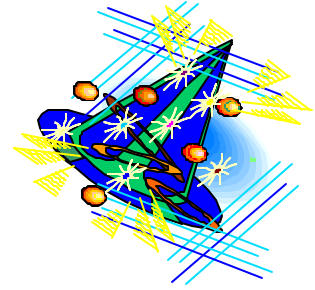


Fall 2004 Wizard

Daily Schedule



MONDAY, NOVEMBER 8, 2004

LAN Intrusion Detection

System & Networking Track - Ballroom East, Lobby level

1:00 pm – 1:50 pm

Jason Boyers, Annese & Associates - jboyers@annese.com

Intrusion detection has been the domain of the internet facing portion of the network. However, internal threats are as much of a danger to resources as those which are external. Thus, the LAN is becoming a point of traffic inspection and protection. This seminar will investigate the threats to the LAN and successful ways of combating them through LAN intrusion detection.

Finding the Right Place for Open Source in Higher Education

Academic Track - Boardroom #4, First floor

1:00 pm – 2:40 pm

Michael Zastrocky, Gartner Research - michael.zastrocky@gartner.com

Vendor instability and tough budget times are helping to push open source from the periphery to the core of the higher education IT environment. But when and where is open source a good alternative to commercial solutions—and for whom? This session will look at the disruptive implications of new OSS applications projects in learning, research and administration and at the ways institutions can assess whether open source solutions fit their needs and their IT culture.

ORACLE10g

Administrative Track - Ballroom West Lobby level

1:00 pm – 4:00 pm

RDBMS New Features; Application Server Installation

Mike Haas, Oracle Corporation - Michael.haas@oracle.com

A discussion of some of the major 10g RDBMS new features to include Automatic Storage Management(ASM), Diagnostic and Tuning features, as well as Grid Control /Enterprise Manager(OEM) enhancements.

Additionally, this session will include a discussion of the Oracle 10g: Application Server installation options.

Administrative Business Systems Update

Management Track - Ballroom Center Lobby level

1:00 pm – 1:50 pm

Dave Powalyk, SUNY System Administration – dave.powalyk@suny.edu

The SUNY Business Systems Five Year project update will provide a general status and information regarding the current schedule and projected delivery of web application services.

SpyWare/Spam Solutions

System & Networking Track - Ballroom East, Lobby level

1:50 – 2:40 pm

Dave Comroe, SUNY Upstate Medical Center - ComroeD@upstate.edu

David Harbaugh, Cayuga Community College - dlh@cayuga-cc.edu

These two issues are causing problems on campuses. Join us to talk about the various solutions that have (and have not) worked in solving these two problems. Also, of interest with respect to these two problems is how campuses handle computers that are brought to the campus and put on the LAN, and home access by users. There are a few different strategies campuses have deployed for problems related to these subjects: service bureaus; special devices in front of a server, solutions on the e-mail server, and some clients. Come share your experiences and find out if there are any ways we can help each other in keeping "ahead of the game".

Information Security Programs

Management Track - Ballroom Center Lobby level

1:50 pm – 2:40 pm

Ted Phelps, SUNY System Administration – ted.phelps@suny.edu

In this session, Ted Phelps, Information Security Officer at System Administration, will present an outline of what an Information Security Program is, especially what the State says about it in policy P03-002. He will describe a way to initiate the building of such a program--which may take a generation to perfect--while immediately installing or maintaining the most critical defenses.

International standards in information security (IS) are raising the bars of best practice and its somber counterpart, legal negligence. Done right, IS is not just an "IT thing." It is an Information Security Program. That's more than firewalls, anti-virus, password controls, and patching operating systems. An Information Security Program is a holistic suite of practices involving senior management, IT, public safety, human resources, counsel, audit, and public/internal relations. IS is no longer a vague or distant managerial concern, especially for governmental entities in New York State. State policy laid it clearly before us in April '03. SUNY's special flexibility with respect to the State gives campuses some freedom from this particular policy, but we should not think our flexibility softens our legal liabilities or gives us extra time. The rising international concern for IS rides the rising importance of information. And it brings rising threats of accidental and malicious misuse of information causing direct human pain, leading to lawsuits and tarnished reputations. State mandate or not, we all need good Information Security Programs.

Conversion of Resnet to Road Runner Technology

System & Networking Track - Ballroom East, Lobby level
3:00 pm – 4:00 pm

Justin Sipher, SUNY College at Potsdam – sipherjd@potsdam.edu

Beginning with the Fall 2004 semester SUNY Potsdam has engaged Time Warner Cable and their Road Runner technology to provide our residential students with network access in the dorms. It's replacing an internally managed ResNet that has been in place for almost 10 years. Come learn what, how, and why SUNY Potsdam did this and why the campus community now feels it is such an overwhelming success. This session will be insightful for anyone in the college IT community.

Learning Environments: Future Direction

Academic Track - Boardroom #4, First floor
3:00 pm – 4:00 pm

David Porush, Executive Director SUNY Learning Environments – david.porush@suny.edu

Discussion of recent developments in Learning Environments that impact technology university-wide, including success of the CourseSpace integration, growth in SLN enrollments, growth in the SLN and LE teams, as well as a vision of future developments in the Training Center, SLN, and general directions as they impact technology.

Overall Disaster Recovery (DR) Framework

Management Track - Ballroom Center Lobby level
3:00 pm – 4:00 pm

Pat Murphy, SUNY Training Center – pmurphy@tc.suny.edu

This session will focus upon an overall framework and model for Business Continuity / Disaster Recovery planning including Risk Assessment, Impact Analysis, Recovery Strategies, Plan Development, Plan Testing and Plan Completion. Common pitfalls and challenges will be addressed.

Bringing Order to Chaos: Enforcing Anti-Virus and Patch Requirements on the Resnet

System & Networking Track - Ballroom East, Lobby level

4:00 pm – 5:00 pm

Nathan Hall, SUNY College at Oneonta - hallnk@oneonta.edu

Justin St.Onge - stongejc@oneonta.edu

After significant problems caused by widespread infections of Nachi, Blaster, and other viruses in Fall 2003, campuses began looking for solutions to verify patch and anti-virus compliance on their networks. The first half of this session will cover SUNY Oneonta's development and successful deployment of a web based scanner which is able to check for all Microsoft critical patches and the presence of current anti-virus software. The issue of providing rapid access to software and anti-virus updates while avoiding the overhead of managing and updating a patch repository will also be addressed. The second half of the session will be a roundtable discussion on the topics of patch and anti-virus compliance. Those who have implemented other solutions (Perfigo, Campus Manager, homegrown) are encouraged to attend and share their experiences.

IT Training Challenges

Academic Track - Boardroom #4, First floor

4:00 pm – 5:00 pm

Lisa Miles Raposo, SUNY Training Center – lraposo@tc.suny.edu

What challenges do you face in meeting the expanding technical and professional development needs of your IT staff? Join SUNY Training Center staff in a roundtable discussion regarding training needs for the Technical Communities throughout SUNY.

Hyperion - BRIO Performance Suite

Administrative Track - Ballroom West Lobby level

4:00 pm – 5:00 pm

John Nilsen, Hyperion - john_nilsen@hyperion.com

Today's session will focus on how you can leverage your existing SQR reports and further leverage them through the Hyperion Performance Suite. This session will cover the core architecture of the suite and how content is created and distributed in a pure html environment. In addition, focus will be given to how you can use the Hyperion Performance Suite against your SCT Banner systems as well as multiple disparate data sources.

ITEC IT Disaster Recovery Strategies

Management Track - Ballroom Center Lobby level

4:00 pm – 5:00 pm

Robert Hemmings, Itec – bob.hemmings@itec.suny.edu

Eric Wilson, Itec – eric.wilson@itec.suny.edu

There is an IT Disaster Recovery Initiative underway for ITEC full member campuses. This Initiative is the formulation of the statement in the ITEC Support Services document indicating that ITEC will provide campuses a “hot backup” site. This session is aimed at managers who have the responsibility for IT Disaster Recovery and the current strategies that are part of the planning effort to date. Included will be the initial scope of the applications currently covered, other areas to be considered, “electronic data vaulting,” and schedule of events. It is an update to the presentation given at the Spring 2004 SUNY Technology Conference (STC).

New and Emerging Technologies: Opportunities or Disruptive Threats

Dinner & Presentation

Cotillion Room

6:00 pm – 7:30 pm

Michael Zastrocky, Gartner Research - michael.zastrocky@gartner.com

In this presentation we will look at Gartner's technology radar screen. We will examine the evolution of IT for higher education during the next decade, with particular focus on disruptive and high-impact technologies that will transform the capabilities and role of IT.

ITEC and TC Executive Board Meeting

Boardroom #4, First floor

7:30 pm – 8:30 pm

Joint CCIO & COA Executive Meeting

Ballroom West Lobby level

7:30 pm – 8:30 pm

TUESDAY, November 9, 2004

What is Citrix Metaframe? Liberating the Classroom

System & Networking/Academic Track - Ballroom East, Lobby level

8:00 am – 9:00 am

Charlie Dworkis, CITRIX Systems, Inc - Charles.Dworkis@citrix.com

In this session, you will learn how an Access Infrastructure can liberate your students and faculty from being tied to a specific physical classroom. Increased user satisfaction, improved security, lowered IT costs and improved service can all be achieved simultaneously by implementing a server based computing model with Citrix. Whether you are new to Citrix or are well versed in our products, this session will equip you with the knowledge and resources you need to determine how much the new Citrix Metaframe Access Suite 3.0 can do for you.

Banner Common API

SICAS Track - Ballroom Center - Lobby level

8:00 am – 10:00 am

Cindy Massey - Technical Consultant, SunGard SCT
Charlie Young, SICAS - youngca@oneonta.edu

This technical session covers the architecture and implementation of the new Banner API's (Application Program Interface). This will include a demonstration of how to create and implement your own API's. SCT will demonstrate the use of various SCT code generation scripts and the methods of integrating these API calls into your code.

CCIO Executive Council Meetings

CCIO Track - Ballroom West Lobby level

8:00 am – 11:50 am

Justin Sipher, SUNY College at Potsdam - sipherjd@potsdam.edu

This is one of two annual business meetings of information sharing for the SUNY Council of Computing Information Officers (CCIO).

CCIO Executive Committee Meeting - This is a closed meeting for the Executive Committee of the Council of Chief Information Officers. Attendance consists of the members of the Executive Committee as well as invited guests and liaisons.

CCIO General Meeting - This is a closed meeting for the Council of Chief Information Officers. Attendance consists of the members of CCIO as well as invited guests and liaisons.

Campus Implementation of CITRIX

System & Networking/Academic Track - Ballroom East, Lobby level

9:00 am – 10:00 am

Mary Jane Heider, Genesee Community College – mjheider@genesee.edu

Charlie Dworkis, CITRIX Systems, Inc - Charles.Dworkis@citrix.com

CITRIX is being implemented on some campuses for academic and administrative use. If your campus has implemented CITRIX, join us to discuss what drove the decision to use CITRIX; what applications are offered; type of users (students, faculty, and staff); how it was/is accepted on campus; what are the advantages and disadvantages; are “thin clients” used; and future plans. If you use Microsoft terminal services for similar functionality we would also like to hear from you.

ITEC IT Disaster Recovery Technologies

System & Networking Track - Ballroom East, Lobby level

10:30 am – 11:10 am

Robert Hemmings, Itec - bob.hemmings@itec.suny.edu

Eric Wilson, Itec – eric.wilson@itec.suny.edu

There is an IT Disaster Recovery Initiative underway for ITEC full member campuses. This Initiative is the formulation of the statement in the ITEC Support Services document indicating that ITEC will provide campuses a “hot backup” site. This session is aimed at the technologies used to date with the Disaster Recovery Pilot. Depending on where we are in the Pilot, there may be a demonstration of accessing data that was in the “electronic data vault.

Implementing a Laptop University – Best Practices and Future Technologies

Academic Track - Boardroom #4, First floor

10:30 am – 11:10 am

Jean Boland, Morrisville College - bolandjl@morrisville.edu

Mary Jane Heider, Genesee Community College – mjheider@genesee.edu

Most students already possess a PC when they come to campus. Campuses are looking at what these students bring to campus based on the needs of the students to meet course requirements. Some campuses offer purchase programs, others list recommended specifications; still others do both. Join us to discuss your campus’ experiences (good and bad) in offering a purchase program and/or listing specifications. In addition we would like you to talk about how this has changed the way students learn and how it has changed the support services needed on your campus.

We are also interested in what your view of future technologies might be. What the new technologies might offer and how we can prepare for them. This could include cellular, community networks, PDAs, tablets, etc. Let's have a lot of “out-of-the-box” thinking.

Banner ODS/EDW Presentation

SICAS Track - Ballroom Center, Lobby level

10:30 am – 11:10 am

David Lins - Manager, Technical Sales Support Team, SunGard SCT

This technical session covers the architecture and implementation of the new Banner Operational Data Store and Enterprise Data Warehouse.

IT Architecture to Support Banner

System & Networking Track - Ballroom East, Lobby level

11:10 am – 11:50 am

Mike Radomski, Itec – Mike.radomski@itec.suny.edu

This session provides campuses with a hardware and software configuration to support Banner. In addition we will provide a demonstration on one vendor's architecture on how to optimize the use of the systems. Included will be SAN (Storage Area Networks), CPU logical and virtual partitions (LPAR/VPAR), fiber optic switching, and other components.

OLIS: Future Directions

Academic Track - Boardroom #4, First floor

11:10 am – 11:50 am

Carey Hatch, SUNY System Administration – carey.hatch@suny.edu

Focus is on future directions for SUNY-wide library services. The presentation will include information regarding:

- SUNYConnect campus implementations
- SUNYConnect Union Catalog
- SUNYConnect Universal Borrowing
- Migration to new hardware platforms
- Consolidation of technology services
- Coordinated collection development and management
- Institutional repositories
- Digital images/assets

Creating Self-service Applications using PL/SQL for Banner Web

SICAS Track - Ballroom Center - Lobby level

11:10 am – 11:50 am

James Brien - jbrien@brockport.edu

Erik Siradas, SUNY College at Brockport - esiradas@brockport.edu

Creating PL/SQL Web programs for custom Banner self-service applications. A step by step process will be discussed to help create custom online applications for use in the Banner Self-service systems. It involves PL/SQL package development, procedure and function calls to popular SCT packages, and WebTailor setup details.