

# Active Directory

4/27/06

IMPLEMENTATION TEAM

Thursday 9:30-10:30AM AD136 adusers@memphis.edu

## ACTION ITEMS

### Jeremy:

Work with Bill to produce docs for adding a printer to AD docs

### Bill:

Update spreadsheet with information from AD meeting

## FERPA

Michelle shared that the proposed FERPA solution is currently undergoing testing. Harry added that they will inform the LSP community before putting the solution into production. The solution's basis changes how groups are created. The membership for newly created groups is hidden by default and must be manually enabled in order to give access.

## General

As the FERPA issue is resolved and TL is migrated to AD, smart classrooms will be moved into AD. At this time, Sar and Bogdan are working on TL's move to AD.

## AD Support

### Support contact

Tommy would like to know if there is an AD support number that he can call. He has a profile issue and would like additional desktop support. ISST does not handle desktop support. In the past, Roderick was the pointman to assist LSPs.

### Adding a printer

There is a need to document the process for adding printers to AD. Network printers must be shared on a computer in order for the printer to be in AD. Jeremy will be working with Bill to provide this information.

### Limits on computer object creation

For any user, the limit for creating computer objects is ten. LSPs are not restricted unless they have joined ten computers to the default Computers container. After ten, the LSP will be prevented from adding any additional computer objects and must contact ISST.

Note: To remove computers from the default Computers container, ISST must be contacted. Also, any computers found in that container will have its creator contacted via email.

### Laptops in AD

AD caches credentials for up to twenty times to log into the system. But, it only retains the last five users. Mike Carter shared that folder synchronization is slow with community laptop shared by several users.

## COMPUTER ACCOUNTS

Week of 4/25/06

	#	+/-
AcadAff	474	3
Adv	40	--
Athl	93	--
AUSP	17	12
BusFin	339	2
CAS	539	2
CFA	24	--
CJI	41	--
COE	162	18
FCBE	13	-2
FIT	9	--
ITD	472	-6
LAW	17	--
Library	272	1
PPP	116	--
Pres	46	--
ResLife	57	--
StuAff	196	3
TEIS	51	1
TigerLAN	17	2
default	6	1
TOTAL:	3011	37

## INVOLVEMENT

### Leaders:

Sajjad Mahmood  
Roderick Elmore

**Notes:** Bill Smith

### Present:

Michelle Belton  
Mike Carter  
Jeremy Dennis  
Harry Flowers  
MJ Garrett  
Sue Hull-Toye  
Robert Jackson  
Sajjad Mahmood  
Joe Prescott  
Alf Ramirez  
Hassan Saadat  
Bill Smith  
Tommy Towery  
Bogdan Teodorowicz

## LSP Updates

- **President's Office:** Jeremy will not make the 4/30 date since he is making appointments. He should be completed by mid-May.
- **CFA:** Tommy Towery is making progress and should make the June 1<sup>st</sup> target.
- **Engineering:** Alf expressed his confidence for the deadline. He will initiate the migration in ten days.
- **Nursing:** The Dean has stated that Nursing will complete the project.
- **FCBE:** FCBE is currently in limbo as it hires its LSP replacement.
- **COE:** Joe Prescott stated that they should make the 6/1 deadline. Based on the database that Jim put together, they have 62 faculty machines left, though that number may be inflated.

## CAS

MJ stated that they have completed the Exchange migration and 130 clients remain for AD. MJ will be checking every office to ensure everything is ready to go. MJ did invite Bill Spencer to attend the AD meeting, but he is not in attendance. Jim Aschberger has moved his server and with only 25 clients, it is projected that it will not take him long to migrate. In conversation with Sue, Dean Kurtz said he would be speaking with the chair.

## AUSP

Hassan should be able to meet the deadline, though he is running into an issue with a mysql access violation. As soon as the system joins AD and executes the application, the error message occurs. The application works on some machines but not others despite being re-imaged.

## Student Affairs

Mike Carter stated that his area is 70-75% complete with 30 systems remaining. With regards to the student disabilities lab, he cannot complete it until student accounts are enabled. He projects that he will finish by the end of May.