# Managing Non DCE Security for Infoprint Manager for AIX

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Infoprint Manager Security, a feature that you administer through SMIT, allows you to protect your printing system by associating an Access Control List (ACL) with an Infoprint object or operation. An ACL is the list of users and groups who have permission to do something to or with an object, and what type of permission that is.

## Types of permission

In Infoprint Manager, users can have three levels of permission: **read**, **write**, and **delete**. The levels provide the following types of access:

## Read

For operations, the user can perform the operation. For servers and queues, the user can view the attributes. For destinations, the user can view attributes and submit jobs to that destination.

#### Write

For all objects, the user can view and modify attributes.

#### Delete

For all objects, the user can view and modify attributes and can delete the object.

If you place userA on the ACL for the logical destination "print2ld" and give her read permission, she can send her print jobs to it and can open the "print2ld" object to see its properties. However, she cannot make changes to those properties. If she tried to change any of them or tried to delete the destination, she would receive an error message. If you decide that userA needs to be able to do more and give her write permission as well, she will be able to change the properties of "print2ld," but still will not be able to delete it.

**Important:** If you protect a destination (logical or actual) so that only certain users can modify or delete its properties, you may inadvertantly prevent other users from submitting print jobs to it. To be sure that all of your users can still print to the destination, add the wildcard character (\*) to the ACL as a user with read permission.

You can also attach ACLs to the operations that you can perform on Infoprint objects. Allowing you to protect both operations and objects means that Infoprint Manager Security provides different levels of security: you can protect all objects by using ACLs at the operation level or you can protect individual objects with ACLs applied only to them. Or you can do both—protect all objects by using operation-level ACLs for some operations, and limit access to sub-sets of objects by using object-level ACLs.

Note that all Infoprint object names, including security groups and ACL members, are case sensitive.

For operations, there is only one level of permission: **read**. If a user has **read** permission, he can perform that action; if he does not, he cannot perform the action. For example, userB is a printer operator and must be able to move jobs to

different positions in the print queue because some jobs need to be printed before others. You can give userB read permission for the operation Reorder Job to allow him to do his job. On the other hand, userC submits print jobs from his office workstation and doesn't like to wait for the jobs ahead of his in the queue to print. If you want to prevent him from moving jobs, don't put him on the ACL for the **Reorder Job** operation. When he tries to move his job to the top of the queue, the action will be denied.

When you install Infoprint Manager, many operations are already protected so that only members of the admin and oper groups can perform them. You can see the ACLs for operations in the Management Console by selecting the Security-ACL-Operations item in the left pane. If you want users to be able to perform those operations, you must either add those users to the individual ACLs or to a group that has permission (either the existing admin and oper groups or a new group that you create).

**Note:** If an object is protected, a user can only perform an operation on that object if he has both read permission for the operation and the appropriate level of permission for the object. If the object is not protected, any user with read permission on an operation can perform that operation.

If the object has an ACL the permission needed depends on the operation (e.g. List requires read, Set requires write, and Delete requires delete)

# **Security groups**

No matter what size organization you work in, manually adding every user to every ACL can be a time-consuming process. To reduce some of the work, you can create security groups, groups of users who need to have the same levels of permission for the same objects. You use the name of the security group like a user ID; instead of adding each user ID to an ACL, you add the group name. For example, if you want all ten of your print operators to be able to perform the same operations, create a group and name it operators. Then, add operators to the appropriate ACLs.

When you install Infoprint Manager, three security groups are created by default:

## acl\_admin

Users who have authority to manage security by changing access control lists and groups. The default members are administrator and the user who was logged on when Infoprint Manager was installed.

### · admin

Users who have administrator authority. The default members are administrator and the user who was logged on when Infoprint Manager was installed.

Users who have operator authority. The default member is **administrator**.

Note: You can modify these groups as needed. In the example above, you could have simply added your operators to the default oper group and modified any permissions that weren't set to the level that you wanted them.

You can add users to multiple groups, but you cannot make one group a member of another group. For example, if you hire five new print operators, you might create a group for them called trainees, since you only want them to have limited permissions until they are finished with their training. When they finish their

training, you cannot add trainees as a member of the operators group. You will have to add their user IDs to the operators group one at a time. In addition, you will have to either delete the trainees group or delete the members from it—otherwise those users will have conflicting levels of permission.

When users are members of more than one group and each group has a different level of permission for a particular object, the most restrictive permission applies. In the example above, if you forgot to remove the new employees from the trainees group at the end of their training, they wouldn't be able to perform the tasks their job required- they would still be restricted.

## Identifying users and groups: wildcarding

When you add users to ACLs or Security groups, you identify them by their user ID and the computer that they work on in this format: username@computername. The permissions you assign will only apply when that person accesses Infoprint Manager from that workstation.

If, however, you or any of your users want to be able to work with Infoprint Manager objects from various workstations, you may not want to add multiple user ID/computer name combinations for the same person—you can use wildcarding instead. When you use wildcarding, you replace the computer name or user ID with the wildcard character (\*) when you add a member to an ACL or Security Group. The wildcard character stands for "any computer" or "any user ID." So, if you create an ACL member called administrator\*, no matter what computer you log on to as administrator, you have the same permissions. If you use the wildcard character before the computer name, for example \*computer1, any user who logs on to computer1 can perform the actions that the ACL member has permission for.

## Working with ACLs and groups

Use the AIX SMIT utility to manage the security of your print system. Open an AIXterm window and enter smit on the command line. The line Infoprint Printing System will appear as an option. By following the menu item to the right with your cursor, you can navigate the following directory structure of menu choices:

Tab #1		Tab #2	Tab #3	Choices
Infoprint Printing Systems→		Security→	Groups→	Add Group
				Show Group
				Add User to Group
				Remove User from
				Group
Tab #1	Tab #2	Tab #3	Tab #4	Choices
Infoprint Printing	Security→	Access	Operations >	Show Access
Systems→		Control→		Control List
			Servers→	Change Access
				Control List
			Destinations >	Remove Access
				Control List
			Queues→	

Note that the following three groups are created for you by default and display when you choose the **Groups Show Group** option: acl\_admin, admin, and oper. The root user is placed in the acl\_admin group. To have access to modify security characteristics, the user must be a member of the acl\_admin group.

For specific information supporting a menu choice, press the F1 key for help.