoints commonly perform transactions and data modifications that should be heavily audited for security issues, but are often overlooked. Learn how to test and secure your Web API endpoints from common validation, error handling, authentication, authorization, and more.

http://www.sans.org/u /ams Jan 19, 2016 1PM EDT How to Leverage The Critical Controls in 2016

In this webcast, CISO Randy Marchany of Virginia Tech will discuss the points he addresses in his article, The 20 Critical Controls, and demonstrate how large-small and private-public organizations use them to combat cyber-attacks and threats. He will use real world examples of pain-free ways to show you how to use these measures in your organization.

http://www.sans.org/u /6K6

Jan 19, 2016 3PM EDT <u>Data-Driven Threat Intelligence: Metrics on Indicator</u> Dissemination and Sharing

For the last 18 months, MLSec Project and Niddel collected threat intelligence indicator data from multiple sources in order to try to find a measure of efficiency or quality in these feeds. This initiative culminated in the creation of Combine and TIQ-test, two of the open source projects from MLSec Project. These projects have been improved upon for the last year, and are able to gather and compare data from multiple Threat Intelligence sources on the Internet

http://www.sans.org/u/bBt

Jan 20, 2016 1PM EDT <u>Dizzy New World of Cyber Investigations: Law, Ethics</u> and Evidence

Increasingly, employers and enterprises are engaged in cyber investigations. The explosion of cyber evidence (email, text, metadata, social media, big data, etc.) about every little thing that anyone does or says creates a massive need for IT departments, to find and sift through this evidence. This webcast will offer ideas on managing legal and ethical risk.

http://www.sans.org/u /amx

Jan 27, 2016 1PM EDT Assembling the Pieces to Enhance ICS Security Without Creating a Monster

While the quantity and breadth of ICS security-related regulations, continues to grow, it can be difficult to navigate which will be useful to your organization. This talk focuses on piecing together and re-animating your

http://www.sans.org/u/aPp

framework for an extensible and sustainable ICS security program.

Jan 28, 2016 1PM EDT

Why You Need Application Security

Inherent risks in web, mobile and cloud applications are keeping security practitioners up at night. In this webcast, learn about the growing threats against applications, why applications are so risky, why you need to include application security in your enterprise security program, and how to get started.

http://www.sans.org/u /atS