



appendix **A** *Information To Be Migrated*



Table A-1 shows the types and descriptions of information you can migrate from a v2.x source server when you use the Custom migration option.

Table A-1
Information to be migrated

Category to be migrated	Description
ALL INFORMATION	Migrates all the information listed in this table.
Data Files	<p>Migrates all data files and their DOS and NetWare attributes for files and directories to the corresponding v3.11 attributes.</p> <p>See "Migrating File Attributes" on page B-3 for details on what the corresponding attributes are.</p> <p><i>Not migrated for same-server migration.</i></p>
Trustee Assignments	<p>Migrates rights that are assigned to users and groups for directories and files to the corresponding v3.11 rights.</p> <p>If you select this category, you must also select "Users" and "Data Files" if the users and data files do not already exist on the destination server. If you migrate "Trustee Assignments" and the corresponding users and groups do not exist on the destination server, a series of error messages appears.</p> <p>See "Migrating Directory and File Rights" on page B-1 for details on what the corresponding rights are.</p>



BETA

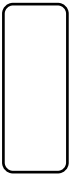


Table A-1
Information to be
migrated

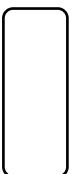
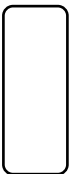
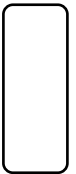
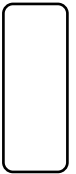
Category to be migrated	Description
Users	<p>Migrates the following, unless they already exist on the destination server:</p> <ul style="list-style-type: none"> Users User print job configurations (PRINTCON.DAT) User login scripts for both DOS and OS/2 (LOGIN.BAK is not migrated) <p>The following user designations:</p> <ul style="list-style-type: none"> User account managers Workgroup managers Console operators Security equivalences
User Restrictions	<p>Migrates account restrictions, station restrictions, and time restrictions.</p> <p>If a restriction is set on the destination server, it is not overwritten.</p> <p>If you select this category, you must also select "User" if the users do not already exist on the destination server. If you migrate "User Restriction" and there are no users on the destination server, a series of error messages appears.</p> <p>If no restrictions are set on the destination server, then the restrictions set on the first source server migrated are set on the destination server and are not overwritten or merged by any subsequently migrated source servers.</p> <p>Volume/disk restrictions for users do not get migrated because of differences in 2.x and 3.11. In 2.x, the restrictions were server-wide, whereas in 3.11, the restrictions are only per volume. You must set up on the new server the maximum amount of space that the user is allowed.</p>
Groups	<p>Migrates all groups, including the following:</p> <ul style="list-style-type: none"> The group's members The assigned group rights The assigned group trustee rights for directories and files <p>If multiple source servers are migrated, then groups from the servers are merged on the destination server; groups on the destination server are not overwritten.</p>



A-2 Information To Be Migrated

Table A-1
Information to be
migrated

Category to be migrated	Description
Default Account Balance / Restrictions	<p>Migrates default account balances and restrictions.</p> <p>Default account balances and restrictions on the destination server are overwritten by any source server that also has default account balances and restrictions.</p>
Accounting Charge Rates	<p>Migrates the accounting charge method chosen to charge for services (blocks read, blocks written, connect time, disk storage, service requests).</p> <p>The accounting charge method set on the destination server is overwritten by any source server that has a different accounting charge method set. These values are not merged.</p>
Print Queues and Print Servers	<p>Migrates the following:</p> <ul style="list-style-type: none"> Print queue operators Print queue users Print queue servers Print servers Print operators Print users



BETA

End of Chapter

BETA

A-4 Information To Be Migrated