

WNAG

July 15, 2015 9:30 - 11:00

 		-		
 -11///	1112	-411	317	ess
-1.11.0	100	-10	-111	

Unlinked GPOs Dave

Dave

Dave

Mike

DC migration to private

subnet update

DC Slowness and AD

Logging

Nevil

Agenda and faculty updates

New Business

Cryptowall are people Mike interested in hearing

about it

Blocking binaries/scripts from default windows

archive directory

ive directory

Stalled Items

LDAP requests requiring a trusted source Enable GPO to log successful logons

Standing Items

Nevil

AD Consolidation

IST - Security Mike



Update	
Unlinked GPOs	Dave
Faculty Updates	
AHS - Lowell	 Met with SCCM group to discuss needs for the Spring/Fall Term Will be replacing 6 student lab workstations Lab rebuild will take place in August Propel Research Group has moved to TechTown SPHSS moving in July/August to LHN Schlegel Nursing Home coming online in August
<u>Arts – Nevil</u>	 SCCM Automation of reports and failed deployment collection creation Crash course for Psychology, Renison, ACO on solving deployment failures
Computer Science - Steve	•
	• E5-2108 closed in August, new carpets and computers
Engineering – Ray	On-line midterms did not go well with D2L
<u></u>	Software request reminder
Environment – Bernie	 Doing SCCM cleanup in preparation for Fall term deployments. 33 new Dell Optiplex 9020's were deployed in labs during the spring rebuild, replaced Dell Optiplex 755's Working on replacing W2K3 Terminal Server with W2K12R2 RDS server Cutoff for teaching lab change requests is July 24th. Will be working on new image shortly after that.
<u>IST - Dave</u>	•
IST - Manfred	•



Math - Hari

- Planning to replace Thin Clients in MC3006 student lab, we are testing Windows based thin clients to replace ThinPro based.
- Added 6 new NEXUS workstations in one of the M3 Lab.
- Upgraded R-3.1.1 to R-3.2.1 and installed RTools in Terminal Server environment
- Retired 2 oldest terminal servers and deployed 1 new.

Science - Allan

•

Other Business

Additional Notes

Discussion regarding executables in archives

ADE Microsoft Access Project Extension

ADP Microsoft Access Project

BAS BAS File

BAT Windows Batch File

CHM Compiled HTML Help file

CMD Windows Command Script

COM MS-DOS Application

CPL Control panel item

CRT Security Certificate

DLL Application extension

EXE Application

HLP Help file

HTA HTML Application

INF Setup Information

INS INS File

ISP ISP File

JAR Executable Jar File

JS JavaScript File

JSE JScript Encoded Script File

LIB LIB File

LNK Shortcut

MDB Microsoft Access Database



MDE Microsoft Access MDE Database

MSC Microsoft Common Console Document

MSI Windows Installer Package

MSP Windows Installer Patch

MST MST File

OBJ OBJ File

OCX ActiveX control

PCD PCD File

PIF Shortcut to MS-DOS Program

PS1 Windows PowerShell Script

REG Registration Entries

SCR Screen saver

SCT Windows Script Component

SHB SHB File

SHS SHS File

URL Internet Shortcut

VB VB File

VBE VBScript Encoded Script File

VBS VBScript Script File

VXD Virtual device driver

WSC Windows Script Component

WSF Windows Script File

WSH Windows Script Host Settings File

So the idea is to execute things out of an emailed zip file attachment, you'd have to extract to a different directory, making the decision to double-click that bad boy a bit more conscious, and hopefully making the extension of the attachment a bit more obvious to the user.

I think if there are no objections at WNAG, I'd like to take to IWAG for their comments as well. Assuming no objection there, I'd file a formal change request back here.