

The following delegations can be given to Organisational Unit administrators.

These permissions give you full control over your own Organisational Units. It is possible to break things so badly that the OU would need to be recreated, so care is needed, especially with Group Policy.

Permission	Delegation	Explanation
Create Group Objects	Create, delete and manage groups	You can create Groups to put your users in. It is standard practice to give the groups a prefix indicating the area they belong to. This ensures system wide uniqueness.
Delete Group Objects		
Group Objects full control	Modify the membership of a group	You can put your users in the groups you have created and use these groups to control access to resources (printers, file servers etc).
Member of Group Policy Creator Owners Group	Create Group Policy Objects	You can create your own Group Policies (see below)
Read gPOptions	Manage Group Policy Links	You can edit Group Policy to control the behavior of computers in your OU. You need to be careful what you do because you can lock yourself out. Use only after reading up about Group Policy or doing Microsoft Training.
Write gPOptions		
Read gPLink		
Write gPLink		
Create Organizational Unit Objects	Create and Delete Organizational Unit	You can create and delete your own Sub-organizational units. Please try to use meaningful and unique names.
Delete Organizational Unit Objects		
Create Computer Objects	Create, Delete and Manage computer accounts in OU	You can join computers to the LTU domain in your OU.
Delete Computer Objects		You can unjoin computers from the LTU domain in your OU.
Computer Objects full control		You can do anything you like to computers in your OU
Create Printer Objects	Create and Delete Printer in OU	You can create and delete Printer Objects.
Delete Printer Objects		
Manage User Accounts	Manage User Accounts	This function is performed by ITS. You can request changes to user settings if these are required.